

The Expertise of Me-Myself(Atep Nurdjaman™) In Fields Of Organic Chemistry;Expert In Fields Of Isolation Of Organic Chemistry, And Expert In Field Of Nuclear Magnetic Resonance (NMR) Spectroscopy, And Also Expert In Field Of Determination Of The Structure Of Organic Compounds

Author: Atep Nurdjaman, DR™

Researcher-Independent for revealed unarranged theory in fields of organic chemistry and biology, 2007 in month of January and the date 10 in do doing for title up

I AM EXPERT IN FIELDS OF ORGANIC CHEMISTRY. I AM EXPERT IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS, I AM EXPERT IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY, AND ALSO EXPERT IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS, BESIDE THAT I AM THE BEST IN FIELDS OF ORGANIC CHEMISTRY. I AM THE BEST IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY, I AM THE BEST IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS. WHO WILL CLAIM TO ME-MYSELF(ATEP NURDJAMAN™)

Keywords: I am expert, organic chemistry, NMR spectroscopy, organic compounds

Introduction

The interesting inside of me is, now I am biologist and also chemist, with respect I announce to you all in term you are expert, expert as researcher, and expert as lecturer, and expert as professor of organic chemistry fields especially in term you are expert in your field, and too all of readers. My expertise not just like you though maybe, just wrote and announce, theres story behind that as background of my expertise, those are:

1. I am the founder of *RAN™*, *RAN™* is abbreviation of Riket Atep Nurdjaman™ or Riken Atep Nurdjaman™ or RAN-Conector Hands or Re-establish Interconnection Dock Extra Term Atep Nurdjaman™ or-latin is Re-establish Interconnection Dock Extra Numbers Atep Nurdjaman™, has been accepted as NEW TERM by do Institut Teknologi Bandung (ITB) policy, ITB In English is Bandung Technology Institute in Bandung in Indonesia Country, Address: Jl. Ganesha 10 Bandung City, West Java, Indonesia Country. ITB has been lead as the most famous university in Indonesia Country and also as no.1 top university in Indonesia country. The accept of theory about *RAN™* who should involved in determination the structure of organic compound by ITB (Bandung Technology Institute) has been undenied by the others, that is all of lecturer and researchers and also editors of journal in fields of organic chemistry (last number of expert in fields of organic chemistry is around 1500 persons who got and know my scientific work paper who tell about *RAN™* (my(Atep Nurdjaman™) research finding). ITB or Bandung Technology Institute represent by Department of Chemistry FMIPA, in duty-incharge to discuss is group of Kimia Organik Bahan Alam (KOBA), in English, Natural Product Chemistry (NPC) (*discuss about RAN™ for clear in your thinking see all of my explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
2. I am who the one can eliminated anykinds of impurity matters who appears on ^1H NMR and change term as *RAN™* (*see explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
3. I am who the one can determined that anykinds of peaks who appears on ^1H NMR beside the existing the strong absorption peaks (peak of CH_3 , peak of OCH_3 , peak of CH_2 , peak of CH , peak of OH , peak of N , and peak of Cl , and also peak of Br , and also too peak of S , and too others) is not spinning side bands or even impurity matters, and the peaks I call as *RAN™*, I am the founder as in original founder, I am Atep Nurdjaman™, DR™ (*see explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
4. Based on *RAN™*, I found the connectivity between water or H_2O peak with the other of peaks, and determined that water or H_2O is part of organic compounds (*see explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
5. Based on *RAN™*, I can draw and you also exact how the water or H_2O build become mass structure in density (*see explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
6. I am the founder of Theory Connectivity of Element AN; (*see explanation on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)

7. I am the founder of Theory Connectivity of Structure Organic Chemistry AN; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
8. I am the founder of Theory Connectivity to Determined Chemical Reaction on Atep Nurdjaman Laws or Chemical Reaction for-on Atep Nurdjaman; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
9. I am the founder of missing of peak in ^{13}C who can revealed by do doing DEPT NMR experiment, usually the researcher doesnt realize that missing of peak should determined in do build the structure of organic compounds; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
10. I am the founder of peaks who appears in ^{13}C NMR who has chemical shift below zero and should determined as part of organic compound, especially found through HMBC (Heteronuclear Multiple Bond Coherence)
11. I am the founder of D_2O peaks, before we know as OH peak but the fact that is D_2O peak; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
12. I am the founder of Cl (chlor) peak; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
13. I am the founder of Br (bromine) peak; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
14. I am the founder of S (sulfur) peak; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
15. I am the founder the relationship between vapor matters and the structure; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
16. I am the founder the relationship between toxic matters and the structure; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
17. I am the founder who can revealed the wrong and mistake(s) who has been maked by researcher who publish Butadiene sulfone in incorrect structure, and I success to rebuild the structure and correct; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
18. I am the founder that TMS as internal standard in NMR measurement is incorrect for as standard for revealed the existing of H (Hydrogen) in compounds, why becaused not easy to found H (Hydrogen) in shape of gas not as compounds as internal standard, meanwhile the others hand in do same is He (Helium) gas easy to becoming as internal standard, why.....you have answer in your minds and also in your lab..
19. I am the one who gived suggest that we should measure not based on existing H or C or O only but also we should measure our compounds based on every nuclei that can detected in NMR (Nuclear Magnetic Resonance)
20. I am the founder of New Perspective of COSY and NOESY (COSY is Correlation Spectroscopy and NOESY is Nuclear Overhauser Effect Spectroscopy) who can easily to explained how millions of molecule connect to each others in drawing; (*see explaination on my-Atep Nurdjaman™ scientific work paper, has been publish previous*)
21. I am the founder who can revealed the correlation of water or H_2O who connect to others structure by do doing dry up (dry up method, I call) and also by do NOE (Nuclear Overhauser Effect), the result is definitely as New Term for revealed especially the existing of water or H_2O in compounds. Dry up methods should carry for do in 12-24 hrs in desicator with pump bearing and also silica gel inside as apparatus, before manage mentioned before should doing dry up by extractor for 2-3 hrs. The result both is water or H_2O peak still remain in compound even we dry up more long in time and H_2O peak got influence from other of peak when treated through NOE experiment.
22. I am the founder who can maked NaCl (salts) from H_2O (water) by clone process which not involved chemical added during process of clone, I can make Na from H_2O (water) by clone process which also not involved chemical added during clone process. This clone process is fundamental for maked others of element, and next on is we can maked food direct from water (H_2O). Untill now, this creation can not adapted by researcher I think, why, becaused they don't know how to do experiments maked new clone, I think now they study and try to revealed how to maked NaCl (salts) from water or H_2O . I hear from someone that someone has been success clone of compounds from water or H_2O , source of compounds for clone is from plant, but unfortunately, I think, that someone un success clone of salts or NaCl from water or H_2O .
23. Common Theory of Determination of The Structure of Organic Compounds and NEW THEORY of Determination of The Structure of Organic Compound Who Involved RAN™ in term applied by me-myself(Atep Nurdjaman™) and the different between will make you understand clearly, I AM EXPERT TO EXPLAINED BOTH
24. I found correlation between numbers of value (α_D) and changing of the structure heading to other of structure, just like I explained in this scientific work paper

(THIS EXPLANATIOAN, ABOVED TAKEN FROM ORIGINAL SCIENTIFIC WORK PAPER PUBLICATION CONSIDERING I(ATEP NURDJAMAN™) HONOR TO TOMOYUKI FUJITA, DR, ASSOCIATE PROFESSOR, IN NATURAL PRODUCT CHEMISTRY LABORATORY, DEPARTMENT OF APPLIED BIOLOGICAL CHEMSITRY, COLLEGE OF AGRICULTURE, OSAKA PREFECTURE UNIVERSITY, THE TITLE, : **(α)D Is Key To Determined The Different In Organic Compounds, The Phytochemistry Theory Has In Progress Change Compound To New Compound Based On Value Of (α)D (In Honor To Tomoyuki Fujita, DR In Osaka Prefecture University And My Lead Publication In Fields Of Organic Chemistry)**

As you know, the expertise not coming just like zip speed should build by character of you and also me-myself(Atep Nurdjaman™) off course. The character should manage what you want also ability and capability, the expertise will come to you, and the most important is you should has scientific attitude, so far I know I have all, i.e scientific attitude, ability and capability both in organic chemistry field and biology field. Do I changing my field, no the answer, I continued to study biology in term extend my knowledge far from biology field hisself, why, I need that becaused some part of biology need answers considering phytochemistry, and now I have my answer. My interest to organic chemistry is by observe and experience when to do isolation and determination of the structure of organic chemistry,. The receipe of how to isolate of organic compounds is you should manage between TLC and materials of column match in term kinds, if not match, everything will undone result, please to do that, and also please mix your extract well by do doing sonicated first everytime for disrupt, you will see polarity application on both TLC and column chromatography nice, off course you should arrange first the materials of column correct without bubble and also miss part of column un get elution. Do you know diisopropyl ether?, I think that solvent is the best solvent ever for revealed mixture of compounds who cannot separated well by HPLC and also the others, combined by do in Alumunium oxide. Dou you know, how many data of ^1H NMR and ^{13}C NMR who available in web and with their structure each is wrong?, thousand I think. I have an idea to make organic compounds more toxic by do rotate one of element who free in rotate, I believed that every compound that success rotate one or more of element who free in rotate by nature or by human in laboratory will produced organic compounds who increased in toxicity, this is pre-limenary publication for meanings that mentioned do before.

My expertise is:

1. ATEP NURDJAMAN™ IS EXPERT IN FIELDS OF ORGANIC CHEMISTRY
2. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS
3. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY
4. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS

Beside that:

1. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF ORGANIC CHEMISTRY
2. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS
3. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY
4. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF THE STRUCTURE OF ORGANIC COMPOUNDS

If you have complained my(Atep Nurdjaman™) expertise, please send e-mail or mail to:

ATEP NURDJAMAN, DR™
Address: Jl. Cimindi Utara No. 45 RT 03 RW 05
Kelurahan Campaka Kecamatan Andir
Kodya Bandung-Indonesia Country Zip Code 40184
Phone. CodeCountry-22-6079224
E-mail: atepn@bdg.centrin.net.id, atepnurdjamanonresearch@yahoo.com,
atepnurdjamanonresearch@hotmail.com, or others who familiar by you

Any argue will treat same, you should claim my all of scientific work paper that published before. My expertise can not lose in me-myself(Atep Nurdjaman™) in term still bond to me if someone or many can not claim to my(Atep Nurdjaman™) RAN™ who as identity of me-myself(Atep Nurdjaman™), who want challange me?

I AM EXPERT NOW, OR YOU ARE NOT EXPERT, NEXT ON YOU WILL FOLLOW ME, HAVE YOU EVER READ MY EXPLAINATION ON MY SCIENTIFIC WORK PAPER PUBLICATION WHO TELL ABOUT RAN™ OR RIKET

ATEP NURDJAMAN™ OR RIKEN ATEP NURDJAMAN™ OR RE-ESTABLISH INTERCONNECTION EXTRA TERM ATEP NURDJAMAN™ OR RE-ESTABLISH INTERCONNECTION EXTRA NUMBERS ATEP NURDJAMAN™ ?, WITH TITLE: **YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND; NATURAL PRODUCT OR SYNTHETIC "MAKED COMPOUND ON PURPOSED", WHY, BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY ^1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl), IN THAT SCIENTIFIC WORK PAPER PUBLICATION TELL ABOUT MY RESEARCH FINDING THAT IS RAN™, AT LEAST YOU SHOULD MAKE RAN™ STEP DOWN IN TERM THEIR EXISTING IN ^1H NMR AND ^{13}C NMR SPECTRA.**

This is my(Atep Nurdjaman™) background based on my expertise, I have been study in Universitas Padjadjaran, In English, University of Padjadjaran or State University of Padjadjaran Faculty of Mathematics And Natural Sciences Department of Biology, and I got degree of DRS (Doctorandus) and SSi (Sarjana Sains), because I publish my scientific work paper who as item for get DR (Doctor) degree based on a rule, now my degree is DR (Doctor) and SSi (Sarjana Sains) in field of Biology. Now I am in both of field, field of Biology and Organic Chemistry. Organic chemistry field has been study by me-myself(Atep Nurdjaman™) in two ways: first by take research training in Osaka Prefecture University, College of Agriculture, Department of Applied Biological Chemistry, Laboratory of Natural Product Chemistry who supported by Japan Bioindustry Association (JBA) in finance (see my certificate from Japan Bioindustry Association (JBA)), second by take study in Osaka Prefecture University, College of Agriculture, Department of Applied Biological Chemistry, Laboratory of Natural Product Chemistry, doctor program.

My goal is change face of organic chemistry gradually, based on the existing data who can not read by any researchers in around the world just like small peak that always accompanies the strong absorption peaks (CH_3 , OH, OCH_3 , CH_2 , CH, N, Cl, and also S and others). Next after RAN™ is how to improve that all of peak except peak of RAN™ on ^1H NMR especially and others on ^{13}C NMR is not proton peak, based on research finding. So many unarranged theory in field of organic chemistry, that's why I am lead also in to do to revealed unarranged theory in fields of organic chemistry and also in fields of Biology, one of is about RAN™ who represent by small peaks, before the small peaks is unarranged theory, now small peaks becoming arranged theory or fix theory and gived name by me-myself(Atep Nurdjaman™) as RAN™

I have been claim to you all (expert, researchers and editors of journal in fields of organic chemistry and related) considering my(Atep Nurdjaman™) research finding about RAN™, please remember the sentences that I take from letter that send to all of researchers and editors of journal expert in field of organic chemistry in anywhere in around the world (almost more than numbers 1504 person who expert in field of organic chemistry and related got my scientific work paper publication), the sentences is:

MY-ATEP NURDJAMAN SCIENTIFIC WORK PAPER (SEE ATTACHMENT, pdf file) ON PURPOSED ALSO PUBLISHED TO CLAIM TO YOU ALL IN TERM YOU ARE EXPERT, EXPERT as RESEARCHER, AND EXPERT as LECTURER, AND EXPERT as PROFESSOR OF ORGANIC CHEMISTRY FIELD ESPECIALLY IN TERM YOU ARE EXPERT IN YOUR FIELD, AND TOO ALL OF READERS, MY-ATEP NURDJAMAN CLAIM IS THEORY OF STRUCTURE ELUCIDATION OF ORGANIC COMPOUND EXIST NOW HAS BEEN WRONG AND MISTAKE(S), AND SHOULD REPLACED BY MY THEORY OF STRUCTURE ELUCIDATION OF ORGANIC COMPOUND WHO INVOLVED RAN™ ON DETERMINATION OF STRUCTURE OF ORGANIC COMPOUND

Please remember also this part, :

This E-mail as announcement to you all considering my finding about RAN™ and also all of my theories, those are: Theory Conectivity of Element AN™, Theory Conectivity of Structure Organic Compound AN™, Theory Conectivity To Determined Chemical Reaction on Atep Nurdjaman Laws™ OR Chemical Reaction for-on Atep Nurdjaman™. And I will say this e-mail is official announcement about my publication that mentioned above and also in my official home page for publish my research (SEE ATTACHMENT AND ALSO MY OFFICIAL HOMEPAGE FOR PUBLISH MY RESEARCS, address: <http://www.geocities.com/atepnurdjamanchemistry/>)

Please remember also that my e-mail is official publication just tell aboved.

Please remember also that the result after I publish to you all is UNDENIED all of my explanation in scientific work paper with title: **YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND;NATURAL PRODUCT OR SYNTHETIC “MAKED COMPOUND ON PURPOSED”, WHY, BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY ^1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl).** The researcher think that RAN™ can not denied exist in 1H NMR and also 13C NMR who has function and also too shown correlation in anykinds of NMR experiments (i.e 1H NMR, 13C NMR, 1H-1H COSY, DQF-COSY, TOCY, HSQC, HMQC, HMBC, NOE, NOESY, and Irradiation experiments and also others)//////////NMR is abbreviation of Nuclear Magnetic Resonance, COSY is abbreviation of Correlation of Spectroscopy, DQF-COSY is abbreviation of Double Quantum Filter Correlation of Spectroscopy, TOCSY is abbreviation of Totally Correlation of Spectroscopy, HSQC is abbreviation of Heteronuclear Single Quantum Coherence, HMQC is abbreviation of Heteronuclear Multiple Quantum Coherence, HMBC is abbreviation of Heteronuclear Multiple Bonds Coherence, NOE is abbreviation of Nuclear Overhauser Effect, NOESY is abbreviation of Nuclear Overhauser Effect of Spectroscopy.....The Founder of RAN™ is Atep Nurdjaman™

In attachment, theres official document-copy that tell about my expertise publication to researchers and editors of journal who expert in fields of organic compounds and related in around the world including to Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB) in Indonesia, and Universitas Indonesia, In English University of Indonesia (UI) in Indonesia, and also Lembaga Ilmu Pengetahuan Indonesia, In English The Indonesian Institute of Science (LIPI) through R and D of Biotechnology in Indonesia, they got my announcement considering my scientific work paper publication who tell my research finding that is RAN™, all of documents is legal and can prove by check to each of researchers and editors of journal;expert in fields of organic chemistry in around the world, please check your name, maybe theres and exist and prove that you have been gived approval to my scientific work paper with title: **YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND;NATURAL PRODUCT OR SYNTHETIC “MAKED COMPOUND ON PURPOSED”, WHY, BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY ^1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl), UNDENIED.**

The expertise is not yours but mine-Atep Nurdjaman™, are you agree? If not please make RAN™ step down in 1H NMR and 13C NMR (proton and thirteen carbon nuclear magnetic resonance;call aanemaarr) chart, you should revealed first the meaning of RAN™ and see the weak of RAN™ and please step down to RAN™ and also me-myself(Atep Nurdjaman™)

I AM ATEP NURDJAMAN™ WHO PUBLISHED THIS SCIENTIFIC WORK PAPER WITHOUT DOUBT IN MY MINDS AND ALSO IN MY KNOWLEDGE, THE KNOWLEDGE IS ORGANIC CHEMISTRY AND ALSO BIOLOGY, THE FOUNDER OF RAN™ AND OTHERS,

BASED ON MY KNOWLEDGE AND MY THINKING I PUBLISH OFFICIALLY MY EXPERTISE, THE EXPERTISE IS:

1. ATEP NURDJAMAN™ IS EXPERT IN FIELDS OF ORGANIC CHEMISTRY
2. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS
3. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY
4. ATEP NURDJAMAN™ IS EXPERT IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS

BESIDE THAT:

1. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF ORGANIC CHEMISTRY
2. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS
3. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY
4. ATEP NURDJAMAN™ IS THE BEST IN FIELD OF THE STRUCTURE OF ORGANIC COMPOUNDS

AND ALSO I PUBLISH THE OTHERS LEAD OF ME-MYSELF(ATEP NURDJAMAN™), :

TO TITLE OF RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN FIELD OF ORGANIC CHEMISTRY™ AND ALSO TO TITLE OF RESEARCHER-INDEPENDENT FOR REVEALED

UNARRANGED THEORY IN FIELD OF BIOLOGY™ AND ALSO TOO TO TITLE AS RESEARCHER FOR REVEALED THE WRONG AND MISTAKE(S) ON MY BIBLE (NOBLE QUR'AN)™ AND TOO TO TITLE OF WRITER™

WITH RESPECT, NOW I AM LEAD YOU IN TERM OF NEW PERSPECTIVE OF ORGANIC CHEMISTRY CONSIDERING THE RESEARCH FINDING ABOUT RAN™ OR RIKET ATEP NURDJAMAN™ OR RIKEN ATEP NURDJAMAN™ OR RE-ESTABLISH INTERCONNECTION EXTRA TERM ATEP NURDJAMAN™ OR RE-ESTABLISH INTERCONNECTION EXTRA NUMBERS ATEP NURDJAMAN™, MEANWHILE THE OTHERS CONSIDERING OF ORGANIC CHEMISTRY, I AM EQUAL. DEFINITELY,: SINCERELY YOURS-IN RESPECT DO WHAT YOU HAVE TO DO, I CHALLENGE YOU AS ::FOUNDER OF RAN™

ATEP NURDJAMAN, DR™

ADDRESS: JL. CIMINDI UTARA NO 45 RT 03 RW 05

KELURAHAN CAMPAKA KECAMATAN ANDIR
KODYA BANDUNG 40184-INDONESIA COUNTRY

PHONE: CODECOUNTRY-22-6079224

EMAIL: atepn@bdg.centrin.net.id, atepnurdjamanonresearch@yahoo.com
atepnurdjamanonresearch@hotmail.com and other who familiar by you

References

1. Nurdjaman, Atep, You Miss To Determined Structure Of Organic Compound;Natural Product Or Synthetic "Maked Compound On Purposed", Why, Because You Miss Identified Small Peaks That Appears Always On Every 1H NMR (Proton NMR) Spectrum, The Small Peaks Always Appear Accompany Every Peaks (CH_3 , OH, OCH_3 , CH_2 , CH, N, And Also Cl). 2006.. Published in my official homepage for publish my research before published in journal or in anykinds of publications.
2. Nurdjaman, Atep, DR™., $(\alpha)_D$ Is Key To Determined The Different In Organic Compounds, The Phytochemistry Theory Has In Progress Change Compound To New Compound Based On Value Of $(\alpha)_D$ (In Honor To Tomoyuki Fujita, DR In Osaka Prefecture University And My Lead Publication In Fields Of Organic Chemistry) in Atep Nurdjaman, RAN™ Journal. 2007. All of pages has been use for revealed my expertise based on my publication.

-----CONTINUED TO THE NEXT PAGES FOR REVEALED THE ATTACHMENTS-----

ATTACHMENTS, : 1,2,3,4,5.....CONTINUED UNTILL END



JAPAN BIOINDUSTRY ASSOCIATION

26-9, Hatchobori 2-chome, Chuo-ku, Tokyo 104-0032, Japan Tel:(813)5541-2731 Fax:(813)5541-2737

TO WHOM IT MAY CONCERN

This is to certify that :

ATEP NURDJAMAN

has taken research training at :-

Laboratory of Natural Product Chemistry
Department of Applied Biological Chemistry
OSAKA PREFECTURE UNIVERSITY

Held in Sakai on September 7 to December 17, 1998

Tokyo, January, 1999

JAPAN BIOINDUSTRY ASSOCIATION
Director

Scientific letters to President of Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB) who send by me-myself(Atep Nurdjaman™) AS PROVE MY(Atep Nurdjaman™) RESEARCH FINDING ABOUT RAN™ and others and also MY EXPERTISE IN FIELDS OF ORGANIC COMPOUNDS (FIELD OF ISOLATION OF ORGANIC COMPOUNDS, FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY, AND FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS)

BELOW HERE DETAILS OF 2 (TWO) MY-MAIL (ATEP NURDJAMAN™ MAIL) BOTH IN ENGLISH AND INDONESIA LANGUAGE TO PRESIDENT-INDUTY INCHARGE OF INSTITUT TEKNOLOGI BANDUNG (ITB), IN ENGLISH, BANDUNG TECHNOLOGY INSTITUTE AND ALSO TO HEAD OF DEPARTMENT OF CHEMISTRY ITB THAT CONTAIN MY EXPLAINATION ABOUT MY(ATEP NURDJAMAN™) NEW TERM CONSIDERING MY RESEARCH FINDING ABOUT RAN™ WHO SHOULD AND INVOLVED IN DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS, AND ALSO PUBLICATION OF MY EXPERTISE IN FIELDS OF ORGANIC CHEMISTRY (IN DETAILS IS 1-FIELD OF ISOLATION OF ORGANIC COMPOUNDS, 2-FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY, AND 3-FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS), : (PLEASE OBSERVE MY EXPERTISE EXPLAINATION IN EACH LETTERS IN DO HIGHLIGHT IN COLOUR OF PINK

LETTER 01 (IN ENGLISH)

Cimindi, December 9, 2006

To His Sincerely Yours, The President of Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB)
In-----
Jl. Ganesha 10
Bandung, Indonesia Country

Indepth With Respect, I am The Best (prove after discuss, after you acknowledge this letter by invitation),

With-in of me-myself(Atep Nurdjaman™) publicated my researchs of result in Bandung Technology Institute that now lead by you-with respect, my(Atep Nurdjaman™) scientific work paper published in shape of CD-ROM and keep-in store on Department of Chemistry Bandung Technology Institute, contain of CD-ROM in full is my(Atep Nurdjaman™) finding in field of organic chemistry who definately different against known by scientific community in field of organic compound, my finding is RAN™ or Riket Atep Nurdjaman™ or Riken Atep Nurdjaman™ or RAN-Conector Hands™ who used and bearing inside function as key in determination of the structure of organic compounds. This research finding will make face of organic chemistry different at all and more better, becaused can do explain what matters who now can not explained by scientist in field of organic chemistry and also by applied-person in field of organic chemistry. Inside of CD-ROM contain about RAN™ and also theres others my(Atep Nurdjaman™) before i found RAN™ and all is new; about redefined the structure of organic compounds becaused found the existing of H₂O or D₂O as part of organic compound and also founded the existing of Cl, Br, and S and also too others on NMR (Nuclear Magnetic Resonance) spectra.

Begin today on December 9, 2006 officialy me-myself(Atep Nurdjaman™) publish my(Atep Nurdjaman™) scientific work paper in Institut Teknologi Bandung, In English, Bandung Technology Institute. Complain and rejection for judge of my scientific work paper please send letter or make phone call to:

Atep Nurdjaman, DR™
Jl. Cimindi Utara No.45 Rt 03 Rw 05
Kelurahan Campaka Kecamatan Andir
Kodya Bandung-Indonesia 40184, ::Founder of RAN™
Telp. Code Country-022-6079224

Theres no feedback for claim facing to my(Atep Nurdjaman™) scientific work paper has meaning ITB has been check and observe and also agree with my finding (NEW TERM). This rule also for the other in around the world not only for ITB hisself who got my official announcement-publication, as you observe that four months ago in do publish by me in Japan and untill now they dont gived any negative feedback-comment facing to my(Atep Nurdjaman™) scientific work paper and also to do every researcher and editors of journal in world wide recently has been know (can check do the list in internet on address that i putted below-in) and gived same feedback-

comment, hope in suggest ITB also do. Noted that my(Atep Nurdjaman™) scientific work paper publish in shape of CD-ROM also too publish first in internet four months ago on address:

<http://www.geocities.com/atepnurdjamanchemistry/>

and

<http://anchem15.thor.prohosting.com> (temporary address exist because technical barier

<http://anchem15.thor.prohosting.com/RANJournalMain01.htm>)

Noted too also that ITB used my finding in my(Atep Nurdjaman™) about RAN™ and others my(Atep Nurdjaman™) finding in theories that i publish, those are: Theory Conectivity of Element AN™, Theory Conectivity of Structure Organic Compound AN™, Theory Conectivity To Determined Chemical Reaction on Atep Nurdjaman Laws™ OR Chemical Reaction for-on Atep Nurdjaman™, ITB (Institut Teknologi Bandung, In English, Bandung Technology Institute) SHOULD PAY to used my(Atep Nurdjaman™) intellectual produce owner-right as rule that mentioned in explanation inside of CD-ROM (can retrieved on-in CD-ROM hisself or in internet, address...see above):

For more again in do hope you-with respect has no complain with this publication, doesn't do with ususal ways who always do same just like every researcher through seminar or symposium.

CONTINUED TO THE NEXT PAGES.....

With Respect, **Thank You For Invitation, You lose, I am the Winner (prove after discuss, after you acknowledge this letter by invitation)**

RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN MY FIELDS (ORGANIC CHEMISTRY AND BIOLOGY), AND ALSO AS WRITER™

Atep Nurdjaman, DR™

Jl. Cimindi Utara No.45 Rt 03 Rw 05

Kelurahan Campaka Kecamatan Andir

Kodya Bandung-Indonesia 40184, ::Founder of RAN™

Telp-022-6079224

For do got-after, cq-sub cq

01. Head of Department of Chemistry Faculty of Mathematics And Natural Sciences (in Indonesia, Fakultas Matematika dan Ilmu Pengetahuan Alam FMIPA), Institut Teknologi Bandung, in English, Bandung Technology Institute, in Jl. Ganesha 10 Bandung-Indonesia Country.
02. Head of Laboratory of Department of Chemistry Faculty of Mathematics And Natural Sciences (in Indonesia, Fakultas Matematika dan Ilmu Pengetahuan Alam FMIPA), Institut Teknologi Bandung, in English, Bandung Technology Institute, in Jl. Ganesha 10 Bandung-Indonesia Country.
03. All lecturer-expert of Department of Chemistry Faculty of Mathematics And Natural Sciences (in Indonesia, Fakultas Matematika dan Ilmu Pengetahuan Alam FMIPA), Institut Teknologi Bandung, in English, Bandung Technology Institute, in Jl. Ganesha 10 Bandung-Indonesia Country, with respect please tell to them
04. All student of Department of Chemistry Faculty of Mathematics And Natural Sciences (in Indonesia, Fakultas Matematika dan Ilmu Pengetahuan Alam FMIPA), Institut Teknologi Bandung, in English, Bandung Technology Institute, in Jl. Ganesha 10 Bandung-Indonesia Country, with respect please tell to them.
05. To all of who need the important-inside with my(Atep Nurdjaman™) finding in shape scientific work paper-after, with respect please tell to them.

LETTER 02 (IN IENGLISH)

Cimindi, December 26, 2006

To His Sincerely Yours, The President of Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB)
In-----
Jl. Ganesha 10
Bandung, Indonesia Country

Indepth With Respect, In Indonesia, Dengan Hormat, I am The Best (prove after discuss), I am expert now in fields of organic chemistry, YOU LOSE after discuss (.....translated to Indonesia as anda kalah sesudah diskusi)

By do refer previous letter of me(Atep Nurdjaman™) on the date 9, the months 12 (December), Years 2006 who send-gived to you-with respect as Mr. President of Institut Teknologi Bandung, and know by do in knowledge of Head of Department of Chemistry Faculty of Mathematics And Natural Sciences Institut Teknologi Bandung, after that next one day jumped after i send letter next on Head of Department of Chemistry ITB doing conversation by phone (The Head of Department of Chemistry contact me(Atep Nurdjaman™) first), and then Head of Department of Chemistry ITB gived comments-in heart interest as representative of Department of Chemistry ITB to my(Atep Nurdjaman™) finding (by do doing research) about *RAN*™ because my(Atep Nurdjaman™) finding is new theory and will make change face of organic chemistry fields in general. After next do in by do Head of Department of Chemistry ITB invite me-myself(Atep Nurdjaman™) to do seminar in Department of Chemistry ITB to do give speech considering my research finding about *RAN*™ and others (they like but most of all is abour *RAN*™). In respect of invitation i do fullfill my promise to do seminar on December 19, 2006 on Department of Chemistry FMIPA ITB, on the other hands in do by Head of Department of Chemistry changing level of discuss from big seminar becoming small seminar (discuss) in front of lecturers/researchers in Department of Chemistry FMIPA ITB from group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA) and Head of Department of Chemistry FMIPA ITB hisself (involve on discuss-in). After finish to do seminar almost-less-more one hour get got do conclusion that:

1. Department of Chemistry Faculty of Mathemtics And Natural Sciences Institut Teknologi Bandung (ITB) who reperesent by group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA) can done accepted all of my(Atep Nurdjaman™) finding about *RAN*™ who as new-truly theory in field of organic chemistry
2. The accept in do by them (group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA) who as representative of Department of Chemistry FMIPA ITB) facing-to on my(Atep Nurdjaman™) finding shown that is true that in present progress do every lecturers/every researchers has been doing mistakes in determination of the structure of organic chemistry who isolated and determined the structure. The right and truly indepth correct is determination of the structure of organic compounds who involved *RAN*™ who found by do research by me(Atep Nurdjaman™)..... *RAN*™ found by me(Atep Nurdjaman™)
3. Please necessary noted, items of accept in do by them (group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA) is do finish discuss-close not anymore talk as mentioned before:
 1. They believe that *RAN*™ found in ^1H NMR spectra
 2. They believe that *RAN*™ who found by do research by me(Atep Nurdjaman™) is not spinning side bands
 3. They believe that *RAN*™ who found by do research by me(Atep Nurdjaman™) is not impurity matters (In Indonesia, hal-hal pengotor)
 4. They believe theres correlation of *RAN*™ who found ^1H NMR spectra in do connect to Carbon (C) through HMBC (Heteronuclear Multiple Bonds Correlation)
4. All of prove that i explaint on point 3 aboved (with in bearing content inside with 4 sub meaning point) is enough to prove and support all of explanation that manage and represent of opinion that include on point 2 aboved.

From all of explanation aboved who shape of result of scientific talk can get do doing conclusion by me(Atep Nurdjaman™) that i-me-myself(Atep Nurdjaman™) has been changing all of opinion of every lecturer/every researcher who represent by group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA) who exist and part of Department of Chemistry FMIPA ITB who now as ideology-inside of opinion of them.

Hope inside of knowledge by get result can get got benefit by civitas academica of ITB who involve in field of organic compound (not only by do Department of Chemistry FMIPA ITB but also by do Department of Pharmacy FMIPA ITB), necessary to know by his President of ITB, that, every correspondents and results from scientific talk between me(Atep Nurdjaman™) and representative of Department of Chemistry FMIPA Institut Teknologi Bandung

that is group of Kimia Organik Bahan Alam, In English, of Natural Product Chemistry (NPC) (KOBA), and also this letter will do putted and shown in internet on address:

<http://www.geocities.com/atepnurdjamanchemistry>

or on address

<http://anchem15.thor.prohosting.com/index.html>

TO KNOW NECESSARY BY DO SCIENTIFIC COMMUNITY OF ORGANIC CHEMISTRY TO KNOW ALL OF SCIENTIFIC ATTITUDE REPRESENT OF CIVITAS ACADEMICA OF INSTITUT TEKNOLOGI BANDUNG (ITB)
CONTINUED TO THE NEXT PAGES.....

Finish before you judge and thank you-*indepth respect* very much for invitation for to do seminar, please tell this content of this letter to with respect-indo to Department of Chemistry FMIPA ITB, before i(Atep Nurdjaman™) have been send letter to Head of Department of Chemistry who has content same just like i explained in this letter about my(Atep Nurdjaman™) comments considering scientific talk and i send after finish (date on December 19, 2006)

In-depth with respect

Every mistake(s) should adressed to Department of Chemistry FMIPA ITB, me-myself(Atep Nurdjaman™) is the most right in to do explanation and claim, I am the best in fields of organic Chemistry, In Indonesia, saya(Atep Nurdjaman™) yang terbaik dalam bidang Kimia Organik, I am expert now

RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN MY FIELDS (ORGANIC CHEMISTRY AND BIOLOGY), AND ALSO AS WRITER™

Atep Nurdjaman, DR™

Jl. Cimindi Utara No.45 Rt 03 Rw 05

Kelurahan Campaka Kecamatan Andir

Kodya Bandung-Indonesia 40184, ::*Founder of RAN™*

Telp. CodeCountry-022-6079224

LETTER 01 (IN INDONESIA)

Cimindi, 9 Desember 2006

KEPADA YTH. REKTOR INSTITUT TEKNOLOGI BANDUNG
(ITB)
di-----
Jl. Ganesh 10
Bandung, Indonesia

Dengan hormat,

Dengan ini saya(Atep Nurdjaman™) publikasikan hasil-hasil penelitian saya di institusi Institut Teknologi Bandung yang dipimpin oleh Bapak, karya ilmiah saya dipublikasi dalam bentuk CD-ROM dan disimpan di Jurusan Kimia ITB, adapun isi CD-ROM tersebut berisi tentang penemuan saya(Atep Nurdjaman™) dalam bidang kimia organik yang berbeda sama sekali dengan yang diketahui selama ini oleh masyarakat ilmiah di bidang kimia organik yaitu tentang *RAN™* atau Riket Atep Nurdjaman™ atau Riken Atep Nurdjaman™ atau RAN-Conector Hands™ yang berguna dan berfungsi dalam penentuan struktur kimia organik. Penemuan ini akan membuat wajah dunia kimia organik berbeda sama sekali dan lebih baik, karena dapat menerangkan apa-apa yang selama ini tidak bisa diterangkan oleh para ilmuwan dan praktisi kimia khususnya dalam bidang kimia organik. Di dalam CD-ROM tersebut selain tercantum penemuan saya(Atep Nurdjaman™) tentang *RAN™* juga dicantumkan penemuan-penemuan saya(Atep Nurdjaman™) sebelum ditemukannya *RAN™* dan semuanya baru; tentang penentuan ulang struktur kimia senyawa-senyawa karena ditemukannya keberadaan H₂O atau D₂O yang merupakan bagian dari struktur senyawa organik dan juga ditemukannya Cl, Br, dan S serta lainnya dalam spectrum NMR (Nuclear Magnetic Resonance). Terhitung mulai tanggal 9 Desember 2006 secara resmi saya(Atep Nurdjaman™)

mempublikasikan karya-karya ilmiah saya(Atep Nurdjaman™) di institusi ITB. Apabila ada sanggahan atau keberatan atas publikasi karya ilmiah saya ini silahkan layangkan surat atau juga bisa telpon ke :

Atep Nurdjaman, DR™
Jl. Cimindi Utara No.45 Rt 03 Rw 05
Kelurahan Campaka Kecamatan Andir
Kodya Bandung-Indonesia 40184, ::Founder of RAN™
Telp-022-6079224

Tidak adanya sanggahan terhadap karya ilmiah saya(Atep Nurdjaman™) mempunyai arti bahwa institusi ITB telah memeriksa dan setuju dengan hasil penelitian saya(Atep Nurdjaman™). Ini berlaku bukan hanya kepada ITB saja yang baru menerima pemberitahuan ini, tetapi juga kepada universitas-universitas di seluruh dunia, perlu diketahui bahwa empat bulan yang lalu karya ini sudah dipublikasikan di seluruh Jepang dan sampai sekarang mereka belum memberikan tanggapan negatif terhadap karya ilmiah saya(Atep Nurdjaman™) dan juga para peneliti dan editor journal di seluruh dunia baru-baru ini sudah mengetahui (bisa di cek list-nya di internet di alamat yang tercantum di bawah) dan memberikan tanggapan yang sama, semoga ITB juga demikian. Perlu dicatat bahwa karya-karya ilmiah yang saya(Atep Nurdjaman™) publikasikan dalam bentuk CD-ROM ini juga telah saya(Atep Nurdjaman™) publikasikan lebih dahulu di internet empat bulan yang lalu di alamat:

<http://www.geocities.com/atepnurdjamanchemistry/>

dan

<http://anchem15.thor.prohosting.com> (sementara ini di alamat

<http://anchem15.thor.prohosting.com/RANJournalMain01.htm>

Perlu dicatat juga bahwa apabila ITB menggunakan hasil karya ilmiah saya(Atep Nurdjaman™) tentang *RAN™* dan juga teori-teori yang saya(Atep Nurdjaman™) kemukakan yaitu Theory Conectivity of Element AN™, Theory Conectivity of Structure Organic Compound AN™, Theory Conectivity To Determined Chemical Reaction on Atep Nurdjaman Laws™ OR Chemical Reaction for-on Atep Nurdjaman™, ITB harus membayar hak cipta sesuai ketentuan yang tercantum dalam penjelasan di dalam (bisa dilihat di CD-ROM tersebut atau di internet).

Sekali lagi semoga Bapak tidak berkeberatan dengan publikasi ini, tidak melalui cara seperti layaknya yang dilakukan oleh para peneliti lewat seminar atau simposium.

DILANJUTKAN KE HALAMAN BERIKUTNYA.....

Terima kasih atas segala perhatiannya,

RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN MY FIELDS (ORGANIC CHEMISTRY AND BIOLOGY), AND ALSO AS WRITER™

Atep Nurdjaman, DR™
Jl. Cimindi Utara No.45 Rt 03 Rw 05
Kelurahan Campaka Kecamatan Andir
Kodya Bandung-Indonesia 40184, ::Founder of RAN™
Telp-022-6079224

Tembusan, cq-sub cq

01. Ketua Jurusan Kimia Fakultas Matematika dan Ilmu Pengetahuan Alam (FMIPA) Institut Teknologi Bandung (ITB), di Jl. Ganesha 10 Bandung
02. Kepala Laboratorium Kimia Organik Jurusan Kimia Fakultas Matematika dan Ilmu Pengetahuan Alam (FMIPA) Institut Teknologi Bandung (ITB), di Jl. Ganesha 10 Bandung
03. Para Dosen Jurusan Kimia Fakultas Matematika dan Ilmu Pengetahuan Alam (FMIPA) Institut Teknologi Bandung (ITB), di Jl. Ganesha 10 Bandung, dengan hormat diberitahu semuanya.
04. Para Mahasiswa Jurusan Kimia Fakultas Matematika dan Ilmu Pengetahuan Alam (FMIPA) Institut Teknologi Bandung (ITB), di Jl. Ganesha 10 Bandung, dengan hormat diberitahu semuanya
05. Pihak-pihak yang berkepentingan dengan hasil-hasil penelitian saya(Atep Nurdjaman), dengan hormat diberitahu semuanya.

LETTER 02 (IN INDONESIA)

Cimindi, 26 Desember 2006

KEPADA YTH. REKTOR INSTITUT TEKNOLOGI BANDUNG
(ITB)
di-----
Jl. Ganesha 10
Bandung, Indonesia

Dengan hormat, In depth With Respect, I am The Best (prove after discuss), I am expert now in fields of organic chemistry, YOU LOSE after discuss (anda kalah sesudah diskusi)

Merujuk surat saya(Atep Nurdjaman™) tertanggal 9 Desember 2006 yang ditujukan kepada saudara, dan diketahui oleh Ketua Jurusan Kimia Fakultas Matematika dan Ilmu Pengetahuan Alam Institut Teknologi Bandung, maka selang sehari setelah surat tersebut Bapak Ketua Jurusan Kimia ITB melakukan pembicaraan per telepon (beliau yang menghubungi saya(Atep Nurdjaman™), dan Ketua Jurusan Kimia ITB mengungkapkan keterminatannya terhadap hasil penelitian saya tentang *RAN*™ dikarenakan teori baru ini akan mengubah wajah bidang ilmu kimia organik secara keseluruhan. Kemudian Ketua Jurusan Kimia ITB mengundang saya(Atep Nurdjaman™) untuk melakukan seminar di Jurusan Kimia ITB untuk mempresentasikan hasil penelitian saya tentang *RAN*™ dan lainnya (bila diperlukan). Pada hari Selasa, 19 Desember 2006 saya(Atep Nurdjaman™) dating ke Jurusan Kimia FMIPA ITB untuk melakukan seminar, namun Ketua Jurusan Kimia FMIPA ITB mengubah seminar tersebut menjadi diskusi terbatas yang audiensinya adalah para dosen/peneliti Jurusan Kimia FMIPA ITB dari kelompok Kimia Organik Bahan Alam (KOBA) dan Ketua Jurusan Kimia FMIPA ITB sendiri (terlibat dalam diskusi). Setelah melakukan diskusi yang berlangsung kurang lebih satu jam maka didapat kesimpulan bahwa:

5. Jurusan Kimia Fakultas Matematika Ilmu Pengetahuan Alam Institut Teknologi Bandung (ITB) yang diwakili oleh kelompok Kimia Organik Bahan Alam (KOBA) dapat menerima hasil penelitian saya(Atep Nurdjaman™) tentang *RAN*™ yang merupakan teori yang benar-benar baru dalam bidang kimia organic
6. Penerimaan mereka (Kelompok KOBA yang mewakili Jurusan Kimia FMIPA ITB) terhadap hasil penelitian saya(Atep Nurdjaman™) menunjukkan bahwa memang benar bahwa selama ini para dosen/peneliti telah melakukan kesalahan-kesalahan dalam penentuan struktur senyawa kimia organik yang diselidiki. Yang benar adalah dengan cara melibatkan *RAN*™ yang merupakan hasil penelitian saya(Atep Nurdjaman™).....*RAN*™ ditemukan oleh saya(Atep Nurdjaman™)
7. Perlu dicatat, item-item penerimaan mereka (kelompok KOBA) adalah sebagai berikut:
 1. Mereka percaya bahwa *RAN*™ ditemukan di ^1H NMR
 2. Mereka percaya bahwa *RAN*™ yang ditemukan oleh saya(Atep Nurdjaman™) adalah bukan spinning side bands
 3. Mereka percaya bahwa *RAN*™ yang ditemukan oleh saya(Atep Nurdjaman™) adalah bukan impurity matters (hal-hal pengotor)
 4. Mereka mempercayai adanya hubungan *RAN*™ yang ditemukan di ^1H NMR berkorelasi dengan Carbon (C) melalui HMBC (Heteronuclear Multiple Bonds Correlation) spectra.
8. Bukti-bukti yang dipaparkan dalam poin 3 di atas (*dengan 4 sub poinnya*) sudah cukup untuk mendukung pernyataan-pernyataan yang tertuang dalam poin 2 di atas

Dari pernyataan-pernyataan tersebut di atas yang merupakan hasil diskusi ilmiah dapat ditarik kesimpulan oleh saya(Atep Nurdjaman™) bahwa saya(Atep Nurdjaman™) telah berhasil merubah pendapat para dosen/peneliti yang diwakili oleh kelompok Kimia Organik Bahan Alam (KOBA) yang terdapat di Jurusan Kimia FMIPA ITB yang selama ini mereka anut/pahami.

Semoga dengan hasil ini dapat bermanfaat bagi civitas akademika ITB semuanya yang terlibat dalam bidang kimia organik (bukan hanya Jurusan Kimia FMIPA ITB saja tetapi juga Jurusan Farmasi FMIPA ITB), perlu diketahui oleh saudara Rektor bahwa, seluruh surat-menyerat dan hasil diskusi saya(Atep Nurdjaman™) dengan wakil Jurusan Kimia FMIPA Institut Teknologi Bandung (ITB) yaitu kelompok Kimia Organik Bahan Alam (KOBA) dan juga surat ini saya(Atep Nurdjaman™) cantumkan di internet di alamat:

<http://www.geocities.com/atepnurdjamanchemistry>

atau di alamat

<http://anchem15.thor.prohosting.com/index.html>

SUPAYA MASYARKAT ILMIAH BIDANG KIMIA ORGANIK MENGETAHUI SIKAP SECARA KESELURUHAN DARI CIVITAS AKADEMIKA INSTITUT TEKNOLOGI BANDUNG (ITB).

DILANJUTKAN KE HALAMAN BERIKUTNYA.....

Sekian dan terima kasih atas undangan seminarnya, mohon diberitahu sikap ini kepada pihak Jurusan Kimia FMIPA ITB, sebelumnya saya(Atep Nurdjaman™) juga sudah mengirimkan surat kepada Ketua Jurusan Kimia yang isinya sama yaitu tentang tanggapan saya(Atep Nurdjaman™) akan diskusi tersebut setelah selesai diskusi (tertanggal 19 Desember 2006)

In-depth with respect

Kesalahan ada di pihak Jurusan Kimia FMIPA ITB, saya(Atep Nurdjaman™) yang paling benar, I am the Best in fields of organic chemistry, saya(Atep Nurdjaman™) yang terbaik dalam bidang Kimia Organik, I am expert now

RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN MY FIELDS (ORGANIC CHEMISTRY AND BIOLOGY), AND ALSO AS WRITER™

Atep Nurdjaman, DR™

Jl. Cimindi Utara No.45 Rt 03 Rw 05

Kelurahan Campaka Kecamatan Andir

Kodya Bandung-Indonesia 40184, ::*Founder of RAN™*

Telp-022-6079224

Continued.....references after numbers:11

3. All of paper that send to President of Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB) who send by me-myself(Atep Nurdjaman™) as prove my(Atep Nurdjaman™) research finding about *RAN™* and others and also MY EXPERTISE IN FIELDS OF ORGANIC COMPOUNDS (FIELD OF ISOLATION OF ORGANIC COMPOUNDS, FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY, AND FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS) who has mark from me-myself(Atep Nurdjaman™) in cover of each paper (2 paper i send to President of Institut Teknologi Bandung, In English, Bandung Technology Institute (ITB)) by orange ink marker, I(Atep Nurdjaman™) have copy). Each of paper is:

1. My scientific work paper who has title:

YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND;NATURAL PRODUCT OR SYNTHETIC “MAKED COMPOUND ON PURPOSED”, WHY , BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY ^1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl)

2. My copy of slide for presentation in Department of Chemistry FMIPA ITB

Both has mark of my(Atep Nurdjaman™) signature and also the date, months, and years by my hand write, original (I have copy, direct copy from original). All of explanation should say as publication of my claim to theory structure elucidation of organic compounds that exist now, and should replaced by my(Atep Nurdjaman™) theory about structure elucidation of organic compound who involved *RAN™* (Determination of the structure of organic compounds who involved *RAN™*), *RAN™* definitely founded by me-myself(Atep Nurdjaman™). And also all of explanation should say as publication of my expertise, my lead in organic chemistry, my expertise is I AM THE BEST IN FIELDS OF ORGANIC CHEMISTRY, I AM THE BEST IN FIELD OF ISOLATION OF ORGANIC COMPOUNDS, I AM THE BEST IN FIELD OF NMR (NUCLEAR MAGNETIC RESONANCE) SPECTROSCOPY, AND ALSO I AM THE BEST IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS.

4. E-mail who send by me-myself(Atep Nurdjaman™) to all of expert in fields of organic chemistry and also to all of editors of journal in fields of organic chemistry in world wide in around the world, so far the numbers of persons who got my-email is around 1500 persons, contain of e-mail is tell about my(Atep Nurdjaman™) research finding about *RAN*™ or Riket Atep Nurdjaman™ or Riken Atep Nurdjaman™ or RAN-Conector Hands or Re-establish Interconection Dock Extra Term Atep Nurdjaman™ or Re-establish Interconection Dock Extra Numbers Atep Nurdjaman™ who has function and should involved in Determination of The Structure of Organic Compounds, THIS NEW TERM WHO CAN MAKE CHANGE FACE OF ORGANIC CHEMISTRY IN GENERAL, and also my e-mail tell about my others of research finding:

BELOW HERE, CONTAIN EXACT MY-EMAIL TO ALL OF EXPERT IN FIELDS OF ORGANIC CHEMISTRY, RESEARCHERS AND EDITORS OF JOURNAL IN FIELDS OF ORGANIC CHEMISTRY:

LETTER 03 (IN ENGLISH)

Bandung-Indonesia, November 27, 2006

To: All of Researchers And Editors of Journal
Expert in field of Organic Chemistry
In Anywhere

Dear,

I like to give more information about my research result in organic chemistry field about RAN™ who as key for determination of structure of organic compounds, this RAN™ can make change organic chemistry face in how to draw the structure of organic compounds, we miss (mistake) before how to determined the structure of organic compound, RAN™ is new term in organic chemistry world, and also I like to tell about others of my research result to you considering my official home page. This homepage has been updated by me(Atep Nurdjaman), more than 900 publication (scientific work paper) has been put on that homepage, you can open and download if you like. The address is:

<http://www.geocities.com/atepnurdjamanchemistry/>

inside of homepage also theres explanation about copy right for me considering about my research result that is RAN™ and also all of my theories, those are: Theory Conectivity of Element AN™, Theory Conectivity of Structure Organic Compound AN™, Theory Conectivity To Determined Chemical Reaction on Atep Nurdjaman Laws™ OR Chemical Reaction for-on Atep Nurdjaman™. You should buy if you are planning to use my research result about that mentioned before when determined your organic compounds structure who involved RAN™ inside and also applied of my theories.

RAN™ definetly as part of organic compounds, every structure of organic compounds should mentioned about RAN™ in inside of structure. So far theres no one claimed to me that RAN™ and all of theories that mentioned above is wrong or not right, and so far theres no rejection from researchers in around the world who know about RAN™ and all of theories. With respect I'd like to discuss in next future considering RAN™ and all of theories and also the others my finding who I putted in my homepage, PERHAPS my perspective about how to defined the structure of organic compounds who involved my finding that is RAN™ can same as just like you after you read my explanation on my scientific work paper who tell about my new finding RAN™ in details (SEE ATTACHMENT, pdf file)

MY-ATEP NURDJAMAN SCIENTIFIC WORK PAPER (SEE ATTACHMENT, pdf file) ON PURPOSED ALSO PUBLISHED TO CLAIM TO YOU ALL IN TERM YOU ARE EXPERT, EXPERT as RESEARCHER, AND EXPERT as LECTURER, AND EXPERT as PROFESSOR OF ORGANIC CHEMISTRY FIELD ESPECIALLY IN TERM YOU ARE EXPERT IN YOUR FIELD, AND TOO ALL OF READERS, MY-ATEP NURDJAMAN CLAIM IS THEORY OF STRUCTURE ELUCIDATION OF ORGANIC COMPOUND EXIST NOW HAS BEEN WRONG AND MISTAKE(S), AND SHOULD REPLACED BY MY THEORY OF STRUCTURE ELUCIDATION OF ORGANIC COMPOUND WHO INVOLVED RAN™ ON DETERMINATION OF STRUCTURE OF ORGANIC COMPOUND

Last in-depth perhaps you can proved also the existing of RAN™ in your ¹H NMR and ¹³C NMR by yourself not by

your student. Easy to found RAN™ in 1H NMR, RAN™ identified as small peaks on chart, before you think that small peaks is spinning side bands or impurity matters or even satellite peak who doesn't has function. Now that small peaks by me identified and gived name as RAN™ because that small peak has function as connector between one structure to the other structure, and also RAN™ as connector between water (H₂O) peak with main structure who both appears on 1H NMR chart, before we are not defined water (H₂O) as part of structure of organic compounds, now you should, because water (H₂O) is part of organic compounds, now water not as solvent but also part of organic compounds who isolated by you. Not only that D₂O (deuterium oxide) too.

This E-mail as announcement to you all considering my finding about RAN™ and also all of my theories, those are: Theory Connectivity of Element AN™, Theory Connectivity of Structure Organic Compound AN™, Theory Connectivity To Determined Chemical Reaction on Atep Nurdjaman Laws™ OR Chemical Reaction for-on Atep Nurdjaman™. And I will say this e-mail is official announcement about my publication that mentioned above and also in my official home page for publish my research (SEE ATTACHMENT AND ALSO MY OFFICIAL HOMEPAGE FOR PUBLISH MY RESEARCHS, address: <http://www.geocities.com/atepnurdjamanchemistry/>)

Thank you very much,
Sincerely yours,

RESEARCHER-INDEPENDENT FOR REVEALED UNARRANGED THEORY IN MY FIELDS (ORGANIC CHEMISTRY AND BIOLOGY), AND ALSO AS WRITER™

Atep Nurdjaman, DR™

Address: Jl. Cimindi Utara No.45 Rt 03 Rw 05

**Kelurahan Campaka Kecamatan Andir
Kodya Bandung-Indonesia 40184**

Telp. Code Country-22-6079224, ::Founder of RAN™

Please send e-mail to:

**Karanemail2006@yahoo.com (or)
atepn@bdg.centin.net.id**

LIST E-MAIL ADDRESS EACH RESEARCHERS IN EACH UNIVERSITY WORLD WIDE AND ALSO EDITORS OF JOURNAL, NUMBERS PERSON WHO GOT MY PUBLICATION WILL INCREASED IN NEXT FUTURE IN NEAR SHORT TIME. Person name, university name and e-mail address of each researchers will put by me- Atep Nurdjaman in my official homepage as prove that they got my publication.

hayashi@biochem.osakafu-u.ac.jp, motoo@biochem.osakafu-u.ac.jp, murakami@bio.waka.kindai.ac.jp, akiyama@leo.bekkoame.ne.jp, seichi@ms.toyama-mpu.ac.jp, bj2000@jba.or.jp, ghonda@pharm.kyoto-u.ac.jp, watanabe@smtp.pri.kyoto-u.ac.jp, munezoh@termite.kuwi.kyoto-u.ac.jp, michihoi@pharm.kyoto-u.ac.jp, pakdin@pakdin.my esukara@indot.net.id, hara@chem.agr.hokudai.ac.jp, murata@cc.ocha.ac.jp, yasota@hiroshima-u.ac.jp, ksakai@agr.kyushu-u.ac.jp, imai@bio.mie-u.ac.jp, kisidahiro@think-chemical.com, kaneko@sake.arif.pref.akita.jp, takamatu@hkc.fujiioil.co.jp, knabeta@obihiro.ac.jp, yasuhiro toride@ajinomoto.com, ytaka@sci.hokudai.ac.jp, hi_matum@morinagamilk.co.jp, hiroshi_matsui@ajinomoto.com, toraya@biotech.okayama-u.ac.jp, organic@ipcku.kansai-u.ac.jp, okazaki@agr.chime-u.ac.jp, mhiro@chem.agr.hokudai.ac.jp, horoyuki kojima@ajinomoto.com, yagasaki@cc.tuat.ac.jp, dhkim@khu.ac.kr, ahachi@mail.ecc.u-tokyo.ac.jp, akitamo@mail.ecc.u-tokyo.ac.jp, isemura@u-shizuoka-ken.ac.jp, ymine@uoguelph.ca, asano@pu-toyama.ac.jp, nsakurai@tanabe.co.jp, tomosaka@chem.gunma-ct.ac.jp, yosikawa@food2.food.kyoto-u.ac.jp, p45nor@sakura.cc.tsukuba.ac.jp, hyoshida@p.media.kyoto-u.ac.jp, minoue@eng.toyama-u.ac.jp, shinozawa@bce.gunma-u.ac.jp, y.ksuzu@jasmine.ocn.ne.jp, nakayatu@smail.u-shizuoka-ken.ac.jp, hiroshimatsu@ajinomoto.com, katsu@bio.mie-u.ac.jp, kajisaka@mbc.sphere.ne.jp, toshima@chem.agr.hokudai.ac.jp, katsu@bio.mie-u.ac.jp, ueda@gpo.kumamoto-u.ac.jp, maeda@biochem.tohoku.ac.jp, kajisaka@mbc.sphere.ne.jp, kawai@itakura.toyo.ac.jp, ayamane@mail.ecc.u-tokyo.ac.jp, fumihibo@kais.kyoto-u.ac.jp, kimura@kais.kyoto-u.ac.jp, oshan@chonnam.chonnam.ac.kr, koji_yanai@meiji.co.jp, to-nakamura@kirin.co.jp, hschoi@uou.ulsan.ac.kr, saitoh@smail.u-shizuoka-ken.ac.jp, hasidume@nrib.go.jp, hycho@korea.ac.kr, hirotaka@agr.niigata-u.ac.jp, jmwang@akita-pu.ac.jp, akamatsu@bio.sjo-u.ac.jp, masaru@fpu.ac.jp, cwkim@mail.korea.ac.kr, 113310@kastanet.kao.co.jp, kanamoto@kpu.ac.jp, inoue@ginpu.ac.jp, yueda@gpo.kumamoto-u.ac.jp, kazuhiko@biotech.okayama-u.ac.jp, saituto@fujioil.co.jp, tinoue@oda.cos.kanebo.co.jp, kanno@cc.utsunomiya-u.ac.jp, kawakami@snowbrand.co.jp, kuwa34@kais.kyoto-u.ac.jp, aoyama@chem.agr.hokudai.ac.jp, ohkibong@snu.ac.kr, oritani@biochem.tohoku.ac.jp, kubota@cc.ocha.ac.jp, ykonishi@nih.go.jp, fumiaki@cc.utsunomiya-u.ac.jp, nsibr@mk1.macnet.or.jp, khpark@ghsp.gsnu.ac.kr, kouzuma@agr.kyushu-u.ac.jp, m-seki@tanabe.co.jp, mashimo@gipte.shinshu-u.ac.jp, ny318@cc.tuat.ac.jp, kanamaru@cc.gifu-u.ac.jp, kuwa34@kais.kyoto-u.ac.jp, murmur@ffpri.afric.go.jp, atak@postman.riken.go.jp, kanamoto@kpu.ac.jp, mnaka@nfrf.afric.go.jp, suzuki@cc.gifu-u.ac.jp, qureshii@ere.umontreal.ca, hayashi@bio.eng.osaka-u.ac.jp, hiroyuki tanimoto@ajinomoto.com, yokogawa@cc.nara-wu.ac.jp, sato-m@mercian.co.jp, wbpark@swu.ac.kr, junk@chem.agr.hokudai.ac.jp, sakka@bio.mie-u.ac.jp, sugio@cc.okayama-u.ac.jp, hiroshi_matsui@ajinomoto.com, ita@libra.ls.m-kagaku.co.jp, taraki@as-1.ktokai-u.ac.jp, yamadako@agr.kyushu-u.ac.jp, yasaka@cc.ocha.ac.jp, aisomar@mail.ecc.u-tokyo.ac.jp, watanabe@foodhokkaido.gr.jp, sakano@cc.tuat.ac.jp, yasaka@kais.kyoto-u.ac.jp, hnagaoka@sanyofoods.co.jp, d53765@sakura.kudpc.kyoto-u.ac.jp, antibiot@postman.rikengo.jp, jhirose@cc.miyanaki-u.ac.jp, mitunaga@juen.ac.jp, nmorita@hniri.go.jp, acksugi@agr.shizuoka.ac.jp, tmorina@bio.hiroshima-pu.ac.jp, ynagata@midori.h.chiba-u.ac.jp, nakasone@jamstec.go.jp, yaso@agr.kyushu-u.ac.jp, hkobaya@nfrf.afric.go.jp, funayama@aomori-u.ac.jp, kanamaru@cc.gifu-u.ac.jp, ksaeki@bio.sci.osaka-u.ac.jp, yosikawa@food2.food.kyoto-u.ac.jp, satake@biocbem.tohoku.ac.jp, lewiss@wsu.edu, dstrack@ipb.uni-halle.de, phytochemistry@rhbnc.ac.uk, authors@elsevier.co.uk, kammori@msh.biglobe.ne.jp, alib@qo.fcen.uba.ar, tere@dqq.fcq.unc.edu.ar, gbuldaine@ffyb.uba.ar, ritah@dqq.fcq.unc.edu.ar, tkaufman@fbiof.unf.edu.ar, gmoitra@ffyb.uba.ar, nudelman@qo.fcen.uba.ar, penenory@dqq.fcq.unc.edu.ar, adriana@dqq.fcq.unc.edu.ar, jpodesta@uns.edu.ar, jar@qo.fcen.uba.ar, rossi@mail.fcq.unc.edu.ar, jsilber@exa.unrc.edu.ar, r.bishop@unsw.edu.au, d.black@unsw.edu.au, R.Brownlee@latrobe.edu.au,

darren.cundy@csiro.au, easton@rsc.anu.edu.au, rgiles@chem.murdoch.edu.au, Stephen.Glover@une.edu.au, kitching@chemistry.uq.edu.au, patrick.perlmutter@sci.monash.edu.au, Rolf.prager@flinders.edu.au, Paul.savage@csiro.au, Jamie.Simpson@vcp.monash.edu.au, ternai@Primus.com.au, wentrup@uq.edu.au, whitejm@unimelb.edu.au, udo.brinker@univie.ac.at, jfroehli@pop.tuwien.ac.at, peter.gaertner@tuwien.ac.at, norbert.haider@univie.ac.at, oliver.kappe@uni-graz.at, Mmihovil@pop.tuwien.ac.at, pstanett@ioc.tuwien.ac.at, mgahmed1@yahoo.com, Wim.dehaen@chem.kuleuven.be, norbert.dekimpe@UGent.be, roger.domisse@ua.ac.be, ghosez@chim.ucl.ac.be, alain.krief@fundp.ac.be, marko@chim.ucl.ac.be, Chris.Stevens@UGent.be, jjvandeneynde@yahoo.com, Guido.Verniest@UGent.be, wjbaader@iq.usp.br, ipdacamp@uol.com.br, Idias@iqm.unicamp.br, pilli@iqm.unicamp.br, Jaugusto@iqm.unicamp.br, msa@qmc.ufsc.br, Bwlad@iq.usp.br, binev@orgchm.bas.bg, vdm@orgchm.bas.bg, ipajarli@srv.orgchm.bas.bg, buncle@chem.queensu.ca, Katherine.darvesh@msvu.ca, Tmf@uvic.ca, kayser@unbsj.ca, Akresge@alchemy.chem.utoronto.ca, tlowsary@ualberta.ca, Muchall@alcor.concordia.ca, ttidwell@chem.utoronto.ca, ibelmar@udec.cl, bcassels@abello.dic.uchile.cl, mcaroli@auca.usach.cl, laotu2001@263.net, mxwang@mail.iccas.ac.cn, %20Mxwang@infoc3.cas.ac.cn, zxfl@pku.edu.cn, dqzhang@iccas.ac.cn, yinzhzhang@mail.hz.jz.cn, zhanhui@mail.nankai.edu.cn, mmaksic@emma.irb.hr, lucic@irb.hr, majerski@rudjer.irb.hr, trina@irb.hr, vancik@rudjer.irb.hr, drivera@ipb-halle.de, %20dgr@fq.uh.cu, cp@fq.uh.cu, koutenti@ucy.ac.cy, stanislav.radl@zentiva.cz, jbe@chem.ou.dk, mb@dfuni.dk, PouleRik@ruc.dk, eelashry60@hotmail.com, aymanel.faham@hotmail.com, Shelmy@access.com.eq, utc@intouch.com, mati.karelson@tuu.ee, Uko@chem.ut.ee, klikakd@yahoo.co.uk, mikko.oivanen@helsinki.fi, kphijala@utu.fi, christian.amatore@ens.fr, balme@univ-lyon1.fr, tbesson@univ-lr.fr, PBonnet@prdr.JNJ.com, jean-pierre.finet@up.univ-mrs.fr, kirsch@sciences.univ-metz.fr, lattes@chimie.ups-tlse.fr, Christian.Laurence@chimie.univ-nantes.fr, leroux@chimie.ups-tlse.fr, majoral@icc-toulouse.fr, malacria@ccr.jussieu.fr, jean-marc.mattalia@univ.u-3mrs.fr, medebiel@univ-lyon1.fr, claude.moreau@enscm.fr, guy.queguiner@wanadoo.fr, christian.rousseau@univ.u-3mrs.fr, sinou@univ-lyon1.fr, J.Streith@univ-mulhouse.fr, terrier@chimie.usq.fr, Ernst.Anders@uni-jena.de, mparend@hotmail.com, silvius.balaban@int.fzk.de, c6bera@uni-jena.de, uebfuss@uni-hohenheim.de, p.czerney@dyomics.com, udieder@gwdg.de, dietrich.doepp@uni-duisburg-essen.de, Ihmels@chemie.uni-siegen.de, Jugthc@mbox.theochem.uni-hannover.de, willi.kantlehner@htw-aalen.de, karsten.krohn@uni-paderborn.de, kurz@chemie.uni-hamburg.de, martin@uni-duesseldorf.de, peter.metz@chemie.tu-dresden.de, amaresh.mishra@rediffmail.com, d.moderhack@tu-bs.de, mont@chemie.uni-bremen.de, sven.nerdinger@morphochem.de, paul.rademacher@uni-essen.de, Nikolaus@UPb.de, vogel@mw.hwt-dresden.de, wamhoff@uni-bonn.de, wurthwe@uni-muenster.de, igallos@chem.auth.gr, orfanop@chemistry.uoc.gr, %20orfano@edu.uch.gr, %20orfano@cc.uch.gr, anvar@chem.auth.gr, Gvarvoun@cc.uoi.gr, R.M.Kellogg@syncom.nl, fulop@pharm.u-szeged.hu, Ghajos@chemres.hu, KHIdeg@main.pote.hu, aleval@puma.unideb.hu, lukovits@chemres.hu, Peter.Molnar@aok.pt.ehu, nyitrai@mail.bme.hu, rajbns@yahoo.com, dbsc@uohyd.ernet.in, osb@ins.ictnet.com, ramesh_india@hotmail.com, %20acbrdu@hotmail.com, srivaric@iict.res.in, biswanathdas@yahoo.com, ocad@mahendra.iacs.res.in, kng@ems.ncl.res.in, ocs@mahendra.iacs.res.in, hilal@itk.ac.in, javediqbali@drreddys.com, sanjay Jain@lupinpharma.com, joshi@ems.ncl.res.in, prof.junjappa@bioorganics.biz, srk@chem.itb.ac.in, dk_ic@yahoo.com, pk.tripathi@ncl.res.in, gkswamy@ins.ictnet.com, alkamital@gmail.com, dkm 77@yahoo.com, Pandey@ems.ncl.res.in, virparmar@yahoo.co.in, mpsc@uohyd.ernet.in, subbu.perum@gmail.com, tkraja@gmail.com, avralab@hd2.vsnl.net.in, ocbr@mahendra.iacs.res.in, diwanrawat@yahoo.com, anilsak@gmail.com, esrnvee@iict.res.in, ms.shashidhar@ncl.res.in, vks@chem.iitb.ac.in, neelimasinha@hotmail.com, ask@orgchem.iisc.ernet.in, gsrs@orgchem.iisc.ernet.in, gsundar@iitm.ac.in, vankar@itk.ac.in, mr_islami@yahoo.com, saidik@mail.uk.ac.ir, yavarisa@modares.ac.ir, Zolfi@basu.ac.ir, r.debuitleir@nuigalway.ie, mike.casey@ucd.ie, a.desilva@qub.ac.uk, Declan.gilheany@ucd.ie, a.r.maguire@ucc.ie, rmof@ucd.ie, hassna@mail.biul.ac.il, shoz@mail.biul.ac.il, almerico@unipa.it, aldo.andreani@unibo.it, angiolin@m.sci.unibo.it, attanasi@uniurb.it, aversa@unime.it, baciocchi@uniroma1.it, roberto.ballini@unicam.it, marta.catellani@unipr.it, lceraulo@unipa.it, cermola@unina.it, uchiacchio@dipchi.unict.it, chimichi@moda.unipi.it, gcirrinc@unipa.it, gdaidone@unipa.it, dalpozzo@unical.it, maurizio.dauria@unibas.it, demaria@unich.it, degli@chimorg.unifi.it, desimoni@unipv.it, giancarlo.doddi@uniroma1.it, adri@dns.unife.it, favaro@unipg.it, florio@farmchim.uniba.it, forlani@ms.fci.unibo.it, pfornasiero@units.it, frifra@unipg.it, alberto.gasco@unito.it, lamanna@unipa.it, linda@univ.trieste.it, angelamaria.maia@istm.cnr.it, gmusumarra@dicchi.unict.it, naso@ba.iccom.cnr.it, rianfranco.scorrano@unipd.it, sindona@unical.it, spinelli@alma.unibo.it, luigino.troisi@unile.it, valentin@dsch.univ.trieste.it, paolo.zanirato@uniobu.it, yvette.jackson@uwimona.edu.jm, abe@chem.eng.osaka-u.ac.jp, akiba@sci.hiroshima-u.ac.jp, asakawa@ph.bunri-u.ac.jp, haino@sci.hiroshima-u.ac.jp, nishi@cc.osaka-kyoiku.ac.jp, yoshito@qf6.so-net.ne.jp, jatsugi@ac.itech.ac.jp, Toru@ach.nitech.ac.jp, yoshi@mail.tains.tohoku.ac.jp, ws@ok.kz, yu_vk@rambler.ru, hjh@hufs.ac.kr, bhkim@vision.postech.ac.kr, Nouria@kuc01.kuniv.edu.kw, gduburs@osi.lv, sinta@osi.lv, haddadin@aub.edu.lb, zuriz@pkrisc.cc.ukm.my, aariza@cinvestav.mx, ccerda@cinvestav.mx, norberto.farf@cinvestav.mx, fgonzale@cinvestav.mx, ggordill@cinvestav.mx, robmar@servidor.unam.mx, palacios@ciq.uaem.mx, rsantill@cinvestav.mx, gecgb@servidor.unam.mx, delgado@servidor.unam.mx, juaristi@relaq.mx, rachel@servidor.unam.mx, mpaz@mail.cinvestav.mx, eduardop@quijote.ugto.mx, jtamariz@woodward.encb.ipn.mx, ivanlu@molndet.md, l.w.jenneskens@chem.uu.nl, m.brimble@auckland.ac.nz, j.coxon@chem.canterbury.ac.nz, Brian.Halton@vuw.ac.nz, g.rewcastle@auckland.ac.nz, peter.steel@canterbury.ac.nz, jan.bakke@chembio.ntnu.no, frode.rise@kjemi.uio.no, kjell.undheim@kjemi.uio.no, aelgazwy@yahoo.com, bodalski@p.lodz.pl, pcbogdal@cyf-kr.edu.pl, jzb@krysys.uni.lodz.pl, chmiel@icho.edu.pl, szafran@amu.edu.pl, ichosn@icho.edu.pl, %20jurczak@icho.edu.pl, akaptur@ichf.edu.pl, tmkryg@chem.uw.edu.pl, Roman.Mazurkiewicz@polsl.pl, jmich@bilbo.cbmm.lodz.pl, morzycki@uwb.edu.pl, wo@iung.pulawy.pl, jerzy.suwinski@polsl.pl, szafran@amu.edu.pl, rrtomas@cyf-kr.edu.pl, paulo.almeida@ubi.pt, amcampos@quimica.uminho.pt, aml@fct.unl.pt, cmelo@fct.pt, arturs@dq.uu.pt, jas@janice.upr.pr, vbercean@gmail.com, fdmitra@cco.ro, filip1946@yahoo.com, florentina_fg@yahoo.com, ionel@uaic.ro, v.parvulescu@chem.unibuc.ro, acrazus@cco.ro, annenkov@lin.irk.ru, babaev@org.chem.msu.su, bagrat@irioch.irk.ru, bakulev@r66.ru, libel@cacr.ioc.ac.ru, beletska@org.chem.msu.ru, bryliako@catalysis.nsk.su, ershov@hq.macro.ru, %20ershov305@mail.ru, gusarova@irioch.irk.ru, N.Itsikson@kalina.org, Kost@center.chph.ras.ru, amedved@irioch.irk.ru, Nina@irioch.irk.ru, Ostrovskii@mail.convey.ru, adpomog@icp.ac.ru, APozharskii@Chimfak.rsu.ru, Orakitin@cacr.ioc.ac.ru, Patent@irioch.irk.ru, traven@muctr.edu.ru, avt_2003@mail.ru, vlasova@irioch.irk.ru, voronkov@irioch.irk.ru, Zefirov@org.chem.msu.ru, ghanem@kfshrc.edu.sa, ijaranic@chem.bg.ac.yu, markovic@helix.chem.bg.ac.yu, milica@tmf.bg.ac.yu, markovic@helix.chem.bg.ac.yu, milica@tmf.bg.ac.yu, roderick@ntu.edu.sg, lubor.fisera@stuba.sk, alzbeta.krutosikova@ucm.sk, viktor.milata@stuba.sk, chempel@savba.sk, Daniela.kikeli@ffa.uni-lj.si, Slovenko.polanc@uni-lj.si, Branko.Stanovnik@fkft.uni-lj.si, jurij.svetec@fkft.uni-lj.si, fchjcb@puknet.puk.ac.za, igreen@uwc.ac.za, roger@science.uct.ac.za, p.kaye@u.ac.za, jmichael@aurum.wits.ac.za, stepham@science.uct.ac.za, belen.abarca@uvs.es, malvarez@pcb.ub.es, julio.alvarez@uah.es, amat@farmacia.far.ub.es, qopaufem@lg.ehu.es, fag@uniovi.es, barluenga@uniovi.es, bolanos@uvs.es, joanbosch@ub.edu, qocasted@usc.es, cativiela@unizar.es, rclarlamunt@ccia.uned.es, ddm@usal.es, Enrique.Diez@uclm.es, iqmb17@iqm.csic.es, bfontani@bio.ucm.es, VGS@sauron.quimica.uniovi.es, jmarquet@einsteina.uab.es, %20jordi.marquet@uab.es, Pmerino@posta.unizar.es, pmolina@um.es, mmontiel@ujaen.es, francisco.palacios@ehu.es, qpppanic@sc.ehu.es, margarita.parra@uvs.es, plumety@quim.ucm.es, roman@unex.es, suau@uma.es, atarraga@um.es, ttoroba@uvs.es, yus@u.es, Jan.Bergman@cnt.ki.se, spiros.grivas@cnt.ki.se, tomasz.janosik@cnt.ki.se, linde@kth.se, js@organ.su.se, Charles.Jefford@chior.unige.ch, lychiang@ccms.ntu.edu.tw, jrhwu@mx.nthu.edu.tw, Tyluh@ccms.ntu.edu.tw, cksha@mx.nthu.edu.tw, GSingh@fsu.uwi.tt, sener@pharmacy.ankara.edu.tr, khcbaser@anadol.edu.tr, sibilic@ogu.edu.tr, celebi_n@ibu.edu.tr, gullu@science.ankara.edu.tr, cogretir@ogu.edu.tr, iozdemir@inonu.edu.tr, sservi@firat.edu.tr, tbirsen@hacettepe.edu.tr, turker@metu.edu.tr, k.afarinikia@bradford.ac.uk, raa@st-and.ac.uk, d.w.allen@shu.ac.uk, s.m.allin@boro.ac.uk, mb14@soton.ac.uk, r.d.chambers@durham.ac.uk, r.g.combes@ucl.ac.uk, if10000@cam.ac.uk, c.g.frost@bath.ac.uk, I.m.harwood@reading.ac.uk, h.heaney@lboro.ac.uk, William.Horspool@tesco.net, HarryRHudson@aol.com, Keith.jones@icr.ac.uk, r.c.f.jones@lboro.ac.uk, john.joule@man.ac.uk, n.karodia@Bradford.ac.uk, kellydr@cardiff.ac.uk, w.kerr@strath.ac.uk, phil@centurioncomputers.co.uk, bruno.liinclau@soton.ac.uk, David.Lindsay@bristol.ac.uk, steven@chemistry.leeds.ac.uk, h.maskill@ncl.ac.uk, c.j.moody@nottingham.ac.uk, m.i.page@hud.ac.uk, rcpatel@aic.co.uk, r.m.paton@ed.ac.uk, gerald.pattenden@nottingham.ac.uk, m.j.plater@abdn.ac.uk, c.a.ramsden@chem.keele.ac.uk, d.rees@astex-technology.com, Colin.reese@kcl.ac.uk, Graham.Sandford@durham.ac.uk, johnshorter@hotmail.com, k.smith@swan.ac.uk, G.Tennant@ed.ac.uk, e.j.thomas@manchester.ac.uk, jcw@st-and.ac.uk, andy.whiting@durham.ac.uk, ashraf25894@chem.edu, Raa@clemon.edu, dparya@clemon.edu, William.Bailey@uconn.edu, balabana@tamug.edu, banik@panam.edu, steven.berthe@ROCHE.COM, neelambh@ufl.edu, ebiehl@smu.edu, Bodor@cop.ulf.edu, dgbonchev@vcu.edu, branze@jupiter.sjsu.edu, xbu@cau.edu, byers@middlebury.edu, clcantr1@olemiss.edu, mcharton@pratt.edu, chorghade@comcast.net, daniel_commins@ncsu.edu, dalton@temple.edu, dembinsk@oakland.edu, gdong@mail.utexas.edu, adutta@ku.edu, luis@clemon.edu, enholm@chem.ufl.edu, afranz@pacific.edu, afry@wesleyan.edu, rglass@u.arizona.edu, David.S.Glueck@dartmouth.edu, harmatam@missouri.edu, Harristm@toxicology.mc.vanderbilt.edu, normand_hebert@stromix.com, rjhink@wm.edu, hulme_christopher@lilly.com, janaswam@purdue.edu, gr.jones@neu.edu, katritzky@chem.ulf.edu, daniel.ketcha@wright.edu, john.kiely@lionbioscience.com, pkiprof@d.umn.edu, konstant@ulf.edu,

petr.kocis@astrazeneca.com, hkolb@lexpharma.com, A.Paul.Krapcho@uvm.edu, gakraus@iastate.edu, kumars@buffalostate.edu, Lalezari@comcast.net, henkl_98@yahoo.com, Jack.LI@pfizer.com, victor@lobanov.net, alan_marchand@sbcglobal.net, arnold.martin@pharmacy.arizona.edu, masquelin_thierry@lilly.com, meanwelh@bms.com, RWILLAR@qinetiq.com, dr_ppm@hotmail.com, rmurugan@reillyind.com, muthy003@umn.edu, vnair@rx.uga.edu, kn5@columbia.edu, tnalli@winona.edu, gnegrete@utsa.edu, newkome@uakron.edu, OLSONE@uiu.edu, ostercam@gloria.cord.edu, pieter_otten@sd.vrtx.com, chemap@emory.edu, dpalmer@prdus.jnj.com, panki001@umn.edu, parkanyi@fau.edu, AK-Pathak@wiu.edu, pelkey@hws.edu, dpleynet@san.rr.com, Gprakash@usc.edu, quirke@fiu.edu, ramrec@temple.edu, DrMrreddy@yahoo.com, chvreddy@iastate.edu, jrichard@acsu.buffalo.edu, Richards@qtp.ufi.edu, dmrudkev@exchange.uta.edu, subramaniam-1.sabesan@usa.dupont.com, ralph.salvatore@lehman.cuny.edu, vicente.a.samanio@gsk.com, mpsamanit@salk.edu, sauers@rutchem.rutgers.edu, Mark.Saulnier@bms.com, scriven@chem.uti.edu, shamy@msi.umn.edu, medipropharma@comcast.net, tvs_chem@lycos.com, Michael.siskin@exxonmobil.com, kmsmith@lsu.edu, cstephe@aug.edu, lucjan@gsu.edu, bterem@chaminade.edu, kenneth.turnbull@wright.edu, Anatoliy@ufu.edu, awilcox784@hotmail.com, dennis.wright@uconn.edu, twu2@gnf.org, Yevichj@bms.com, yyuan@iastate.edu, vzhanki@umn.edu, zumanp@clarkson.edu, hcerecet@fq.edu.uy, heinzen@fq.edu.uy, aa_toropov@yahoo.com, fvargas@ivic.ve, MSN-jenniferleeucalgary@hotmail.com, jelee@ucalgary.ca, alowen@wiley.co.uk, perham@camfebs.co.uk, hucho@chemie.fu-berlin.de, apweiler@ebi.ac.uk, c.birch@mdc-berlin.de, whillen@biologie.uni-erlangen.de, jan.johansson@vmk.slu.se, kuriyan@berkeley.edu, john.lowe@case.edu, markley@nmrfam.wisc.edu, andre.menez@cea.fr, Lynne.regan@yale.edu, andrew.d.sharrocks@man.ac.uk, soreq@cc.huji.ac.il, stennmark@ulrik.uio.no, tonks@cshl.edu, Anna.tramontano@uniroma1.it, varani@chem.washington.edu, Hans.westerhoff@falu.vu.nl, office@jbcs.sqb.org.br, sulfchem@uouelph.ca, Kattik@health.missouri.edu, sbjiang@pusan.ac.kr, JBuolamwini@utmmed.edu, adjei.alex@mayo.edu, chochung@helix.nih.gov, neamati@usc.edu, cancerjournal@umassmed.edu, alias001@mc.duke.edu, parodies@hp380.ist.unige.it, tsugimur@gan2.ncc.go.jp, p.workman@icr.ac.uk, crt@vanderbilt.edu, chemrev@eefus.colorado.edu, Birgit.Haltrich@organik.uni-erlangen.de, CRasst@eefus.colorado.edu, ken.derham@springer.com, jigz@mail.sioc.ac.cn, masm@mail.sioc.ac.cn, dan@maik.ru, ejic-ejoc@wiley-vch.de, service@wiley-vch.de, cbarzen@wiley-vch.de, rights@wiley-vch.de, shamsipour@ics-isr.org, firozabadi@chem.susc.ac.ir, golabi@tabrizu.ac.ir, moosavi@ibb.ut.ac.ir, parsafar@sharif.edu, rashidi@chem.susc.ac.ir, safavi@chem.susc.ac.ir, saboury@ut.ac.ir, nrahn@pace.edu, dmatt@chimie.u-strasbg.fr, dale.abel@hmbg.utah.edu, abraham@msmc.com, abuamery@wudos.wustl.edu, markus.aebi@micro.biotech.ch, agarwal@mdanderson.org, palbert@ottawa.ca, ljack@asbmb.org, ambudkar@mail.nih.gov, jpa@fi.udk.de, stefan.andersson@UTSouthwestern.edu, tantalis@som.umaryland.edu, mapplebury@meei.harvard.edu, aptes@bme.ri.ccf.org, jarm@rics.bwh.harvard.edu, jarribas@r.vhebron.net, jatkins@im.wustl.edu, attie@biochem.wisc.edu, dta4n@virginia.edu, jausio@uvic.ca, backer@aecon.yu.edu, jebaeanz@ottawa.ca, bajjalie@u.washington.edu, phil.barker@mcgill.ca, kbarrett@ucsd.edu, CBARRY@niaid.nih.gov, mbarton@odin.mdacc.tmc.edu, heinz.baumann@roswellpark.org, elmus.beale@tuhscc.edu, BeckerSt@rki.de, beguino@unina.it, dbenos@asbmb.org, tika@uab.edu, john.bergeron@mcgill.ca, b.berkhout@amc.uva.nl, bernardi@bio.unipd.it, bernaudin@cyceron.fr, bern001@tc.umn.edu, ilya.bezprozvanny@utsouthwestern.edu, bhatn@muscb.edu, e.bibi@weizmann.ac.il, mbiel@cup.uni-muenchen.de, biragyna@mail.nih.gov, pbblack@ordwayresearch.org, ian@spirit.grcr.upenn.edu, michael.blanfon@tuhscc.edu, blobel@email.chop.edu, eblumwald@ucdavis.edu, paul.bock@Vanderbilt.Edu, boehmer@email.arizona.edu, bokoch@scripps.edu, jbond@asbmb.org, susan.bonner-weir@joslin.harvard.edu, robert.bonomo@med.va.gov, borchelt@mbi.ulf.edu, bornf@u.washington.edu, mbrady@medicine.bsd.uchicago.edu, alan.brash@Vanderbilt.Edu, Patrick.Brennan@colostate.edu, brenowitz@aecon.yu.edu, ehbresni@wisc.edu, Bryan.Brewer@MedStar.net, kbrewer@fau.edu, rich.breyer@vanderbilt.edu, brodsky@umdnj.edu, brose@em.mpg.de, rogerb@interchange.ubc.ca, alex.brown@vanderbilt.edu, brown@receptor.mgh.harvard.edu, ebrown@mcmaster.ca, hxb8@case.edu, jxb83@po.cwru.edu, dab14@psu.edu, fbryant@jhsp.edu, jbryan@bcm.tmc.edu, HFBunn@rics.bwh.harvard.edu, drusilla.burns@fda.hhs.gov, BUSH@helix.mgh.harvard.edu, mce6@cwru.edu, camerini@ncifcrf.gov, cec9@psu.edu, carlier@lebs.cnrs-gif.fr, gcarman@asbmb.org, carmichael@ns02.uchc.edu, carmichael@ns02.uchc.edu, ccarpent@bidmc.harvard.edu, Graham.Carpenter@vanderbilt.edu, john.carpenter@uchsc.edu, carrasco@aecom.yu.edu, Joe.Casey@ualberta.ca, elena.cattaneo@unimi.it, cattk@mail.nih.gov, Gary.Cecchini@ucsf.edu, Benoit.Chabot@USherbrooke.ca, gchandy@uci.edu, chapman@physiology.wisc.edu, chappell@uky.edu, charb@purdue.edu, charron@aecom.yu.edu, chavkin@u.washington.edu, checler@ipmc.cnrs.fr, emilia.chiancone@uniroma1.it, cmc23@cwru.edu, BChock@nih.gov, ccieren@zd.bn.am.lodz.pl, clarkgf@health.missouri.edu, clarkra@uthscsa.edu, hc@imbg.ku.dk, mariusc@intra.niddk.nih.gov, cody@hwi.buffalo.edu, mark-coggesshal@omfr.ouhsc.edu, Jonathan.Cohen@UTSouthwestern.edu, rcoleman@unc.edu, coles@post.queensu.ca, rcc@stowers-institute.org, corbettj@slu.edu, rick.cote@unh.edu, benoit.coulombe@ircm.qc.ca, count004@mc.duke.edu, crabb@wehi.edu.au, bobc@helix.nih.gov, wac@bilbo.bio.purdue.edu, cressd@moffitt.usf.edu, p.r.crocker@dundee.ac.uk, crouchr@musc.edu, John.Cuppoletti@UC.Edu, dmcyr@med.unc.edu, Michael.Czech@umassmed.edu, ldadamio@aecom.yu.edu, medahmus@ucdavis.edu, dx49@cwru.edu, guenther.dam@tugraz.at, adavidso@purdue.edu, nod@wustl.edu, Sean.Davidson@uc.edu, midavid@ucsd.edu, davies@ysbl.york.ac.uk, peter.j.davies@uth.tmc.edu, Davied@cc.umanitoba.ca, dawson@sc.edu, lou.defelice@vanderbilt.edu, J.dePont@ncmls.ru.nl, paul-deangelis@ouhsc.edu, dean@mail.ncifcrf.gov, pieter.dehaseth@case.edu, pdent@hsc.vcu.edu, sroth@mdanderson.org, jmdenu@wisc.edu, lakshmi.devi@mssm.edu, kumlesh.k.dev@novartis.com, enrico@wustl.edu, dlilsa@civ.biou.ipd.it, ivan.dikic@biochem2.de, dobrowsky@ku.edu, jonaldsons@helix.nih.gov, cdong@mdanderson.org, ldrewes@du.mnn.edu, a.j.m.driessens@biol.rug.nl, ron@uic.edu, sdunn@uwo.ca, deaton@emory.edu, deedmon@emory.edu, egelman@virginia.edu, ehlers@neuro.duke.edu, eidenl@mail.nih.gov, eide@nutrisci.wisc.edu, edd@carb.nist.gov, per.elias@medkem.gu.se, sellerby@buckinstitute.org, john-engelhardt@uiowa.edu, ennsca@ohsu.edu, fabry@aecon.yu.edu, mike.fainzilber@weizmann.ac.il, joshua_farber@nih.gov, Farmer@biochem.bumc.bu.edu, fearon@umich.edu, mfedor@asbmb.org, gfeng@burnham.org, xfeng@bcm.edu, m.a.j.ferguson@dundee.ac.uk, pferre@bhdc.jussieu.fr, ofiehn@ucdavis.edu, FINER@msg.ucsf.edu, enzyme@cats.ucsc.edu, edward.fisher@med.nyu.edu, djpf@helix.nih.gov, v.flockerzi@uniklinikum-saarland.de, michael.forgac@tufts.edu, forte@ohsu.edu, amanda.fosang@mcri.edu.au, Christopher.Franklyn@uvm.edu, Robert_Freeman@urmc.rochester.edu, fricker@aecon.yu.edu, rfridman@med.wayne.edu, jfridov@emory.edu, Jed.Friedman@uchsc.edu, frizzell@pittd.edu, davfrucht@fda.hhs.gov, fuchs@wbsm.cnrs.fr, mrs.fr, herbert.gaisano@utoronto.ca, daniel.gallie@ucl.edu, maria.garcia@merck.com, gautam@morpheus.wustl.edu, gelb@u.washington.edu, txg2@cwru.edu, german@cgl.ucsf.edu, ghisoj01@popmail.med.nyu.edu, sankar.ghosh@yale.edu, H.J.gilbert@newcastle.ac.uk, dgill@umaryland.edu, glover@uga.edu, marc.glucksman@rosalindfranklin.edu, douglas.golenbock@umassmed.edu, xgrcri@bmb.csic.es, fgonz@helix.nih.gov, gorskij@umkc.edu, jgtossfeld@asbmb.org, gowda@psu.edu, b.graham@victorchang.unsw.edu.au, mlgreen@sun.science.wayne.edu, dsgreens@wisc.edu, greenmi@slu.edu, jdg@med.unc.edu, mgrusby@hspf.harvard.edu, fguengerich@asbmb.org, Michel.Guerin@rsvs.ulaval.ca, Michel.Guerin@rsvs.ulaval.ca, gumport@uiuc.edu, vsevolod.gurevich@vanderbilt.edu, claes.gustafsson@ki.se, ahaas@lsuhsc.edu, jesper.haeggstrom@mbb.ki.se, hagman@njc.org, Hai.2@osu.edu, otto.haller@uniklinik-freiburg.de, c.hall@ion.ucl.ac.uk, susanh@bcm.tmc.edu, hamiltt@ccf.org, mh7g@virginia.edu, jchansen@lamar.colostate.edu, ycoleman@asbmb.org, jhan@scripps.edu, tkh@med.unc.edu, Daniel.Hardy@tuhscc.edu, dharris@wustl.edu, harris@mail.utexas.edu, RAHARRIS@iupui.EDU, gwhart@jhm.edu, LMaher@asbmb.org, chauser@burnham.org, jjhs@uhura.cc.rochester.edu, hazens@ccf.org, heinrich@rwth-aachen.de, martin.hemler@dfci.harvard.edu, Bernard.Henfissat@afmb.univ-mrs.fr, sah42@cornell.edu, JWHERSHEY@UCDAVIS.EDU, lhersh@uky.edu, hildebj@muscd.edu, hille.1@osu.edu, robert.hill@duke.edu, hilton@wehi.edu.au, kalervo.hiltunen@oulu.fi, mhippler@uni-muenster.de, john.hiscott@mcgill.ca, Hla@NSO2.UCHC.EDU, jan.hoek@jefferson.edu, hazel.holden@biochem.wisc.edu, horvath@northwestern.edu, rhoutz@uky.edu, ara.hovanessian@univ-paris5.fr, howardz@mail.ncifcrf.gov, hsieh@biochem.duke.edu, xyhuang@med.cornell.edu, billy.hudson@vanderbilt.edu, huidy@email.uc.edu, d.hulmes@ibcp.fr, chunter@phl.vet.upenn.edu, w.n.hunter@dundee.ac.uk, jfh21@columbia.edu, jhhh@u.washington.edu, john.hutton@cccmc.org, mis2@tagen.tohoku.ac.jp, imberty@cermav.cnrs.fr, iwatsubo@mol.f.u-tokyo.ac.jp, djackson@hammer.imrn.ox.ac.uk, bjacobs@asu.edu, stevenjacobs@aol.com, rjahn@gwdg.de, D.James@garvan.org.au, mariusz@amu.edu.pl, kj7e@nih.gov, Jernigan@iastate.edu, jiangj@uthscsa.edu, weipingji@rndsystems.com, tji@uky.edu, jim.johnston@qub.ac.uk, lrjones@iupui.edu, jonest@extra.niddk.nih.gov, frjordan@newark.rutgers.edu, suresh.joseph@mail.tju.edu, lbjust@uab.edu, karl.kadler@manchester.ac.uk, bkahn@caregroup.harvard.edu, kanecm@berkeley.edu, kanepm@upstate.edu, rkannagi@aichi-cc.jp, kaplowit@usc.edu, marcelo@spirit.grcr.upenn.edu, keene001@mc.duke.edu, fredrik.leeb-lundberg@med.lu.se, leehc@hku.hk, jolee@utmb.edu, sleet@ottawa.ca, tleff@med.wayne.edu, Sylvain.Lehmann@igh.cnrs.fr, jrudnick@asbmb.org, nleide@suhscedu, vlemon@miami.edu, sleppala@niaid.nih.gov, tleto@niaid.nih.gov, levines@nhlbi.nih.gov, ellis.levin@med.va.gov, levitzki@vms.huji.ac.il, jane.lian@umassmed.edu, rlidding@burnham.org, lieber@usc.edu, jlincolin@usouthal.edu, jlingle@asbmb.org, linhar@rpi.edu, liudt2@aol.com, LLIU@umdnj.edu, xiaoli@genetics.emory.edu, lix@ccf.org, lockshin@stjohns.edu, eLong@nih.gov, clo@uniobi.es, lovep@mail.nih.gov, luduen@uthscsa.edu, kluo@berkeley.edu, imacara@virginia.edu, macdouga@umich.edu, steven.madore@pfizer.com, mmaeda@phs.osaka-u.ac.jp, mark.magnuson@vanderbilt.edu, phil@im.wustl.edu, maicolb@wyeth.com, rama-mallampalli@uiowa.edu, pmalone@jhmi.edu, james.manfredi@mssm.edu, mmatunis@jhsp.edu, mauk@interchg.ubc.ca, bernhard-michael.mayer@uni-graz.at, maj2@umdnj.edu, temcgraw@med.cornell.edu,

christopher.mcmaster@dal.ca, emcnally@medicine.bsd.uchicago.edu, lmcphail@wfubmc.edu, Mcvicald@mail.nih.gov, smeakin@robarts.ca, rmellgren@meduohio.edu, r.mendel@tu-bs.de, akm2003@med.cornell.edu, wcm2@case.edu, al.merrill@biology.gatech.edu, j.m.miano@rochester.edu, tony.michael@bbsrc.ac.uk, gmigner@lumc.edu, aminden@rci.rutgers.edu, miyazono-ind@umin.ac.jp, molday@interchange.ubc.ca, vmm3@cwru.edu, kevin.moore@omrf.ouhsc.edu, moremen@uga.edu, morganwt@morganwt.org, s.j.morley@sussex.ac.uk, jhmorris@uiuc.edu, jason.morrow@vanderbilt.edu, morse@wadsworth.org, dfmosher@facstaff.wisc.edu, dmosser@umd.edu, rmosser@uoguelph.ca, multhaup@chemie.fu-berlin.de, judith.murray-rust@cancer.org.uk, tmustelin@burnham.org, hassan.naim@taho-hannover.de, naismith@st-andrews.ac.uk, rkn3c@virginia.edu, tnakayama@faculty.chiba-u.jp, inarhi@amgen.com, mnarla@nybloodcenter.org, william-nauseef@uiowa.edu, jmessenger@asbmb.org, mnegishi@pharm.kyoto-u.ac.jp, nesheimm@post.queensu.ca, L50174@sakura.kudpc.kyoto-u.ac.jp, thomas.L.nowak.1@nd.edu, richard.obrien@vanderbilt.edu, LO'Neill@asbmb.org, john.oates@Vanderbilt.edu, obeidl@musc.edu, afoberha@utmb.edu, stefan.offermanns@urz.uni-heidelberg.de, Rolf.Ohsson@ebc.uu.se, dojcius@ucmerced.edu, rolsen@mednet.ucla.edu, stolson@uic.edu, sjono@emory.edu, p-orlean@uiuc.edu, dory@wustl.edu, %20dory@im.wustl.edu, neil.osheroff@vanderbilt.edu, hanne.ostergaard@ualberta.ca, michael.ostrowski@osumc.edu, aouellet@uci.edu, ozatok@mail.nih.gov, rp55@georgetown.edu, pakrasi@wustl.edu, zhen-qiang.pan@mssm.edu, epark@utmem.edu, aparodi@leloir.org.ar, msptale@buffalo.edu, patersob@mail.nih.gov, henry.paulson@uiowa.edu, ejpearce@mail.med.upenn.edu, apeggi@psu.edu, pei_duanqing@gibh.ac.cn, pellegr@pasteur.fr, penning@pharm.med.upenn.edu, perona@chem.ucsb.edu, fperrino@wfubmc.edu, Almeta.Mathis@mail.jci.tju.edu, mlpete01@uky.edu, lpfeffer@utmem.edu, kphilipson@mednet.ucla.edu, carolinep@intra.niddk.nih.gov, spierce@nih.gov, j.pieterpol@vanderbilt.edu, pike@biochem.wustl.edu, l-platanias@northwestern.edu, plowe@ccf.org, vincent.poitout@umontreal.ca, mcbagg@imcb.a-star.edu.sg, jdpotter@miami.edu, jp516@york.ac.uk, poulos@uci.edu, pouysseg@unice.fr, spl@neu.edu, leonard.presta@dnax.org, medrp@emory.edu, spriola@nih.gov, John.Putkey@uth.tmc.edu, jqquigley@scripps.edu, mqunnn@montana.edu, draben@jhmi.edu, rick.rachubinski@ualberta.ca, sragsdale1@unl.edu, ewraines@u.washington.edu, ramirefr@umdnj.edu, randazzo@helix.nih.gov, rrao@jhmi.edu, raporport@cshs.org, acrapae@facstaff.wisc.edu, ivan_rayment@biochem.wisc.edu, raymondj@musc.edu, rayk@nidcd.nih.gov, reevers@wsu.edu, r.reithmeier@utoronto.ca, mresh@ski.mskcc.org, rheesg@ewha.ac.kr, rrhood@lsuhsc.edu, d.richardson@uea.ac.uk, juan_rivera@nih.gov, rzi@unife.it, david.j.robbins@dartmouth.edu, robertson@physiology.wisc.edu, rpr@pnri.org, mary.roberts@bc.edu, ewrobins@uci.edu, phrobinis@mail.usyd.edu.au, cegly@igbmc.u-strasbg.fr, paul.roche@nih.gov, david.rodgers@uky.edu, bill.roesler@usask.ca, ronai@burnham.org, dinar@techunix.technion.ac.il, grosen@umaryland.edu, paul.rosevear@uc.edu, dwrose@ucsd.edu, jrossi@coh.org, Alonzo.Ross@umassmed.edu, caross@jhu.edu, lrthblum@geisinger.edu, michael.roth@utsouthwestern.edu, drowley@bcm.tnc.edu, ananda.roy@tufts.edu, peter-rubenstein@uiowa.edu, nrude@bu.edu, gary.rudnick@yale.edu, jbcdwr@utsouthwestern.edu, sarah.russell@petermac.org, russot@dbbm.unina.it, dsacks@rics.bwh.harvard.edu, miklos@bu.edu, dsamols@cwru.edu, csamuell@asbmb.org, sandell@wudosis.wustl.edu, masantor@unina.it, Uri.Saragovi@mccgil.ca, mjsaraiv@ibmc.up.pt, sartorev@mail.nih.gov, Rashmin.Savani@UTSouthwestern.edu, scanlant@ohsu.edu, susanne.scarlata@sunysb.edu, george.e.schaller@dartmouth.edu, martin.scheffner@uni-konstanz.de, scherer@aecom.yu.edu, ams11@columbia.edu, jmscholey@ucdavis.edu, howard.shulman@menlo.pppd.com, m.seabra@imperial.ac.uk, sefton@salk.edu, sellersj@nhlbi.nih.gov, cnserhan@zeus.bwh.harvard.edu, GWS2@Cornell.edu, jshayman@umich.edu, shengz@ninds.nih.gov, Shirish.Shenolikar@Pfizer.com, shilatia@slu.edu, tshimizu@m.u-tokyo.ac.jp, yang_shi@hms.harvard.edu, shullge@ucmail.uc.edu, gerald.shulman@yale.edu, sieberbl@mail.mcw.edu, jsiedow@asbmb.org, rsimoni@asbmb.org, rsiranag@mail.nih.gov, bsioane@med.wayne.edu, smithww@umich.edu, mark.smyth@petermac.org, martin.snider@case.edu, jaro.sodek@utoronto.ca, solarorj@uic.edu, dieter.soll@yale.edu, avs5@virginia.edu, Ispremulli@asbmb.org, stallcup@usc.edu, sfs1@columbia.edu, jsteph1@lsu.edu, jstock@princeton.edu, stojlks@mail.nih.gov, storch@aesop.rutgers.edu, STORK@OHSU.EDU, strehler.emmanuel@mayo.edu, abennett@asbmb.org, sls37@columbia.edu, sxs70@psu.edu, wks3@pop.cwru.edu, jpsvaren@wisc.edu, sweadner@helix.mgh.harvard.edu, lawrence.tabak@nih.gov, htabor@asbmb.org, ytakai@molbio.med.osaka-u.ac.jp, tampe@em.uni-frankfurt.de, proftani@biochem.med.osaka-u.ac.jp, Joerg.Tatzelt@med.uni-muenchen.de, Martin.Teichmann@bordeaux.inserm.fr, smtheg@ucdavis.edu, etheil@chori.org, gopal@uchicago.edu, thomasap@umdnj.edu, Andrew.Thorburn@uchsc.edu, mtiemeyer@ccrc.uga.edu, qtigyi@physio1.utmem.edu, atoker@caregroup.harvard.edu, peter.tonge@sunysb.edu, tong@como.bio.columbia.edu, toolebp@musc.edu, jtravis@arches.uga.edu, steve.triezenberg@vai.org, kathleen.trybus@uvm.edu, yuk-ching_tse-dinh@nymc.edu, tsujimoto@gene.med.osaka-u.ac.jp, rtukey@ucsd.edu, j.turnbull@liverpool.ac.uk, turner@upstate.edu, bt16@cornell.edu, muhler@umich.edu, muhler@umich.edu, urrutia.raulf@mayo.edu, mrathja@asbmb.org, vanhout@niehs.nih.gov, fredvl@med.kuleuven.be, g.vanmeer@chem.uu.nl, dsunner@asbmb.org, William.VanNostrand@stonybrook.edu, mvaughan@asbmb.org, andre.veillette@ircm.qc.ca, vierling@u.arizona.edu, svik@mail.smu.edu, Giuseppe.Villani@ipbs.fr, vitalen@neurochem.u-strasbg.fr, vlahos_chris_j@lilly.com, volanaki@uab.edu, ewahle@biochemtech.uni-halle.de, warren.wakarchuk@nrc-cnrc.gc.ca, gwaldo@lsu.edu, swallace@zoo.vp.edu, uwalter@klin-biochem.uni-wuerzburg.de, xwang@asbmb.org, wangxue@umsi.edu, watkins@kenedykrieger.org, b0watt01@louisville.edu, pcw923@comcast.net, tony.weil@vanderbilt.edu, rwek@iupui.edu, dewemmer@lbl.gov, wenthold@nidcd.nih.gov, david.westaway@ualberta.ca, Cwest2@ohsu.edu, wilkenss@upstate.edu, thomas.wilkie@utsouthwestern.edu, genekd@bmcire.emory.edu, bart.williams@vai.org, williams@mail.mcw.edu, willis@aeom.yu.edu, dennis.winge@hsc.utah.edu, mwinkler@bio.indiana.edu, wladawer@ncicrf.gov, mwolfe@rics.bwh.harvard.edu, bwolozin@bu.edu, woodte@umdnj.edu, mwwooten@ag.auburn.edu, dan.wu@yale.edu, hwu@mednet.ucla.edu, diaxia@helix.nih.gov, kyama@dent.kyushu-u.ac.jp, yanx@msu.edu, yao00001@mc.duke.edu, a.yap@imb.uq.edu.au, yeagle@uconn.edu, Timothy.Yen@fccc.edu, cyocom@umich.edu, yorkj@duke.edu, youngn@ncicrf.gov, sgyoung@mednet.ucla.edu, yurchenko@umdnj.edu, alanyu@usc.edu, ryu@mcg.edu, michael.zagorski@case.edu, jjz2002@mail.med.cornell.edu, joe-zhao@ohuhs.edu, yehiel.zick@weizmann.ac.il, wolfgang.meyer@sasol.com, ken.derham@springer.com, WChem@Wchuwr.Chem.Uni.Wroc.Pl, jccs@chem.sinica.edu.tw, marinhydrugs@mdpi.org, AMAYER@midwestern.edu, marinhydrugs@mdpi.org, oda-ti@kyoritsu-ph.ac.jp, jordan@olemiss.edu, harias@westernu.edu, mcphee@mdpi.org, lin@mdpi.org, molecules@mdpi.org, sadesanya@oauife.edu.ng, ken.derham@springer.com, info@phcog.net, SCC@submit.taylorandfrancis.com, Enders@RWTH-Aachen.de, slautens@chem.utoronto.ca, synth@mol.fu-tokyo.ac.jp, synthesis@ch.tum.de, paul.knochen@cup.uni-muenchen.de, P.J.Kocienski@leeds.ac.uk, carreira@org.chem.ethz.ch, info@chem.ucla.edu, gradinfo@chem.ucla.edu, ugrad@chem.ucla.edu, chair@chem.ucla.edu, a.m.j.bonvin@chem.uu.nl, info@chem.ucalgary.ca, keay@ucalgary.ca, uginfo@chem.ucalgary.ca, gradinfo@chem.ucalgary.ca, asrinfo@ucalgary.ca, yakushi@pharm.or.jp, roy@hiji.ac.il, yairo@pob.hiji.ac.il, jarnuzi@ui.edu, s2kim@ui.edu, gmieske@wgwd.de, y.k.suzu@jasmine.ocn.ne.jp, saituto@fujioi.co.jp, gm6d605@ipku.kansai-u.ac.jp, kanno@cc.utsunomiya-u.ac.jp, Ny318@cc.tuat.ac.jp, yokoigawa@cc.nara-wu-ac.jp, uyeda@gpo.kumamoto-u.ac.jp, kanamaru@cc.gifu-u.ac.jp; ACSi&64@fkkt.uni-lj.si; ASC@wiley-vch.de; STM-journals@wiley-vch.de; gert.lubec@meduniwien.ac.at; fleibach@mail.mcg.edu; mh-marschitz@med.uchile.cl; sam8f@virginia.edu; hans.brueckner@ernaehrung.uni-giessen.de; enzo.agostinelli@uniroma1.it; beninati@bio.uniroma2.it; bitther@bgumail.bgu.ac.il; burger@organik.chemie.uni-leipzig.de; patrick.meffre@unimes.fr; ohfune@sci.osaka-u.ac.jp; hans.brueckner@ernaehrung.uni-giessen.de; topp@mail.uni-greifswald.de; matthewb@ba.ars.usda.gov; singhb@basf.com; r.harris@ucc.ac.uk; steven.baskin@us.army.mil; f.gall@unipg.it; ubukatos@mw.kawasaki-m.ac.jp; charlene.williams@jefferson.edu; baynes@mail.chem.sc.edu; karin.barnouin@cancer.org.uk; gfisher@mail.barry.edu; sparker@utmem.edu; jbarry.lombardini@ttuhsc.edu; sschaffee@jaguar1.usouthal.edu; closs@mail.uni-mainz.de; paolo.calabresi@uniroma2.it; dewitte@bani.ulc.ac.be; kostrew@access.etsu.edu; werner.schmidt@uni-tuebingen.de; rschwarc@maryland.edu; nicolas.singewald@uibk.ac.at; guenther.sperk@uibk.ac.at; tasker@upei.ca; markus.hengstschaefer@meduniwien.ac.at; michael.fountoulakis@roche.com; bini@unisi.it; elisabetta.gianazza@unimi.it; mike.hubbard@unimelb.edu.au; jungblu@mpii-berlin.mpg.de; smitho@uthscsa.edu; sanchez@dim.hcuge.ch; junymd@ps.toyaku.ac.jp; kchou@san.rr.com; angewandte@wiley-vch.de; info@biomedcentral.com; d.leak@imperial.ac.uk; a.ballesteros@icp.csic.es; jimudaihyo@jsbba.or.jp; henshu@jsbba.or.jp; d.leak@imperial.ac.uk; WChem@Wchuwr.Chem.Uni.Wroc.Pl; mueen.ahmed@phcog.net, ACSi&64@fkkt.uni-lj.si; ASC@wiley-vch.de; STM-journals@wiley-vch.de; gert.lubec@meduniwien.ac.at; fleibach@mail.mcg.edu; mh-marschitz@med.uchile.cl; sam8f@virginia.edu; hans.brueckner@ernaehrung.uni-giessen.de; enzo.agostinelli@uniroma1.it; beninati@bio.uniroma2.it; bitther@bgumail.bgu.ac.il; burger@organik.chemie.uni-leipzig.de; patrick.meffre@unimes.fr; ohfune@sci.osaka-u.ac.jp; hans.brueckner@ernaehrung.uni-giessen.de; topp@mail.uni-greifswald.de; matthewb@ba.ars.usda.gov; singhb@basf.com; r.harris@ucc.ac.uk; steven.baskin@us.army.mil; f.gall@unipg.it; ubukatos@mw.kawasaki-m.ac.jp; charlene.williams@jefferson.edu; baynes@mail.chem.sc.edu; karin.barnouin@cancer.org.uk; gfisher@mail.barry.edu; sparker@utmem.edu; jbarry.lombardini@ttuhsc.edu; sschaffee@jaguar1.usouthal.edu; closs@mail.uni-mainz.de; paolo.calabresi@uniroma2.it; dewitte@bani.ulc.ac.be; kostrew@access.etsu.edu; werner.schmidt@uni-tuebingen.de; rschwarc@maryland.edu; nicolas.singewald@uibk.ac.at; guenther.sperk@uibk.ac.at; tasker@upei.ca; markus.hengstschaefer@meduniwien.ac.at; michael.fountoulakis@roche.com; bini@unisi.it; elisabetta.gianazza@unimi.it; mike.hubbard@unimelb.edu.au; jungblu@mpii-berlin.mpg.de; smitho@uthscsa.edu; sanchez@dim.hcuge.ch; junymd@ps.toyaku.ac.jp; kchou@san.rr.com; angewandte@wiley-vch.de; info@biomedcentral.com; d.leak@imperial.ac.uk; a.ballesteros@icp.csic.es;

LIST DETAILS OF PERSONS WHO GOT MY-EMAIL, EACH OF PERSONS IS EXPERT IN FIELD OF ORGANIC CHEMISTRY IN EACH UNIVERSITY WORLD WIDE AND ALSO EDITORS OF JOURNAL IN FIELDS OF ORGANIC CHEMISTRY AND RELATED

LIST OF EXPERTS, ALL OF RESEARCHER AND EDITORS OF JOURNAL IN FIELDS OF ORGANIC CHEMISTRY AND RELATED IN WORLD WIDE IN DETAILS (NAME, NAME OF UNIVERSITY/INSTITUTION, NAME OF FACULTY, NAME OF DEPARTMENT, AND NAME OF LABORATORY, ALSO ADDRESS EACH) INCLUDING E-MAIL ADDRESS FOR DIRECT THROUGH COMMUNICATION, THE RESULT IS THERES NO DENIED AND REJECTION TO MY-SCIENTIFIC WORK PAPER PUBLICATION WITH TITLE:

YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND; NATURAL PRODUCT OR SYNTHETIC "MAKED COMPOUND ON PURPOSED", WHY , BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY ^1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl)

This Scientific Work Paper Publication Tell About My Research Finding About *RAN*TM or Riket Atep NurdjamanTM or Riken Atep NurdjamanTM or *RAN*-Conector Hands or Re-establish Interconnection Dock Extra Term Atep NurdjamanTM or Re-establish Interconnection Extra Numbers Atep NurdjamanTM

*RAN*TM definitely founded by Atep NurdjamanTM, this *RAN*TM should involved in Determination of The Structure of Organic Compounds or should involved in Elucidation of The Structure of Organic Compounds, *RAN*TM easy to find in ^1H NMR and ^{13}C NMR and also others (HSQC, HMQC, ^1H - ^1H COSY, DQF-COSY, TOCSY, HMBC, NOE, NOESY, or others Irradiation experiments and also others of NMR experiments). Here the list content each of researcher and editors of journal in fields of organic compounds: (begin number: 01, end after you observe your name is number: 1504).....

NO	RESEARCHER OR EDITORS	UNIVERSITY OR INSTITUTION	COUNTRY	E-MAIL ADDRESS
ARGENTINA				
1	Adriana B. Pierini		Argentina	adriana@dqo.fcq.unc.edu.ar
2	Alicia Baldessari	Departamento de Química Orgánica, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Ciudad Universitaria. Pabellón 2. Piso 3, 1428. Buenos Aires . Argentina	Argentina	alib@qo.fcen.uba.ar
3	Alicia Penenory	Universidad Nacional de Córdoba , Argentina	Argentina	pennenory@dqo.fcq.unc.edu.ar
4	Graciela Y. Moltrasio	Departamento de Química Orgánica. Facultad de Farmacia y Bioquímica-Universidad de Buenos Aires , Junín 956-1113 Buenos Aires-Argentina	Argentina	gmoltra@ffyb.uba.ar
5	Graciela Yolanda Buldain	Departamento de Química Orgánica, Facultad de Farmacia y Bioquímica, Universidad de Buenos Aires, Junín 956, 3º Piso, Capital Federal, Argentina	Argentina	gbuldain@ffyb.uba.ar
6	Javier Ramirez	UMYMFOR – CONICET, Departamento de Química Orgánica, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Ciudad Universitaria, Pabellón II, C1428EGA, Buenos Aires Argentina	Argentina	jar@qo.fcen.uba.ar
7	Juana J. Silber	Universidad Nacional de Río IV, Argentina	Argentina	jsilber@exa.unrc.edu.ar
8	Julio C. Podesta	Instituto de Investigaciones en Química Orgánica, Departamento de Química, Universidad Nacional del Sur, Avda. Alem 1253, 8000 Bahía Blanca , Argentina	Argentina	jpodesta@uns.edu.ar
9	Maria T. Baumgartner	INFIQC, Dpto. de Química Orgánica, Facultad de Ciencias Químicas, Universidad Nacional de Córdoba. Ciudad Universitaria. 5000 Córdoba , Argentina	Argentina	mailto:tere@dqo.fcq.unc.edu.ar
10	Norma Sbarbati Nudelman	Depto. Química Orgánica, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Pab. II, P. 3, Ciudad Universitaria, 1428 Buenos Aires , Argentina)	Argentina	nudelman@qo.fcen.uba.ar
11	Parodi, Armando J.	Laboratory of Glycobiology Fundacion Instituto Leloir Avda. Patricias Argentinas 435 Buenos Aires , C1405BWE Tel: 54-11-5238-7500	Argentina	aparodi@leloir.org.ar

		Fax: 54-11-5238-7501		
12	Parodi, Armando J.	Laboratory of Glycobiology Fundacion Instituto Leloir Avda. Patricias Argentinas 435 Buenos Aires C1405BWE Tel: 54-11-5238-7500 Fax: 54-11-5238-7501	Argentina	aparodi@leloir.org.ar
13	Rita Hoyos de Rossi	Instituto de Investigaciones en Físico-Química de Córdoba (INFIQC), Departamento de Química Orgánica, Facultad de Ciencias Químicas, Universidad Nacional de Córdoba, Ciudad Universitaria. 5000 Córdoba Argentina	Argentina	ritah@dqo.fcq.unc.edu.ar
14	Roberto A. Rossi	INFIQC. Departamento de Química Orgánica. Facultad de Ciencias Químicas. Universidad Nacional de Córdoba. Haya de La Torre y Medina Allende. 5000. Córdoba , Argentina	Argentina	rossi@mail.fcq.unc.edu.ar
15	Teodoro S. Kaufman	Instituto de Química Orgánica de Síntesis (CONICET-UNR) and Facultad de Ciencias Bioquímicas y Farmacéuticas, Universidad Nacional de Rosario, Suipacha 531 S2002LRK Rosario, Argentina	Argentina	tkaufman@fboiyf.unr.edu.ar

AUSTRALIA

16	Bela Ternai	Melbourne , Australia	Australia	ternai@iPrimus.com.au
17	Bill Kitching		Australia	kitching@chemistry.uq.edu.au
18	Chris J. Easton	Research School of Chemistry, Australian National University , Canberra ACT 0200, Australia	Australia	easton@rsc.anu.edu.au
19	Crabb, Brendan	Infection & Immunity Walter and Eliza Hall Institute of Medical Research 1G Royal Parade, Parkville Melbourne, Victoria 3050 Tel: +61 (0)3 9345 2469 Fax: +61 (0)3 9347 0852	Australia	crabb@wehi.edu.au
20	Curt Wentrup	Chemistry Building , School of Molecular and Microbial Sciences, the University of Queensland , Brisbane , Qld 4072, Australia	Australia	wentrup@uq.edu.au
21	Darren Cundy	CSIRO, Melbourne , Australia	Australia	darren.cundy@csiro.au
22	David Black	School of Chemistry , The University of New South Wales , UNSW Sydney, NSW 2052, Australia	Australia	d.black@unsw.edu.au
23	Fosang, Amanda J.	Department of Pediatrics University of Melbourne Royal Children's Hospital Parkville, Victoria 3052 Tel: 61-3-9345-6628 / 6602 Fax: 61-3-9345-7997	Australia	amanda.fosang@mcri.edu.au
24	Graham, Robert M.	Victor Chang Cardiac Research Institute St. Vincent's Hospital Darlinghurst, Sydney , Tel: 61 2 9295 8500 Fax: 61 2 9295 8501	Australia	b.graham@victorchang.unsw.edu.au
25	Hilton, Douglas James	Walter & Eliza Hall Institute for Med. Res. WEHI 1G Royal Parade Parkville, Victoria 3050 Tel: 61-3-9345-2621 Fax: 61-3-9347-0852	Australia	hilton@wehi.edu.au
26	James, David Ernest	Diabetes and Obesity Research Program Garvan Institute of Medical Research St. Vincents Hospital, 384 Victoria St, Darlinghurst Sydney, NSW 2010 Tel: 61 (2) 9295 8210 Fax: 61 (2) 9295 8201	Australia	D.James@garvan.org.au
27	Jamie Simpson	Department of Medicinal Chemistry, Victorian College of Pharmacy, Monash University (Parkville Campus), 381 Royal Parade, Parkville VIC 3052, Australia	Australia	Jamie.Simpson@vc.monash.edu.au
28	Jonathan M. White	The University of Melbourne , Australia	Australia	whitejm@unimelb.edu.au
29	Patrick Perlmutter	Monash University , Australia	Australia	patrick.perlmutter@sci.monash.edu.au
30	Paul Savage	CSIRO, Melbourne , Australia	Australia	Paul.savage@csiro.au
31	Robert T. C. Brownlee	Latrobe Univ, Melbourne , Australia	Australia	R.Brownlee@latrobe.edu.au
32	Robin G. F. Giles	Murdoch University , Murdoch , Australia	Australia	rgiles@chem.murdoch.edu.au
33	Robinson, Phillip J.	Head, Cell Signaling Unit Children's Medical Research Institute 214 Hawkesbury Road, Westmead Sydney, NSW 2145 Tel: 61 2 9687-2800 Fax: 61 2 9687-2120	Australia	phrobin@mail.usyd.edu.au
34	Roger Bishop	University of New South Wales , Australia	Australia	r.bishop@unsw.edu.au
35	Rolf H. Prager	Flinders University , Australia	Australia	Rolf.prager@flinders.edu.au
36	Russell, Sarah M.	Cancer Immunology Peter MacCallum Cancer Centre St Andrews Place East Melbourne, Victoria 8006 Tel: 613 9656 3727 Fax: 613 9656 1411	Australia	sarah.russell@petermac.org
37	Smyth, Mark	Department of Cancer Immunology Peter MacCallum Cancer Center Locked Bag 1 A'Beckett St Melbourne, Victoria 8006 Tel: +61-(0)3-9656 3728 Fax: +61-(0)-3-9656-1411	Australia	mark.smyth@petermac.org
38	Stephen Glover	University of New England	Australia	Stephen.Glover@une.edu.au
39	Yap , Alpha S.	Institute for Molecular Bioscience	Australia	a.yap@imb.uq.edu.au

		University of Queensland Building 80, Services Road, The University of Queensland, St. Lucia Brisbane, Queensland 4072 Tel: 61-7-3346-2013 Fax: 61-7-3346-2101		
40	C. O. Kappe		Austria	oliver.kappe@uni-graz.at
41	Johannes Froehlich	Vienna University of Technology , Austria	Austria	jfroehli@pop.tuwien.ac.at
42	Marko D. Mihovilovic	Vienna University of Technology , Austria	Austria	Mmihovil@pop.tuwien.ac.a t
43	Norbert Haider	University of Vienna , Austria	Austria	norbert.haider@univie.ac.a t
44	Peter Gaertner	Vienna University of Technology , Austria	Austria	peter.gaertner@tuwien.ac. at
45	Peter Stanetty	Institute of Applied Synthetic Chemistry, Vienna University of Technology , Getreidemarkt 9/163, A-1060 Vienna , Austria	Austria	pstanett@ioc.tuwien.ac.at
46	Udo Brinker	University of Vienna , Austria	Austria	udo.brinker@univie.ac.at

BANGLADESH

47	M. Giasuddin Ahmed	Department of Chemistry, University of Dhaka , Dhaka 1000, Bangladesh	Bangladesh	mgahmed1@yahoo.com
----	--------------------	--	------------	--------------------

BELGIUM

48	Alain Krief	Laboratoire de Chimie Organique de Synthèse, Facultés Universitaires N.-D. de la Paix, 61 rue de Bruxelles, Namur , B-5000, Belgium	Belgium	alain.krief@fundp.ac.be
49	Christian V. Stevens	Department of Organic Chemistry, Faculty of Bioscience Engineering, Ghent University, Coupure Links 653, B-9000 Ghent, Belgium	Belgium	Chris.Stevens@UGent.be
50	Guido Verniest	Department of Organic Chemistry, Faculty of Bioscience Engineering, Ghent University, Coupure Links 653, B-9000 Ghent, Belgium	Belgium	Guido.Verniest@UGent.be
51	Istvan E. Marko	Laboratoire de Chimie Organique, Louvain-la-Neuve , Belgium	Belgium	marko@chim.ucl.ac.be
52	Jean Jacques Vanden Eynde	Académie Universitaire Wallonie-Bruxelles, Université de Mons-Hainaut, Laboratoire de Chimie Organique, 20 Place du Parc, B-7000 Mons, Belgium	Belgium	jivandeneynede@yahoo.co m
53	Leon Ghosez	University of Louvain-la-Neuve , Belgium	Belgium	ghosez@chim.ucl.ac.be
54	Norbert DeKimpe	Department of Organic Chemistry, Faculty of Bioscience Engineering, Ghent University , Coupure links 653, B-9000 Gent, Belgium	Belgium	norbert.dekimpe@UGent.b e
55	Roger Dommissé	Universiteit Antwerpen, Departement Chemie, Groenenborgerlaan 171, 2020 Antwerpen , Belgium)	Belgium	roger.dommissé@ua.ac.be
56	Wim Dehaen	Laboratory of Organic Synthesis, Molecular Design and Synthesis, Department of Chemistry, University of Leuven, Celestijnenlaan 200F, B-3001 Leuven, Belgium	Belgium	Wim.dehaen@chem.kuleu ven.be

BRAZIL

57	Blanka Wladislaw	University of Sao Paulo , Brazil	Brazil	Bwlad@iq.usp.br
58	Ivan P. de A. Campos	Universidade Paulista , Brazil	Brazil	ipdaccamp@uol.com.br
59	Jose Augusto Rosario Rodrigues	Universidade Estadual de Campinas , Brazil	Brazil	Jaugusto@iqm.unicamp.br
60	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY		Brazil	office@jbc.sqb.org.br
61	Luiz Carlos Dias	Instituto de Química, Universidade Estadual de Campinas, UNICAMP, C.P. 6154, 13084-971, Campinas , SP, Brazil	Brazil	ldias@iqm.unicamp.br
62	Marcus M. Sa	Universidade Federal de Santa Catarina, Florianopolis , Brazil	Brazil	msa@qmc.ufsc.br
63	Ronaldo Pilli	Institute de Chimica, Unicamp , Brazil	Brazil	pilli@iqm.unicamp.br
64	Wilhelm Josef Baader	Instituto de Química, Universidade de São Paulo. Av. Prof. Lineu Prestes, 748 Bl. 12S. 05508-900 São Paulo/SP Brazil	Brazil	wjbaader@iq.usp.br
65	Ivan G. Binev	Department of Structural Organic Analysis, Institute of Organic Chemistry, Bulgarian Academy of Sciences, Sofia, Bulgaria	Brazil	binev@orgchm.bas.bg

BULGARIA

66	Ivan G. Pojarlieff	Bulgarian Academia of Sciences, Sofia , Bulgaria	Bulgaria	ipojarli@srv.orgchm.bas.bg
67	Vladimir Dimitrov	Institute of Organic Chemistry with Centre of Phytochemistry, Bulgarian Academy of Sciences, Acad. G. Bonchev Str. 9, BG-1113 Sofia, Bulgaria	Bulgaria	vdim@orgchm.bas.bg

CANADA

68	Albert, Paul R.	Ottawa Health Research Institute (Neuroscience) University of Ottawa 451 Smyth Road Ottawa , Ont K1H-8M5, Tel: 613-562-5800 x8307 Fax: 613-562-5403	Canada	palbert@uottawa.ca
----	-----------------	---	--------	--------------------

69	Baenziger, John	Dept. of Biochemistry, Microbiology and Immunology University of Ottawa Roger Guindon Hall, Room 4215 Ottawa, ON K1H 8M5 Tel: (613) 562-5800x8222 Fax: (613) 562-5440	Canada	jebaenz@uottawa.ca
70	Barker, Philip Amos	Neurology & Neurosurgery McGill University Montreal Neurological Institute, 3801 University Avenue Montreal , Quebec H3A 2B4 Tel: 514-398-3064 Fax: 514-398-1319	Canada	phil.barker@mcgill.ca
71	Bergeron, John J.M.	Dept. of Anatomy & Cell Biology McGill University 3640 University Street Montreal , Quebec H3A 2B2 Tel: 514-398-1259 Fax: 514-398-5047	Canada	john.bergeron@mcgill.ca
72	Brownsey, Roger W.	Dept. of Biochemistry & Molecular Biology Diabetes Research Group, Life Sciences Institute University of British Columbia Life Sciences Centre, Room #5302, 2350 Health Sciences Mall Vancouver, British Columbia V6T 1Z3 Tel: 604-822-3810 Fax: 604-822-5227	Canada	rogerb@interchange.ubc.ca
73	Cole, Susan P.C.	Cancer Biology & Genetics, Cancer Research Institute Queen's University 10 Stuart St. , Rm 312 Kingston , Ontario K7L 3N6 Tel: 613-533-2636 Fax: 613-533-6830	Canada	coles@post.queensu.ca
74	Engelhardt, John F.	Department of Anatomy and Cell Biology University of Iowa 51 Newton Road, 1-111 Bowen Science Bldg Iowa City, Iowa 52242 Tel: 319-335-7744 Fax: 319-335-6581	Canada	john-engelhardt@uiowa.edu
75	Ijaz A. Qureshi	Division of Medical Genetics, Sainte-Justine Hospital and Department of Pediatrics, University of Montreal Montreal, Quebec, H3T 1C5 Tel: +514-345-4931/3587 Fax: +514-345-4766	Canada	qureshii@ere.umontreal.ca
76	Meakin, Susan O.	Laboratory of Neural Signaling Cell Biology Group Robarts Research Institute 100 Perth Drive London , Ontario N6A 5K8 Tel: 519-663-5777 ext. 34304 Fax: 519-663-3789	Canada	smeakin@robarts.ca
77	Ostergaard, Hanne	Dept of Medical Microbiology & Immunology University of Alberta 670 Heritage Medical Research Centre Edmonton , Alberta T6G 2S2 Tel: 780-492-7710 Fax: 780-492-9828	Canada	hanne.ostergaard@ualberta.ca
78	Rachubinski, Rick	Department of Cell Biology University of Alberta Medical Sciences Building 5-14 Edmonton, Alberta T6G 2H7 Tel: 780/492-9868 Fax: 780/492-9278	Canada	rick.rachubinski@ualberta.ca
79	Reithmeier, Reinhart	Department of Biochemistry University of Toronto Medical Sciences Bldg., Rm. 5216, 1 King's College Circle Toronto , Ontario M5S 1A8 Tel: 416-978-7739 Fax: 416-978-6103	Canada	r.reithmeier@utoronto.ca
80	Sodek, Jaro	CIHR Group in Matrix Dynamics University of Toronto 234, Fitzgerald Bldg., 150 College Street Toronto, ONT M5S 3E2 Tel: 416-978-8728 Fax: 416-979-5956	Canada	jaro.sodek@utoronto.ca
81	Wakarchuk, Warren W.	Institute of Biological Sciences Nat'l Res. Council of Canada 100 Sussex Drive Ottawa, Ontario K1A 0R6 K1A 0R6 Tel: 613-952-4299 Fax: 613-941-1327	Canada	warren.wakarchuk@nrc-cnrc.gc.ca
71	Chabot, Benoit	Département de Microbiologie et d'Infectiologie Faculté de médecine et des sciences de la santé Université de Sherbrooke 3001, 12th avenue North Sherbrooke , Quebec J1H 5N4 Tel: 819-564-5295 Fax: 819-564-5392	Canada	Benoit.Chabot@USherbrooke.ca
72	Christopher G. Proud	Biochemistry & Molecular Biology University of British Columbia 2146 Health Science Mall Vancouver V6T 1Z4 Canada	Canada	cgpr@interchange.ubc.ca
73	Cole, Susan P.C.	Cancer Biology & Genetics, Cancer Research Institute Queen's University 10 Stuart St. , Rm 312 Kingston , Ontario K7L 3N6 Tel: 613-533-2636 Fax: 613-533-6830	Canada	coles@post.queensu.ca
74	Coulombe, Benoit	Laboratory of Gene Transcription Institut de Recherches Cliniques de Montreal 110 Avenue des Pins Quest Montreal , Quebec H2W 1R7 Tel: 514-987-5662 Fax: 514-987-5663	Canada	benoit.coulombe@ircm.qc.ca
75	Davie, James R.	Manitoba Institute of Cell Biology University of Manitoba 675 McDermot Avenue	Canada	Davie@cc.umanitoba.ca

		Winnipeg, Manitoba R3E 0V9 Tel: 204-787-2391 Fax: 204-787-2190		
76	Department of Chemistry University of Calgary	2500 University Drive NW Calgary , Alberta T2N 1N4 Canada http://www.chem.ucalgary.ca/index.html .	Canada	Information<info@chem.ucalgary.ca keay@ucalgary.ca uginfo@chem.ucalgary.ca gradinfo@chem.ucalgary.ca
77	Erwin Buncel	Department of Chemistry, Queen's University, Kingston , Ontario , Canada K7L 3N6	Canada	buncle@chem.queensu.ca
78	Gaisano, Herbert Y.	Dept of Medicine & Physiology University of Toronto Medical Sciences Bldg, Rm 7310 Toronto, Canada M5S 1A8 Tel: (416) 978-1526 Fax: (416) 978-8765	Canada	herbert.gaisano@utoronto.ca
79	Guertin, Michel	Department of Biochemistry and Microbiology Laval University Faculty of Sciences and Engineering, Pavillon Charles-Eugene Marchand, Room 3145 Quebec , G1K 7P4 Tel: 481-656-2131 ext 5581 Fax: 418-656-7176	Canada	Michel.Guertin@rsvs.ulaval.ca
80	Guertin, Michel	Department of Biochemistry and Microbiology Laval University Faculty of Sciences and Engineering, Pavillon Charles-Eugene Marchand, Room 3145 Quebec , G1K 7P4 Tel: 481-656-2131 ext 5581 Fax: 418-656-7176	Canada	Michel.Guertin@rsvs.ulaval.ca
81	Heidi M. Muchall	Concordia University , Canada	Canada	Muchall@alcor.concordia.ca
82	Hiscott, John	Director, Molecular Oncology Group McGill University, Jewish General Hospital 3755 Cote Ste. Catherine Montreal, Quebec H3T1E2 Tel: 514-340-8222, Ext. 5265 Fax: 514-340-7576	Canada	john.hiscott@mcgill.ca
83	Jerry A. Kresge	University of Toronto , Canada	Canada	Akresge@alchemy.chem.utoronto.ca
84	Journal of Sulfur Chemistry		Canada	sulfchem@uoguelph.ca
85	K. Katti	Department of Chemistry, University of Guelph , Guelph , Ontario , N1G 2W1 , Canada	Canada	KattiK@health.missouri.edu
86	Katherine Valenta Darvesh	Mount Saint Vincent University , Canada	Canada	Katherine.darvesh@msvu.ca
87	Lee, Stephen	Department of Cellular and Molecular Medicine University of Ottawa Faculty of Medicine, Room 3157, 451 Smyth Road Ottawa, Ontario K1H 8M5 Tel: 613-562-5800 x8385 Fax: 613-562-5434	Canada	slee@uottawa.ca
88	M. Lautens	Lash Miller Chemistry Lab. 80 St. George Street University of Toronto Toronto , Ontario , M5S 3H6 CANADA http://www.chem.utoronto.ca/staff/ML/about.html	Canada	slautens@chem.utoronto.ca
89	Margaret M. Kayser	University of New Brunswick , Saint John , NB , Canada	Canada	kayser@unbsj.ca
90	McMaster, Chris R.	Atlantic Research Centre Dalhousie University 5849 University Avenue, Room C-302 Halifax , Nova Scotia B3H 4H7 Tel: (902) 494-2953 Fax: (902) 494-1394	Canada	christopher.mcmaster@dal.ca
91	Molday, Robert S.	Biochemistry & Molecular Biology University of British Columbia 2350 Health Sciences Mall Vancouver, BC V6T 1Z3 Tel: 604 822 6173 Fax: 604 822 5227	Canada	molday@interchange.ubc.ca
92	Mosser, Dick D.	Molecular and Cellular Biology The University of Guelph Guelph , Ontario N1G 2W1 Tel: 519-824-4120 X 58059 Fax: 519-837-2075	Canada	rmosser@uoguelph.ca
93	Nesheim, Michael E.	Department of Biochemistry and Medicine Queen's University Bitterell Hall, Room A212 Kingston , Ontario K7L 3N6 Tel: 613-533-2957 Fax: 613-533-2987	Canada	nesheimm@post.queensu.ca
94	Roesler, William J.	Department of Biochemistry University of Saskatchewan Health Sci. Bldg, Rm. A14-1-1, 107 Wiggins Road Saskatoon, Saskatchewan S7N 5E5 Tel: 306-966-4375 Fax: 306-966-4390	Canada	bill.roesler@usask.ca
95	Saragovi, H. Uri	Pharmacology & Therapeutics. McGill University Lady Davis Inst -Jewish General Hosp 3755 Cote St. Catherine, F-223 Montreal , Quebec H3T 1E2 Tel: 514-340-8222 x 5055 (Lab: Ext. 5291) Fax: 514-340-7502	Canada	Uri.Saragovi@mcgill.ca
96	Thomas M. Fyles	University of Victoria , Canada	Canada	Tmf@uvic.ca
97	Thomas Tidwell	Department of Chemistry, University of Toronto , Toronto , Ontario , M5S 3H6 Canada	Canada	ttidwell@chem.utoronto.ca
98	Todd L. Lowary	Alberta Ingenuity Centre for Carbohydrate Science, Department of Chemistry, The University of Alberta, E5-52A Gunning-Lemieux Chemistry Centre, Edmonton, AB,	Canada	tlowary@ualberta.ca

		T6G 2G2, Canada		
99	Veillette, Andre	Lab. for Molecular Oncology IRCM 110 Pine Avenue West, Room 1105 Montreal Quebec H2W 1R7 Tel: 514 987 5561 Fax: 514 987 5562	Canada	andre.veillette@ircm.qc.ca
100	Westaway, David	Alberta Ctr for Prions & Protein Folding Diseases Ctr for Res in Neurodegenerative Diseases University of Alberta Rm 222, Environmental Engineering Bldg Edmonton, Alberta T6G 2G2 Tel: 780 492-9368 Fax: 780 492-9352	Canada	david.westaway@ualberta.ca
CHILE				
101	Bruce Cassels	University de Chile, Santiago , Chile	Chile	bcassels@abello.dic.uchile.cl
102	Julio Belmar Mellado	University de Concepcion , Chile	Chile	jbelmar@udec.cl
103	Marcos Caroli Rezende	Univ Santiago , Chile	Chile	mcaroli@lauca.usach.cl
CHINA				
104	Deqing Zhang	CAS Key Laboratory of Organic Solids, Institute of Chemistry , Chinese Academy of Sciences	China	dqzhang@iccas.ac.cn
105	Guozhen, Ji	Chinese Journal Of Chemistry Editor-in-Chief, Shanghai Institute of Organic Chemistry Chinese Academy of Sciences 354 Fenglin Rd. Shanghai 200032, P.R. China	China	jigz@mail.sioc.ac.cn
106	Ip, Nancy	Dept. of Biochemistry Hong Kong University of Science and Technology Clear Water Bay, Kowloon Hong Kong, Tel: 852-2358-7304 Fax: 852-2358-2765	China	boip@ust.hk
107	Lee, Hon-Cheung	Physiology University of Hong Kong 4/F Lab Block, Faculty of Medicine Building, 21 Sassoon Road Hong Kong, Tel: 852-2819-9163 Fax: 852-2817-1334	China	leehc@hku.hk
108	Mei-Xiang Wang	Chinese Academy of Sciences , China	China	mxwang@mail.iccas.ac.cn;%20Mxwang@infoc3.icas.ac.cn
109	Pei, Duanqing	Guangzhou Inst of Biomedicine & Health Chinese Academy of Sciences Guangzhou International Business Incubator, Science City Guangzhou, Guangdong 510663 Tel: 86-020-3229-0520 Fax: 020-3229-0706	China	pei_duanqing@gibh.ac.cn
110	Shengming, Ma	Chnese Journal Of Chemistry Editor-in-Chief, Shanghai Institute of Organic Chemistry Chinese Academy of Sciences 354 Fenglin Rd. Shanghai 200032, P.R. China	China	ken.derham@springer.com
111	Shujiang Tu	Xuzhou Normal University , Department of Chemistry, Key Laboratory of Biotechnology for Medicinal Plants, Xuzhou , Jiangsu, 221116, China	China	laotu2001@263.net
112	Yongmin Zhang	Zhejiang University , China	China	yminzhang@mail.hz.zj.cn
113	Z. F. Xi		China	zfxi@pku.edu.cn
114	Zhan-Hui Zhang	The College of Chemistry & Material Science, Hebei Normal University, Shijiazhuang 050016, P. R. China	China	zhanhui@mail.nankai.edu.cn
CROATIA				
115	Bono Lucic	Rudjer Boskovic Institute, Zagreb , Croatia	Croatia	lucic@irb.hr
116	Hrvoj Vancik	University of Zagreb , Croatia	Croatia	vancik@rudjer.irb.hr
117	Kata Mlinaric-Majerski	Rudjer Boskovic Institute, Croatia	Croatia	majerski@rudjer.irb.hr
118	Mirjana Eckert-Maksic	Division of Organic Chemistry and Biochemistry, Rudjer Boskovic Institute, Bijenicka c. 54, 10000 Zagreb , Croatia	Croatia	mmaksic@emma.irb.hr
119	Nenad Trinajstic	Rudjer Boskovic Institute, Zagreb , Croatia	Croatia	trina@irb.hr
CUBA				
120	Carlos Perez	Departamento de Química Física, Universidad de la Habana , Cuba	Cuba	cp@fq.uh.cu
121	Daniel Garcia-Rivera	Departamento de Química Física, Universidad de la Habana , Cuba	Cuba	drivera@ipb-halle.de;%20dgr@fq.uh.cu
CYPRUS				
122	Panayiotis A. Koutentis	Department of Chemistry, University of Cyprus , P.O. Box 20537 , 1678 Nicosia , Cyprus	Cyprus	koutenti@ucy.ac.cy
CZECH REPUBLIC				
123	Stanislav Radl	Zentiva, Research Institute of Pharmacy and Biochemistry, U kabelovny 130, 102 01 Prague , Czech Republic	Czech Republic	stanislav.radl@zentiva.cz

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

DENMARK					
124	Jan Becher	Odense University , Denmark	Denmark	jbe@chem.ou.dk	
125	Mikael Begtrup	Royal School Pharmacy, Copenhagen , Denmark	Denmark	mb@dfuni.dk	
126	Poul Erik Hansen	Department of Life Sciences and Chemistry, 18-1, Roskilde University , Universitetsvej 1, P.O.Box 260 , DK-4000 Roskilde , Denmark	Denmark	PoulErik@ruc.dk	
127	Andersen, Jens Peter	Department of Physiology Univ.of Aarhus/Denmark Ole Worms Alle 1160 Aarhus C, DK-8000 Tel: 45 89 42 28 14 Fax: 45 86 12 90 65	Denmark	jpa@fi.au.dk	
EGYPT					
128	A. Heshmat Moustafa	Ain shams University , Egypt	Egypt	utc@intouch.com	
129	Ayman El-Faham	Alexandria University , Faculty of Science, Chemistry Department, P. O. Box 426 Ibrahimia, 21321 Alexandria , Egypt)	Egypt	avmanel faham@hotmail.com	
130	El Sayed H. El Ashry	Chemistry Department, Faculty of Science, Alexandria University , Alexandria , Egypt	Egypt	eelashry60@hotmail.com	
131	Mohamed Helmy Elnagdi	Department of Chemistry, Faculty of Science, Cairo University , Giza , A. R. Egypt	Egypt	Shelmy@access.com.eg	
ESTONIA					
132	Mati Karelson	Chair of Molecular Engineering, Department of Chemistry, Tallinn University of Technology, Ehitajate tee 5, Tallinn 19086 , Estonia	Estonia	mati.karelson@ttu.ee	
133	Uko Maran	University of Tartu , Tartu , Estonia	Estonia	Uko@chem.ut.ee	
FINLANDIA					
134	Kalevi Pihlaja	University of Turku , Finland	Finlandia	kpihlaja@utu.fi	
135	Karel Klika	Department of Chemistry, University of Turku , Vatselankatu 2, FIN-20014 Turku , Finland	Finlandia	klikakd@yahoo.co.uk	
136	Mikko Oivanen	Department of Chemistry, P.O.Box 55 , FIN-00014 University of Helsinki , Finland	Finlandia	mikko.oivanen@helsinki.fi	
137	Hiltunen, Kalervo	Department of Biochemistry University of Oulu Linnanmää, Oulu FIN-90570 Tel: 358-8-553-1150 Fax: 358-8-553-1141	Finlandia	kalervo.hiltunen@oulu.fi	
FRANCE					
138	André Ménez	Department D'Ingenierie et D'Etudes Des Proteines Batiment 152 CEA/Saclay 91191 Gif-Sur-Yvette France	France	andre.menez@cea.fr	
139	Armand Lattes	University Paul Sabatier, Tolouse , France	France	lattes@chimie.ups-tlse.fr	
140	Beguinot, Francesco	Dipartimento di Biologia e Patologia Cellulare e Molecolare Federico II University of Naples Medical School Via Sergio Pansini, 5 Naples , 80131 Tel: 39-081-746-3248 Fax: 39-081-746-3235	France	beguino@unina.it	
141	Beguinot, Francesco	Dipartimento di Biologia e Patologia Cellulare e Molecolare Federico II University of Naples Medical School Via Sergio Pansini, 5 Naples , 80131 Tel: 39-081-746-3248 Fax: 39-081-746-3235	France	beguino@unina.it	
142	Bernaudin, Myriam	UMR-CNRS 6185, Centre Cyceron Université de Caen et CNRS UMR-CNRS 6185, Centre Cyceron, Bd Henri Becquerel, BP5229 Caen , 14074 Tel: +33 (0)2 31 47 01 03 Fax: +33 (0)2 31 47 02 22	France	bernaudin@cyceron.fr	
143	Carlier, Marie-France T.	LEBS CNRS 1 Avenue de la Terrasse Gif-sur-Yvette 91198 Tel: 33-1-69-82-34-65 Fax: 33-1-69-82-31-29	France	carlier@lebs.cnrs-gif.fr	
144	Checler, Frederic	Institut de Pharmacologie Moléculaire et Cellulaire UMR6097 CNRS/UNSA 660 Route des Lucioles-Sophia Antipolis Valbonne, 06560 Tel: 33 4 93 95 77 60 Fax: 33 4 93 95 77 08	France	checler@ipmc.cnrs.fr	
145	Christian Amatore	Ecole Normale Supérieure, Paris , France	France	christian.amatore@ens.fr	
146	Christian Laurence	University of Nantes , France	France	Christian.Laurence@chimie.univ-nantes.fr	
147	Christian Roussel	UMR «Chirotechnologie: catalyse et biocatalyse», Université Paul Cézanne- Aix-Marseille III, Avenue Escadrille Normandie-Niemen, 13397 Marseille CEDEX 20, France	France	christian.roussel@univ.u-3mrs.fr	

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

148	Christophe Le Roux	Laboratoire Hétérochimie Fondamentale et Appliquée, Université Paul-Sabatier, Bâtiment 2R1, 118 route de Narbonne, 31062 Toulouse Cedex 04, France	France	leroux@chimie.ups-tlse.fr
149	Claude Moreau	Laboratoire Matériaux Catalytiques et Catalyse en Chimie Organique, UMR 5618 ENSCM-CNRS-UM1, Ecole Nationale Supérieure de Chimie de Montpellier, 8, Rue de l'Ecole Normale, 34296 Montpellier Cedex 5, France	France	claude.moreau@enscm.fr
150	Denis Sinou	Université Claude Bernard Lyon 1, France	France	sinou@univ-lyon1.fr
151	Dominique Matt	Laboratoire de Chimie Inorganique Moléculaire, Université Louis Pasteur, UMR CNRS 7513, 1 rue Blaise Pascal, F 67008 STRASBOURG Cedex, France	France	dmatt@chimie.u-strasbg.fr
152	Ferre, Pascal	Centre de Recherches des Cordeliers INSERM Unit 465 15, rue de l'Ecole de Medecine Paris, 75270 Cedex 06 Tel: 331423469/22/23/24 Fax: 33140518586	France	pferre@bhdc.jussieu.fr
153	Francois Terrier	Université de Versailles , France	France	terrier@chimie.uvsq.fr
154	Fuchs, Robert P.P.	Genome Instability and Carcinogenesis, CNRS IBSM, IFR 88 31, chemin Joseph Aiguier 13402 Marseille cedex 20, Tel: 33 4 91 16 4169	France	fuchs@ibsm.cnrs-mrs.fr
155	Fuchs, Robert P.P.	Genome Instability and Carcinogenesis, CNRS IBSM, IFR 88 31, chemin Joseph Aiguier 13402 Marseille cedex 20, Tel: 33 4 91 16 4169	France	fuchs@ibsm.cnrs-mrs.fr
156	Genevieve Balme	Université Claude Bernard, Lyon 1, Villeurbanne , France	France	balme@univ-lyon1.fr
157	Gilbert Kirsch	University of Metz , France	France	kirsch@sciences.univ-metz.fr
158	Guy Queguiner	University of Rouen , France	France	guy.queguiner@wanadoo.fr
159	Henrissat, Bernard	Architecture et Fonction des Macromolecules Biologiques Laboratory CNRS & Universities of Marseille I & II UMR6098, Case 932, 163 Avenue de Luminy Marseille, 13288 Tel: +33 491 82 55 60 Fax: +33 491 26 67 20	France	Bernard.Henrissat@afmb.univ-mrs.fr
160	Hovanessian, Ara G.	UPR 2228 CNRS UFR Biomédicale-Université René Descartes 45 rue des Saints Péres 75270 Paris Cedex 06, Tel: 33 1 4286 4136 Fax: 33 1 4286 2140	France	ara.hovanessian@univ-paris5.fr
161	Hulmes, David J. S.	IBCP CNRS 5086 7 passage du Vercors LYON , 69367 cedex 07 Tel: (33) 4-7272-2667 Fax: (33) 4-7272-2604	France	d.hulmes@ibcp.fr
162	Imberty, Anne	Glycobiologie Moléculaire CERMAV-CNRS 601 rue de la Chimie, BP 53 Grenoble Cedex 9, F-38041 Tel: +33-0-4 76 03 76 36 Fax: +33-0-4 76 54 72 03	France	imberty@cermav.cnrs.fr
163	Imberty, Anne	Glycobiologie Moléculaire CERMAV-CNRS 601 rue de la Chimie, BP 53 Grenoble Cedex 9, F-38041 Tel: +33-0-4 76 03 76 36 Fax: +33-0-4 76 54 72 03	France	imberty@cermav.cnrs.fr
164	Jacques Streith	Université de Haute Alsace , France	France	J.Streith@univ-mulhouse.fr
165	Jean-Marc Mattalia	Laboratoire AM3, UMR CNRS 6178, Université Paul Cézanne, Faculté des Sciences de Saint-Jérôme, Case 561, 13397 Marseille Cedex 20, France	France	jean-marc.mattalia@univ.u-3mrs.fr
166	Jean-Pierre Finet	UMR 6517 - Laboratoire Chimie, Biologie et Radicaux Libres, Université de Provence, Faculté des Sciences St Jérôme - Boite 541, 13397 Marseille Cedex 20, France	France	jean-pierre.finet@up.univ-mrs.fr
167	Jean-Pierre Majoral	University of Toulouse , France	France	majoral@lcc-toulouse.fr
168	Lehmann, Sylvain	UPR 1142 du CNRS Institut de Génétique Humaine 141, rue de la Cardinale Montpellier, Cedex 5 34396 Tel: 33 1 99 61 99 31 Fax: 33 1 99 61 99 01	France	Sylvain.Lehmann@igh.cnrs.fr
169	Maurice Medebielle	Université Claude Bernard-Lyon 1 (UCBL), Domaine Scientifique de la Doua, Laboratoire SERCOF, UMR, CNRS-UCBL 5181, Bat. E, Chevreul, 5ème étage, 43 bd du 11 Novembre 1918, F-69622 Villeurbanne Cedex, France	France	medebiel@univ-lyon1.fr
170	Max Malacria	Université Pierre et Marie Curie, Paris , FRANCE	France	malacia@ccr.jussieu.fr
171	Pascal Bonnet	Johnson & Johnson Pharmaceutical Research and Development Division of Janssen-Cilag S.A., Campus de Maigremont - B.P. 615, 27106 Val de Reuil Cedex – France	France	PBonnet@prdfr.JNJ.com
172	Pellegrini, Sandra	Immunology Unit of Cytokine Signaling Institut Pasteur 25 rue du Docteur Roux Paris Cedex 5, 75724 Tel: 33 1 40 61 33 05 Fax: 33 1 40 61 32 04	France	pellegr@pasteur.fr
173	Pouyssegur, Jacques	Centre Antoine Lacassagne CNRS 33 avenue Valombrose Nice Cedex 2, 06289 Tel: 33 (0) 492 03 1222 Fax: 33 (0) 492 03 1225	France	pouysseg@unice.fr

174	Rochette-Egly, Cecile	Cell Biology & Signal Transduction INSERM IGBMC, 1, rue Laurent Fries, BP10142 ILLKIRCH Cedex, 67404 Tel: 33 3 88 65 34 59 Fax: 33 3 88 65 32 01	France	cegly@igbmc.u-strasbg.fr
175	Teichmann, Martin	Université Bordeaux 2 European Inst of Chem & Biol 2,rue Robert Escarpit 33607 Pessac , Tel: 33 - 5 - 40 00 30 53 Fax: 33 - 5 - 40 00 30 45	France	Martin.Teichmann@bordeaux.inserm.fr
176	Thierry Besson	University de la Rochelle , France	France	tbesson@univ-lr.fr
177	Villani, Giuseppe	INSERM, IPBS UMR 5089 Inst de Pharmacologie et de Biologie Structurale 205, Route de Narbonne Toulouse , CEDEX 4 31077 Tel: 33-56-117-5955 Fax: 33-56-117-5994	France	Giuseppe.Villani@ipbs.fr
178	Vitale, Nicolas	Institut des Neurosciences Cellulaires et Intégratives CNRS Centre de Neurochimie, 5, rue Blaise Pascal Strasbourg , 67084 Tel: 33 388 45 67 12 Fax: 33 388 60 16 64	France	vitalen@neurochem.u-strasbg.fr
GEORGIA				
179	Moremen, Kelley	Complex Carbohydrate Res. Ctr. University of Georgia 315 Riverbend Road Athens , Georgia 30602-4712 Tel: 706-542-1705 Fax: 706-542-1759	Georgia	moremen@uga.edu
GERMANY				
180			Germany	dstrack@ipb.uni-halle.de
181	Aebi, Marcus	Institute of Microbiology ETH, Zurich ETH Hönggerberg, HCI F407 Zurich , CH-8093, Tel: ++41-1-632 64 13 Fax: ++41-1-632 13 75	Germany	markus.aebi@micro.biol.ethz.ch
182	Amaresh Mishra	Department of Organic Chemistry II, University of Ulm Albert-Einstein-Allee 11, O26, Niveau 4, Raum 4105, D-89081 Ulm , Germany	Germany	amaresh.mishra@rediffmail.com
183	Becker, Stephan	Center for Biological Safety Robert Koch Institute Nordufer 20 Berlin , 13353 Tel: +30-45472373 Fax: +30-45472181	Germany	BeckerSt@rki.de
184	Bibi, Eitan	Department of Biological Chemistry Weizmann Institute of Science POB 26 Rehovot 76100, Tel: 972-8-9343464 Fax: 972-8-9344118	Germany	e.bibi@weizmann.ac.il
185	Biel, Martin	Department of Pharmacy Ludwig Maximilians-Universität Butenandt Strasse 5 -13 Munich , 81377 Tel: 49-89-2180-77327 Fax: 49-89-2180-77326	Germany	mbiel@cup.uni-muenchen.de
186	Brose, Nils	Department of Molecular Neurobiology Max-Planck-Institute of Experimental Medicine Hermann-Rein-Str. 3 D-37075 Göttingen, Tel: 49-551-3899725 Fax: 49-551-3899715	Germany	brose@em.mpg.de
187	Carmen Birchmeier	Abteilung für Medizinische Genetik Max-Delbrück-Centrum für Molekulare Medizin Robert-Rössle-Strasse. 10 D-13125 Berlin-Buch Germany	Germany	c.birch@mdc-berlin.de
188	D. Enders	Institut für Organische Chemie der RWTH Aachen Landoltweg 1 52074 Aachen GERMANY http://134.130.101.5/akenders/AKEN_E.HTM	Germany	Enders@RWTH-Aachen.de
189	Dieter Moderhack	Univ Braunschweig , Germany	Germany	d.moderhack@tu-bs.de
190	Dietrich Döpp	Organische Chemie, Universität Duisburg-Essen, D-47048 Duisburg , Germany	Germany	dietrich.doepp@uni-duisburg-essen.de
191	Dikic, Ivan	Institute of Biochemistry II Goethe University Medical School Theodor-Stern-Kai 7 Frankfurt a/M, D-60590 Tel: 49 69 6301 83647 Fax: 49 69 6301 5577	Germany	ivan.dikic@biochem2.de
192	Driesssen, Arnold J.M.	Department of Microbiology University of Groningen Groningen Biomolecular Sciences and Biotechnology Institute, P.O. Box 14 Haren, Groningen 9750 AA Tel: 31-50-3632164 Fax: 31-50-3632154	Germany	a.j.m.driesssen@biol.rug.nl
193	Elias, Per Erik	Medical Biochemistry Gothenborg University Box440 Medicinaregatan 9A SE 403 50 Gothenborg, Tel: 031-7733486	Germany	per.elias@medkem.gu.se

		Fax: 031-416108		
194	Ernst Anders	Univ Jena , Germany	Germany	Ernst.Anders@uni-jena.de
195	Ernst-Ulrich Wuerthwein	Westfälische Wilhelms-Universität Münster, Germany	Germany	wurthwe@uni-muenster.de
196	Fainzilber, Mike	Dept. of Biological Chemistry Weizmann Institute of Science Ullman Building , Room 40, 2 Herzl St Rehovot, 76100 Tel: 972-8-9344266 Fax: 972-8-9344112	Germany	mike.fainzilber@weizmann.ac.il
197	Ferdinand Hucho	Institut für Chemie/Biochemie Fachbereich Biologie, Chemie, Pharmazie Freie Universität Berlin Thielallee 63 D-14195 Berlin Germany Tel: +49 30 8385 5545 Fax: +49 30 8385 3753	Germany	hucho@chemie.fu-berlin.de
198	Flockerzi, Veit	Pharmakologie und Toxikologie Universität des Saarlandes Geb.46, Kirberger Straße Homburg, D 66421 Tel: 49-6841-1626400 Fax: 49-6841-1626402	Germany	v.flockerzi@unklinikum-saarland.de
199	Franz-Peter Montforts	Universität Bremen , Germany	Germany	mont@chemie.uni-bremen.de
200	Haller, Otto Albrecht	Virology University of Freiburg Hermann-Herder-Strasse 11 Freiburg, D-79104 Tel: (+49) 0761-203.6534 Fax: (+49) 0761-203.6626	Germany	otto.haller@unklinik-freiburg.de
201	Hans-Dieter Martin	Institut fuer Organische Chemie und Makromolekulare Chemie, Universitaet Duesseldorf, Universitaetsstr.1, D-40225 Duesseldorf, Germany	Germany	martin@uni-duesseldorf.de
202	Heiko Ihmels	Universität Siegen, FB 08 - Organische Chemie II, Adolf-Reichwein-Str., 57068 Siegen , Germany	Germany	Ihmels@chemie.uni-siegen.de
203	Heinrich Wamhoff	Universitaet Bonn , Germany	Germany	wamhoff@uni-bonn.de
204	Heinrich, Peter C.	Institut fur Biochemie Universitätsklinikum Aachen Pauwelstrasse 30 D-52074, Aachen Tel: 49 241 808 8830/31 Fax: 49 241 808 2428	Germany	heinrich@rwth-aachen.de
205	Mayer, Bernd	Department of Pharmacology and Toxicology Karl-Franzens University Graz Universitaetsplatz 2 Graz, A-8010 Tel: 43-316-380-5567 Fax: 43-316-380-9890	Germany	bernhard-michael.mayer@uni-graz.at
206	Zick, Yehiel	Department of Molecular Cell biology The Weizmann Institute of Science Hertzel St. Rehovot, 76100 Tel: 972 89 342 389 Fax: 972 89 344 125	Germany	yehiel.zick@weizmann.ac.i
207	Hippler, Michael	Department of Biology Institute of Plant Biochemistry and Biotechnology University of Muenster Muenster, D-48143 Tel: 49 251 8324790 Fax: 49 251 8328371	Germany	mhippler@uni-muenster.de
208	Jahn, Reinhard	Department of Neurobiology Max-Planck-Institute Am Fassberg Gottingen, D-37077 Tel: 49 551 2011635 Fax: 49 551 2011639	Germany	rjahn@gwdg.de
209	John A. Gladysz	Chemical Reviews ASSOCIATE EDITOR, Institut für Organische Chemie I Friedrich Alexander Universität Erlangen -Nürnberg Henkestrasse 42 D-91054 Erlangen , Germany Phone: +49-(0)9131-8529385 Fax: +49-(0)9131-8529132	Germany	Birgit.Haltrich@organik.uni-erlangen.de
210	Karl Jug	Univ Hannover , Germany	Germany	Jugthc@mbox.theochem.uni-hannover.de
211	Karsten Krohn	Department of Chemistry, University of Paderborn , Warburger Str. 100, 33098 Paderborn , Germany	Germany	karsten.krohn@uni-paderborn.de
212	Marina Vogel	University of Applied Sciences, Department of Chemical Engineering, Friedrich-List-Platz 1, D-01069 Dresden , Germany	Germany	vogel@mw.hwt-dresden.de
213	Mendel, Ralf R.	Department of Plant Biology Technical University of Braunschweig Humboldt Street 1 Braunschweig, 38106 Tel: 49 531 391 5870 Fax: 49 531 391 8128	Germany	r.mendel@tu-bs.de
214	Michael Arend	Univ Paderborn , Germany	Germany	mparend@hotmail.com
215	Multhaup, Gerd	Biochemistry Freie Universitaet Berlin Institut fuer Chemie/Biochemie Thielallee 63, Berlin D-14195 Tel: 49-30 838 55533 Fax: 49-30 838 56509	Germany	multhaup@chemie.fu-berlin.de
216	Multhaup, Gerd	Biochemistry Freie Universitaet Berlin Institut fuer Chemie/Biochemie	Germany	multhaup@chemie.fu-berlin.de

		Ihieldallee 63, Berlin D-14195 Tel: 49-30 838 55533 Fax: 49-30 838 56509		
217	Naim, Hassan Y.	Department of Physiological Chemistry University of Veterinary Medicine Hanover Bunteweg 17 D-30559 Hannover, Tel: 011-49-511-953-8780 Fax: 011-49-511-953-8585	Germany	hassan.naim@tiho-hannover.de
218	Nikolaus Risch	Universitaet Paderborn , Germany	Germany	Nikolaus@UPb.de
219	Offermanns, Stefan	Dept. of Pharmacology Univ. Heidelberg Im Neuenheimer Field 366 Heidelberg , D-69120, Tel: 49 6221 548247 Fax: 49 6221 548549	Germany	stefan.offermanns@urz.uni-heidelberg.de
220	P. Knochel	institute of Organic Chemistry Ludwig-Maximilians-Universität Butenandtstrasse 5-13, Haus F 81377 München GERMANY http://www.knochel.cup.uni-muenchen.de/	Germany	paul.knochel@cup.uni-muenchen.de
221	Paul Rademacher	Universitaet Essen , Germany	Germany	paul.rademacher@uni-essen.de
222	Peter Czerney	Dyomics , Germany	Germany	p.czerney@dyomics.com
223	Peter Metz	Department of Chemistry Technische Universität Dresden , Bergstraße 66, D-01069 Dresden , Germany)	Germany	peter.metz@chemie.tu-dresden.de
224	Prof. Dr. Peter Proksch	Institut für Pharmazeutische Biologie, Universität Düsseldorf Gebäude 26.23, Universitätsstraße 1, 40225 Düsseldorf, Germany Tel. 0049-211-8114163, Fax 0049-211-8111923	Germany	proksch@uni-duesseldorf.de
225	Rainer Beckert	Institute of Organic and Macromolecular Chemistry Friedrich-Schiller-University, Humboldtstr. 10, D-07743 Jena , Germany	Germany	c6bera@uni-jena.de
226	Scheffner, Martin	Dept. of Biology, Box M642 University of Konstanz Universitätstr. 10 78457 Konstanz , Tel: 49-7531-88 5150 Fax: 49-7531-88 5162	Germany	martin.scheffner@uni-konstanz.de
227	Sven Nerdinger	Carbogen , Germany	Germany	sven.nerdinger@morphochem.de
228	T. Bach	Lehrstuhl für Organische Chemie I Technische Universität München Lichtenbergstr. 4 85747 Garching GERMANY http://www.chemie.tu-muenchen.de/oc1/tbach/	Germany	synthesis@ch.tum.de
229	T. Silviu Balaban	Forschungszentrum Karlsruhe, Institut für Nanotechnologie, Postfach 3640, D-76021 Karlsruhe, Germany	Germany	silviu.balaban@int.fzk.de
230	Tampe, Robert	Institute of Biochemistry Biocenter, J.W. Goethe-University Frankfurt Marie-Curie-Str. 9 Frankfurt a.M., D-60439 Tel: 49 69 79 82 94 75 Fax: 49 69 79 82 94 99	Germany	tampe@em.uni-frankfurt.de
231	Tatzelt, Jörg	Adolf-Butenandt-Institute Ludwig-Maximilians-Univ Munich Schillerstrasse 44 D-80336 Munich , Tel: 49 89 2180-75442 Fax: 49 89 2189-75415	Germany	Joerg.Tatzelt@med.uni-muenchen.de
232	Thomas Kurz	University of Hamburg , Germany	Germany	kurz@chemie.uni-hamburg.de
233	Ulf Diederichsen	Institut für Organische und Biomolekulare Chemie Universität Göttingen, Tammannstr. 2, D-37077 Göttingen , Germany	Germany	udieder@gwdg.de
234	Uwe Beifuss	Bioorganische Chemie, Institut für Chemie der Universität Hohenheim, Garbenstrasse 30, D-70599 Stuttgart, Germany	Germany	ubeifuss@uni-hohenheim.de
235	Van Leuven, Fred	Dept. Human Genetics Experimental Genetics Group LEGT_EGG KU Leuven-Campus Gasthuisberg ON1-06.602 B-3000 Leuven , Tel: 32 16 34 58 88 Fax: 32-16 34 58 71	Germany	fredvl@med.kuleuven.be
236	Wahle, Elmar	Institut für Biochemie Martin-Luther Universität Halle-Wittenberg Kurt-Mothes-Str. 3 Halle , 06120 Tel: 49-(0)345-5524920 Fax: 49-(0)345-5527014	Germany	ewahle@biochemtech.uni-halle.de
237	Walter, Ulrich	Inst. of Clinical Biochemistry and Pathobiochemistry Univ. Würzburg Josef-Schneider-Str. 2 Würzburg , D-97080 Tel: 49-931-201-45144 Fax: 49-931-201-45153	Germany	uwalter@klin-biochem.uni-wuerzburg.de
238	Willi Kantlehner	HTW Aalen, Hochschule Technik und Wirtschaft, Fakultät Chemie/Org. Chemie, Beethovenstr. 1, 73430 Aalen , Germany	Germany	willi.kantlehner@htw-aalen.de
239	Wolfgang Hillen	Lehrstuhl für Mikrobiologie Institut für Mikrobiologie, Biochemie und Genetik der Friedrich-Alexander Universität Erlangen-Nürnberg Staudstr. 5 D-91058 Erlangen Germany	Germany	whillen@biologie.uni-erlangen.de

240	Wolfgang Meyer	Journal of Chemistry (Publications Officer)	Germany	wolfgang.meyer@sasol.com
241			Germany	gmieske@gwdg.de
GREECE				
242	Anastasios Varvoglisis	Univ Thessaloniki , Greece	Greece	anvar@chem.auth.gr
243	George Varvounis	Univ Ioannina , Greece	Greece	Gvarvoun@cc.uoi.gr
244	John K. Gallos	Aristotle University of Thessaloniki , Greece	Greece	igallos@chem.auth.gr
245	Michael Orfanopoulos	Univ of Crete , Greece	Greece	orfanop@chemistry.uoc.gr; %20orfanop@edu.uch.gr; %20orfanop@cc.uch.gr
HUNGARY				
246	Albert Lévai	Department of Organic Chemistry, University of Debrecen , P.O.Box 20 , H-4010 Debrecen , Hungary	Hungary	alevai@puma.unideb.hu
247	Ferenc Fülöp	Institute of Pharmaceutical Chemistry, University of Szeged , H-6701, POB 121, Hungary	Hungary	fulop@pharm.u-szeged.hu
248	Gyorgy Hajos	Institute of Chemistry , Hungary	Hungary	Ghajos@chemres.hu
249	Istvan Lukovits	Chemical Research Center of the Hungarian Academy of Sciences, Institute of Chemistry, Department of Surface Chemistry and Corrosion Research, H-1525 Budapest P. O. Box 17, Hungary	Hungary	lukovits@chemres.hu
250	József Nyitrai	Budapest University of Technology and Economics , Hungary	Hungary	nyitrai@mail.bme.hu
251	Kalman Hideg	University of Pécs , Hungary	Hungary	KHIDEG@main.pote.hu
252	Peter Molnar	Department of Pharmacognosy, University of Pecs, Med. School, H-7624 Pecs, Szigeti ut 12, Hungary	Hungary	Peter.Molnar@aok.pte.hu
HOLLAND				
253	Richard M. Kellogg	Syncom, Holland	Holland	R.M.Kellogg@sync.com.nl
INDIA				
254	A. Srikrishna	Indian Institute of Science , India	India	ask@orgchem.iisc.ernet.in
255	A. V. Rama Rao	Hyderabad , India	India	avralab@hd2.vsnl.net.in
256	Al-Ameen College of Pharmacy	Hosur road, Bangalore 560 027 INDIA http://www.phcoq.net/phcoqmag	India	info@phcoq.net
257	Alka Mital	Department of Pharmaceutical Technology, National Institute of Pharmaceutical Education and Research (NIPER), Sector-67, S.A.S. Nagar, Punjab-160062, India	India	alkamital@gmail.com
258	Anil Kumar Saxena	Medicinal and Process Chemistry Division, Central Drug Research Institute, Lucknow- Indian Institute of Chemical Technology, Hyderabad, India 226001,India	India	anilsak@gmail.com
259	Asish De	Indian Association for the Cultivation of Science, Jadavpur, India	India	ocad@mahendra.iacs.res.in
260	B. C. Ranu	Calcutta , India	India	ocbcr@mahendra.iacs.res.in
261	Biswanath Das	Organic Chemistry Division-I, Indian Institute of Chemical Technology, Hyderabad-500007, India	India	biswanathdas@yahoo.com
262	D. K. Mohapatra	Division of Organic Chemistry; Technology, National Chemical Laboratory, Pune-411008, India	India	dkm_77@yahoo.com
263	D. Subhas Bose	Organic Chemistry Division III, Fine Chemicals Laboratory, Indian Institute of Chemical Technology, Hyderabad- 500 007, India	India	dsb@ins.iictnet.com
264	Deevi Basavaiah	Univ of Hyderabad , India	India	dbsc@uohyd.ernet.in
265	Devinder Kumar	Department of Chemistry, Guru Jambheshwar University , Hisar (India)	India	dk_ic@yahoo.com
266	Diwan S. Rawat	Department of Chemistry, University of Delhi , Delhi-110007, India	India	diwanrawat@yahoo.com
267	G. Kumaraswamy	Organic Division-III, Indian Institute of Chemical Technology, Hyderabad 500 007, India	India	gkswamy@ins.iictnet.com
268	G. S. R. Subba Rao	Institute of Science , Bangalore , India	India	gsrs@orgchem.iisc.ernet.in
269	G. Sundararajan	Indian Institute of Technology , Madras , India	India	gsundar@iitm.ac.in
270	G. V. M. Sharma		India	esmvee@iict.res.in
271	Ganesh Pandey	National Chemical Laboratory , India	India	Pandey@ems.ncl.res.in
272	H. Junjappa	Indian Inst of Techn-Kapur , India	India	prof.junjappa@bioorganics.biz
273	Hiriyakkanavar Ila	Department of Chemistry, Indian Institute of Technology, Kanpur-208016, India	India	hila@iitk.ac.in
274	Javed Iqbal	FNA-Dr. Reddy's Laboratories, Ltd., Discovery Chemistry, Bollaram Road , Miyapur, Hyderabad , 500 049, India)	India	javediqbal@drreddys.com
275	K. N. Ganesh	Univ of Pune , India	India	kng@ems.ncl.res.in

276	M. S. Shashidhar	Division of Organic Synthesis, National Chemical Laboratory, Pashan Road , Pune , India	India	ms.shashidhar@ncl.res.in
277	Mariappan Periasamy	School of Chemistry , University of Hyderabad , Central University P. O. , India 500 046	India	mpsc@uohyd.ernet.in
278	N. N. Joshi	National Chemical Laboratory, Pune , India	India	joshi@ems.ncl.res.in
279	Neelima Sinha	Medicinal Chemistry Division, New Chemical Entity Research, Lupin Research Park , 46/47 A, At Village Nande, Taluka Mulshi, Pune 411 042, Maharashtra , India	India	neelimasinha@hotmail.com
280	Pradeep Kumar	National Chemical Laboratory, Pune , India	India	pk.tripathi@ncl.res.in
281	Rajkumar Bansal	Department of Chemistry, University of Rajasthan , Jaipur , India	India	rajbnns@yahoo.com
282	Ramesh Chandra	Dr B. R. Ambedkar Center for Biomedical Research, University of Delhi , Delhi 110 007, India	India	ramesh_india@hotmail.com;%20acbrdu@hotmail.com
283	S. Chandrasekhar	Organic chemistry Division-I, Indian institute of chemical technology, Hyderabad-500 007, India	India	srivaric@iict.res.in
284	S. Perumal	Department of Organic Chemistry, School of Chemistry , Madurai Kamaraj University , Madurai 625 021, India)	India	subbu.perum@gmail.com
285	Sambasivarao R. Kotha	Indian Institute of Technology , Maharashtra , India	India	srk@chem.iitb.ac.in
286	Sanjay Jain	Department of Medicinal Chemistry, New Chemical Entity Research, Lupin Research Park 46/47A, Village Nande, Taluka Mulshi, Pune 411042, India	India	sanjayjain@lupinpharma.com
287	Subrata Ghosh	Indian Association for the Cultivation of Science, Jadavpur , India	India	ocsq@mahendra.iacs.res.in
288	Thingalur K. Raja	Government College of Technology, Coimbatore-641013, India	India	tkraja@gmail.com
289	Virinder S. Parmar	Department of Chemistry University of Delhi Delhi-110 007, India	India	virparmar@yahoo.co.in
290	Vishwakarma Singh	Department of Chemistry, Indian Institute of Technology Bombay , Powai, Mumbai 400 076	India	vks@chem.iitb.ac.in
291	Yashwant D. Vankar	Indian Institute of Technology , Kanpur , India	India	vankar@iitk.ac.in

INDONESIA

292	Endang Sukara	The Indonesian Institute of Sciences (LIPI), R & D Centre for Biotechnology, Jl. Raya Bogor KM 46, Cibinong-Bogor, Indonesia, Tel: +62-21-8754587, +62-21-8754627, Fax: +62-21-8754588	Indonesia	esukara@indo.net.id
293	Head of Department of Chemistry	Department of Chemistry Faculty of Mathematics and Natural Sciences, Universitas of Indonesia, Depok Indonesia	Indonesia	jarnuzi@ui.edu
294	Department of Chemistry	Department of Chemistry Faculty of Mathematics and Natural Sciences, Universitas of Indonesia, Depok Indonesia	Indonesia	s2kim@ui.edu
295	Department of Chemistry and Laboratory of Natural Product Chemistry	Department of Chemistry Faculty of Mathematics and Natural Sciences, Bandung Technology Institute, Jl. Ganesha 10 Bandung Indonesia	Indonesia	Note : to this institution i send CD-ROM that contain original website both, Atep Nurdjaman™ Homepage for Publish My Researchs site and Atep Nurdjaman™, RAN™ Journal site.

IRAN

296	A. A. Saboury	Institute of Biochemistry and Biophysics, University of Tehran , Tehran , Iran	Iran	saboury@ut.ac.ir
297	H.Firouzabadi S. M. Golabi A. A. Moosavi- Movahedi G. Parsafar M. Rashidi A. Safavi	Iranian Chemical Society Journal Editorial BoardS	Iran	firouzabadi@chem.susc.ac.ir,golabi@tabrizu.ac.ir,moosavi@ibb.ut.ac.ir,parsafar@sharif.edu,rashidi@chem.susc.ac.ir,safavi@chem.susc.ac.ir)
298	Issa Yavari	Department of Chemistry, Tarbiat Modares, University, P.O. Box 14115-175 , Tehran , Iran	Iran	yavarisa@modares.ac.ir
299	Kazem Saidi	Department of Chemistry, Shahid Bahonar University of Kerman , P.O. Box 76169-133 , Kerman , Iran	Iran	saidik@mail.uk.ac.ir
300	M. Shamsipur	Iranian Chemical Society Journal Editor-in-Chief, Department of Chemistry , Razi University , Kermanshah , Iran	Iran	shamsipur@ics-ir.org
301	Mohammad Ali Zolfigol	Chemistry Department, College of Science, Bu-Ali Sina University, Hamadan Zip Code 65174, P.O.Box 4135, Iran	Iran	Zolfi@basu.ac.ir
302	Mohammad Reza Islami	Chemistry Department, Shahid Bahonar University of Kerman , Kerman , 76169, Iran	Iran	mr_islami@yahoo.com

IRELAND

303	A. Prasanna de Silva	Queen's University, Belfast , Northern Ireland , UK	Ireland	a.desilva@qub.ac.uk
304	Anita R. Maguire	University College , Cork , Ireland	Ireland	a.r.maguire@ucc.ie
305	Declan Gilheany	Univ College Dublin , Belfield , Ireland	Ireland	Declan.gilheany@ucd.ie
306	Johnston, Jim	Dept. of Microbiology & Immunology Queen's University	Ireland	jim.johnston@qub.ac.uk

		226 Whitley Medical Building Belfast , BT97BL Tel: 44-28-90272260 Fax: 44-28-9032-5839		
307	Johnston, Jim	Dept. of Microbiology & Immunology Queen's University 226 Whitley Medical Building Belfast , BT97BL Tel: 44-28-90272260 Fax: 44-28-9032-5839	Ireland	jim.johnston@qub.ac.uk
308	Mike Casey	University College Dublin , Ireland	Ireland	mike.casey@ucd.ie
309	Oates, John A.	Clinical Pharmacology Division Vanderbilt University 536 RRB, Vanderbilt Medical Center, 222 Pierce Ave. Nashville , TN 37232 Tel: 615-343-4847 Fax: 615-343-9446	Ireland	john.oates@Vanderbilt.edu
310	O'Neill, Luke A. (AE)	School of Biochemistry Trinity College Dublin 2 Republic of Ireland Dublin , Tel: 353-1-608-2439 Fax: 353-1-6772400	Ireland	LONeill@asbmb.org
311	Richard N. Butler	National University of Ireland , Galway , Ireland	Ireland	r.debutleir@nuigalway.ie
312	Rory More O'Ferrall	Univ Dublin , Ireland	Ireland	rmof@ucd.ie

ISRAEL

313	Alfred Hassner	Bar-Ilan Univ, Ramat Gan , Israel	Israel	hassna@mail.biu.ac.il
314	Hermona Soreq	Department of Biological Chemistry The Life Sciences Institute The Hebrew University of Jerusalem Jerusalem , 91904 Israel	Israel	soreq@cc.huji.ac.il
315	Levitzki, Alexander	Department of Biological Chemistry Hebrew University Alexander Silberman Inst. of Life Sciences Jerusalem , 91904 Tel: 972-2-6585404 Fax: 972-2-651928	Israel	levitzki@vms.huji.ac.il
316	Ron, Dina	Dept. of Biology Technion-Israel Institute of Technology Haifa , 32000 Tel: 04-8294217 Fax: 04-8225153	Israel	dinar@techunix.technion.a c.il
317	Shmaryahu Hoz	Bar-Ilan University , Israel	Israel	shoz@mail.biu.ac.il
318	Roy Hoffman	Department of Organic Chemistry, The Hebrew University of Jerusalem, (Room 03, ground floor, Philadelphia Building, Edmond Safra Campus, Givat Ram,) Jerusalem 91904, Israel Tel.: 02-6585327 (+972 2 6585327 from outside Israel) Fax: 02-6585084 (+972 2 6585084 from outside Israel)	Israel	roy@huji.ac.il
319	Yair Ozery	Department of Organic Chemistry, The Hebrew University of Jerusalem, (Room 03, ground floor, Philadelphia Building, Edmond Safra Campus, Givat Ram,) Jerusalem 91904, Israel Tel.: 02-6585327 (+972 2 6585327 from outside Israel) Fax: 02-6585084 (+972 2 6585084 from outside Israel)	Israel	yairo@pob.huji.ac.il

ITALY

320	Alberto Gasco	(Univ de Torino, Torino , Italy	Italy	alberto.gasco@unito.it
321	Aldo Andreani	Università di Bologna, Dipartimento di Scienze Farmaceutiche, Via Belmeloro 6, 40126 Bologna , Italy)	Italy	aldo.andreani@unibo.it
322	Alessandro Degl'Innocenti	Univ Florence , Italy	Italy	degli@chimorg.unifi.it
323	Angelamaria Maia	CNR Istituto di Scienze e Tecnologie Molecolari (ISTM), via Golgi, 19 - 20133 Milano , Italy	Italy	angelamaria.maia@istm.cn r.it
324	Anna Maria Almerico	Università di Palermo , Italy	Italy	almerico@unipa.it
325	Anna Tramontano	Department of Biochemical Sciences "Rossi Fanelli" 1st Medical Faculty University of Rome "La Sapienza" P.le Aldo Moro, 5 00185 Rome Italy	Italy	Anna.tramontano@unirom a1.it
326	Bernardi, Paolo	Dipartimento di Scienze Biomediche Sperimentali Università di Padova Viale Giuseppe Colombo 3 Padova , I-35121 Tel: 39 049 827 6365 Fax: 39 049 827 6361	Italy	bernardi@bio.unipd.it
327	Casey, Joseph R.	Department of Physiology University of Alberta Department of Physiology Edmonton , Alberta T6G 2H7 Tel: (780) 492-7203 Fax: (780) 492-8915	Italy	Joe.Casey@ualberta.ca
328	Cattaneo, Elena	Pharmacological Sciences University of Milano Ctr of Excellence Neurodegenerative Diseases via Balzaretti, 9, Milano 20133 Tel: 39-02-50318333/349 Fax: 39-02-50318284	Italy	elena.cattaneo@unimi.it

329	Chiancone, Emilia	Dept of Biochemical Sciences University of Rome La Sapienza P. Le Aldo Moro 5 Rome, 00185 Tel: 39-06-49910761 Fax: 39-06-4440062	Italy	emilia.chiancone@uniroma1.it
330	Di Lisa, Fabio	Dipartimento di Biochimica Università di Padova Viale G. Colombo, 3 Padova, 35121 Tel: 39-049-8276132 Fax: 39-049-8073310	Italy	dilisa@civ.bio.unipd.it
331	Domenico Spinelli	UnivBologna , Italy	Italy	spinelli@alma.unibo.it
332	Ennio Valentini	Università degli Studi di Trieste , Italy	Italy	valentin@dsch.univ.trieste.it
333	Enrico Baciocchi	Univ Roma , Italy	Italy	baciocchi@uniroma1.it
334	Flavio Cermola	Dipartimento di Chimica Organica e Biochimica Università di Napoli Federico II, Complesso Universitario, Monte Sant'Angelo,Via Cinthia, Napoli – 80126, Italy	Italy	cermola@unina.it
335	Francesco Fringuelli	Università di Perugia , Italy	Italy	frifra@unipg.it
336	Francesco Naso	Università di Bari , Italy	Italy	naso@ba.iccom.cnr.it
337	Giancarlo Doddi	Univ Roma , Italy	Italy	giancarlo.doddi@uniroma1.it
338	Gianfranco La Manna	Palermo Univ , Italy	Italy	lamanna@unipa.it
339	Gianfranco Scorrano	Dipartimento di Chimica Organica, Padova , Italy	Italy	gianfranco.scorrano@unipd.it
340	Giovanna Favaro	Universita' di Perugia, Dipartimento di Chimica, Via Elce di Sotto 8, 06123 Perugia , Italy	Italy	favaro@unipg.it
341	Giovanni Desimoni	Univ Pavia , Italy	Italy	desimoni@unipv.it
342	Giovanni Sindona	Università della Calabria, Arcavacata di Rende (CS), Italy	Italy	sindona@unical.it
343	Girolamo Cirrincione	Università degli Studi di Palermo , Italy	Italy	gcirrinc@unipa.it
344	Giuseppe Daidone	Dipartimento di Chimica e Tecnologie Farmaceutiche, Università degli Studi di Palermo, Via Archirafi, 32 – 90123 Palermo, Italy	Italy	gdaidone@unipa.it
345	Giuseppe Musumarra	Univ Catania , Italy	Italy	gmusumarra@dipchi.unict.it
346	Leopoldo Ceraulo	Dipartimento di Chimica e Tecnologie Farmaceutiche, Università di Palermo , via Archirafi n.32 I-90123 Palermo, Italy	Italy	lceraulo@unipa.it
347	Luciano Forlani	Università di Bologna , Italy	Italy	forlani@ms.fci.unibo.it
348	Luigi Angiolini	Universit di Bologna, Bologna , Italy	Italy	angiolin@ms.fci.unibo.it
349	Luigino Troisi	Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali, University of Lecce , Vía Prov.lè Lecce-Monteroni, 73100 Lecce , Italy	Italy	luigino.troisi@unile.it
350	Maria Chiara Aversa	Dipartimento di Chimica organica e biologica, Università degli Studi di Messina , Italy	Italy	aversa@unime.it
351	Marta Catellani	Dipartimento di Chimica Organica e Industriale, Parma , Italy	Italy	marta.catellani@unipr.it
352	Maurizio D'Auria	Dipartimento di Chimica, Università della Basilicata, via N. Sauro 85, 85100 Potenza , Italy	Italy	maurizio.dauria@unibas.it
353	Orazio A. Attanasi	Università di Urbino , Italy	Italy	attanasi@uniurb.it
354	Paolo De Maria		Italy	demaria@unich.it
355	Paolo Fornasiero	Dipartimento di Scienze Chimiche, Università di Trieste, via L. Giorgieri, 1, 34127 Trieste , Italia	Italy	pformasiero@units.it
356	Paolo Linda	Univ Trieste , Italy	Italy	linda@univ.trieste.it
357	Paolo Zanirato	Dip.to Chimica Organica 'A. Mangini', Università di Bologna, Viale Risorgimento 4, I-40136 Bologna, Italy	Italy	paolo.zanirato@unibo.it
358	Renato Dalpozzo	Dipartimento di Chimica, Università della Calabria, Ponte Bucci, cubo 12C, 87030 Arcavacata di Rende (Cs) Italy	Italy	dalpozzo@unical.it
359	Renato Noto	Dipartimento di Chimica Organica " E. Paternò " Università degli Studi di Palermo, Viale delle Scienze – Parco d'Orléans II – Pad. 17 – 90128 Palermo , Italy	Italy	rnoto@unipa.it
360	Rizzuto, Rosario	Experimental & Diagnostic Med. University of Ferrara Via Borsari 46 Ferrara , 44100 Tel: +39 0532 291361 Fax: + 39 0532 247278	Italy	rjr@unife.it
361	Roberto Ballini	Dipartimento di Scienze Chimiche, Università di Camerino, Via S. Agostino 1, 62032 Camerino, Italy	Italy	roberto.ballini@unicam.it
362	Sandro Dondoni	Univ Ferrara , Italy	Italy	adn@dns.unife.it
363	Santoro, Massimo	Dipartimento di Biologia e Patologia Cellulare e Molecolare University of Naples -Federico II Facoltà di Medicina e Chirurgia, via S. Pansini 5, Corpo Basso Sud Edificio 1980131, Napoli Tel: 39 081 7463056 Fax: 39 081 7463037	Italy	masantor@unina.it
364	Saverio Florio	Dipartimento Farmaco-Chimico, Facoltà di Farmacia, Università di Bari, Via Orabona 4, 70125 Bari, Italy	Italy	florio@farmchim.uniba.it
365	Silvio Parodi	Current Cancer Drug Targets Journal Associate Editor, National Institute for Research on Cancer University of Genoa Genoa , Italy	Italy	parodies@hp380.ist.unique.it
366	Stefano Chimichi	Università degli Studi di Firenze, Dip. Chimica Organica - Polo Scientifico, Via della Lastruccia, 13, 50019 Sesto F.no , Italy	Italy	chimichi@moda.unifi.it

367	Ugo Chiacchio	Università di Catania , Italy	Italy	uchiacchio@dipchi.unict.it
368	Russo, Tommaso	Biochimica e Biotecnologie Mediche University of Naples Federico II School of Medicine via S. Pansini 5 Naples, 80131 Tel: 39-08-13722863 Fax: 39-08-13722808	Italy	russot@dbbm.unina.it
JAMAICA				
369	Yvette Jackson	University of the West Indies, Mona, Kingston 7, Jamaica , W.I.)	Jamaica	yvette.jackson@uwimona.edu.jm
JAPAN				
370			Japan	kammori@msh.biglobe.ne.jp
371	Akira Takatsuki	Animal and Cellular Systems Laboratory, RIKEN (The Institute of Physical and Chemical Research) Hirosawa, Wako-shi, Saitama 351-0198 Tel: +81-48-467-9534 Fax: +81-48-462-4681 Japan	Japan	atak@postman.riken.go.jp
372	Dr. Taiko Oda	Kyoritsu College of Pharmacy, Tokyo 105-8512, Japan Tel: 81-3-5400-2497, Fax: 81-3-5400-2497	Japan	marinedrugs@mdpi.org oda-ti@kyoritsu-ph.ac.jp
373	Fujita, Takashi	Dept. of Molecular Genetics Institute for Virus Research, Kyoto University Kyoto University Kyoto, Kyoto 606-8507 Tel: 81-75-751-4031 Fax: Same	Japan	tfujita@virus.kyoto-u.ac.jp
374	Fumiaki Yoshizawa	Department of Animal Science, Utsunomiya University Utsunomiya , Tochiga 321-8505, Fax: +81-28-649-5443 Japan	Japan	fumiaki@cc.utsunomiya-u.ac.jp
375	Fumihiko Sato	Division of Applied Life Science, Graduate School of Agriculture, Kyoto University , Kyoto 606-8502 Fax: +81-75-753-6398 Japan	Japan	fumihiko@kais.kyoto-u.ac.jp
376	Gisho Honda	Department of Pharmacognosy Graduate School of Pharmaceutical Sciences Kyoto University, Yoshido, Sakyo, Kyoto , 606-01, Tel: +075-753-4524 Fax: +075-753-45-91 Japan	Japan	ghonda@pharm.kyoto-u.ac.jp
377	Hideo Hayashi	Division of Applied Biological Chemistry, Graduate School of Agriculture and Life Sciences, Osaka Prefecture University, 1-1 Gakuen-cho, Sakai, Osaka 599-8531, Fax: +81-722-54-9471 Japan	Japan	hayashi@biochem.osakafu-u.ac.jp
378	Hideyuki Kobayashi	Institute of Applied Biochemistry, University of Tsukuba, Ibaraki 305-0006 Fax: +81-298-38-7796 Japan	Japan	hkobayas@nfri.affrc.go.jp
379	Hideyuki Tomosaka	Department of Chemistry and Materials Science, Gunma National College of Technology, 580 Toriba, Maebashi, Gunma 371-8530 Fax: +81-27-9198 Japan	Japan	tomosaka@chem.gunma-ct.ac.jp
380	Hiroaki Toshima	Division of Applied Bioscience, Graduate School of Agriculture, Hokkaido University , Sapporo 060-8589 Fax: +81-11-706-2505 Japan	Japan	toshima@chem.agr.hokudai.ac.jp
381	Hiromi Shoun	Institute of applied Biochemistry, University of Tsukuba , Tsukuba, Ibaraki 305-8572, Tel: +81-298-53-4603 Fax: +81-298-53-4605 Japan	Japan	p45nor@sakura.cc.tsukuba.ac.jp
382	Hirokazu Matsui	Department of Applied Bioscience, Graduate School of Agriculture, Hokkaido University, Sapporo 060-8589 Tel +81-11-706-2497 Fax: +81-11-706-36635	Japan	mhiro@chem.agr.hokudai.ac.jp
383	Hiroshi Hara [School of Pharmacy , Tokyo University of Pharmacy and Life Science]	The Pharmaceutical Society of Japan Journal 2-12-15, Shibuya, Shibuya-ku, Tokyo 150-0002, Japan TEL: +81-3-3406-3325 FAX: +81-3-3498-1835	Japan	yakushi@pharm.or.jp
384	Hiroshi Hara	Division of Applied Bioscience, Graduate School of Agriculture, Hokkaido University, Kita-9, Nishi-9, Kita-ku, Sapporo 060-8589 Fax +81-11-706-2504 Japan	Japan	hara@chem.agr.hokudai.ac.jp
385	Hiroshi Kawakami	Technology and Research Institute, Snow Brand Milk Products Co. Ltd, 1-1-2 Minamidai, Kawagoe , Saitama 350-1165 Fax: +81-492-42-8696 Japan	Japan	kawakami@snowbrand.co.jp
386	Hiroshi Maeda	Laboratory of Molecular Enzymology, Division of Life Science, Graduate School of Agricultural Science, Tohoku University, 1-1 Tsutsumidori amamiyamachi, Aoba-ku, Sendai 981-8555 Fax: +81-22717-8778 Japan	Japan	maeda@biochem.tohoku.ac.jp
387	Hiroshi Matsui	Fermentation and Biotechnology Laboratories, Aminoscience Laboratories, Ajinomoto Co. Inc., 1-1, Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681, Fax: +81-44-210-5897 Japan	Japan	hiroshi_matsui@ajinomoto.com
388	Hiroshi Matsui	Fermentation and Biotechnology Laboratories, and Aminoscience Laboratories, Ajinomoto co. Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681 Fax: +81-44-210-5897 Japan	Japan	hiroshimatsui@ajinomoto.com
389	Hiroshi Matsui	Fermentation and Biotechnology Laboratories, Ajinomoto Co., Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-8681 Fax: +81-44-210-5897 Japan	Japan	hiroshi_matsui@ajinomoto.com
390	Hirosi Kisisda	Department of Chemistry, Graduate School of Science, Kyoto University , Sakyo-ku, Kyoto 606-8502, Fax: +81-798-51-6446 Japan	Japan	kisidahiro@think-chemical.com
391	Hirotaka Yamamoto	Faculty of Agriculture, Niigata University , Ikarashi, Niigata 950-2181 Japan	Japan	hirotaka@agr.niigata-u.ac.jp
392	Hiroyuki Kojima	Fermentation and Biotechnology Laboratories, Ajinomoto Co. Inc., 1-1 Suzuki-cho, Kawasaki-ku, Kawasaki-shi,	Japan	horoyuki_kojima@ajinomoto.com

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

		210-8681, Fax: +81-44-222-0159, Japan		
393	Hiroyuki Nagaoka	Sanyo Shokuhin Co., Ltd. 555-4 Asakura, Maebashi Gunma 371-0811 Tel: +81-27-220-3471 Fax: +81-27-220-3477 Japan	Japan	hnagaoka@sanyofoods.co.jp
394	Hiroyuki Tanimoto	Food Research and Development Laboratories, Ajinomoto Co., Inc. 1-1, Suzuki-cho, Kawasaki-ku, Kawasaki 210-8681, Japan	Japan	hiroyuki_tanimoto@ajinomoto.com
395	Hiroyuki Yoshida	Graduate School of Human and Environmental Studies, Kyoto University, Yoshida Nihonnmatsu-cho, Sakyo-ku, Kyoto 606-8501 Fax: +81-75-753-2997 Japan	Japan	hyoshida@ip.media.kyoto-u.ac.jp
396	Hisakazu Yamane	Biotechnology Research Center , The University of Tokyo 1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657 Fax: +81-3-5841-8030 Japan	Japan	ayamane@mail.ecc.u-tokyo.ac.jp
397	Hitoshi Murata	Division of Bio-Resource Development, Forestry and Forest Products Research Institute, P.O. Box 16 Tsukuba Norin, 305-8687 Tel: +81-298-73-3211 Fax: +81-298-73-3795 Japan	Japan	murmur@ffpri.affrc.go.jp
398	Hong-Yon Cho	Graduate School of Biotechnology, Korea University, Seoul 136-701, Tel: +82-2-923-8731 Fax: +82-2-923-8733 Korea	Japan	hycho@korea.ac.kr
399	Horoshi Matsumoto	Biochemical Research Laboratory, Morinaga Milk Industry Co., Ltd., Zama , Kanagawa 228-8583, Fax: +81-46-252-3059 Japan	Japan	hi_matum@morinaqamilk.co.jp
400	Horoyuki Osada	Antibiotics Laboratory, RIKEN, Saitama 351-0198 Tel: +81-48-467-9541 Fax: +81-48-462-4669 Japan	Japan	antibiot@postman.riken.go.jp
401	Hye-Seon Choi	Department of Biological Sciences, University of Ulsan 680-749 Japan	Japan	hschoi@uou.ulsan.ac.kr
402	Ikeda-Saito, Masao	Institute for Multidisciplinary Res. for Adv Materials Tohoku University Katahira Aoba, Sendai , 980-8577 Tel: 81-22-217-5116, 5117 Fax: 81-22-217-5118	Japan	mis2@tagen.tohoku.ac.jp
403	Isomaro Yamaguchi	Department of applied Biological Chemistry, The University of Tokyo, 1—1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657 Fax: +81-3-5841-8025 Japan	Japan	aisomar@mail.ecc.u-tokyo.ac.jp
404	Iwatsubo, Takeshi	Neuropathology & Neuroscience University of Tokyo Grad Sch of Pharmaceutical Sci, 7-3-1 Hongo Bunkyo-ku Tokyo , 113-0033 Tel: 81-3-5841-4877 Fax: 81-3-5841-4708	Japan	iwatsubo@mol.f.u-tokyo.ac.jp
405	Japan Bioindustry Association (JBA)		Japan	bj2000@jba.or.jp
406	Jing-Ming Wang	Department of Biotechnology, Akita Prefectural University , Akita-shi, Akita 010-0195	Japan	jmwang@akita-pu.ac.jp
407	Jiro Tatsugi	Aichi Institute of Technology , Japan	Japan	jtatsugi@ac.aitech.ac.jp
408	Jun Hirose	Department of Applied Chemistry, Faculty of Engineering, Miyazaki University , Miyazaki 889-2192 Fax: +81-985-58-7323 Japan	Japan	jhirose@cc.miyazaki-u.ac.jp
409	Jun Kawabata	Laboratory of Food Biochemistry, Division of Applied Bioscience, Graduate School of Agriculture, Hokkaido University, Kitaku, Sapporo 060-8589 Fax: +81-11-716-0879 Tel: +81-11-706-4140 Japan	Japan	junk@chem.agr.hokudai.ac.jp
410	Kannagi, Reiji	Department of Molecular Pathology Aichi Cancer Center 1-1 Kanokoden, Chikusaku Nagoya, Aichi 464-8681 Tel: 81-52-762-6111-ext.7050 Fax: 81-52-764-2973	Japan	rkannagi@aichi-cc.jp
411	Kaoru Nakasone	The DEEPSTAR Group, Japan Marine Science and Technology Center , 2-15 Natsushima-cho, Yokosuka 237-0061, Tel: +81-468-67-3895 Fax: +81-468-67-3895 Japan	Japan	nakasone@jamstec.go.jp
412	Katsuhiko Kitamoto	Department of Biotechnology, Tehe University of Tokyo, 1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8657, Fax: +81-3-5841-8033 Japan	Japan	akitamo@mail.ecc.u-tokyo.ac.jp
413	Katsumi Ajisaka	Nutrition Science Institute, Meiji Milk Products Co. Ltd., 540 Naruda, Odawara, Kanagawa 250-0862 Fax: +82-465-2776 Japan	Japan	kajisaka@mbc.sphere.ne.jp
414	Katsumi Hashizume	National research Institute of Brewing, 3-7-1 Kaamiyama, Higashihiroshima 739-0046 Fax: +81-824-20-0803 Japan	Japan	hasidume@nrib.go.jp
415	Katsuzumi Okumura	Laboratory of Molecular and Cellular Biology, Faculty of Bioresources, Mie University , 1515 Kamihama, Tsu, Mie 514-8507, Fax: + 81-59-231-9684 Japan	Japan	katsu@bio.mie-u.ac.jp
416	Kazuhiko Saeki	Department of Biology, Graduate School of Science, Osaka University , Toyonaka , Osaka560-0043, Fax: +81-6-6580-5425 Japan	Japan	ksaeki@bio.sci.osaka-u.ac.jp
417	Kazuhiro Nakanishi	Department of Bioscience and Biotechnology, Faculty of Engineering, Okayama University , 3-1-1 Tsushima-naka, Okayama 700-8530 Fax: +81-86-251-8264 Japan	Japan	kazuhiro@biotech.okayama-u.ac.jp
418	Kazumi Yagasaki	Departments of Applied Biological Science and Tissue Physiology, Tokyo Noko University , Fuchu , Tokyo 183-8509 Fax: +81-42-367-5713 Japan	Japan	yagasaki@cc.tuat.ac.jp
419	Kazuo Sakka	Faculty of Bioresources and Center for Molecular Biology and Genetics, Mie University , Tsu 514-8507 Tel: +81-59-9621 Fax: +81-59-231-9684 Japan	Japan	sakka@bio.mie-u.ac.jp
420	Keiko Saito	Institute for Environmental Sciences, School of Pharmaceutical Sciences, University of Shizuoka , 52-1 Yada, Shizuoka 422-8526 Tel/Fax: +81-264-5719 Japan	Japan	saitok@smail.u-shizuoka-ken.ac.jp

421	Kenichiro Inoue	Laboratory of Pharmacognosy, Gifu Pharmaceutical University , 6-1, Mitahora-higashi 5-chome, Gifu 502-8521 Fax: +81-58-237-5979 Japan	Japan	inoueken@gifu-pu.ac.jp
422	Kensuke Knabeta	Department of Bio-Organic Science, Obihiro University Of Agriculture and Veterinary Medicine, Obihiro 080-8555, Fax: +81-155-49-5544 Japan	Japan	knabeta@obihiro.ac.jp
423	Kikue Kubota	Laboratory of Food Chemistry, Ochanomizu University, 2-1-1 Ohtsuka, Bunkyo-ku, Tokyo 112-8610 Fax: +81-3-5978-5759 Japan	Japan	kubota@cc.ocha.ac.jp
424	Kimia Sugiyama	Department of Applied Biological Chemistry, Faculty of Agriculture, Shizuoka University, Shizuoka 422-8529 Fax: +81-54-238-4877 Japan	Japan	acksuqi@agr.shizuoka.ac.jp
425	Kin-ya Akiba	Hiroshima University , Japan	Japan	akiba@sci.hiroshima-u.ac.jp
426	Kiyoharu Takamatsu	Novelty Materials Research Institute, Hannan R and D Center, Fuji Oil Co. Ltd. 1 Sumiyoshi-cho, Izumisano, Osaka 598-8540 Fax: +81-724-61-1356, Japan	Japan	takamatu@hkc.fujioil.co.jp
427	Koji Yamada	Laboratory of food, Institute of Applied Biological Chemistry, Department of Bioscience and Biotechnology, Division of Bioresource and Bioenvironmental Sciences, Graduate School of Kyushu University 46-09, 6-10-1 Hakozaki, Higashi-ku, Fukuoka 812-8581, Tel/Fax: +81-92-642-3007 Japan	Japan	yamadako@agr.kyushu-u.ac.jp,
428	Koji Yanai	Pharmaceutical Technology Laboratories, Meiji Seika Kaisha, Ltd. 788 Kayama, Odawara-shi, Kanagawa 250-0852 Japan	Japan	koji_yanai@meiji.co.jp
429	Kokki Sakai	Laboratory of Forest Chemistry and Biochemistry, Department of Forest Product Science, Faculty of Agriculture, Kyushu University , Fukuoka 812-8581 Japan	Japan	ksakai@agr.kyushu-u.ac.jp
430	Kunio Imai	Faculti of Bio-resources, Mie University , Tsu, Mie 514-8507 Fax: +81-59-231-9684 Japan	Japan	imai@bio.mie-u.ac.jp
431	Kunio Watanabe	Kyoto University, Primate Research Institute, Kanrin Inuyama aichi 484, Tel: (0568) 63—0582 Fax: 63-0085 Koshima Field Laboratory Ichiki 16-1 Kushima Miyazaki 889-33, Tel: + (0987)77-0045 fax: 77-0291 Japan	Japan	watanabe@smtp.pri.kyoto-u.ac.jp
432	Kyuichi saito	Department of bioengineering, Akita Research Institute of Food and Brewing (ARIF), 4-26 Sanuki, Arayamachi, Akita 010-1623 Japan	Japan	kaneko@sake.arif.pref.akita.jp
434	Maasatsune Murata	Department of Nutrition and Food Science, Ochanomizu University , 2-1-1 Otsuka, Bunkyo-ku. Tokyo 112-8610, Japan	Japan	murata@cc.ocha.ac.jp
435	Maeda, Masatomo	Grad Sch of Pharmaceutical Sci Osaka University Yamadaoka 1-6 Suita , Osaka 565-0871, Tel: 81-6-6879-8185 Fax: 81-6-6879-8189	Japan	mmaeda@phs.osaka-u.ac.jp
436	Makoto Hayashi	Department of Botechnology, Graduate School of Engineering, Osaka University, 2-1 Yamadaoka, Suita, Osaka 565-0871 Fax: +81-6879-7418 Japan	Japan	hayashi@bio.eng.osaka-u.ac.jp
437	Mamoru Isemura	School of Food and Nutritional Sciences, University of Shizuoka , Yada, Shizuoka 422-8526 Fax: +81-54-264-5530 Japan	Japan	isemura@u-shizuoka-ken.ac.jp
438	Manabu Abe	Department of Applied Chemistry, Graduate School of Engineering , Osaka University , 2-1 Yamadaoka, Suita , Osaka 565-0871, Japan	Japan	abe@chem.eng.osaka-u.ac.jp
439	Masaaki Yoshikawa	Division of Food Bioscience, Graduate School of Agriculture, Kyoto University , Uji. Kyoto 611-0011 Fax: +81-774-38-3774 Japan	Japan	yosikawa@food2.food.kyoto-u.ac.jp
440	Masahako Seki	Products and Technology Development Laboratory, Tanabe Seiyaku Co., Ltd. 3-16-89 Kashima, Yodogawa-ku Osaka 532-8505 Tel: +81-6-6300-2456 Fax: +81-6-6300-2816 Japan	Japan	m-seki@tanabe.co.jp
441	Masami Inoue	Department of System Engineering of Materials and Life Sciences, Faculty of Engineering, Toyama University, Gotoku, Toyama 930-8555 Tel: +81-76-445-6875 Fax:: +81-76-445-6875 Japan	Japan	minoue@eng.toyama-u.ac.jp
442	Masaru Uyeda	Faculty of Pharmaceutical Sciences, Kumamoto University , kumamoto 862-0973, Tel/Fax: +81-96-371-4323 Japan	Japan	uyeda@gpo.kumamoto-u.ac.jp
443	Masaru Uyeda	Faculty of Pharmaceutical Sciences, Kumamoto University , 5-1 Oe-Honmachi, Kumamoto 862-0973, Tel/Fax: +81-96-371-4323 Japan	Japan	uyeda@gpo.kumamoto-u.ac.jp
444	Masaru Wada	Department of Bioscience, Fukui Prefectural University , 4-1-1 Kenyojima, Matsuoaka-cho, Fukui 910-1195 Fax: +81-776-61-6015 Japan	Japan	masaru@fpu.ac.jp
445	Masayuki Satake	Graduate School of Agricultural Science, Tohoku University , Tsutsumidori-Amamiya, Aoba-ku, Sendai 981-8555 Fax: +81-22-717-8817 Japan	Japan	satake@biochem.tohoku.ac.jp
446	Michi	Kyoto University	Japan	michihoi@pharm.kyoto-u.ac.jp
447	Michikatsu Sato	Mercian Corporation, Wine and Spirits Research Institute, 9-1, Johnan 4-chome, Fujisawa 251-0057 Fax: +81-466-35-1523 Japan	Japan	sato-m@mercian.co.jp
448	Mitsuhiko Itaya	Mitsubishi Kasei Institute of Life Sciences, 11 Minamiooya, Machida-shi, Tokyo 194-8511 Tel: +81-42-724-6254 Fax: +81-42-724-6316 Japan	Japan	ita@libra.ls.m-kagaku.co.jp
449	Mitsuo Okazaki	Gene Research Center, Shinshu University , 3-15-1 Tokida, Ueda Nagano 386-8567 Tel: +81-268-21-5341 Fax:+81-268-21-5331 Japan	Japan	mashimo@gipte.shinshu-u.ac.jp

450	Mitsutoshi Nakajima	National Food Research Institute, Kannondai 2-1-2, Tsukuba, Ibaraki 305-8642 Fax: +81-298-38-8122 Tel: +81-298-38-7997 Japan	Japan	mnaka@nfr.affrc.go.jp
451	Miyazono, Kohei	Dept. of Molecular Pathology University of Tokyo 7-3-1 Hongo, Bunkyo-ku Tokyo 113-0033 Tel: 81-3-5841-3345 Fax: 81-3-5841-3354	Japan	miyazono-ind@umin.ac.jp
452	Momotoshi Okazaki	Faculty of Agriculture, Ehime University , Matsuyama 790-8566, Japan	Japan	okazaki@agr.chime-u.ac.jp
453	Motoo Arai	Department of Applied Biological Chemistry, College of Agriculture , Osaka Prefecture University , Sakai , Osaka 599-8531, Tel/Fax 0722-54-9465 Japan	Japan	motoo@biochem.osakafu-u.ac.jp
454	Munezoh Takahashi	Laboratory of Deterioration Control, Division of Wood Material Science, Wood Research Institute, Kyoto University, Uji, Kyoto 611-0011, Tel: +81-774-38-3660 Fax: +81-774-38-3600, +81-774-38-3664	Japan	munezoht@termite.kuwr.kyoto-u.ac.jp
455	Murakami	Kinki University and Kyoto University	Japan	murakami@bio.waka.kindai.ac.jp akijiji@leo.bekkoame.ne.jp
456	Nagatoshi Nishiwaki	Osaka Kyoiku University , Osaka , Japan	Japan	nishi@cc.osaka-kyoiku.ac.jp
457	Nakayama, Toshi	Department of Immunology, Graduate School of Medicine Chiba University 1-8-1 Inohana, Chuo-ku Chiba, Chiba 260-8670 Tel: 81 43 226 2200 Fax: 81 43 227 1498	Japan	tnakayama@faculty.chiba-u.jp
458	Naoki Morita	Bioscience and Chemistry Division, Hokkaido National Industrial Research Institute, AIST/MIT Toyohira-ku, Sapporo 062-8517 Tel: +81-11-857-8963 Fax: +81-11-857-8992 Japan	Japan	nmorita@hniri.go.jp
459	Naoki Sakurai	Lead Generation Research Laboratory at Toda, Tanabe Seiyaku Co., Ltd. 2-50 Kawagishi-2-chome, Toda-shi, Saitama 335-8505, Tel: +81-6-6300-2577 Fax : +81-6-6300-2593 Japan	Japan	nsakurai@tanabe.co.jp
460	Negishi, Manabu	Lab of Molecular Neurobiology Kyoto University Yoshidakonoe-cho Sakyo-ku, Kyoto 606-8501 Tel: +81-75-753-4547 Fax: +81-75-753-7688	Japan	mnegishi@pharm.kyoto-u.ac.jp
461	Negishi, Manabu	Lab of Molecular Neurobiology Kyoto University Yoshidakonoe-cho Sakyo-ku, Kyoto 606-8501 Tel: +81-75-753-4547 Fax: +81-75-753-7688	Japan	mnegishi@pharm.kyoto-u.ac.jp
462	Nishida, Eisuke	Dept of Cell & Developmental Biol Graduate School of Biostudies Kyoto University Kitashirakawa, Sakyo-ku Kyoto, 606-8502 Tel: 81 75 753 4230 Fax: 81 75 753 4235	Japan	L50174@sakura.kudpc.kyoto-u.ac.jp
463	Osamu Watanabe	Hokkaido food Processing Research Center Midorimachi 589-4, Bunkydai, Ebetsu 069-0836 Tel: +81-11-387-4118 Fax: +81-11-387-4664 Japan	Japan	watanabe@foodhokkaido.qr.jp
464	Ryuhei Kanamoto	Department of Biological Resource Chemistry, Kyoto Prefectural University , Sakyo-ku, Kyoto 606-8522 Fax: +81-75-703-5661 Japan	Japan	kanamoto@kpu.ac.jp
465	Ryuhei Kanamoto	Department of Biological Research Chemistry, Kyoto Prefectural University , Sakyo-ku, Kyoto 606-8522, Fax: +81-75-703-5661 Japan	Japan	kanamoto@kpu.ac.jp
466	Ryusuke Nakagiri	Research Institute for Food Science, Kyoto University , Uji, Kyoto 611-0011, Fax: +81-774-38-3774 Japan	Japan	yosikawa@food2.food.kyoto-u.ac.jp
467	Satoshi Hachimura	Department of Applied Biological Chemistry, The University of Tokyo, 1-1-1 Yayoi, Bunkyo-ku, Tokyo 113-8654, Fax: +81-3-5841-8029 Japan	Japan	ahachi@mail.ecc.u-tokyo.ac.jp
467	Seiichi Yamaji	Research Institute for Wakan-Yaku, Toyama Medical and Pharmaceutical University, 2630 Sugitani, Toyama 930-0194, Tel: +81-764-34-2281 ext.2809/Fax: +81-764-34-5055 Japan URL http://www.toyama-mpu.ac.jp/public/dndr/home-E.html	Japan	seiichi@ms.toyama-mpu.ac.jp
468	Shimizu , Takao	Dept of Biochemistry & Molecular Biology Faculty of Medicine, University of Tokyo Hongo 7-3-1, Bunkyo-ku Tokyo , 113 Tel: 81/3/5802-2925 Fax: 81/3/3813-8732	Japan	tshimizu@m.u-tokyo.ac.jp
469	Shin-ischiro Mitsunaga	Department of Life and Health Science, Joetsu University of Education , Joetsu, Niigata 943-8512 Fax: +81-255-21-3421 Japan	Japan	mitunaga@juen.ac.jp
470	Shinji Funayama	Department of Bioscience and Biotechnology, Aomori University, 2-3-1 Kohbata, Aomori 030-0943, Fax: +81-17-738-2030 Japan	Japan	funayama@aomori-u.ac.jp
471	T. Fukuyama	Graduate School of Pharmaceutical Sciences University of Tokyo 7-3-1 Hongo, Bunkyo-ku Tokyo 113-0033 JAPAN http://www.f.u-tokyo.ac.jp/~fukuyama/index-e.htm	Japan	synth@mol.f.u-tokyo.ac.jp
472	Tadao Kurata	Institute of Environmental Science for Human Life, Ochanomizu University , Tel: +81-5978-5806 Fax: +81-3-	Japan	kurata@cc.ocha.ac.jp

		5978-5807 Japan		
473	Takafumi Inoue	Basic Research Laboratory, Kanebo, Ltd., Kotobuki-cho 5-3-28, Odawara 250-0002, Fax: +81-465-34-3037 Japan	Japan	tinoue@oda.cos.kanebo.co.jp
474	Takai, Yoshimi	Molecular Bio & Biochem Graduate Sch of Med/Fac. of Med Osaka University 2-2 Yamadaoka Suita Osaka, 565-0871 Tel: 81-6-6879-3411 Fax: 81-6-6879-3419	Japan	ytakai@molbio.med.osaka-u.ac.jp
475	Takao Shinozawa	Department of Biological and Chemical Engineering, Faculty of Engineering, Gunma University , Kiryu 376-8515 Fax:+81-277-30-1431 Japan	Japan	shinozawa@bce.gunma-u.ac.jp
476	Takashi Akamatsu	Department of Applied Microbial Technology, Sojo University, Ikeda 4-22-1, Kumamoto 860-0082, Fax: +81-96-326-3000 Japan	Japan	akamatsu@bio.sojo-u.ac.jp
477	Takashi Sugimura	Current Cancer Drug Targets Journal Associate Editor, National Cancer Center Research Institute Tokyo , Japan	Japan	tsugimur@gan2.ncc.go.jp
478	Takayuki Oritani	Laboratory of Applied Biorganic Chemistry, Division of Life Science, Graduate School of Agricultural Science, Tohoku University, Sendai 981-8555 Tel/Fax: +81-22-717-8783 Japan	Japan	oritani@biochem.tohoku.ac.jp
479	Takeharu Haino	Graduate School of Science , Hiroshima University , Japan	Japan	haino@sci.hiroshima-u.ac.jp
480	Takeshi Toru	Nagoya Institute of Technology , Japan	Japan	Toru@ach.nitech.ac.jp
481	Taniguchi, Naoyuki	Department of Disease Glycomics Osaka University 4th floor, Center for Advanced Science & Innovation, 2-1 Yamadaoka Suita, Osaka, 565-0871 Tel: +81 6 6879 4137 Fax: +81 6 6879 4137	Japan	proftani@biochem.med.osaka-u.ac.jp
482	Tetsuo Toraya	Department of Bioscience and Biotechnology, Faculty of Engineering, Okayama University, Tsushima-Naka Okayama 700-8530 Fax: +81-86-251-8264 Japan	Japan	toraya@biotech.okayama-u.ac.jp
483	Tohru Fushiki	Laboratory of Nutritional Chemistry, Department of Applied Life Sciences, Graduate School of Agriculture, Kyoto University, Kyoto 606-8502, Fax: +81-75-753-6264 Japan	Japan	d53765@sakura.kudpc.kyoto-u.ac.jp
484	Tohru Kobayashi	Tochigi Research Laboratories of Kao Corporation, 2606 Akabane, Ichikai, Haga, Tochigi 321-3497, Japan	Japan	113310@kastanet.kao.co.jp
485	Tohru Suzuki	Molecular Genetics Research Center Tel: +81-58-23-3171 Fax: +81-58-293-3172 Japan	Japan	suzuki@cc.gifu-u.ac.jp
486	Tomihiro Nishiyama	Department of Applied Chemistry, Faculty of Engineering and High Technology Research Center, Kansai University, Senriyama, Suita, Osaka 564-0073 Fax: +81-6-63399-4026 Japan	Japan	organic@ipcku.kansai-u.ac.jp
487	Tomohiko Nakamura	Applied Bioresearch Center, Corporate Research and Development Department, Kirin Brewery Co., Ltd. Miyahara Machi 3, Takasaki, Gunma 370-1295 Fax: +81-27-346-9985 Japan	Japan	to-nakamura@kirin.co.jp
488	Tomohiro Araki	Department of Biochemistry, School of Agriculture Kyushu Tokai University, Aso, Kumamoto 869-1404, Fax: +81-9676-7-3960 Japan	Japan	taraki@as-1.ktokai-u.ac.jp
489	Toru Akita	The Nippon Shinyaku Institute for Botanical Research, 39 Sakanotsuji-cho, Ohyake, Yamashina-ku, Kyoto 607-8182 Tel: +81-75-851-0419 Fax: +81-75-592-7199 japan	Japan	nsibr@mk1.macnet.or.jp
490	Tsujimoto, Yoshihide	Medical Genetics Osaka University Medical School Room B8, 2-2 Yamada-Oka, Suita Osaka , 565-0871 Tel: 81-6-6879-3360 Fax: 81-6-6879-3369	Japan	tsujimot@gene.med.osaka-u.ac.jp
491	Tsutomu Morinaga	Department of Bioresource Development, Hiroshima Prefectural University, Nanatsukahara, Shobara-shi, Hiroshima 727-0023, Fax: +81-8247-4-1777 Japan	Japan	tmorina@bio.hiroshima-pu.ac.jp
492	Tsutomu Nakayama	School of Food and Nutritional Sciences, University of Shizuoka, 52-1 Yada, Shizuoka 422-8526 Tel: +81-54-264-5522 Japan	Japan	nakayatu@smail.u-shizuoka-ken.ac.jp
493	Tsuyoshi Sugio	Science and Technology for Energy Conversion, Okayama University Tushima Nako, Okayama 700-8530 Tel/Fax: +81-86-251-8306 Japan	Japan	sugio@cc.okayama-u.ac.jp
494	Yamamoto, Kenji	Dept of Pharmacology Kyushu University Graduate School of Dental Science Higashi, Fukuoka , 812-8582 Tel: 011-81-92-642-6337 Fax: 011-81-92-642-6342	Japan	kyama@dent.kyushu-u.ac.jp
495	Yasuhide Ota	Department of Applied Biochemistry, Faculty of Applied Biological Science, Hiroshima University , 1-4-4 Kagamiyama, Higashi-Hiroshima 739-8528 Fax: +81-824-26-2877 Japan	Japan	yasota @hiroshima-u.ac.jp
496	Yasuhiro Toride	Ajinomoto Co. Inc. Chuo-ku, Tokyo 104-8315 Japan	Japan	yasuhiko_toride@ajinomoto.com
497	Yasuhiro Takada	Division of Biological Sciences, Graduate School of Science, Hokkaido University, Sappora 060-0810 Tel: +81-11-706-2742 Fax: +81-11-706-4851, Japan	Japan	ytaka@sci.hokudai.ac.jp
498	Yasuhisa Asano	Biotechnology Research Center , Toyama Prefectural University , 5180 Kurokawa, Kosugi, Toyama 939-0398, Tel: +81-766-56-7500 Fax: +81-t66-56-2498 Japan	Japan	asano@pu-toyama.ac.jp
499	Yasumasa Kuwahara	Division of Applied Life Sciences, Graduate School of Agriculture, Kyoto University , Sakyo-ku, Kyoto 606-8502 Fax: +81-75-753-6312 Japan	Japan	kuwa34@kais.kyoto-u.ac.jp

500	Yasumasa Kuwahara	Laboratory of Chemical Ecology, Division of Applied Life Sciences, Graduate School of Agriculture Kyoto University, Sakyo-ku, Kyoto 6056-8502 Fax: +81-75-753-6312 Japan	Japan	kuwa34@kais.kyoto-u.ac.jp
501	Yasuyoshi Sakai	Division of Applied Life Sciences, Graduate School of Agriculture, Kyoto University, Kitashirakawa-Oiwake, Sakyo-ku, Kyoto 606-8502, Tel: +81-75-753-6385 Japan	Japan	ysakai@kais.kyoto-u.ac.jp
502	Yoichi Aso	Laboratory of Protein Chemistry and Engineering, Graduate School of Genetic Resources Technology, Kyushu university, Fukuoka 812-8581 Fax: +81-92-642-3051 Japan	Japan	yaso@agr.kyushu-u.ac.jp
503	Yoritaka Agyama	Division of Applied Bioscience, Graduate School of Agriculture, Hokkaido University , Nishi-9, Kita-9, Kita-ku, Sapporo 060-8589, Fax: +81-11-706-2504 Japan	Japan	aoyama@chem.agr.hokudai.ac.jp
504	Yoshiaki Kouzuma	Laboratory of Biochemistry, Department of Bioscience and Biotechnology, Faculty of Agriculture, Graduate School, Kyushu University, Hakozaki 6-10-1 Higashi-ku, Fukuoka812-8581, Tel: +81-92-642-4215 Fax: +81-92-642-2864 Japan	Japan	kouzuma@agr.kyushu-u.ac.jp
505	Yoshihiko Yasohara	Fine Chemicals Research Laboratories, Kaneka Corporation, 1-8 Miyamae, Takasago, Hyogo 676-8688 Fax: +81-794-45-2668 Japan	Japan	yasohara@kaneka.co.jp
506	Yoshihiro Nagata	Department of Bioresources Chemistry, Faculty of Horticulture, Chiba University , Matsudo 271-8510 Tel/Fax: +81-47-308-8869 Japan	Japan	ynagata@midori.h.chiba-u.ac.jp
507	Yoshihiro Nomura	Department of food Science, Faculty of Agriculture, Gifu University , Gifu 501-1193, Tel/Fax: +81-58-293-2929 Japan	Japan	kanamaru@cc.gifu-u.ac.jp
508	Yoshiko Sugita-Konishi	Department of Biomedical Food Research, National Institute of Infectious Diseases, 1-23-1, Toyama Shinjuku-ku, Tokyo 162-8640 Tel: +81-3-5285-1111 Fax: +81-5285-1176 Japan	Japan	ykonishi@nih.go.jp
509	Yoshinori Asakawa	Faculty of Pharmaceutical Sciences, Tokushima Bunri University , Yamashiro-cho, Tokushima 770-8514, JAPAN	Japan	asakawa@ph.bunri-u.ac.jp
510	Yoshinori Yamamoto	Department of Chemistry, Graduate School of Science, Tohoku University , Sendai 980-8578, Japan)	Japan	yoshi@mail.tains.tohoku.ac.jp
511	Yoshio Kawai	Faculty of Life Sciences, Toyo University , Gunma 374-0193 Fax: +81-276-82-9211 Japan	Japan	kawai@itakura.toyo.ac.jp
512	Yoshito Takeuchi	Akita International University , Japan	Japan	yoshito@qf6.so-net.ne.jp
513	Yoshiyuki Sakano	Department of Applied Biological Science, Tokyo University of Agriculture and Technology , 3-5-8 Saiwai-cho, Fuchu-shi, Tokyo 183-8509 Tel: +81-42-367-5704 Fax: +81-42-367-5705 Japan	Japan	sakano@cc.tuat.ac.jp
514	Yukio Suzuki	Kore Ginseng and Tobacco Research Institute, 302 Shinsong-dong, Yusong-ku, Taejon , 305-345 Fax: +81-86-425-3766 Japan	Japan	y.ksuzu@jasmine.ocn.ne.jp
515	Yukitaka Kimura	Division of Applied Life Sciences, Graduate School of Agriculture, Kyoto University , Sankyo-ku, Kyoto 606-8502 Fa: +81-75-7533-6285 Japan	Japan	kimura@kais.kyoto-u.ac.jp

KAZAKHSTAN

516	Svetlana Achmetshakirovna Vizer	Institute of Chemical Sciences, Almaty , Kazakhstan	Kazakhstan	ws@ok.kz
517	Valentina K. Yu	Institute of Chemical Sciences, Almaty , Kazakhstan	Kazakhstan	yu_vk@rambler.ru

KOREA

518	Byeang Hyean Kim	Pohang University of Science and Technology , Korea	Korea	bhkim@vision.postech.ac.kr
519	Dong-Hyun Kim	College of Pharmacy , Kyung Hee University , 1, Hoegi, Dongdaemun-ku, Seoul , 130-701 Korea	Korea	dhkim@khu.ac.kr
520	Hyun-Joon Ha	Hankuk University of Foreign Studies, Yongin , South Korea	Korea	mailto:hjha@hufs.ac.kr
521	Ki Hun Park	Department of Agricultural Chemistry, Gyeongsang National University , Chinju 660-758, Fa: +82-55-757-0178 Korea	Korea	khpark@ghsp.gsnu.ac.kr
522	Ki-Bong Oh	Natural Products Research Institute, Seoul National University , 28 Yonqun, Jongro, Seoul 110-460, Tel: +82-2-745-1015 Korea	Korea	ohkibong@snu.ac.kr
523	Oksoo Han	Department of Genetic Engineering, Biotechnology Research Institute, Institute of Agriculture Science and Technology, College of Agriculture, Chonnam National University, Kwangju, 500-757, Tel: +82-62-530-2163 Fax: +82-62-530-2169 Republic of Korea	Korea	oshan@chonnam.chonnam.ac.kr
524	Rhee, Sue-Goo	Division of Molecular Life Sciences Ewha Womans University Science Building C, room number 211, 11-1 Daehyun-dong, Seodaemun-ku Seoul, 120-750 Tel: +82-2-3277-2948 Fax: +82-2-3277-3760	Korea	rheesg@ewha.ac.kr
525	Se Bok Jang	Acta Crystallographica Section D	Korea	sbjang@pusan.ac.kr
526	Wong Bong Park	College of Natural Sciences, Seoul Women's University, Seoul 139-774, Tel: +82-2-970-5655 Fax: +82-2-975-3159 Korea	Korea	wbpark@swu.ac.kr

KUWAIT

527	Nouria Al-Awadi	University of Kuwait , Kuwait	Kuwait	Nouria@kuc01.kuniv.edu.kw
LATVIA				
528	Edmunds Lukevics	Riga , Latvia	Latvia	sinta@osi.lv
529	Gunars Duburs	Latvian Institute, Riga , Latvia	Latvia	gduburs@osi.lv
LEBANON				
530	M. Haddadin	American Univ Beirut, Beirut , Lebanon	Lebanon	haddadin@aub.edu.lb
MALAYSIA				
531	Kamarudin Mat Saleh	Universiti Kebangsaan Malaysia , Research Management unit, 43600 UKM Bangi, Selangor Tel: +6-03-8293096 Fax: +6-03-8254550 Malaysia , Homepage: http://pakdin.fsh.ukm.my	Malaysia	pakdin@pakdin.my
532	Zuriati Zakaria	Univ Kebangsaan Malaysia , Malaysia	Malaysia	zuriz@pkriscc.ukm.my
MEXICO				
533	Angeles Paz	Centro de Investigación y de Estudios Avanzados del IPN, Cinvestav , Mexico	Mexico	mpaz@mail.cinvestav.mx
534	Armando Ariza-Castolo	Departamento de Química, Centro de Investigacion y de Estudios Avanzados del IPN, Av. IPN # 2508, Col. Zacatenco, Apdo. Postal 14-740, Mexico D.F. 07360 Mexico	Mexico	aariza@cinvestav.mx
535	Barbara Gordillo	Departamento de Química, Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional, Apartado Postal 14-740, 07000 México DF, México	Mexico	ggordill@cinvestav.mx
536	Carlos M. Cerdá	Cinvestav-IPN , Mexico City, Mexico	Mexico	ccerda@cinvestav.mx
537	Eduardo Peña-Cabrera	Facultad de Química, Universidad de Guanajuato, Col. Noria Alta S/N. Guanajuato, GTO. 36050. Mexico	Mexico	eduardop@quijote.ugto.mx
538	Eusebio Juaristi	Centro de Investigacion y de Estudios Avanzados del IPN , Mexico	Mexico	juaristi@relaq.mx
539	Felipe J. González	Departamento de Química, Centro de Investigación y Estudios Avanzados del IPN, Av. IPN 2508, Apdo Postal 14-740, CP 07360, México, D. F., Mexico	Mexico	fgonzale@cinvestav.mx
540	Gabriel Cuevas	Universidad Nacional Autónoma de Mexico, Coyoacán , Mexico	México	gecgb@servidor.unam.mx
541	Guillermo Delgado	Universidad Nacional Autonoma de Mexico, Coyoacan , Mexico	Mexico	delgado@servidor.unam.mx
542	Joaquin Tamariz	Departamento de Química Orgánica, Escuela Nacional de Ciencias Biológicas, Instituto Politécnico Nacional, Prol. Carpio y Plan de Ayala, 11340 México, D.F., Mexico	Mexico	jtamariz@woodward.encb.ipn.mx
543	Mario Ordóñez	Centro de Investigaciones Químicas, Universidad Autónoma del Estado de Morelos, Av. Universidad 1001, Col. Chamilpa, 62209 Cuernavaca, Mor., Mexico	Mexico	palacios@ciq.uaem.mx
544	Norberto Farfan	Departamento de Química Orgánica, UNAM, Mexico	Mexico	norberto.farfan@gmail.com
545	Rachel Mata	Universidad Nacional Autónoma de Mexico, Coyoacán , Mexico	Mexico	rachel@servidor.unam.mx
546	Roberto Martinez	Universidad Nacional Autónoma de México	Mexico	robmar@servidor.unam.mx
547	Rosa Santillan	Departamento de Química, Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional, Apdo. Postal 14-740, 07000, México, D.F., México	Mexico	rsantill@cinvestav.mx
MOLDOVA				
548	Fliur Macaev	Moldova	Moldova	ivanluka@moldnet.md
NETHERLANDS				
549	Berkhout, Benjamin	Dept. of Human Retrovirology University of Amsterdam Academic Medical Center , Meibergdreef 151105 AZ Amsterdam, Tel: 31-20-5664822 Fax: 31-20-6916531	Netherlands	b.berkhout@amc.uva.nl
550	Clausen, Henrik	Institute of Medical Biochemistry and Genetics Faculty of Health Sciences University of Copenhagen Blegdamsvej 3 Copenhagen N., DK 2200 N Tel: 45-3532-7797	Netherlands	hc@imbg.ku.dk
551	De Pont, Jan Joep H.H.M.	Dept. of Biochemistry (286), NCMLS Radboud University Nijmegen Medical Centre P.O. Box 9101 6500 HB Nijmegen, Nijmegen Tel: 31-24-3614260 Fax: 31-24-3616413	Netherlands	J.dePont@ncmls.ru.nl
552	De Pont, Jan Joep H.H.M.	Dept. of Biochemistry (286), NCMLS Radboud University Nijmegen Medical Centre P.O. Box 9101 6500 HB Nijmegen, Nijmegen Tel: 31-24-3614260 Fax: 31-24-3616413	Netherlands	J.dePont@ncmls.ru.nl
553	Dr. A.M.J.J. Bonvin	Department of NMR Spectroscopy Bijvoet Center for Biomolecular Research Utrecht University Padualaan 8, 3584 CH Utrecht The Netherlands Phone:+31.(0)30.2533859 Fax: +31.(0)30.2537623	Netherlands	a.m.j.j.bonvin@chem.uu.nl
554	Hans V. Westerhoff	Faculty of Earth and Life Sciences	Netherlands	Hans.westerhoff@falw.vu.nl

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

		Department of Molecular Cell Physiology Vrije Universiteit De Boelelaan 1085 Amsterdam NL-1081 HV the Netherlands		
555	Leonardus W. Jenneskens	Department of Physical Organic Chemistry, Debye Research Institute, Utrecht University/Debye Institute, Organic Chemistry and Catalysis, Utrecht University, Padualaan 8, 3584 CH Utrecht, The Netherlands	Netherlands	l.w.jenneskens@chem.uu.nl
556	van Meer, Gerrit F.B.P.	Membrane Enzymology, Bijvoet Center and Institute for Biomembranes Utrecht University Padualaan 8 3584 CH Utrecht, Tel: 31 30 2533427 Fax: 31 30 2522478	Netherlands	g.vanmeer@chem.uu.nl
NEW ZEALAND				
557	Brian Halton	School of Chemical & Physical Sciences, Laby Building (Gate 7), Victoria University of Wellington , PO Box 600 , Wellington , New Zealand	New Zealand	Brian.Halton@vuw.ac.nz
558	Gordon Rewcastle	Univ Auckland , New Zealand	New Zealand	g.rewcastle@auckland.ac.nz
559	Jim Coxon	Univ Canterbury , New Zealand	New Zealand	j.coxon@chem.canterbury.a c.nz
560	Margaret A. Brimble	Department of Chemistry, The University of Auckland, Private Bag 92019, Auckland, New Zealand)	New Zealand	m.brimble@auckland.ac.nz
561	Peter J. Steel	Department of Chemistry, College of Science , University of Canterbury , Christchurch , New Zealand	New Zealand	peter.steel@canterbury.ac.n z
NIGERIA				
562	Professor S. A. Adesanya	Department of Pharmacognosy, Faculty of Pharmacy, Obafemi Awolowo University , Ile-Ife , Nigeria .	Nigeria	sadesanya@oauife.edu.ng
NORWAY				
563	Frode Rise	Department of Chemistry, University of Oslo, P. O. Box 1033, Blindern, NO-0315 Oslo, Norway	Norway	frode.rise@kjemi.uio.no
564	Harald Stenmark	Department of Biochemistry The Norwegian Radium Hospital Montebello N-0310 Oslo Norway	Norway	stenmark@ulrik.uio.no
565	Jan M. Bakke	The Norwegian University of Science and Technology , Norway	Norway	jan.bakke@chembio.ntnu.no
566	Kjell Undheim	Univ of Oslo , Norway	Norway	kjell.undheim@kjemi.uio.no
PAKISTAN				
567	Abdel-Sattar S. Hamad Elgazwy	Institute of Biochemistry , University of Balochistan , Quetta , Pakistan	Pakistan	aelgazwy@yahoo.com
POLAND				
568	Andrzej Kapturkiewicz	Institute of Physical Chemistry, Polish Academy of Sciences, Department of Photochemistry and Spectroscopy, Kasprzaka 44/52, 01-224 Warsaw, Poland	Poland	akaptur@ichf.edu.pl
569	Dariusz Bogdal	Cracow University of Technology , Poland	Poland	pcbogdal@cyf-kr.edu.pl
570	Jacek Brzezinski	Univ Lodz , Poland	Poland	jzb@krysia.uni.lodz.pl
571	Jacek W. Morzycki	University of Bialystok , Poland	Poland	morzycki@uwb.edu.pl
572	Jan Michalski	Acad Sci, Lodz , Poland	Poland	j.mich@bilbo.cbmm.lodz.pl
573	Janusz Jurczak	Institute of Organic Chemistry , Polish Academy of Sciences	Poland	ichosn@icho.edu.pl;%20jurczak@icho.edu.pl
574	Jaskolski, Mariusz	Department of Crystallography Faculty of Chemistry A. Mickiewicz University Grunwaldzka 6 Poznan , 60-780 Tel: (48-61)-829-1274 Fax: (48-61)-865-8008	Poland	mariuszj@amu.edu.pl
575	Jerzy Suwinski	Department of Organic, Bioorganic Chemistry and Biotechnology, Silesian University of Technology,44-10 Glwice , Poland	Poland	jerzy.suwinski@polsl.pl
576	Józef J. Ziolkowski, Wrocław	Wiadomości Chemiczne 14 Joliot-Curie 50-383 Wrocław Poland Tel:(048)(71)3757 389, Fax: (048)(71)3221 406	Poland	Wchem@Wchuwr.Chem.Uni .Wroc.Pl
577	Marek Chmielewski	Acad Sci, Warsaw , Poland	Poland	chmiel@icho.edu.pl
578	Miroslaw Szafran	Mickiewicz University , Poznan , Grunwaldzka 6, Poland	Poland	szafran@amu.edu.pl

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

579	Piotr Tomaszik	Univ Cracow , Poland	Poland	rrtomasi@cyf-kr.edu.pl
580	Roman Mazurkiewicz	Department of Organic and Bioorganic Chemistry and Biotechnology, Silesian University of Technology, Krzywoustego 4, PL-44-100 Gliwice , Poland	Poland	Roman.Mazurkiewicz@polsl.pl
581	Ryszard Bodalski	Institute of Organic Chemistry , Lodz , Poland	Poland	bodalski@p.lodz.pl
582	T. Marek Krygowski	Univ of Warsaw , Poland	Poland	tmkryg@chem.uw.edu.pl
583	Wieslaw Oleszek	Department of Biochemistry, Institute of Soil Science and Plant Cultivation, State Research Institute, Ul. Czartoryskich 8, 24-100 Pulawy , Poland	Poland	wo@iung.pulawy.pl
584	Zofia Dega-Szafran	Faculty of Chemistry, Adam Mickiewicz University , Grunwaldzka 6, 60780 Poznań , Poland	Poland	szafran@amu.edu.pl

PORTUGAL

585	Ana M. Lobo	New University of Lisbon, Faculty of Sciences & Technology, Chemistry Department, Applied Organic Chemistry Section, Quinta da Torre, 2829 Monte de Caparica, Portugal	Portugal	aml@fct.unl.pt
586	Ana Maria Campos	Universidade do Minho, Braga , Portugal	Portugal	amcampos@quimica.uminho.pt
587	Artur M. S. Silva	Department of Chemistry, University of Aveiro , 3810-193 Aveiro , Portugal	Portugal	arturs@dq.ua.pt
588	Cristina das Neves Oliveira	Química Inorgânica e Radiofarmacêutica, Instituto Tecnológico e Nuclear, Estrada Nacional 10, Apartado 21, 2686-953 Sacavém , Portugal	Portugal	cmealo@itn.pt
589	Paulo Jorge da Silva Almeida	Departamento de Química, Universidade da Beira Interior, Rua Marquês d'Ávila e Bolama, 6201-001 Covilhã , Portugal	Portugal	paulo.almeida@ubi.pt

PUERTO RICO

590	John A. Soderquist	Univ Puerto Rico, San Juan , Puerto Rico	Puerto Rico	jas@janice.uprr.pr
-----	---------------------------	--	-------------	--------------------

ROMANIA

591	Alexandru C. Razus	Romanian Academy, Institute of Organic Chemistry "C. D. Nenitzescu", Spl. Independentei 202 B, P. O. Box 15-254, 060023-Bucharest, Romania	Romania	acrazus@cco.ro
692	Floarea Dumitrescu	Centre of Organic Chemistry "C. D. Nenitzescu", Romanian Academy, Spl. Independentei 202B, Bucharest 060023, Romania	Romania	fdumitra@cco.ro
693	Florentina Georgescu	Research Center Oltchim , Romania	Romania	florentina_fg@yahoo.com
694	Ionel Mangalagiu	("Al. I. Cuza" University, Organic Chemistry Department, 11 Carol I Bd., 700506 Iasi-6, Romania	Romania	ionelm@uaic.ro
695	Petru Filip	Romania	Romania	pfilip1946@yahoo.com
696	Vasile I. Parvulescu	University of Bucharest , Roumania	Romania	v_parvulescu@chem.unibuc.ro
697	Vasile N. Bercean	("Politehnica" University Timișoara , Faculty of Industrial Chemistry and Environmental Engineering, Carol Telbisz 6, RO-300006 Timișoara , Romania	Romania	vbercean@gmail.com

RUSSIA

698	Alevtina S. Medvedeva	A. E. Favorsky Irkutsk Institute of Chemistry, Siberian Branch, Russian Academy of Sciences	Russia	amedved@irioch.irk.ru
699	Alexander Pozharskii	Rostov Univ , Russia	Russia	APozharskii@Chimfak.rsu.ru
600	Alexey V. Trofimov	Emanuel Institute of Biochemical Physics, Russian Academy of Sciences, ul. Kosygina 4, 119991 Moscow , Russian Federation	Russia	avt_2003@mail.ru
601	Anatolii D. Pomogailo	Institute of Problems of Chemical Physics, Russian Academy of Sciences, 142432, Chernogolovka, Moscow region, Russia	Russia	adpomog@icp.ac.ru
602	Andrei Yu Ershov	Institute of Macromolecular Compounds of Russian Academy of Sciences, Saint Petersburg , Russia	Russia	ershov@hq.macro.ru;%20ershov305@mail.ru
603	Doklady Akademii Nauk	Doklady Chemistry (Doklady Akademii nauk) Room 301, Profsoyuznaya, 90, Moscow , V-485, GSP-7, 117997, Russia Phone: 7-(495) 334-7380	Russia	dan@maik.ru
604	Eugene V. Babaev	Chemistry Department, Moscow State University , Moscow , 119992, Russia	Russia	babaev@org.chem.msu.su
605	Irina P. Beletskaya	Moscow State University , Chemistry Department, Moscow , 119992, Leninskie Gory 1, GSP-2, Russian Federation	Russia	beletska@org.chem.msu.ru
606	Konstantin Bryliakov	Boreskov Institute of Catalysis, Pr. Lavrentieva 5, Novosibirsk 630090, Russia	Russia	bryliako@catalysis.nsk.su
607	Leonid I. Belen'kii	Moscow State University , Russia	Russia	libel@cacr.ioc.ac.ru
608	Mikhail Voronkov	A.E. Favorsky Irkutsk Institute of Chemistry Siberian Branch of the Russian Academy of Sciences, 664033, Irkutsk, Favorsky st., 1, Russia	Russia	voronkov@irioch.irk.ru
609	Nadezhda I. Itsikson	Research and Development Center , Concern "Kalina")	Russia	N.Itsikson@kalina.org
610	Natalia N. Vlasova	A. E. Favorsky Irkutsk Institute of Chemistry, Siberian Branch, Russian Academy of Sciences	Russia	vlasova@irioch.irk.ru
611	Nikolai Zefirov	Moscow State University , Russia	Russia	Zefirov@org.chem.msu.ru

612	Nina A. Nedolya	A.E. Favorsky Irkutsk of Chemstry , Russia	Russia	Nina@irioch.irk.ru
613	Nina K. Gusalova	A. E. Favorsky Irkutsk Institute of Chemistry, Siberian Branch, Russian Academy of Sciences	Russia	gusalova@irioch.irk.ru
614	Oleg Rakitin	Zelinski Institute, Moscow , Russia	Russia	Orakitin@cacr.ioc.ac.ru
615	Olga Stankevich		Russia	Patent@irioch.irk.ru
616	Rem Kostyanovsky	Semenov Inst, Russian Acad Sci, Moscow , Russia	Russia	Kost@center.chph.ras.ru
617	Shainyan Bagrat	A. E. Favorsky Irkutsk Institute of Chemistry, Siberian Branch, Russian Academy of Sciences	Russia	bagrat@irioch.irk.ru
618	Shengming, Ma	European Journal of Inorganic Chemistry Editor, P. O. Box 10 11 61 69451 Weinheim Germany http://www.manuscriptxpress.org , http://www.eurjoc.org	Russia	ken.derham@springer.com
619	Vadim V. Annenkov	Limnological Institute, Siberian Branch, Russian Academy of Sciences , Irkutsk , Russia	Russia	annenkov@lin.irk.ru
620	Valery Traven	Mendeleev Univ, St. Petersburg , Russia	Russia	traven@muctr.edu.ru
621	Vasiliy Bakulev	The Urals State Technical University , Ekaterinburg , Russia	Russia	bakulev@r66.ru
622	Vladimir A. Ostrovskii	Univ of St Petersburg , Russia	Russia	Ostrovskii@mail.convey.ru

SAUDIA ARABIA

623	Ashraf Ghanem	King Faisal Specialist Hospital & Research Centre, Biological & Medical Research Dept., MBC-03-95, P.O.Box 3354 Riyadh 11211, Saudi Arabia	Saudi Arabia	ghanem@kfshrc.edu.sa
-----	----------------------	---	--------------	----------------------

SERBIA

624	Ivan Juranic	University of Belgrade , Serbia	Serbia	ijuranic@chem.bg.ac.yu
625	Milica Mišić-Vukovic	Department of Organic Chemistry, Faculty of Technology and Metallurgy, University of Belgrade, Carnegieva 4, P.O. Box 3503, 11120 Belgrade, Serbia and Montenegro	Serbia	milica@tmf.bg.ac.yu
626	Rade Markovic	Faculty of Chemistry, University of Belgrade, Studentski trg 16 P. O. Box 158, 11001 Belgrade, Serbia and Montenegro)	Serbia	markovic@helix.chem.bg.ac.yu

SERBIA MONTENEGRO

627	Milica Mišić-Vukovic	Department of Organic Chemistry, Faculty of Technology and Metallurgy, University of Belgrade, Carnegieva 4, P.O. Box 3503, 11120 Belgrade, Serbia and Montenegro	Serbia and Montenegro	milica@tmf.bg.ac.yu
628	Rade Markovic	Faculty of Chemistry, University of Belgrade, Studentski trg 16 P. O. Box 158, 11001 Belgrade, Serbia and Montenegro	Serbia and Montenegro	markovic@helix.chem.bg.ac.yu

SINGAPORE

629	Porter, Alan G.	Cell Death & Human Diseases Dept. Institute of Molecular & Cell Biology 61 Biopolis Drive, Proteos, #07-03B Singapore, 138673 Tel: +65-6586-9675 Fax: +65-6779-1117	Singapore	mcbap@imcb.a-star.edu.sg
630	Roderick Bates	School of Physical & Mathematical Sciences, Nanyang Technological University, 1 Nanyang Walk, Block 5, Level 3, Singapore 637616	Singapore	roderick@ntu.edu.sg

SLOVAKIA

631	Alzbeta Krutosikova	Department of Chemistry, Faculty of Natural Sciences, University of St. Cyril and Methodius in Trnava, SK-917 01 Trnava, Slovak Republic	Slovakia	alzbeta.krutosikova@ucm.sk
632	Branko Stanovnik	Univ Ljubljana , Slovenia	Slovenia	Branko.Stanovnik@fkkt.uni-lj.si
633	Danijel Kikelj	University of Ljubljana , Slovenia	Slovenia	Danijel.kikelj@ffa.uni-lj.si
634	Jurij Svetec	University of Ljubljana , Faculty of Chemistry and Chemical Technology, Aškerceva 5, 1000 Ljubljana , Slovenia)	Slovenia	jurij.svetec@fkkt.uni-lj.si
635	Ladislav Petrus	Slovak Academy of Science, Bratislava , Slovakia	Slovakia	chemlpel@savba.sk
636	Lubor Fišera	Institute of Organic Chemistry , Catalysis and Petrochemistry, Slovak University of Technology, SK-812 37 Bratislava , Slovak Republic	Slovakia	lubor.fisera@stuba.sk
637	Slovenko Polanc	University of Ljubljana , Slovenia	Slovenia	Slovenko.polanc@uni-lj.si
638	Viktor Milata	Department of Organic Chemistry, Faculty of Chemical and Food Technology, Slovak University of Téchnology, Radlinského 9, SK-812 37 Bratislava, Slovakia	Slovakia	viktor.milata@stuba.sk

SOUTH AFRICA

639	Alistair M. Stephen	Department of Chemistry, University of Cape Town , Rondebosch 7701, South Africa	South Africa	stepham@science.uct.ac.za
640	Ivan Green	University of the Western Cape , Bellville , South Africa	South Africa	igreen@uwc.ac.za
641	Jaco Breytenbach	Potchefstroom Univ , South Africa	South Africa	fchjcb@puknet.puk.ac.za
642	Joseph P. Michael	University of Witwatersrand , South Africa	South Africa	jmichael@aurum.wits.ac.za
643	Perry T. Kaye	Rhodes Univ, Grahamstown , South Africa	South Africa	p.kaye@ru.ac.za
644	Roger Hunter	Chemistry Department, University of Cape Town ,	South Africa	roger@science.uct.ac.za

		Rondebosch, 7701, CapeTown , South Africa		
SPAIN				
645	Jordi Marquet Cortes	Universitat Autonoma de Barcelona , Spain	Spain	jmarquet@einstein.uab.es; %20jordi.marquet@uab.es
646	Jose Barluenga	Instituto Universitario de Química Organometálica "Enrique Moles", Unidad Asociada al CSIC, Universidad de Oviedo, Julián Clavería 8, 33071 Oviedo, Spain	Spain	barluenga@uniovi.es
647	Jose Elguero	Instituto de Química Médica, CSIC, Juan de la Cierva, 3. E-28006 Madrid , Spain	Spain	iqmbe17@iqm.csic.es
648	José Fernández Bolaños	Departamento de Química Orgánica, Facultad de Química, Universidad de Sevilla, Apartado de Correos 553, E-41071 Sevilla, Spain	Spain	bolanos@us.es
649	Jose M. Aurrecochea	Univ País Vasco, Departamento de Química Orgánica II, Facultad de Ciencia y Tecnología, Universidad del País Vasco, Apartado 644, 48080 Bilbao, Spain	Spain	qopaufem@lg.ehu.es
650	Julio Alvarez-Builla	Planta Piloto de Química Fina, Universidad de Alcalá. 28871 Alcalá de Henares . Madrid , Spain	Spain	julio.alvarez@uah.es
651	Luis Castedo	Univ Santiago , Spain	Spain	qocasted@usc.es
652	Manuel Nogueras Montiel	Universidad de Jaén, Facultad de Ciencias Experimentales, Campus Las Lagunillas, Ed. B3-146, 23071 Jaén, España	Spain	mmontiel@ujaen.es
653	Margarita Parra	University of Valencia , Spain	Spain	margarita.parra@uv.es
654	Maria Belen Abarca	Departamento de Química Orgánica, Facultad de Farmacia, Universidad de Valencia, Avda. Vicente Andrés Estellés s/n, 46100 Burjassot (Valencia) , Spain	Spain	belen.abarca@uv.es
655	Mercedes Alvarez	Institut de Recerca Biomèdica de Barcelona, Parc Científic de Barcelona IRB-PCB, Josep Samitier 1-5, 08028 Barcelona , Spain	Spain	malvarez@pcb.ub.es
656	Mercedes Amat	University of Barcelona , Spain	Spain	amat@farmacia.far.ub.es
657	Miguel Yus	Departamento de Química Orgánica, Facultad de Ciencias, Universidad de Alicante, Apdo. 99, 03080 Alicante (Spain)	Spain	yus@ua.es
658	Pedro Merino	Universidad de Zaragoza , Spain	Spain	Pmerino@posta.unizar.es
659	Pedro Molina	Departamento de Química Orgánica, Facultad de Química, Campus de Espinardo, Universidad de Murcia. 30100 Murcia , Spain	Spain	pmolina@um.es
660	Rafael Suau	Universidad de Málaga , Spain	Spain	suau@uma.es
661	Rosa Maria Claramunt	Departamento de Química Orgánica y Bio-Orgánica, Facultad de Ciencias, Universidad Nacional de Educación a Distancia (UNED), Senda del Rey 9, 28040 Madrid, Spain	Spain	rclaramunt@ccia.uned.es
662	Tomas Torroba	University of Burgos , Spain	Spain	ttorroba@ubu.es
663	Vicente Gotor	Universidad de Oviedo , Spain	Spain	VGS@sauron.quimica.uniovi.es
SWEEDEN				
664	Christian Linde	Royal Institute of Technology , Stockholm , Sweden	Sweden	linde@kth.se
665	Jacek Stawinski	Stockholm University , Sweden	Sweden	js@organ.su.se
666	Jan Bergman	Karolinska Institute, Huddinge , Sweden	Sweden	Jan.Bergman@cnt.ki.se
667	Jan Johansson	Department of Veterinary Medical Chemistry Swedish University of Agricultural Sciences BMC, Box 575 S-751 23 Uppsala Sweden	Sweden	jan.johansson@vmk.slu.se
668	Spiros Grivas	Karolinska Institute, Huddinge , Sweden	Sweden	spiros.grivas@cnt.ki.se
669	Tomasz Janosik	Karolinska Institutet, Department of Biosciences at Novum, Organic Chemistry, S-141 57 Huddinge , Sweden	Sweden	tomasz.janosik@cnt.ki.se
SWITZERLAND				
670	Dr. Shu-Kun Lin	Molecules Journal Molecules/MDPI, Matthaeusstrasse 11, CH-4057 Basel , Switzerland . Tel. +41 79 322 3379, Fax +41 61 302 8918,	Switzerland	lin@mdpi.org
671	Charles Jefford	Universite de Geneve , Switzerland	Switzerland	Charles.Jefford@chiorg.unige.ch
672	Dr. Derek J. McPhee	Molecules Journal Molecules/MDPI, Matthaeusstrasse 11, CH-4057 Basel , Switzerland . Tel. +41 79 322 3379, Fax +41 61 302 8918,	Switzerland	mcphee@mdpi.org
673	Dr. Shu-Kun Lin	MDPI Center , Matthaeusstrasse 11, CH-4057 Basel , Switzerland Tel. +41 79 322 3379; Fax +41 61 302 8918	Switzerland	marinedrugs@mdpi.org
674	E. M. Carreira	Laboratory of Organic Chemistry ETH Hoenggerberg, HCI H 339 8093 Zürich SWITZERLAND http://www.carreira.ethz.ch/	Switzerland	carreira@org.chem.ethz.ch
TAIWAN				
675	Chin-Kang Sha	Tsing Hua Univ, Hsinchu , Taiwan	Taiwan	cksha@mx.nthu.edu.tw

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

676	Long-Yong Chiang	National Univ, Taipei , Taiwan	Taiwan	lychiang@ccms.ntu.edu.tw
677	Reuben Jih-Ru Hwu	Academia Sinica, Taipei , Taiwan	Taiwan	jrhwu@mx.nthu.edu.tw
678	SHENG HSIEN LIN	P.O. Box 1-9, Nankang, Taipei , Taiwan 115, Republic of China Tel: 886-2-27898512; Fax: 886-2-26533995	Taiwan	jccs@chem.sinica.edu.tw
679	Tien-Yau Luh	National Taiwan University , Taiwan	Taiwan	Tyluh@ccms.ntu.edu.tw

TRINIDAD AND TOBAGO

680	Gurdial Singh	Department of Chemistry, University of the West Indies, Trinidad	Trinidad and Tobago	GSingh@fsa.uwi.tt
-----	----------------------	--	---------------------	-------------------

TURKEY

681	Birsen Tozkoparan	Hacettepe University , Faculty of Pharmacy, Dept of Pharmaceutical Chemistry, 06100 Sıhhiye, Ankara , Turkey)	Turkey	tbirsen@hacettepe.edu.tr
682	Cemil Ogretir	Univ Eskisehir , Turkey	Turkey	cogretir@ogu.edu.tr
683	Esin Aki-Sener	Ankara University , Turkey	Turkey	sener@pharmacy.ankara.edu.tr
684	Ismail Ozdemir (Inönü University , Faculty Sience and Arts, Department of Chemistry, 44069-Malatya, Turkey	Turkey	iozdemir@inonu.edu.tr
685	K. Husnu Can Baser	Anadolu Univ - Eskisehir , Turkey	Turkey	khcbaser@anadolu.edu.tr
686	Lemi Turker	Middle East Tech Univ, Ankara , Turkey	Turkey	lturker@metu.edu.tr
689	Mustafa Güllü	University of Ankara , Ankara , Turkey	Turkey	gullu@science.ankara.edu.tr
690	Nihat Celebi	Abant Izzet Baysal Univ, Bolu , Turkey	Turkey	celebi_n@ibu.edu.tr
691	Sevim Bilgic	Turkey	Turkey	sbilgic@ogu.edu.tr
692	Süleyman Servi	Firat University , 23119 Elazig-Turkey	Turkey	sservi@firat.edu.tr

UNITED KINGDOM

693	Alan Aitken	School of Chemistry, University of St Andrews, North Haugh, St Andrews, Fife, KY16 9ST, U.K.	United Kingdom	raa@st-and.ac.uk
694	Alexandra Owen	John Wiley & Sons Ltd.,The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, by Fax to +44 1243 770437	United Kingdom	alowen@wiley.co.uk (phytochemistry Analysis
695	Andrew Sharrocks	School of Biological Sciences Manchester University 2.205 Stopford Building Oxford Road Manchester , M13 9PT UK	United Kingdom	andrew.d.sharrocks@man.ac.uk
696	Andrew Whiting	Department of Chemistry, Durham University , Science Laboratories, South Road, Durham , DH1 3LE , U.K.	United Kingdom	andy.whiting@durham.ac.uk
697	Benveniste, Etty	Department of Cell Biology University of Alabama at Birmingham McCallum Building, Room 395, 1918 University Blvd., Birmingham, AL 35294-0005 Tel: 205-934-7667 or 975-0734 Fax: 205-975-6748	United Kingdom	tika@uab.edu
698	Biragyn, Arya	Lab of Immunology National Institute on Aging, National Institutes of Health 5600 Nathan Shock Drive Baltimore, MD 21224 Tel: 410-558-8680 Fax: 410-558-8284	United Kingdom	biragyna@mail.nih.gov
699	Black, Paul N.	Center for Metabolic Disease Ordway Research Institute 150 New Scotland Avenue Albany, NY 12208 Tel: 518-641-6461 Fax: 518-641-6304	United Kingdom	pblack@ordwayresearch.org
700	Bruno Linclau	University of Southampton School of Chemistry Highfield Southampton SO 17 1BJ UK	United Kingdom	bruno.linclau@soton.ac.uk
701	Christopher Frost	Department of Chemistry, University of Bath , Bath BA2 7AY , United Kingdom	United Kingdom	c.g.frost@bath.ac.uk
702	Christopher J. Moody	Christopher J. Moody, School of Chemistry , University of Nottingham , University Park , Nottingham NG7 2RD , UK	United Kingdom	c.j.moody@nottingham.ac.uk
703	Christopher Ramsden	Lennard-Jones Laboratories, School of Physical and Geographical Sciences, Keele University , Staffordshire ST5 5BG , United Kingdom	United Kingdom	c.a.ramsden@chem.keele.ac.uk
704	Colin Reese	Univ, London , United Kingdom	United Kingdom	Colin.reese@kcl.ac.uk
705	Crocker, Paul R.	Cell Biology & Immunology University of Dundee The Wellcome Trust Biocentre Dow Street , Dundee , DD1 5EH Tel: 44-1382-345781- Fax: 44-1382-345783	United Kingdom	p.r.crocker@dundee.ac.uk
706	David Allen	Sheffield Hallam University , United Kingdom	United Kingdom	d.w.allen@shu.ac.uk
707	David Kelly	Cardiff University , United Kingdom	United Kingdom	kellydr@cardiff.ac.uk
708	David Lindsay	School of Chemistry , University of Bristol , Bristol BS8 1TS , U.K.	United Kingdom	David.Lindsay@bristol.ac.uk
709	David Rees	Astex Technology, Cambridge , UK	United Kingdom	d.rees@astex-technology.com

710	Davies, Gideon J.	Dept. of Chemistry University of York Heslington York , England YO10 5YW Tel: 44-1904-328260 Fax: 44-1904-328266	United Kingdom	davies@ysbl.york.ac.uk
711	Dunn, Stanley	Department of Biochemistry U. Western Ontario Medical Sciences Building London , Ontario N6A 5C1 Tel: 519 661 3055 Fax: 519-661-3175	United Kingdom	sdunn@uwo.ca
712	Elsevier Publisher		United Kingdom	authors@elsevier.co.uk
713	Eric Jim Thomas	The School of Chemistry , The University of Manchester , Manchester , M13 9PL , UK	United Kingdom	e.j.thomas@manchester.ac.uk
714	Ferguson , Michael A.J.	Division of Biological Chemistry and Molecular Microbiology University of Dundee Wellcome Trust Biocenter,School of Life Sciences, Dow St Dundee, DD1 5EH Tel: 01382-344219 Fax: 01382-348896	United Kingdom	m.a.j.ferguson@dundee.ac.uk
715	George Tennant	The University of Edinburgh , United Kingdom	United Kingdom	G.Tennant@ed.ac.uk
716	Gerald Pattenden	Univ Nottingham , United Kingdom	United Kingdom	gerald.pattenden@nottingham.ac.uk
717	Gilbert, Harry J.	School of Cell and Molecular Biosciences University of Newcastle upon Tyne The Agriculture Building , Kings Road Newcastle upon Tyne , NE1 7RU Tel: 44-191-2226962 Fax: 44-191-2228684	United Kingdom	H.J.gilbert@newcastle.ac.uk
718	Graham Sandford	Department of Chemistry, University of Durham , South Road, Durham , DH1 3LE , U.K.	United Kingdom	Graham.Sandford@durham.ac.uk
719	Gustafsson, Claes M.	Division for Metabolic Diseases Department of Laboratory Medicine Karolinska Institutet Novum Stockholm , SE-14186 Tel: 46-8-58583974	United Kingdom	claes.gustafsson@ki.se
720	Haeggstrom, Jesper Z.	Department of Medical Biochemistry and Biophysics Karolinska Institute Division of Chemistry II Stockholm, S-177 77 Tel: 46 8 728 7612 Fax: 46 8 736 0439	United Kingdom	jesper.haeggstrom@mbb.ki.se
721	Hall , Christine	Molecular Neuroscience, Institute of Neurology University College London 1 Wakefield Street London , England WC1N 1PJ Tel: 44-20-7278-1552 Fax: 44-20-7278-7045	United Kingdom	c.hall@ion.ucl.ac.uk
722	Harry Heaney	Univ Tech, Loughborough , United Kingdom	United Kingdom	h.heaney@lboro.ac.uk
723	Harry R. Hudson	London Metropolitan University , 116-220 Holloway Road, London , N7 8DB , UK	United Kingdom	HarryRHudson@aol.com
724	Howard Maskill	Department of Chemistry, University of Newcastle upon Tyne , Newcastle , NE1 7RU, United Kingdom	United Kingdom	h.maskill@ncl.ac.uk
725	Hunter, William	School of Life Sciences University of Dundee MSI/WTB Complex, Dow Street Dundee , DD1 5EH Tel: 44 1382 345745 Fax: 44 1382 322558	United Kingdom	w.n.hunter@dundee.ac.uk
726	Ian Fleming	Cambridge University , UK	United Kingdom	if10000@cam.ac.uk
727	Jackson, David G.	MRC Human Immunology Unit Institute of Molecular Medicine John Radcliffe Hospital Headington, Oxford OX3 9DS. Tel: 01865) 222313 / 222331 Fax: (01865) 222502	United Kingdom	djackson@hammer.imm.ox.ac.uk
728	John A. Joule	Univ Manchester , United Kingdom	United Kingdom	john.joule@man.ac.uk
729	John C. Walton	University of St. Andrews , UK	United Kingdom	jcw@st-and.ac.uk
730	John Shorter	University of Hull , UK	United Kingdom	johnshorter@hotmail.com
731	Justement, Louis B.	Department of Microbiology Univ. of Alabama at Birmingham Room 502, Shelby Biomedical Research Building, 1825 University Boulevard Birmingham, AL 35294-2182 Tel: 205-934-1429 Fax: 205-934-1875	United Kingdom	lbjust@uab.edu
732	Kadler, Karl	Faculty of Life Sciences University of Manchester The Michael Smith Building , Oxford Road Manchester , M13 9PT , UK Tel: 44 161 275 5086 Fax: 44 161 275 7513	United Kingdom	karl.kadler@manchester.ac.uk
732	Kamyar Afarinkia	Institute of Cancer Therapeutics, School of Life Sciences, University of Bradford, West Yorkshire, BD7 1DP, UK	United Kingdom	k.afarinkia@bradford.ac.uk
733	Keith Jones	School of Chemical and Pharmaceutical Sciences, Kingston University, Penrhyn Road, Kingston-upon-Thames, Surrey, KT1 2EE, UK	United Kingdom	Keith.jones@icr.ac.uk
734	Keith Smith	University of Swansea , Wales , United Kingdom	United	k.smith@swan.ac.uk

			Kingdom	
735	Ken Derham	Chemistry of Natural Compounds JournalSpringer UK Chemistry Editorial Old Portsmouth Road GU3 1LP Artington Guildford United Kingdom Phone: +441483734427 Fax: +441483734411	United Kingdom	ken.derham@springer.com
736	Laurence Harwood	Univ of Reading , Whiteknights , United Kingdom	United Kingdom	l.m.harwood@reading.ac.uk
737	Mark Bradley	University of Southampton , United Kingdom	United Kingdom	mb14@soton.ac.uk
738	Michael I. Page	Univ of Huddersfield , United Kingdom	United Kingdom	m.i.page@hud.ac.uk
739	Michael, Anthony J.	Division of Food Innovation Institute of Food Research Norwich Research Park , Colney Norwich , NR4 7UA Tel: 44 1603 255356 Fax: 44 1603 507723	United Kingdom	tony.michael@bbsrc.ac.uk
740	Michael John Plater		United Kingdom	m.j.plater@abdn.ac.uk
741	Morley, Simon J.	Dept. of Biochemistry University of Sussex Falmer, Brighton BN1 9QG Tel: 44-1-273-678544 Fax: 44-1-273-678433	United Kingdom	s.j.morley@sussex.ac.uk
742	Murray-Rust, Judith	Structural Biology Laboratory Cancer Research UK LRI 44 Lincoln's Inn Fields London , WC2A 3PX Tel: +44 207 269 3129 Fax: +44 207 269 3258	United Kingdom	judith.murray-rust@cancer.org.uk
743	Naismith, James H.	Ctr for Biomolecular Sciences Univ. of St. Andrews The Purdie Building , St. Andrews, Fife KY16 9ST, Scotland , Tel: 44-01334-463792 Fax: 44-101334-467229	United Kingdom	naismith@st-andrews.ac.uk
744	Nazira Karodia	University of Bradford , UK	United Kingdom	n.karodia@Bradford.ac.uk
745	P. J. Kocienski	School of Chemistry University of Leeds Leeds LS2 9JT UK http://www.chem.leeds.ac.uk/People/Kocienski.html	United Kingdom	P.J.Kocienski@leeds.ac.uk
746	Paul Workman	Current Cancer Drug Targets Journal Associate Editor, Cancer Research Campaign Centre for Cancer Therapeutics Institute for Cancer Research Surrey , England	United Kingdom	p.workman@icr.ac.uk
747	Philip Knowles		United Kingdom	phil@centurioncomputers.co.uk
748	Phytochemistry Journal		United Kingdom	phytochemistry@rhbnc.ac.uk
749	Potts, Jennifer R.	Depts. of Biology and Chemistry University of York P.O. Box 373 York , YO10 5YW Tel: 44 1904 328679 Fax: 44 1904 328825	United Kingdom	jp516@york.ac.uk
750	R. Michael Paton		United Kingdom	r.m.paton@ed.ac.uk
751	Ranjan Patel	Ciba, Cambridge , United Kingdom	United Kingdom	rpatel@aic.co.uk
752	Raymond C. F. Jones	Raymond CF Jones, Department of Chemistry, Loughborough University , Loughborough, Leics. LE11 3TU, UK)	United Kingdom	r.c.f.jones@lboro.ac.uk
753	Richard Chambers	Univ Durham , United Kingdom	United Kingdom	r.d.chambers@durham.ac.uk
754	Richard Perham	98 Regent Street Cambridge , CB2 1DP UK Tel: +44 1223 369 020 Fax: +44 1223 369 090	United Kingdom	perham@camfebs.co.uk
755	Richardson, David	School of Biological Sciences University of East Anglia School of Biological Sciences Norwich , Norfolk NR4 7TJ Tel: 44 1603 593250 Fax: 44 1603 592250	United Kingdom	d.richardson@uea.ac.uk
756	Robert G. Coombes	Chemistry Department, University College London , 20 Gordon Street, London WC1H 0AJ , UK	United Kingdom	r.g.coombes@ucl.ac.uk
757	Rolf Apweiler	Sequence Database Group EMBL Outstation European Bioinformatics Institute (EBI) Wellcome Trust Genome Campus Hinxton Cambridge , CB10 1SD UK	United Kingdom	apweiler@ebi.ac.uk
758	Seabra, Miguel	Molecular and Cellular Medicine NHLI, Faculty of Medicine Imperial College London Sir Alexander Fleming Building , Exhibition Road	United Kingdom	m.seabra@imperial.ac.uk

		London , England SW7 2AZ Tel: +44-20-7594-3024 Fax: +44-20-7594-3015		
759	Steve P. Marsden	University of Leeds , UK	United Kingdom	stevem@chemistry.leeds.ac.uk
760	Steven M. Allin	Loughborough Univ , United Kingdom	United Kingdom	s.m.allin@lboro.ac.uk
761	Turnbull, Jeremy E	School of Biological Sciences University of Liverpool Biosciences Bldg., Crown Street , Liverpool , L69 7ZB Tel: 44 (0) 151 795 4427 Fax: 44 - 870- 121- 0564	United Kingdom	j.turnbull@liverpool.ac.uk
762	Webmaster	Department of Chemistry, University of Cambridge	United Kingdom	webmaster@ch.cam.ac.uk
763	William J. Kerr	University of Strathclyde , United Kingdom	United Kingdom	w.kerr@strath.ac.uk
764	William M. Horspool	University of Dundee , Scotland , UK	United Kingdom	William.Horspool@tesco.net

UNITED STATES OF AMERICA

765	Abel, E. Dale	Human Molecular Biology & Genetics University of Utah 15 N 2030 E, Bldg 533, Rm 3410B Salt Lake City, UT 84112,Tel: 801 565 0727 Fax: 801 585 0701	United States of America	dale.abel@hmbg.utah.edu
766	Abraham, William M.	Department of Res. University of Miami Mount Sinai Medical Center, 4300 Alton Road Miami Beach, FL 33140-2849 Tel: 305-674-2790 Fax: 305-674-2198	United States of America	abraham@msmc.com
767	Abu-amer, Yousef	Orthopaedic Surgery and Cell Biology & Physiology Washington University School of Medicine One Barnes Hospl Plaza, 11300 W Pavilion, Box 8233 St. Louis, MO 63110, Tel: 314 362 0335 Fax: 314 362 0334	United States of America	abuamery@wudosis.wustl.edu
768	Aggarwal, Bharat B.	Department of Bioimmunotherapy University of Texas Box 143, 1515 Holcombe Blvd. Houston, TX 77030, Tel: 713-794-1817 Fax: 713-794-1613	United States of America	aggarwal@mdanderson.org
769	Alan P. Marchand	Univ North Texas , Denton , United States of America	United States of America	alan_marchand@sbcglobal.net
770	Alan R. Katritzky	University of Florida , Department of Chemistry, PO Box 117200 , Gainesville , FL 32611	United States of America	katritzky@chem.ufl.edu
771	Albert J. Fry	Chemistry Department, Wesleyan University , Middletown , CT 06459 , United States of America	United States of America	afry@wesleyan.edu
772	Albert Padwa	Department of Chemistry, Emory University , Atlanta , GA 30322 , USA	United States of America	chemap@emory.edu
773	Alex A. Adjei	Current Cancer Drug Targets Journal Associate Editor, Mayo Clinic Rochester , MN , USA	United States of America	adjei.alex@mayo.edu
774	Alexandru T. Balaban	Department of Marine Sciences, Texas A&M University at Galveston, 5007 Avenue U, Galveston,, TX 77551, United States of America	United States of America	balabana@tamug.edu
775	Allan Wilcox		United States of America	awilcox784@hotmail.com
776	Allewell, Norma M. (AE)	Dean, College of Life Sciences University of Maryland 2300 Symons Hall College Park, MD 20742 Tel: 301-854-3413 Fax: 301-314-9949	United States of America	ljack@asbmb.org
777	Ambudkar, Suresh V.	Laboratory of Cell Biology National Institutes of Health Building 37, Room 2120,, 37 Convent Dr MSC 4256 Bethesda, MD 20892-4256 Tel: 301-402-4178 Fax: 301-435-8188	United States of America	ambudkar@mail.nih.gov
778	Anatoliy V. Vakulenko	Center for Heterocyclic Compounds, Department of Chemistry, University of Florida, Gainesville, FL 32611-7200, USA)	United States of America	anatoliy@ufl.edu
779	Andersson, Stefan	Dept of Obstetrics & Gynecology Univ. Texas Southwestern Medical Center 5323 Harry Hines Blvd Dallas , TX 75390-9032 Tel: 214-648-4792 Fax: 214-648-9242	United States of America	stefan.andersson@UTSouthwestern.edu
780	Andreas H. Franz	Department of Chemistry, University of the Pacific, Stockton , CA 95211	United States of America	afranz@pacific.edu
781	Antalis, Toni M.	Department of Physiology and Center for Vascular Biology and Inflammation University of Maryland School of Medicine 800 West Baltimore Street Baltimore, MD 21201 Tel: 410-706-8222 Fax: 410-706-8121	United States of America	tantalis@som.umaryland.edu
782	Applebury, Meredith	Department of Ophthalmology	United States	mapplebury@meei.harvard.edu

	L.	Harvard Medical School Howe Laboratory 550, 243 Charles Street Boston , MA 02114 Tel: (617) 573-4373, 4376 Fax: (617) 573-3751	of America	du
783	Apte, Suneel	Dept. of Biomedical Engineering (ND20) Cleveland Clinic Foundation Lerner Research Institute, 9500 Euclid Avenue Cleveland , OH 44195 Tel: 216-445-3278 Fax: 216-445-4383	United States of America	aptes@bme.ri.ccf.org
784	Apurba Dutta	Department of Medicinal Chemistry. The University of Kansas , 1251 Wescoe Hall drive, Lawrence , KS 66045 -7582, USA , http://www.medchem.ku.edu/Faculty/dutta.htm	United States of America	adutta@ku.edu
785	Arm, Jonathan P.	Rheumatology, Immunology, & Allergy Brigham and Women's Hospital Smith Res. Bldg, Room 638, One Jimmy Fund Way Boston, MA 02115 Tel: 617-525-1305 Fax: 617-525-1310	United States of America	jarm@rics.bwh.harvard.edu
786	Arnold Martin	Univ Arizona , Tucson , United States of America	United States of America	arnold.martin@pharmacy.arizona.edu
787	Ashish K. Pathak	Department of Chemistry, 430 Currens Hall, Western Illinois University , 1 University Circle, Macomb , IL 61455 , USA)	United States of America	AK-Pathak@wiu.edu
788	Ashraf Abdel-Fattah	Department of Chemistry, Chemistry Research Building 229, University of Florida, P.O. Box 117200, Gainesville, FL 32611, USA	United States of America	ashraf25894@chem.ufl.edu
789	Atkinson, John P.	Rheumatology Box 8045 Washington Univ. School of Medicine 660 S. Euclid Avenue St. Louis , MO 63110-1093 Tel: 314-362-8391 Fax: 314-362-1366	United States of America	jatkinso@im.wustl.edu
790	Attie, Alan D.	Dept of Biochemistry University of Wisconsin 433 Babcock Drive Madison , WI 53706 Tel: 608-262-1372 Fax: 608-263-9609	United States of America	attie@biochem.wisc.edu
791	Auble, David	Biochemistry and Molecular Genetics University of Virginia Box 800733 Jordan Hall Charlottesville, VA 22908 Tel: 434-243-2629 Fax: 434-924-5069	United States of America	dta4n@virginia.edu
792	Ausio, Juan	Department of Biochemistry and Microbiology University of Victoria Petch Building, Room 220 Victoria, British Columbia V8W 3P6 Tel: 250/721-8863 Fax: 250/721-8855	United States of America	jausio@uvic.ca
793	Backer, Jonathan M.	Department of Molecular Pharmacology Albert Einstein College of Medicine Forchheimer Building Room 219, 1300 Morris Park Avenue Bronx, NY 10461 Tel: 718-430-2153 Fax: 718-430-3749	United States of America	backer@aecom.yu.edu
794	Bajjalieh, Sandra M.	Pharmacology Univ. Washington D-429 Health Sci. Bldg., Box 357280 Seattle, WA 98195-7280 Tel: 206-616-2962 Fax: 206-685-3822	United States of America	bajjalieh@u.washington.edu
795	Barrett, Kim E.	San Diego School of Medicine University of California University Center 303, 9500 Gilman Drive - 0063 La Jolla, CA 92093-0063 Tel: 858) 534 2795 Fax: (858) 534 3338	United States of America	kbarrett@ucsd.edu
796	Barry III, Clifton E.	Tuberculosis Research Section National Institute of Health 12441 Parklawn Dr. Rockville , MD 20852 Tel: (301)651-0657 Fax: (301)402-0993	United States of America	CBARRY@niaid.nih.gov
797	Barton, Michelle Craig	Dept. of Biochemistry & Molecular Biology MD Anderson Cancer Center Box 1000, Room S9.8116b, 1515 Holcombe Blvd. Houston, TX 77030 Tel: 713-834-6268 Fax: 713-834-6273	United States of America	mbarton@odin.mdacc.tmc.edu
798	Baumann, Heinz	Dept. of Molecular & Cell Biology Roswell Park Cancer Institute Elm and Carlton Streets Buffalo , NY 14263-0001 Tel: 716-845-4587 Fax: 716-845-8389	United States of America	heinz.baumann@roswellpark.org
799	Beale, Elmus G.	Department of Cell Biology & Biochemistry Texas Tech University Health Sciences Center Stop 6540, 3601 4th Street Lubbock , TX 79430 Tel: 806-743-2705 Fax: 806-743-2990	United States of America	elmus.beale@ttuhsc.edu
800	Benning, Christoph	Biochemistry and Molecular Biology Michigan State University 215 Biochemistry Bldg. East Lansing, MI 48824-1319 Tel: (517)355-1609 Fax: (517)353-9334	United States of America	benning@msu.edu
801	Benos, Dale John (AE)	Journal of Biological Chemistry 9650 Rockville Pike Bethesda , MD 20814-3997 Tel: 301-634-7150 Fax: 301-634-7126	United States of America	dbenos@asbmb.org

802	Bernlohr, David A.	BioChem/Mol Biol & Biophysics University of Minnesota 6-155 Jackson Hall, 321 Church St. SE Minneapolis, MN 55455 Tel: 612-624-2712 Fax: 612-625-5780	United States of America	bernl001@tc.umn.edu
803	Bezprozvanny, Ilya	Department of Physiology University of Texas Southwestern Medical Center 5323 Harry Hines Blvd., ND12.502B Dallas, TX 75390 Tel: 214-645-6017 Fax: 214-648-6018	United States of America	ilya.bezprozvanny@utsouthwestern.edu
804	Bhat, Narayan R.	Neurology Medical University of South Carolina 171 Ashley Avenue Charleston, S.C. 29425 Tel: 843-792-7593 Fax: 843-792-8626	United States of America	bhatnr@musc.edu
805	Bimal K. Banik	Department of Chemistry, UT-Pan American, Edinburg , TX 78541 , United States of America	United States of America	banik@panam.edu
806	Blair, Ian A.	Dept. of Chemistry & Pharmacology University of Pennsylvania 854 BRB/II/III, 421 Curie Blvd. Philadelphia, PA 19104-6160 Tel: 215-573-9880	United States of America	ian@spirit.gcrc.upenn.edu
807	Blanton, Michael P.	Department of Pharmacology and Neuroscience Texas Tech University Health Science Ctr. 3601 4th Street Lubbock , TX 79430 Tel: 806 743 2425 ext 229 Fax: 806 743 2744	United States of America	michael.blanton@ttuhsc.edu
808	Blobel, Gerd	Pediatrics University of Pennsylvania Abramson Research Center #316A, Children's Hospital of Philadelphia , 3615 Civic Center Blvd. Philadelphia , PA 19104 Tel: (215) 590-3988 Fax: Fax: (215) 590-4834	United States of America	blobel@email.chop.edu
809	Blumwald, Eduardo	Department of Plant Sciences - Mail Stop 5 University of California, Davis One Shields Ave. Davis, CA 95616 Tel: 530-752-4640 Fax: 530-752-2278	United States of America	eblumwald@ucdavis.edu
810	Bock, Paul E.	Department of Pathology Vanderbilt University C-3321A Medical Center North Nashville , TN 37232-2561 Tel: (615) 343-9863 Fax: (615) 322-1855	United States of America	paul.bock@Vanderbilt.Edu
811	Boehmer, Paul E.	Department of Basic Medical Sciences University of Arizona College of Medicine-Phoenix 550 E. Van Buren Phoenix, AZ 85004-2230 Tel: (602) 827-2104 Fax: (602) 827-2127	United States of America	boehmer@email.arizona.edu
812	Bokoch, Gary	Scripps Research Institute 10550 N Torrey Pines Rd, IMM 14 La Jolla, CA 92037-1092 Tel: 858 784-8217 Fax: 858-784-8218	United States of America	bokoch@scripps.edu
813	Bond, Judith S. (AE)	Department of Biochemistry and Molecular Biology, H171 Penn State University College of Medicine Hershey Medical Center, 500 University Drive, Room C5757 Hershey, PA 17033-2390 Tel: (717) 531-4100 Fax: (717) 531-7072	United States of America	jbond@asbmb.org
814	Bonner-Weir, Susan	Research Division, Room 535 Joslin Diabetes Center 1 Joslin Place Boston , MA 02215 Tel: 617-732-2581 Fax: 617 732 2650	United States of America	susan.bonner-weir@joslin.harvard.edu
815	Bonomo, Robert A.	Infectious Disease Section Veteran Affairs Medical Center 10701 East Boulevard Cleveland , OH 44106 Tel: 216-791-3800 x4399 Fax: 216-231-3488	United States of America	robert.bonomo@med.va.gov
816	Borchelt, David R.	Neuroscience University of Florida McKnight Brain Institute Adjunct Appointment Johns Hopkins University 100 Newell Drive, Rm. L1-100H, PO Box 100244 Gainesville, FL 32610-0244 Tel: 352-294-0105 Fax: 352-392-8347	United States of America	borchelt@mbi.ufl.edu
817	Bornfeldt, Karin E.	Department of Pathology University of Washington Hlth Sci Bldg, Rm E-501, Box 357470 Seattle, WA 98195-7470 Tel: 206 543 1681 Fax: 206 543 3644	United States of America	bornf@u.washington.edu
818	Bothwell, Mark A.	Dept. of Physiol. & Biophysics 357290 Univ. of Washington 1959 Pacific Way NE Seattle, , WA 98195-7290 Tel: 206-543-7924 Fax: 206-543-0934	United States of America	mab@u.washington.edu
819	Bothwell, Mark A.	Dept. of Physiol. & Biophysics 357290 Univ. of Washington 1959 Pacific Way NE Seattle, , WA 98195-7290 Tel: 206-543-7924 Fax: 206-543-0934	United States of America	mab@u.washington.edu

820	Bothwell, Mark A.	Dept. of Physiol. & Biophysics 357290 Univ. of Washington 1959 Pacific Way NE Seattle, WA 98195-7290 Tel: 206-543-7924 Fax: 206-543-0934	United States of America	mab@u.washington.edu
821	Bothwell, Mark A.	Dept. of Physiol. & Biophysics 357290 Univ. of Washington 1959 Pacific Way NE Seattle, WA 98195-7290 Tel: 206-543-7924 Fax: 206-543-0934	United States of America	mab@u.washington.edu
822	Bothwell, Mark A.	Dept. of Physiol. & Biophysics 357290 Univ. of Washington 1959 Pacific Way NE Seattle, WA 98195-7290 Tel: 206-543-7924 Fax: 206-543-0934	United States of America	mab@u.washington.edu
823	Brady, Matthew J	Dept of Medicine/Endocrinology University of Chicago 5841 S Maryland Ave, MC1027 Chicago , IL 60637 Tel: 773 702 2346 Fax: 773 834 0486	United States of America	mbrady@medicine.bsd.uchicago.edu
824	Brash, Alan R.	Department of Pharmacology, RRB 510 Vanderbilt University 23rd Avenue at Pierce Nashville , TN 37232-6602 Tel: 615-343-4495 Fax: 615-322-4707	United States of America	alan.brash@Vanderbilt.Edu
825	Brennan, Patrick J.	Microbiology, Immunology and Pathology Colorado State University C321 Microbiology Bldg. Colorado State University, 1682 Campus Delivery Fort Collins, Colorado 80523-1677 Tel: 970-491-6700 Fax: 970-491-1815	United States of America	Patrick.Brennan@colostate.edu
826	Brenowitz, Michael	Dept. of Biochemistry Albert Einstein College of Medicine 1300 Morris Park Ave. Bronx , NY 10451-1602 Tel: 718-430-3179 Fax: 718-430-8565	United States of America	brenowit@aecom.yu.edu
827	Bresnick, Emery H.	Department of Pharmacology University of Wisconsin 1300 University Avenue , 383 Med Sci Bldg Madison , WI 53706 Tel: 608/265-6446 Fax: 608/262-1257	United States of America	ehbresni@wisc.edu
828	Brew, Keith	Dept of Biomedical Sciences Florida Atlantic University 777 Glades Rd, P.O. 3091 Boca Raton, FL 33431-0991 Tel: 561-297-0407 Fax: 561-297-2221	United States of America	kbrew@fau.edu
829	Brewer, H. Bryan	Director Lipoprotein and Atherosclerosis Research Cardiovascular Research Institute MedStar Research Institute 110 Irving Street, NW, Suite 4-B Washington , DC 20010 Tel: 202-877-0188 Fax: 202-877-7144	United States of America	Bryan.Brewer@MedStar.net
830	Breyer, Richard M.	Nephrology Vanderbilt Med. Sch. B-3214A Medical Center North Nashville , TN 37232-2372 Tel: 615-343-0257 Fax: 615-343-4704	United States of America	rich.breyer@vanderbilt.edu
831	Brodsky, Barbara	Dept. of Biochemistry Robert Woods Johnson Medical School University of Medicine & Dentistry of New Jersey Piscataway , NJ 08854 Tel: 732-235-4048 Fax: 732-235-4783	United States of America	brodsky@umdnj.edu
832	Brown, Alex	Pharmacology Vanderbilt Med. Sch. 412 Preston Research Building, 23rd Ave South @Pierce Nashville, TN 37232-6600 Tel: 615-936-3888 (assistant: 615-936-2189) Fax: 615-343-6532	United States of America	alex.brown@vanderbilt.edu
833	Brown, Dennis	Program in Membrane Biology/Renal Unit Mass General Hosp/Harvard Med Sch 149 13th Street – Charlestown , MA 02129 Tel: 617-726-5665 Fax: 617-720-5699	United States of America	brown@receptor.mgh.harvard.edu
834	Brown, Eric D.	Biochemistry & Biomedical Sciences McMaster Univ Health Sci Ctr 1200 Main Street West , Rm 4H32 Hamilton , ON L8N 3Z5 Tel: 905-525-9140 x 22392 Fax: 905-522-9033	United States of America	ebrown@mcmaster.ca
835	Brunengraber, Henri	Dept of Nutrition, Rm BRB 923 Case Western Reserve 10900 Euclid Ave Cleveland , OH 44106-4954 Tel: (216) 368-6548 Fax: (216) 368-6560	United States of America	hxb8@case.edu
836	Bruzik, Jim	Center for RNA Molecular Biology Case Western Reserve University School of Medicine 10900 Euclid Avenue Cleveland, OH 44106 Tel: 216-368-3529 Fax: 216-368-2010	United States of America	jxb83@po.cwru.edu
837	Bryan, Joseph	Dept. of Cell Biology Baylor College of Medicine One Baylor Plaza Houston , TX 77030 Tel: 713-798-4007	United States of America	jbryan@bcm.tmc.edu

		Fax: 713-790-0545		
838	Bryant, Donald A.	Dept of Biochemistry & Molecular Biology Pennsylvania State University 235 South Frear Laboratory University Park, PA 16802 Tel: (814)865-1992 Fax: (814) 863-7024	United States of America	dab14@psu.edu
839	Bryant, Floyd R.	Department of Biochemistry Johns Hopkins University 615 North Wolfe Street Baltimore , MD 21205 Tel: 410-955-3895 Fax: 410-955-2926	United States of America	fbryant@jhsph.edu
840	Bulent Terem	Chaminade University , Honolulu , United States of America	United States of America	bterem@chaminade.edu
841	Bunn, H. Franklin	Hematology Division Harvard Medical School Brigham & Women's Hosp 75 Francis St, CHRB 5,215 Boston, MA 02115 Tel: 617-355-9068 Fax: 617-355-9124	United States of America	HFBunn@rics.bwh.harvard.edu
842	Burns, Drusilla L.	C.B.E.R., FDA CBER, FDA Building 29, Room 124, 8800 Rockville Pike Bethesda, MD 20892 Tel: 301 402 3553 Fax: 301 402 2776	United States of America	drusilla.burns@fda.hhs.gov
843	Bush, Ashley	Genetics & Aging Research Unit Massachusetts General Hospital Bldg. 114, 16th Street Charlestown , MA 02129 . Tel: 617 - 726 8244 Fax: 617 - 724-1823	United States of America	BUSH@helix.mgh.harvard.edu
844	Cabrera, Marco Eugenio	Dept of Physiology & Biophysics Case Western Reserve University 11100 Euclid Avenue, RBC-667 Cleveland, OH 44106-4970 Tel: 216-844-5085 Fax: 216-844-5478	United States of America	mec6@cwru.edu
845	Camerini-Otero, Rafael D.	Genetics and Biochemistry Branch NIDDK, NIH Building 5, Room 201, MSC 0538 Bethesda, MD 20892-0538 Tel: 301-496-2710 Fax: 301-496-9878	United States of America	camerini@ncifcrf.gov
846	Cameron, Craig Eugene	Biochemistry & Molecular Biology Pennsylvania State University 201 Althouse Laboratory University Park , PA 16802 Tel: 814-863-8705 Fax: 814-865-7927	United States of America	cec9@psu.edu
847	Carman, George M. (AE)	Department of Food Science Rutgers University 65 Dudley Road New Brunswick , NJ 08901-8520 Tel: 732-932-9611 ext. 217 Fax: 732-932-6776	United States of America	gcarman@asbmb.org
848	Carmichael, Gordon G.	Department of Genetics and Developmental Biology Univ. of Connecticut Health Center Farmington , CT 06030 Tel: 860-679-2259 Fax: 860-679-8345	United States of America	carmichael@nso2.uchc.edu
849	Carmichael, Gordon G.	Department of Genetics and Developmental Biology Univ. of Connecticut Health Center Farmington , CT 06030 Fax: 860-679-8345 Tel: 860-679-2259	United States of America	carmichael@nso2.uchc.edu
850	Carpenter, Chris	Department of Medicine Beth Israel Deaconess Medical Center Harvard Medical School NRB Building, Room 1030H, 330 Brookline Avenue Boston, MA 02215 Tel: 617-667-5288 Fax: 617-667-0957	United States of America	ccarpent@bidmc.harvard.edu
851	Carpenter, Graham	Department of Biochemistry Vanderbilt University School of Medicine, 647 Light Hall Nashville, TN 37232-0146 Tel: 615-322-6678 Fax: 615-322-2931	United States of America	Graham.Carpenter@vanderbilt.edu
852	Carpenter, John	Department of Pharmaceutical Sciences School of Pharmacy, C238 University of Colorado Health Sciences Center 4200 E. Ninth Ave. Denver, CO 80262 Tel: 303-315-6075 Fax: 303-315-6281	United States of America	john.carpenter@uchsc.edu
853	Carrasco, Nancy	Dept of Molecular Pharmacology Albert Einstein Col. of Med. Jack & Pearl Resnick Campus, 1300 Morris Park Avenue, Forchheimer Building, Room 209 Bronx, NY 10461 Tel: (718) 430-3523	United States of America	carrasco@aecon.yu.edu
854	Catt, Kevin J.	Endocrinology & Reproductive Research Branch NICHD, NIH National Institutes of Health, Building 49, Room 6A36 Bethesda, MD 20892-4510 Tel: 301-496-2136 Fax: 301-480-8010	United States of America	cattk@mail.nih.gov
855	Cecchini, Gary	Molecular Biology Division (151 -S) VA Medical Center - UCSF 4150 Clement Street, Building 12, Room 216 San Francisco, CA 94121-0860 Tel: 415/221-4810, ext. 4416 Fax: 415/750-6959	United States of America	Gary.Cecchini@ucsf.edu

856	Chad Stephens	Department of Chemistry and Physics, Augusta State University , 2500 Walton Way, Augusta , GA 30904 , United States of America)	United States of America	cstephe7@aug.edu
857	Chandy, K. George	Physiology & Biophysics University of California , Irvine Room 291, Joan Irvine Smith Hall Irvine , CA 92697 Tel: (949) 824-6721 Fax: (949) 824-3143	United States of America	gchandy@uci.edu
858	Chapman, Edwin R.	Physiology University of Wisconsin 1300 University Ave. , SMI 129 Madison , WI 53706 Tel: 608-263-1762	United States of America	chapman@physiology.wisc.edu
859	Chappell, Joseph	Dept of Plant & Soil Sciences University of Kentucky 301B Plant Sciences Building, 1405 Veterans Drive Lexington, KY 40546-0312 Tel: 859-257-5020 x 80775 Fax: 859-257-7125	United States of America	chappell@uky.edu
860	Charbonneau, Harry	Department of Biochemistry Purdue University 175 S. University Street West Lafayette , IN 47907-2063 Tel: 765-494-4754 Fax: 765-494-7897	United States of America	charb@purdue.edu
861	Charles L. Cantrell	USDA-ARS, National Center for Natural Products Research , USA	United States of America	cicantr1@olemiss.edu
862	Charron, Maureen J.	Biochemistry Albert Einstein College of Medicine 1300 Morris Park Ave Bronx , NY 10461 Tel: 718 430 2852 Fax: 718 430 8676	United States of America	charron@aecon.yu.edu
863	Chavkin, Charles	Pharmacology University of Washington Box 357280 , room D425 HSB - for express mail Seattle , WA 98195-7280 Tel: 206-543-4266 Fax: 206-685-3822	United States of America	cchavkin@u.washington.edu
864	Chiang, Cheng-Ming	Department of Biochemistry Case Western Reserve University 10900 Euclid Avenue Cleveland , OH 44106-4935 Tel: 216-368-8550 Fax: 216-368-3419	United States of America	cmc23@cwru.edu
865	Chinta Venkat Reddy	Iowa State University, Department of Chemistry, 1311 Gilman Hall, Ames, IA 50011, USA	United States of America	chvreddy@iastate.edu
866	Chock, P. Boon	National Heart Institute National Institutes of Health Building 50, Room 2134 Bethesda, MD 20892-8012 Tel: 301-496-2073 Fax: 301-496-0599	United States of America	BChock@nih.gov
867	Christopher Hulme	Eli Lilly Laboratories, Indianapolis , IN 46285 , USA	United States of America	hulme_christopher@lilly.com
868	Clark, Gary F.	Obstetrics, Gynecology, and Women's Health Division of Reproductive Biology and Perinatal Research University of Missouri-Columbia School of Medicine 1 Hospital Drive, HSC N625 Columbia, MO 65212 Tel: 573-884-3135 or 573-884-3134 Fax: 573-499-6095	United States of America	clarkgf@health.missouri.edu
869	Clark, Robert A.	Department of Medicine University of Texas Health Science Center 7703 Floyd Curl Drive San Antonio, TX 78229-3900 Tel: 210-567-4810 Fax: 210-567-4654	United States of America	clarkra@uthscsa.edu
870	Clore, G. Marius	Laboratory of Chemical Physics NIDDK, National Institutes of Health Laboratory of Chemical Physics, Bldg. 5, Room B1/30I, 9000 Rockville Pike Bethesda, MD 20892-0510 Tel: 301/496-0782 Fax: 301/496-0825	United States of America	mariusc@intra.niddk.nih.gov
871	Cody, Vivian	Department of Structural Biology Hauptman-Woodward Medical Research Institute State University of New York 700 Ellicott St Buffalo , NY 14203-1196 Tel: 715 898-8614 Fax: 715 898-8660	United States of America	cody@hwi.buffalo.edu
872	Coggeshall, K. Mark	Oklahoma Medical Research Foundation 825 NE 13th St.Oklahoma City , OK 73104 Tel: 405-271-7905 Fax: 405-271-8568	United States of America	mark-coggeshall@omrf.ouhsc.edu
873	Cohen, Jonathan C.	Internal Medicine UT Southwestern Medical Center 5323 Harry Hines Blvd. Dallas , TX 75390-9052 Tel: 214-648-4774 Fax: 214-648-7150	United States of America	Jonathan.Cohen@UTSouthwestern.edu
874	Coleman, Rosalind	Nutrition and Pediatrics Univ. of North Carolina CB# 7461 Chapel Hill, NC 27599 Tel: 919-966-7213 Fax: 919-966-7216	United States of America	rcoleman@unc.edu
875	Colonna, Marco	Dept of Pathology & Immunology Washington Univ. in St. Louis West Building , Room 4724, Box 8118 , 660 S. Euclid St. Louis , MO 63110 Tel: 314-362-0367 Fax: 314-362-4096	United States of America	mcolonna@pathbox.wustl.edu
876	Conaway, Ronald C.	Stowers Inst for Medical Research 1000 E. 50th Street Kansas City , MO 64110 Tel: 816-926-4092 Fax: 816-926-4093	United States of America	rcc@stowers-institute.org

877	Corbett, John A.	Biochemistry and Molecular Biology Saint Louis University School of Medicine 1402 South Grand Blvd St. Louis, MO 63104 Tel: 314 977 9247 Fax: 314 977 9205	United States of America	corbettj@slu.edu
878	Cote, Rick H.	Department of Biochemistry and Molecular Biology University of New Hampshire 306 Rudman Hall, 46 College Road Durham, NH 03824-2617 Tel: 603 862 2458 Fax: 603 862 4013	United States of America	rick.cote@unh.edu
879	Counter, Christopher	Dept. of Pharmacology & Cancer Biology Duke University Medical Center C225 Lev Sci Research Ctr, Research Drive Durham , NC 27708 Tel: 919-684-9890 Fax: 919-684-8958	United States of America	count004@mc.duke.edu
880	Craigie, Robert	Laboratory of Molecular Biology NIDDK/ National Institutes of Health Building 5, Room 301 Bethesda , MD 20892-0560 Tel: 301-496-4081	United States of America	bobc@helix.nih.gov
881	Cramer, William A.	Department of Biological Sciences Purdue University Lilly Hall B-410 West Lafayette , IN 47907-1392 Tel: 765-494-4956 Fax: 765-496-1189	United States of America	wac@bilbo.bio.purdue.edu
882	Cress, William Douglass	Program in Molecular Oncology H. Lee Moffitt Cancer Center & Research Institute MRC 4 East Room 4072G, 12902 Magnolia Drive Tampa, FL 33612 Tel: 813-979-6703 Fax: 813-979-7264	United States of America	cressd@moffitt.usf.edu
883	Crouch, Rosalie K.	Ophthalmology Medical University of South Carolina 711 Storm Eye Institute, 167 Ashley Ave., P.O. Box 250676 Charleston, S.C. 29425 Tel: 843-792-2814 Fax: 843-792-1723	United States of America	crouchrk@musc.edu
884	Cuppoletti, John	College of Medicine Department of Internal Medicine University of Cincinnati 231 Albert Sabin Way, P.O. Box 0576 Cincinnati, OH 45267-0576 Tel: 513-558-3022 Fax: 513-558-5738	United States of America	John.Cuppoletti@UC.Edu
885	Cyr, Douglas M.	Cell and Developmental Biology Univ. of North Carolina, Chapel Hill 526 Taylor Hall, CB7090 Chapel Hill, NC 27599-7090 Tel: 919-960-6024 Fax: 919-966-1856	United States of America	dmcyr@med.unc.edu
886	Cyril Parkanyi	Florida Atlantic University , Boca Raton, United States of America	United States of America	parkanyi@fau.edu
887	Czech, Michael P.	Program in Molecular Medicine University of Massachusetts Medical School 373 Plantation Street Worcester , MA 01605 Tel: 508-856-2254 Fax: 508-856-1617	United States of America	Michael.Czech@umassmed.edu
889	D. N. Rahni	Chemistry Department, Pace University , Pleasantville , NY 10570-2799 , USA	United States of America	nrahni@pace.edu
890	D'Adamio, Luciano	Department of Microbiology and Immunology Albert Einstein College of Medicine 1300 Morris Park Avenue, Belfer Building/Room 601 Bronx, NY 10461 Tel: 718-430-3244 Fax: 718-430-8711	United States of America	ldadamio@aecom.yu.edu
891	Dahmus, Michael E.	Section of Molecular & Cellular Biology University of California, Davis 116 Briggs Hall, One Shields Avenue Davis, CA 95616 Tel: 530-752-9029/3551 Fax: 530-752-3085	United States of America	medahmus@ucdavis.edu
892	Dan Ketcha	Wright State University , Dayton , OH USA	United States of America	daniel.ketcha@wright.edu
893	Danail Bonchev	Center for the Study of Biological Complexity, Virginia Commonwealth University, P.O. Box 842030, Richmond, VA 23284-2030, USA	United States of America	dgbonchev@vcu.edu
894	Daniel Comins	North Carolina State Univ , United States of America	United States of America	daniel_comins@ncsu.edu
895	Danielpour, David	Comprehensive Cancer Center Case Western Reserve University Wolstein Research Bldg, Rm 3532 Cleveland , OH 44106 Tel: 216 368 5670	United States of America	dxd49@cwru.edu
896	Daryl Ostercamp	Concordia Univ, Moorehead , United States of America	United States of America	ostercam@gloria.cord.edu
897	David C. Palmer (Johnson)		United States of America	dpalmer@prdus.jnj.com
898	David P. Pley net	TorreyPines Therapeutics, 11085 North Torrey Pines Road, Suite 300, La Jolla, CA 92037, United States of America	United States of America	dpleynet@san.rr.com
899	David R. Dalton	Department of Chemistry, 016-00, Beury Hall, 13th and Norris Streets, Temple University,Philadelphia, PA 19122	United States of America	dalton@temple.edu
900	David S. Glueck	Dartmouth College, Hanover , New Hampshire , United States	United States of America	David.S.Glueck@dartmouth.edu
901	David, Michael	Division of Biology, Molecular Biology Section Univ. of California, San Diego 9500 Gilman Drive, Bonner Hall 3138 La Jolla, CA 92093-0322 Tel: 858-822-1108 Fax: 858-822-1106	United States of America	midavid@ucsd.edu

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

902	Davidson, Amy L.	Chemistry Department Purdue University 560 Oval Drive Box 22 West Lafayette , IN 47907-2084 Tel: 765-494-5291 Fax: 765-494-0239	United States of America	adavidso@purdue.edu
903	Davidson, Nicholas O.	Division of Gastroenterology Department of Medicine Washington University Medical School 660 S. Euclid Avenue, Box 8124 St. Louis , MO 63110 Tel: (314)-362-2027 Fax: (314)-362-2033	United States of America	nod@wustl.edu
904	Davidson, William Sean	Pathology & Laboratory Medicine University of Cincinnati 2120 E. Galbraith Road Cincinnati , OH 45237-0507 Tel: 513-558-3707 Fax: 513-558-2289	United States of America	Sean.Davidson@uc.edu
905	Davies, Peter J.A.	Office of Research University of Texas Health Science Center 7000 Fannin, Rm UCT1008 Houston , TX 77030 Tel: 713-500-3082 Fax: 713-500-0335	United States of America	peter.j.davies@uth.tmc.edu
906	Dawson, John H.	Dept. of Chem & Biochemistry and School of Medicine University of South Carolina 631 Sumter Street, Graduate Science Research Center Columbia, SC 29208-0001 Tel: 803-777-7234 Fax: 803-777-9521	United States of America	dawson@sc.edu
907	De Felice, Louis J	Pharmacology and Neuroscience Vanderbilt Univ . Med. Sch. Med. Res.Bldg. III Room 7130 Nashville , TN 37232-8548 Tel: 615-343-6278 Fax: 615-343-1679	United States of America	lou.defelice@vanderbilt.edu
908	Dean, Michael	Human Genetics Section National Cancer Institute-Frederick Building 560, Room 21-18 Frederick , MD 21702-1201 Tel: 301/846-5931 Fax: 301/846-1909	United States of America	dean@mail.ncifcrf.gov
909	DeAngelis, Paul L.	Biochem. and Molecular Biol. Univ of Oklahoma Health Sciences Ctr. 940 Stanton L. Young Blvd., BMSB 853 Oklahoma City, OK 73104 Tel: 405-271-2227, Ext. 1210 Fax: 405-271-3092	United States of America	paul-deangelis@ouhsc.edu
910	DeHaseth, Pieter L.	Ctr for RNA Molecular Biology Case Western Reserve Univ 10900 Euclid Avenue Cleveland , OH 44106-4973 Tel: 216-368 3684 Fax: 216 368 2010	United States of America	pieter.dehaseth@case.edu
911	Dennis Wright	University of Connecticut , USA	United States of America	dennis.wright@uconn.edu
912	Dent, Paul	Department of Radiation Oncology Virginia Commonwealth University Box980058, 401 College St., Rm 2-108 Massey Cancer Ctr Richmond, VA 23298-0058 Tel: 804 628-0861 Fax: 804 828-6042	United States of America	pdent@hsc.vcu.edu
913	Dent, Sharon Y.R.	Department of Biochemistry and Molecular Biology, Box 117 M.D. Anderson Cancer Center 1515 Holcombe Blvd Houston, TX 77030 Tel: 713-834 6269 Fax: 713-834-6273	United States of America	sroth@mdanderson.org
914	Denu, John M.	Department of Biomolecular Chemistry Univ. of Wisconsin, Medical School 1300 University Ave, MSC 551 Madison, WI 53706 Tel: 608-265-1859 Fax: 608-262-5253	United States of America	jmdenu@wisc.edu
915	Dev P. Arya	Clemson University , South Carolina	United States of America	dparya@clemson.edu
916	Devi, Lakshmi A.	Pharmacology & Biological Chemistry Mount Sinai School of Medicine Box 1603, One Gustave L. Levy Place New York, NY 10029 Tel: 212 241-8345 Fax: 212 996-7214	United States of America	lakshmi.devi@mssm.edu
917	Di Cera, Enrico	Dept. of Biochemistry & Molecular Biophysics Washington University Medical School 660 S. Euclid Avenue, Box 8231 St. Louis , MO 63110 Tel: (314) 362-4185 Fax: (314) 747-5354	United States of America	enrico@wustl.edu
918	Dmitry N. Rudkevich	University of Texas at Arlington , USA	United States of America	dmrudkev@exchange.uta.edu
919	Dobrowsky, Rick T.	Pharmacology and Toxicology University of Kansas 5064 Malott Hall, 1251 Wescoe Hall Drive Lawrence, KS 66045-2505 Tel: 785-864-2505 Fax: 785-864-5219	United States of America	dobrowsky@ku.edu
920	Donaldson, Julie	Building 50, Room 2503 NHLBI, NIH 50 South Drive, MSC 8017 Bethesda, MD 20892-8017 Tel: 301-402-2907 Fax: 301-402-1519	United States of America	jdonalds@helix.nih.gov

921	Dong, Chen	Department of Immunology Univ. of Texas MD Anderson Cancer Ctr. 7455 Fannin, SCR2.2013, Unit 906 Houston, TX 77030 Tel: 713-563-3263 Fax: 713-563-0604	United States of America	cdong@mdanderson.org
922	Dr. Eric Scriven	ARKAT	United States of America	escriven@arkat-usa.org
923	Dr. Hugo Rubén Arias	Department of Pharmaceutical Sciences College of Pharmacy Western University of Health Sciences 309 E. 2nd St. , Pomona , CA 91766-1854 , USA . Tel. (909) 469-5424 Fax (909) 469-5600	United States of America	harias@westernu.edu
924	Drewes, Lester R.	Dept. of Biochemistry & Molecular Biology University of Minnesota Medical School, 1035 University Drive Duluth, MN 55812 Tel: 218-726-7925 Fax: 218-726-8014	United States of America	ldrewes@d.umn.edu
925	Dubreuil, Ronald R.	Department of Biological Sciences University of Illinois Chicago 900 S. Ashland Ave., Rm 4152 MBRB (m/c 567) Chicago , IL 60607 Tel: 312 413 7831 Fax: 312 996 2805	United States of America	ron@uic.edu
926	Eaton, Douglas C.	Department of Physiology Emory University Medical School Center for Cell and Molecular Signaling Atlanta , GA 30322 Tel: 404-727-4533 Fax: 404-727-0329	United States of America	deaton@emory.edu
927	Edmondson, Dale E.	Department of Biochemistry Emory University School of Medicine Rollins Research Center, Rm 4021, 1510 Clifton Road Atlanta, GA 30322 Tel: 404-727-5972 Fax: 404-727-2738	United States of America	deedmon@emory.edu
928	Edward R. Biehl	Department of Chemistry, Southern Methodist University , Dallas , TX 75275 , United States of America	United States of America	ebiehl@smu.edu
929	Egelman, Edward H.	Biochemistry & Molecular Genetics University of Virginia Jordan Hall Box 800733, 1300 Jefferson Park Ave Charlottesville, VA 22908 Tel: 434-924-8210 Fax: 434-924-5069	United States of America	egelman@virginia.edu
930	Ehlers, Michael D.	Department of Neurobiology Duke University Medical Center Box 3209 , 317 Bryan Research Building, Research Dr Durham , N.C. 27710 Tel: 919-684-1828 Fax: 919-668-0631	United States of America	ehlers@neuro.duke.edu
931	Eide, David J.	Department of Nutritional Sciences University of Wisconsin-Madison 340B Nutritional Sciences Madison , WI 53706 Tel: 608-263-1613 Fax: 608-262-5860	United States of America	eide@nutrisci.wisc.edu
932	Eiden, Lee	Sec. Molec. Neurosci. National Institutes of Health Lab Cell Molec. Regul., NIMH, NIH, 9000 Rockville Pike, Bldg 36, Room 2A-11 Bethesda, MD 20892 Tel: 301-496-4110 Fax: 301-402-1748	United States of America	eidenl@mail.nih.gov
933	Eisenstein, Edward	Center for Advanced Research in Biotechnology (CARB) University of the Maryland Biotechnology Institute 9600 Gudelsky Drive Rockville, MD 20850 Tel: 301/738-6244 Fax: 301/738-6255	United States of America	edd@carb.nist.gov
934	Ellerby, Lisa M.	Program on Aging Buck Institute for Age Research 8001 Redwood Blvd. Novato , CA 94945 Tel: 415-209-2088 Fax: 415-209-2230	United States of America	lellerby@buckinstitute.org
935	Enns, Caroline	Developmental and Cell Biology L215 Oregon Health & Science University 3181 Sam Jackson Park Rd Portland , OR 97239-3089 Tel: 503 494 5845 Fax: 503 494 4253	United States of America	ennsca@ohsu.edu
936	Enns, Caroline	Developmental and Cell Biology L215 Oregon Health & Science University 3181 Sam Jackson Park Rd Portland , OR 97239-3089 Tel: 503 494 5845 Fax: 503 494 4253	United States of America	ennsca@ohsu.edu
937	Eric Enholm	Univ Florida , Gainesville , United States of America	United States of America	enholm@chem.ufl.edu
938	Eric Scriven	University of Florida , USA	United States of America	escriven@chem.ufl.edu
939	Erik R. Olson	Upper Iowa University , Fayette , Iowa USA	United States of America	OLSONE@uiu.edu
940	Erin T. Pelkey	Hobart and William Smith Colleges , Geneva , NY USA	United States of America	pelkey@hws.edu

941	Exton, John H. (AE)	Department of Molecular Physiology and Biophysics Vanderbilt University School of Medicine 702 Light Hall Nashville, TN 37232-0615 Tel: 615-322-4379 Fax: 615-322-4381	United States of America	jexton@asbmb.org
942	Fabry, Mary E.	Department of Medicine Albert Einstein College of Medicine Jack and Pearl Resnick Campus, 1300 Morris Park Avenue, Ullmann Building - Room 915 Bronx, NY 10461 Tel: 718-430-3753 Fax: 718-430-8904	United States of America	fabry@aecom.yu.edu
943	Farber, Joshua Marion	Building 10, Room 11C-104 National Institutes of Health 9000 Rockville Pike Bethesda, MD 20892 Tel: 301-402-4910 Fax: 301-402-0627	United States of America	joshua_farber@nih.gov
944	Farmer, Stephen R.	Department of Biochemistry Boston University School of Medicine 80E. Concord Street Boston , MA 02118 Tel: 617 638 4186 Fax: 617 638 5339	United States of America	Farmer@biochem.bumc.bu.edu
945	Fearon, Eric R.	Division of Molecular Medicine & Genetics University of Michigan 109 Zina Pitcher, 1504 BSRB Ann Arbor, MI 48109-2200 Tel: 734 764 1549 Fax: 734 647 7979	United States of America	fearon@umich.edu
946	Fedor, Martha J. (AE)	Journal of Biological Chemistry 9650 Rockville Pike Bethesda , MD 20814-3997 Tel: 301-634-7150 Fax: 301-634-7126	United States of America	mfedor@asbmb.org
947	Feng, Gen-Sheng	Burnham Institute for Medical Research 10901 Torrey Pines Road La Jolla , CA 92037 Tel: 858 795 5265 Fax: 858 713 6274	United States of America	gfeng@burnham.org
948	Feng, Xin-Hua	Department of Molecular & Cellular Biology Baylor College of Medicine One Baylor Plaza, Room 137D Houston, TX 77030 Tel: 713-798-4756 Fax: 713-798-4093	United States of America	xfeng@bcm.edu
949	Fiehn, Oliver	Dept. of Molecular and Cellular Biology and Genome Center University of California , Davis Health Sciences Drive Davis , CA 95616 Tel: 530-754-8258	United States of America	ofiehn@ucdavis.edu
950	Finer-Moore, Janet S.	Biochemistry and Biophysics University of California-SF 600 16th Street, Box 2240 San Francisco, CA 94107 Tel: 415-502-5426 Fax: 415-476-1902	United States of America	FINER@msg.ucsf.edu
951	Fink, Anthony L.	Chemistry and Biochemistry University of California 1156 High Street Santa Cruz , CA 95064 Tel: 831-459-2744 Fax: 831-459-2935	United States of America	enzyme@cats.ucsc.edu
952	Fisher, Edward A.	Dept of Medicine - Div of Cardiology New York University School of Medicine 550 First Ave., Tisch 451 New York, NY 10016 Tel: 212-263-6631 Fax: 212-263-6632	United States of America	edward.fisher@med.nyu.edu
953	Fitzgerald, David J.	Laboratory of Molecular Biology National Cancer Institute 37 Convent Drive, Bldg. 37/4B03 Bethesda, MD 20892-4255 Tel: 301/496-9457 Fax: 301/402-1969	United States of America	djp@helix.nih.gov
954	Forgac, Michael D.	Dept. of Physiology Tufts Univ. School of Med. 136 Harrison Ave. Boston , MA 02111 Tel: 617-636-6939 Fax: 617-636-0445	United States of America	michael.forgac@tufts.edu
955	Forte, Mike	Oregon Health Sciences University Volumn Institute 3181 SW Sam Jackson Park Road Portland, OR 97201 Tel : 503-494-5454 Fax: 503-494-4976	United States of America	forte@ohsu.edu
956	Francis Ali-Osman	Current Cancer Drug Targets Journal Associate Editor, Comprehensive Cancer Center Duke University Medical Center Durham , NC , USA	United States of America	alios001@mc.duke.edu
957	Francklyn, Christopher	College of Medicine The University of Vermont Given C-444 Burlington , VT 05405 Tel: (802) 656 8450 Fax: (802)- 862-8229	United States of America	Christopher.Francklyn@uvm.edu
958	Freeman, Robert S.	Pharmacology & Physiology School of Medicine & Dentistry University of Rochester	United States of America	Robert_Freeman@urmc.rochester.edu

		601 Elmwood Avenue, Box 711, Rm 4-6718 Rochester, N.Y. 14642 Tel: 585-273-4893 Fax: 585-273-2652		
959	Fricker, Lloyd	Department of Molecular Pharmacology Albert Einstein College of Medicine 1300 Morris Park Avenue Bronx , NY 10461 Tel: 718-430-4225 Fax: 718-430-8954	United States of America	fricker@aecon.yu.edu
960	Fridman, Rafael	Dept. of Pathology Wayne State University 540 E. Canfield Avenue Detroit , MI 48201 Tel: 313-577-1218 Fax: 313-577-8180	United States of America	rfridman@med.wayne.edu
961	Fridovich-Keil, Judith L.	School of Medicine Department of Human Genetics Emory University Whitehead Building , 615 Michael Street , Room 325.2 Atlanta , GA 30322 Fax: 404 727-3949	United States of America	Tel: 404 727-3924 jfridov@emory.edu
962	Friedman, Jacob E.	Pediatrics, Biochem & Molecular Genetics Univ. of Colorado Health Sci Ctr PO Box 6511 , Mail Stop 8106 Aurora , CO 80045-0511 Tel: 303- 724-3983	United States of America	Jed.Friedman@uchsc.edu
963	Frizzell, Raymond A.	Department of Cell Biology and Physiology University of Pittsburgh S368 Biomedical Science Tower, 3500 Terrace Street Pittsburgh, PA 15261 Tel: 412-648-9498 Fax: 412-648-8330	United States of America	frizzell@pitt.edu
964	Frucht, David	Div. of Monoclonal Antibodies Food & Drug Administration Building 29B, Rm 3NN22, Lincoln Drive HFD-123 Bethesda, MD 20892 Tel: 301-827-0720	United States of America	david.frucht@fda.hhs.gov
965	G. K. Surya Prakash	University of Southern California , USA	United States of America	Gprakash@usc.edu
966	Gabriele Varani	Department of Chemistry University of Washington Seattle Washington , WA 89185-1700 USA	United States of America	varani@chem.washington.edu
967	Gallie, Daniel	Dept. of Biochemistry Univ of California, Riverside Col. of Natural & Agric. Sciences, Boyce Hall 3432 Riverside, CA 92521 Tel: 951- 827-7298 Fax: 951- 827-4434	United States of America	daniel.gallie@ucr.edu
968	Gang Dong		United States of America	gdong@mail.utexas.edu
969	Garcia, Maria	Department of Ion Channels Merck Research Laboratories P.O. Box 2000 Rahway , NJ 07065 Tel: 732-594-7564 Fax: 732-594-3925	United States of America	maria_garcia@merck.com
970	Gautam, Narasimhan	Department of Anesthesiology Washington University School of Medicine St. Louis , MO 63110 Tel: 314-362-8568 Fax: 314-362-8571	United States of America	gautam@morpheus.wustl.edu
971	Gelb, Michael	Departments of Chemistry and Biochemistry University of Washington Box 351700 Seattle , WA 98195 Tel: 206-543-7142 Fax: 206-685-8665	United States of America	gelb@u.washington.edu
972	George A. Kraus	Iowa State University , USA	United States of America	gakraus@iastate.edu
973	George R. Negrete	Department of Chemistry, University of Texas at San Antonio 6900 N Loop 1604 W, San Antonio , TX 78249-0698 , United States of America	United States of America	gnegrete@utsa.edu
974	George R. Newkome		United States of America	newkome@uakron.edu
975	Gerken, Thomas A.	Departments of Pediatrics and Biochemistry Case Western Reserve University School of Medicine, BRB 823, 2109 Adelbert Road Cleveland, OH 44106-4948 Tel: 216/368-4556 Fax: 216/368-4223	United States of America	txg2@cwru.edu
976	German, Michael Scott	Department of Medicine University of California-SF 513 Parnassus Ave., Room HSW1090 San Francisco, CA 94143-0534 Tel: 415-476-9262 Fax: 415-731-3612	United States of America	german@cgl.ucsf.edu
977	Ghiso, Jorge A.	School of Medicine Pathology Dept. New York University 550 First Avenue New York , N.Y. 10016 Tel: 212-263-7997 Fax: 212-263-6751	United States of America	ghisoj01@popmail.med.nyu.edu
978	Ghosh, Sankar	Immunobiology & Molecular Biophysics & Biochem Yale Univ School of Medicine TAC S625A, 300 Cedar Street, P.O. Box 208011 New Haven, CT 06520-8011 Tel: 203-737-4419 Fax: 203-785-3855	United States of America	sankar.ghosh@yale.edu
979	Gill, Donald L.	Dept. of Biochemistry and Molecular Biology University of Maryland School of Medicine 108 North Greene St. Baltimore, MD 21201-1503 Tel: 410-706-2593 Fax: 410-706-	United States of America	dgill@umaryland.edu

		8297 / 6676		
980	Glover, Claiborne V. C.	Dept. of Biochemistry and Molecular Biology University of Georgia Life Sciences Bldg. Athens , GA 30602 Tel: 706-542-1769 Fax: 706-542-1738	United States of America	glover@uga.edu
981	Glucksman, Marc	Midwest Proteome Center and the Dept. of Biochemistry and Molecular Biology Rosalind Franklin School of Medicine and Science The Chicago Medical School 3333 Green Bay Road North Chicago, IL 60064 Tel: 847-578-3235 Fax: 847-578-3240	United States of America	marc.glucksman@rosalindfranklin.edu
982	Glucksman, Marc	Midwest Proteome Center and the Dept. of Biochemistry and Molecular Biology Rosalind Franklin School of Medicine and Science The Chicago Medical School 3333 Green Bay Road North Chicago, IL 60064 Tel: 847-578-3235 Fax: 847-578-3240	United States of America	marc.glucksman@rosalindfranklin.edu
983	Golenbock, Douglas	Chief, Div. of Infectious Diseases and Immunology Univ. of Massachusetts Lazare Research Building, Room 309, 364 Plantation Street Worcester, MA 01605 Tel: 508-856-5980	United States of America	douglas.golenbock@umassmed.edu
984	Gonzalez, Frank	Laboratory of Metabolism National Cancer Institute, National Institutes of Health Building 37, Room 3106 Bethesda, MD 20892-0001 Tel: 301-496-9067 Fax: 301-496-8419	United States of America	fjgonz@helix.nih.gov
985	Gorski, Jeffrey P.	Dentistry-Bone Group Oral Biology/Sch of Biological Sci Univ of Missouri-Kansas City 650 East 25th Street Kansas City, MO 64108 Tel: 816-235-2537 Fax: 816-235-5524	United States of America	gorskij@umkc.edu
986	Gottesfeld, Joel M. (AE)	Department of Molecular Biology Scripps Research Institute Molecular Biology Bldg., Room 119, 10550 North Torrey Pines Road, MB-27 La Jolla, CA 92037 Tel: 858-784-8915 Fax: 858-784-8965	United States of America	jgottesfeld@asbmb.org
987	Gowda, Channe	Dept. of Biochemistry and Molecular Biology Penn State University College of Medicine 500 University Drive Hershey, PA 17033-0850 Tel: 717-531-0992 Fax: 717-531-7072	United States of America	gowda@psu.edu
988	Graham B. Jones	Dept of Chemistry, Northeastern Univ, Boston , MA	United States of America	gr.jones@neu.edu
989	Green, Michael	Department of Molecular Microbiology and Immunology St. Louis University School of Medicine 1402 S. Grand Blvd St. Louis , MO 63104 Tel: 314/577-8445 Fax: 314/773-3403	United States of America	greenmi@slu.edu
990	Greenberg, Miriam	Department of Biological Sciences Wayne State University Detroit , MI 48202 Tel: 313-577-5202	United States of America	mlgreen@sun.science.wayne.edu
991	Greenspan, Daniel S.	Departments of Pathology & Laboratory Medicine, and Pharmacology University of Wisconsin 1300 University Avenue, 5675 Medical Sciences Ctr Madison, WI 53706 Tel: (608) 262-4676 Fax: (608) 262-6691	United States of America	dsgreens@wisc.edu
992	Griffith, Jack	Lineberger Comprehensive Cancer Center University of North Carolina School of Medicine Campus Box #7295, Room 119 Chapel Hill, NC 27599-7295 Tel: 919-966-2151 or 5754 Fax: 919-966-3015	United States of America	jdg@med.unc.edu
993	Grusby, Michael Jeffrey	Dept. of Immunology & Infectious Diseases Harvard School of Public Health 651 Huntington Avenue, Building 4, Room 205 Boston, MA 02115-6017 Tel: 617-432-1240 Fax: 617-432-0084	United States of America	mgrusby@hsph.harvard.edu
994	Guengerich, F. Peter (AE)	School of Medicine Department of Biochemistry Vanderbilt University 638 Robinson Research Building, 23rd Avenue South at Pierce Nashville, TN 37232-0146 Tel:615-322-2262 Fax: 615-322-3141	United States of America	fguengerich@asbmb.org
995	Gumpert, Richard I.	Department of Biochemistry University of Illinois , 420 RAL 600 S. Mathews Avenue Urbana , IL 61801-3602 Tel: 217-333-2852 Fax: 217-333-6461	United States of America	gumpert@uiuc.edu
996	Gurevich, Vsevolod V.	Dept of Pharmacology Vanderbilt University 2200 Pierce Avenue, Preston Res Bldg, Rm. 418 Nashville, TN 37232 Tel: 615 322 7070 Fax: 615 322 6532	United States of America	vsevolod.gurevich@vanderbilt.edu
997	Haas, Arthur L.	Biochemistry & Molecular Biology LSU Health Sciences Center 1901 Perdido Street New Orleans, LA 53226 Tel: 504-568-3004 Fax: 504-568-3370	United States of America	ahaas@lsuhsc.edu

998	Hagman, James	Integrated Dept. of Immunology Natl Jewish Med Res Ctr 1400 Jackson Street, K516B Denver, CO 80206 Tel: 303-398-1398 Fax: 303-398-1396	United States of America	hagmanj@njc.org
999	Hai, Tsonwin	Molecular and Cellular Biochemistry Ohio State University 174 Rightmire Hall, 1060 Carmack Road Columbus, OH 43210 Tel: 614-292-2910 Fax: 614-292-5379	United States of America	Hai.2@osu.edu
1000	Hamilton, Susan	Department of Molecular Physiology and Biophysics Baylor College of Medicine One Baylor Plaza Houston , TX 77030 Tel: 713-798-5704 Fax: 713-798-5441	United States of America	susanh@bcm.tmc.edu
1001	Hamilton, Thomas Alan	Dept. of Immunology (NB-30) Cleveland Clinic Foundation 9500 Euclid Avenue Cleveland , OH 44195 Tel: 216-444-6246 Fax: 216-444-9329	United States of America	hamiltt@ccf.org
1002	Hammarskjold, Marie-Louise	Center for AIDS & Human Retrovirus Res University of Virginia UV Health Science Center Charlottesville , Virginia 22908 Tel: 434-982-1598 Fax: 434-982-1590	United States of America	mh7g@virginia.edu
1003	Han, Jiahuai	Department of Immunology The Scripps Research Institute 10550 N. Torrey Pines Road, Mail Code IMM-32 La Jolla, CA 92037 Tel: 858-784-8704 Fax: 858-784-8665	United States of America	jhan@scripps.edu
1004	Hansen, Jeffrey C.	Dept of Biochemistry & Molecular Biology Colorado State University Campus Mail 1870 Fort Collins, CO 80523-1870 Tel: (970) 491-5440 Fax: (970) 491-0494	United States of America	jchansen@lamar.colostate.edu
1005	Hanson, Richard W. (AE)	Department of Biochemistry Case Western Reserve Univ. School of Medicine 10900 Euclid Avenue, W454 Cleveland, OH 44106-4935 Tel: 216-368-5302 Fax: 216-368-4544	United States of America	ycoleman@asbmb.org
1006	Harden, T. Kendall	Department of Pharmacology University of North Carolina School of Medicine Mary Ellen Jones Bldg. Room 1106 Chapel Hill, NC 27599-7365 Tel: 919-966-4816 Fax: 919-966-5640	United States of America	tkh@med.unc.edu
1007	Hardy, Daniel M.	Department of Cell Biology & Biochemistry Texas Tech University Health Sciences Center 3601 Fourth Street Lubbock , TX 79430 Tel: 806-743-2053 Fax: 806-743-2990	United States of America	Daniel.Hardy@ttuhsc.edu
1008	Harris, David	Department of Cell Biology and Physiology Washington University School of Medicine 660 South Euclid Avenue Tel: 314-362-4690 Fax: 314-747-0940 St. Louis , MO 63110	United States of America	dharris@wustl.edu
1009	Harris, Robert A.	Biochemistry & Molecular Biology Indiana University Sch of Med Biotechnology Research and Training Center , 1345 W. 16th Street Indianapolis , IN 46202-2111 Tel: 317-274-1586 Fax: 317-278-9739	United States of America	RAHARRIS@iupui.EDU
1010	Harris, Robert Adron	Inst. of Cell & Molec. Biology University of Texas 2500 Speedway MBB 1.124, A4800 Austin , TX 78712-1095 Tel: 512-232-2514 Fax: 512-232-2525	United States of America	harris@mail.utexas.edu
1011	Hart, Gerald W	Department of Biological Chemistry Johns Hopkins University School of Medicine 517 WBSB, 725 N. Wolfe Street Baltimore , MD 21205-2185 Tel: 410/614-5993 Fax: 410/614-8804	United States of America	gwhart@jhmi.edu
1012	Hartmuth Kolb	United States of America	United States of America	hkolb@lexpharma.com
1013	Hascall, Vincent C. (AE)	Dept. of Biomedical Engineering - ND-20 The Lerner Research Institute The Cleveland Clinic Foundation 9500 Euclid Avenue Cleveland, OH 44195 Tel: 216-445-5088 Fax: 216-444-9198	United States of America	LMaher@asbmb.org
1014	Hauser, Craig A.	Oncodevelopmental Biology Burnham Institute 10901 North Torrey Pines Road La Jolla , CA 92037 Tel: 858.646.3119 Fax: 858.646.3192	United States of America	chauser@burnham.org
1015	Hayes, Jeffrey J.	Department of Biochemistry and Biophysics University of Rochester	United States of America	jlhs@uhura.cc.rochester.edu

		School of Medicine and Dentistry Medical Center 3-6710 601 Elmwood Avenue Box 712 Rochester, NY 14642 Tel: 585-273-4887 Fax: 585-271-2683		
1016	Hazen, Stanley L.	Center for Cardiovascular Diagnostics and Prevention Cleveland Clinic Foundation 9500 Euclid Ave, NE-10 Cleveland , OH 44195 Tel: 216-445-9763 Fax: 216-636-0392	United States of America	hazens@ccf.org
1017	Hemler, Martin E.	Dana Farber Cancer Institute 44 Binney St. Room D-1430 Boston, MA 02115-6084 Tel: 617-632-3410 Fax: 617-632-2662	United States of America	martin_hemler@dfci.harvard.edu
1018	Henk Lang	Triad Biotechnology, Inc. San Diego , United States of America	United States of America	henkl_98@yahoo.com
1019	Henry, Susan A.	The Ronald P. Lynch Dean of Agriculture and Life Sciences Cornell University 260 Roberts Hall - Garden Avenue Ithaca , NY 14853 Tel: 607-255-2241 Fax: 607-255-3803	United States of America	sah42@cornell.edu
1020	Henry, Susan A.	The Ronald P. Lynch Dean of Agriculture and Life Sciences Cornell University 260 Roberts Hall - Garden Avenue Ithaca , NY 14853 Tel: 607-255-2241 Fax: 607-255-3803	United States of America	sah42@cornell.edu
1021	Herbert E. Nieburgs	Current Cancer Drug Targets Journal Associate Editor, Department of Pathology University of Massachusetts MA, USA	United States of America	cancerjournal@umassmed.edu
1022	Herman, Brian	Department of Cellular and Structural Biology University of Texas Health Science Center at San Antonio 7703 Floyd Curl Drive, Mail Code 7762 San Antonio, TX 78229-3900 Tel: 210-567-0397 Fax: 210-567-3803	United States of America	HERMANB@uthscsa.edu
1023	Hersh, Louis B.	Molecular and Cellular Biochemistry, B283 BBSRB University of Kentucky College of Medicine, 741 South Limestone St. Lexington, KY 40536-0509 Tel: 859-323-5549 Fax: 859-323-1727	United States of America	lhersh@uky.edu
1024	Hershey, John W. B.	Dept. of Biological Chemistry Univ of California Sch of Med., Davis Tupper Hall, Room 4408 Davis, CA 95616 Tel: 530-752-3235 Fax: 530-752-3516	United States of America	JWHERSHEY@UCDAVIS.EDU
1025	Hildebrandt, John D.	Department of Pharmacol. Medicine Medical University of South Carolina 173 Ashley Avenue Charleston , SC 29425-2251 Tel: 843-792-3209 Fax: 843-792-2475	United States of America	hildebjd@musc.edu
1026	Hill, Robert L. (AE)	Department of Biochemistry Duke University Medical Center Nanaline H. Duke Bldg., Room 224, Research Drive, P.O. Box 3711 Durham, NC 27710 Tel: 919-684-5164 Fax: 919-684-5040	United States of America	robert.hill@duke.edu
1027	Hille, Russ	Department of Molecular and Cellular Biochemistry The Ohio State University 333 Hamilton Hall, 1645 Neil Avenue Columbus, OH 43210-1218 Tel: 614-292-3545 Fax: 614-292-3583	United States of America	hille.1@osu.edu
1028	Hla, Timothy	Center for Vascular Biology Department of Cell Biology University of Connecticut Health Center ARB5056, MC3501 Farmington , CT 06030 Tel: 860-679-4128 Fax: 860-679-1201	United States of America	Hla@NSO2.UCHC.EDU
1029	Hoek, Jan	Department of Pathology, Anatomy and Cell Biology Thomas Jefferson University 1020 Locust Street Philadelphia , PA 19107-6799 Tel: 215-503-5016 Fax: 215-923-2218	United States of America	jan.hoek@jefferson.edu
1030	Holden, Hazel M.	Biochemistry University of Wisconsin 433 Babcock Drive Madison , WI 53705 Tel: 608-262-4988 Fax: 608-262-1319	United States of America	hazel_holden@biochem.wisc.edu
1031	Horvath, Curt	Department of Biochemistry Molecular Biology & Cell Biology Northwestern University 2200 Campus Dr., Pancoo Pavilion Rm 4401 Evanston, IL 60208 Tel: (847) 491-5530	United States of America	horvath@northwestern.edu
1032	Houtz, Robert L.	Dept of Horticulture	United States	rhoutz@uky.edu

		Plant Physiology/Biochemistry/Molecular Biology Program University of Kentucky 401D Plant Science Building, 1405 Veterans Drive Lexington, KY 40546-0312 Tel: (859) 257-1982 Fax: (859) 257-7874	of America	
1033	Howard, O.M. Zack	Center for Cancer Research Lab of Molecular Immunoregulation National Cancer Institute Bldg. 560 Room 31-19 Frederick , MD 21702-1201 Tel: 301-846-1348 Fax: 301-846-6752	United States of America	howardz@mail.ncifcrf.gov
1034	Hsieh, Tao	Department of Biochemistry Duke University Medical Center P.O.Box 3711 DUMC, 134 Nanaline Duke Bldg, Research Dr., Duke University Medical Center Durham, NC 27710 Tel: 919-684-6501 Fax: 919-684-8885	United States of America	hsieh@biochem.duke.edu
1035	Huang, Xin-Yun	Department of Physiology Cornell University Weill Medical College 1300 York Avenue, Room C504D New York , NY 10021 Tel: 212-746-6362 Fax: 212-746-8690	United States of America	xyhuang@med.cornell.edu
1036	Hudson, Billy G.	Center for Matrix Biology Department of Medicine Vanderbilt University Medical Center S-3223 Medical Center North, 1161 Twenty-first Avenue South Nashville , Tennessee 37232-2372 Tel: 615-322-7298 Fax: 615-322-7381	United States of America	billy.hudson@vanderbilt.edu
1037	Hui, David Y.	College of Medicine Dept. of Pathology (ML 0507) Univ. of Cincinnati 2120 E. Galbraith Road Cincinnati , OH 45237-0507 Tel: 513-558-9152 - Office Fax: 513-558-1312	United States of America	huidy@email.uc.edu
1038	Hunt, John	Biological Sciences Columbia University 702A Fairchild Bldg, MC 2434 New York , NY 10027 Tel: 212-854-5443 Fax: 212-865-8246	United States of America	jfh21@columbia.edu
1039	Hunter, Christopher A.	Department of Pathobiology School of Veterinary Medicine University of Pennsylvania 3800 Spruce Street, Rm 226, Rosenthal Bldg Philadelphia, PA 19104 Tel: 215-573-7772 Fax: 215-573-7023	United States of America	chunter@phl.vet.upenn.edu
1040	Hurley, James B.	Department of Biochemistry, HHMI University of Washington P. O. Box 357370 Seattle , WA 98195-0001 Tel: 206/543-2871 Fax: 206/685-2320	United States of America	jhhh@u.washington.edu
1041	Hutton, John J.	Biomedical Informatics Univ of Cincinnati College of Med Children's Hosp Med Ctr, MLC 7024 Cincinnati , OH 45229-3039 Tel: 513 - 636-0265 Fax: 513 - 636 - 2056	United States of America	john.hutton@cchmc.org
1042	Iraj Lalezari	New York , United States of America	United States of America	Lalezari@comcast.net
1043	Irina Shcherbakova	MediProPharma, 359 E. Union Mill Dr. , Midvale, UT 84047 , USA	United States of America	medipropharma@comcast.net
1044	Jack Jie Li	Pfizer Global Research	United States of America	Jack.LI@pfizer.com
1045	Jacobs, Bertram L.	School of Life Sciences Center for Infectious Diseases and Vaccinology, Biodesign Institute Arizona State University Box 875401, 1001 S. McAllister Street Tempe, Arizona 85287-5401 Tel: (480)965-4684	United States of America	bjacobs@asu.edu
1046	Jacobs, Steven J.	8393 N. Illinois St Indianapolis , IN 46260-2944 Tel: 317-433-3804	United States of America	stevenjjacobs@aol.com
1047	Jeang, Kuan-Teh	Allergy & Infectious Diseases Inst. National Institutes of Health Molecular Virology Section Bethesda , MD 20892-0460 Tel: 301-496-6680 Fax: 301-480-3686	United States of America	kj7e@nih.gov
1048	Jeffrey H. Byers	Middlebury College , Middlebury , Vermont , United States	United States of America	byers@middlebury.edu
1049	Jennifer Lee	Telephone: (403) 220-3726; IM: ICQ – 87241816, Fax:(403)282-6024 (U. of Calgary , http://www.chem.ucalgary.ca/admin/contact.html)	United States of America	Yahoo!-jenniferleeucalgary, MSN- jenniferleeucalgary@hotmail.com, jleee@ucalgary.ca
1050	Jernigan, Robert L.	Baker Center for Bioinformatics and Biological Statistics Iowa State University 123 Office & Lab. Bldg. Ames, IA 50011-3020 Tel: 515-294-3833 Fax: 515-294-3841	United States of America	Jernigan@iastate.edu
1051	Ji, Tae H.	Department of Chemistry University of Kentucky Chem/Phys Building, Room 249A Lexington , KY 40506-0055 Tel: 859 257-3163	United States of America	tji@uky.edu

1052	Jiang, Jean X.	Dept. of Biochemistry Univ of Texas Hlth Sci Ctr 7703 Floyd Curl Dr. San Antonio TX 78229-3900 Tel: 210-567-3796 Fax: 210-567-6595	United States of America	jiangj@uthscsa.edu
1053	Jiang, Weiping	392/MMP R & D Systems Inc. 614 McKinley Place NE Minneapolis , MN 55413 Tel: 612-656-4411 Fax: 612-379-6580	United States of America	weipingj@mdsystems.com
1054	John B. Lowe	Department of Pathology Case Western Reserve University 2085 Adelbert Road Cleveland OH 44106 Ohio USA	United States of America	john.lowe@case.edu
1055	John K. Buolamwini	Current Cancer Drug Targets Journal Editor-in-chief: Department of Pharmaceutical Sciences College of Pharmacy University of Tennessee Health Science Center 847 Monroe Avenue, Suite 327 Memphis, TN 38163, USA Tel: +1 901- 448-7533 Fax: +1 901- 448-6828	United States of America	JBuolamwini@utmem.edu
1056	John Kiely	Trega, San Diego , United States of America	United States of America	john.kiely@lionbioscience.com
1057	John Kuriyan	Department of Molecular and Cell Biology and Department of Chemistry Howard Hughes Medical Institute University of California , Berkeley Barker Hall MC 3202 Berkeley , CA 94720-3202 USA	United States of America	kuriyan@berkeley.edu
1058	John L. Markley	Department of Biochemistry University of Wisconsin-Madison 433 Babcock Drive Madison , WI 53706-1544 USA	United States of America	markley@nmrfam.wisc.edu
1059	John Richard	State Univ New York , Buffalo , United States of America	United States of America	jrichard@acsu.buffalo.edu
1060	Jones, David A.	Huntsman Cancer Institute University of Utah 2000 Cir of Hope, Rm 5262 Salt Lake City, UT 84112 Tel: 801-585-6107 Fax: 801-585-0900	United States of America	david.jones@hci.utah.edu
1061	Jones, Larry R.	Krannert Institute of Cardiology Indiana University School of Medicine 1800 N. Capitol Ave., Suite E400A Indianapolis, IN 46202-2859 Tel: 317-962-0095 Fax: 317-962-0113	United States of America	lrjones@iupui.edu
1062	Jones, Teresa L.Z.	Diabetes, Digestive & Kidney Diseases- Division of Diabetes, Endocrinology and Metabolism National Institutes of Health 6707 Democracy Blvd. Room 609 Bethesda, MD 20892-5460 Tel: (301) 435-2996 Fax: (301) 480-3503	United States of America	jonest@extra.niddk.nih.gov
1063	Jordan, Frank	Department of Chemistry Rutgers--State Univ. of NJ Faculty of Arts and Sciences, 73 Warren Street Newark, NJ 07102 Tel: 973-353-5470 Fax: 973-353-1264	United States of America	fjordan@newark.rutgers.edu
1064	Josef Michl	Chemical Reviews EDITOR, Department of Chemistry and Biochemistry University of Colorado Boulder , CO 80309-0215 Phone: 303-492-4064 Fax: 303-492-0799	United States of America	chemrev@eefus.colorado.edu
1065	Joseph Yevich	BMS, Wallingford , CT , United States of America	United States of America	Yevichj@bms.com
1066	Joseph, Suresh	Department of Pathology and Cell Biology Thomas Jefferson University 1020 Locust Street, RM 230 JAH Philadelphia , PA 19107 Tel: 215-503-1222 Fax: 215-923-6813	United States of America	suresh.joseph@mail.tju.edu
1067	Kahn, Barbara Barken	Diabetes Unit Beth Israel Deaconess Medical Center 99 Brookline Avenue - Research North 325E Boston , MA 02215 Tel: 617-667-5422 Fax: 617-667-2927	United States of America	bkahn@caregroup.harvard.edu
1068	Kane, Caroline	Molecular and Cell Biology Division of Biochemistry and Molecular Biology Univ of California , Berkeley 408 Barker Hall, Oxford and Hearst Street Berkeley , CA 94720-3202 Tel: 510/642-4118 Fax: 510/642-5227	United States of America	kanecm@berkeley.edu
1068	Kane, Patricia M.	Dept. Biochemistry and Molecular Biology SUNY Upstate Medical University 750 E. Adams Street Syracuse , NY 13210 Tel: 315/464-8742	United States of America	kanepm@upstate.edu

		Fax: 315/464-8750		
1069	Kaplowitz, Neil	Department of Medicine Keck School of Medicine University of Southern California 2011 Zonal Avenue, HMR 101 Los Angeles, CA 90033 Tel: 323-442-5576 Fax: 323-442-3243	United States of America	kaplowit@usc.edu
1070	Kazanietz, Marcelo G.	Department of Pharmacology University of Pennsylvania School of Medicine 816 Biomedical Research Bldg. II/III, 421 Curie Blvd. Philadelphia, PA 19104-6160 Tel: (215)-898-0253 Fax: (215)-573-9004	United States of America	marcelo@spirit.gcrc.upenn.edu
1071	Keene, Jack	Department of Molecular Genetics and Microbiology Duke University Medical Center Room 414 Jones Building, Box 3020, Research Drive Durham, NC 27710 Tel: 919-684-5138 Fax: 919-684-8735	United States of America	keene001@mc.duke.edu
1072	Ken Turnbull	Wright State University , USA	United States of America	kenneth.turnbull@wright.edu
1073	Kevin M. Smith	Louisiana State University , Baton Rouge , LA , USA	United States of America	kmsmith@lsu.edu
1074	Koji Nakanishi	Columbia Univ , New York , United States of America	United States of America	kn5@columbia.edu
1075	Kostyantyn Kirichenko	Department of Chemistry, Chemistry Research Building 229, University of Florida, P.O. Box 117200 Gainesville, FL 32611, United States of America	United States of America	konstant@ufl.edu
1076	Krzysztof W. Pankiewicz	(Department of Medicinal Chemistry, University of Minnesota , USA	United States of America	panki001@umn.edu
1077	Lawrence J. Marnett	Chemical Research in Toxicology EDITOR, Department of Biochemistry Center in Molecular Toxicology School of Medicine Vanderbilt University Nashville , Tennessee 37232 (615) 343-7328 FAX (615) 343-7534	United States of America	crt@vanderbilt.edu
1078	Lee, James C.	Human Biological Chem. & Genetics University of Texas 5.138 Medical Res Bldg., 301 University Blvd. Galveston , TX 77555-1055 Tel: 409-772-2281 Fax: 409-772-4298	United States of America	jcllee@utmb.edu
1079	Leeb-Lundberg, Lars Morten Fredrik	Dept of Experimental Medical Science Lund University Unit of Drug Target Discovery - BMC, A12, Div. of Cellular & Molecular Pharmacology S-22184 Lund , Tel: 46-46-2223944 Fax: 46-46-2220568	United States of America	fredrik.leeb-lundberg@med.lu.se
1080	Leff, Todd	Pathology Wayne State University School of Medicine 540 E. Canfield Detroit , MI 48201 Tel: 313 577 3006 Fax: 313 577 9469	United States of America	tleff@med.wayne.edu
1081	Lehman, I. Robert (AE)	Department of Biochemistry Stanford University School of Medicine 300 Pasteur Drive, 4th Floor, Beckman Center Stanford, CA 94305 Tel: 541-770-7027 Fax: 541-772-2584	United States of America	jrudnick@asbmb.org
1082	Leidenheimer, Nancy J.	Department of Biochemistry and Molecular Biology Louisiana State University Health Sciences Center 1501 Kings Highway Shreveport, LA 71130-3932 Tel: 318-675-7855 Fax: 318-675-7857	United States of America	nleide@lsuhsc.edu
1083	Lemmon, Vance P.	The Miami Project to Cure Paralysis Univ. of Miami Medical School Lois Pope LIFE Center, Room 4-16, 1095 NW 14th Terrace Miami, FL 33136 Tel: 305 243 6793 Fax: 305 243 3921	United States of America	vlemon@miami.edu
1084	Leppia, Stephen	Bacterial Toxins & Therapeutics Section Laboratory of Bacterial Diseases NIAID, NIH Bldg 33, Rm 1W20B, 33 NORTH DR, MSC 3202, NIH Bethesda, MD 20892-3202 Tel: 301-594-2865 Fax: 301-480-0326	United States of America	sleppia@niaid.nih.gov
1085	Leto, Thomas L.	Twinbrook II, Room 203 National Institutes of Health Laboratory of Host Defenses, National Institute of Allergy and Infectious Diseases Rockville , MD 20852 Tel: 301-402-5120	United States of America	tleto@niaid.nih.gov
1086	Levin, Ellis R.	Univ. of California-Irvine Medicine and Pharmacology, Long Beach VAMC (111-I), 5901 E. Seventh St. Long Beach , CA 90822 Tel: 562-826-5748 Fax: 562-826-5515	United States of America	ellis.levin@med.va.gov
1087	Levine, Stewart J.	Pulmonary - Critical Care Medicine Branch, NHLBI National Institutes of Health Building 10, Room 6D03	United States of America	levines@nhlbi.nih.gov

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

		Bethesda, MD 20892-1590 Tel: 301-402-1448 Fax: 301-435-2883		
1088	Lewis		United States of America	lewisn@wsu.edu
1089	Li, Xiao-Jiang	Human Genetics Emory University Whitehead Building Room 347, 615 Michael Street Atlanta , GA 30322 Tel: 404-727-3290 Fax: 404-727-3949	United States of America	xiaoli@genetics.emory.edu
1090	Li, Xiaoxia	Dept. of Immunology NE4 Cleveland Clinic Fdn 9500 Euclid Avenue Cleveland , OH 44195 Tel: (216) 445-8706 Fax: (216) 444-9329	United States of America	lix@ccf.org
1091	Lian, Jane B.	Department of Cell Biology Univ. of Massachusetts Med Sch 55 Lake Avenue North Worcester , MA 01655-0106 Tel: 508-856-5625 Fax: 508-856-6800	United States of America	jane.lian@umassmed.edu
1092	Liddington, Bob	Cell Adhesion Extracellular Matrix The Burnham Institute 10901 North Torrey Pines Road La Jolla, California 92037 Tel: 858-646-3136 Fax: 858-646-3196	United States of America	rlidding@burnham.org
1093	Lieber, Michael R.	Norris Comprehensive Cancer Ctr University of Southern California Keck School of Med - Rm 5428, 1441 Eastlake Avenue , MC 9176 Los Angeles , CA 90033 Tel: 323-865-0568 Fax: 323-865-3019	United States of America	lieber@usc.edu
1094	Lincoln, Thomas M.	Dept. of Physiology Univ. South Alabama College of Medicine, MSB 3024 Mobile , AL 36688 Tel: 251-460-6428	United States of America	tlincoln@usouthal.edu
1095	Lingrel, Jerry B. (AE)	Department of Molecular Genetics, Biochemistry and Microbiology University of Cincinnati College of Medicine 231 Albert B. Sabin Way, P.O. Box 670524 Cincinnati, OH 45267-0524 Tel: 513-558-5325 Fax: 513-558-1190	United States of America	jlingrel@asbmb.org
1096	Linhardt, Robert J.	Chemistry/Biology Department RENSSELAER POLYTECHNIC INSTITUTE 110 8th St TROY , NY 12180-3590 Tel: 518-276-3404	United States of America	linhar@rpi.edu
1097	Liu, Darrell T.	Retired from NIH as of August 1, 2005 See above and below 1. 8907 Burdette Rd , Bethesda MD 20817 , 2. University Commons , 827 Asa Gray Dr. Ann Arbor , MI , 48105 1. Bethesda , 2. Ann Arbor , Tel: 1.301-365-3085, 2. 301-461-0056 Fax: 1.301-365-7950, 2. 734-332-1222	United States of America	liudt2@aol.com
1098	Liu, Leroy F.	Department of Pharmacology UMDNJ-Robert Wood Johnson Medical School Room R436, 675 Hoes Lane Piscataway , NJ 08854 Tel: 732/235-4592 Fax: 732/235-4073	United States of America	LLIU@umdnj.edu
1099	Lockshin, Richard A.	Department of Biological Sciences St John's University 8000 Utopia Parkway Queens , NY 11439 Tel: 718-990-1854 Fax: 718-990-5958	United States of America	lockshin@stjohns.edu
1100	Long, Eric	Laboratory of Immunogenetics National Institute of Allergy and Infectious Diseases NIAID Twinbrook II, 12441 Parklawn Drive Rockville, MD 20852-1727 Tel: 301-496-8266 Fax: 301-402-0259	United States of America	eLong@nih.gov
1101	Lopez-Otin, Carlos	Dept. of Biochemistry & Molecular Biology Universidad de Oviedo Facultad de Medicina, Edif. S. Gascon 33006 Oviedo , Tel: 011-34-985-104201 Fax: 011-34-985-103564	United States of America	clo@uniovi.es
1102	Love, Paul E.	Lab of Mammalian Genes & Development, NICHD National Institutes of Health 9000 Rockville Pike, MSC 2780 Bldg. 6B, Rm. 2B-210 Bethesda, Maryland 20892 Tel: 301-402-4946 Fax: 301-480-6302	United States of America	lovep@mail.nih.gov
1103	Lucjan Strekowski	Georgia State University , Atlanta , United States of America	United States of America	lucjan@gsu.edu
1104	Luduena, Richard F.	Department of Biochemistry University of Texas Health Science Center, San Antonio 7703 Floyd Curl Drive San Antonio, TX 78229-3900 Tel: 210/567-3732 Fax: 210/567-6595	United States of America	luduena@uthscsa.edu
1105	Luis Echegoyen	Univ Miami , United States of America	United States of America	luis@clemson.edu
1106	Luo, Kunxin	Dept. of Molecular and Cell Biology University of California, Berkeley 16 Barker Hall, MC#3204 Berkeley, CA 94720-3204 Tel: 510-643-3183 Fax: 510-643-6334	United States of America	kluo@berkeley.edu

To whom correspondent should be addressed to Atep Nurdjaman, DR™, Jl. Cimindi Utara No.45 RT 03 RW 05 Kelurahan Campaka Kecamatan Andir Kodya Bandung 40184-Indonesia Country, Tlp. CodeCountry-22-6079224 (MARK DATE 01, MONTH 01, YEARS 2007)

1107	Luo, Kunxin	Dept. of Molecular and Cell Biology University of California, Berkeley 16 Barker Hall, MC#3204 Berkeley, CA 94720-3204 Tel: 510-643-3183 Fax: 510-643-6334	United States of America	kluo@berkeley.edu
1108	Luttrell, Louis M.	Division of Endocrinology, Diabetes and Medical Genetics Department of Medicine Medical University of South Carolina 96 Jonathan Lucas Street, CSB 816, P.O. Box 250624 Charleston, SC 29425 Tel: 843-792-2529 Fax: 843-792-4114	United States of America	luttrell@musc.edu
1109	Lynne Regan	Department of Molecular Biophysics & Biochemistry Yale University 266 Whitney Avenue New Haven , CT 06520 USA	United States of America	Lynne.regan@yale.edu
1110	M. Rami Reddy	Informatics and Metabasis Therapeutics, Inc., 9390 Towne Centre Dr., San Diego, CA 92121, United States of America	United States of America	DrMrreddy@yahoo.com
1111	Ma, Jianjie	Department of Physiology and Biophysics UMDNJ - Robert Wood Johnson Medical School 675 Hoes Lane Piscataway , NJ 08854 Tel: 732-235-4494 Fax: 732-235-4483	United States of America	maj2@umdnj.edu
1112	Macara, Ian G.	Center for Cell Signalling University of Virginia 7191 Hospital West, Box 800577, HSC Charlottesville, VA 22908-0577 Tel: 434-982-0074 Fax: 434-924-1236	United States of America	imacara@virginia.edu
1113	MacDougald, Ormond A.	Department of Molecular and Integrative Physiology University of Michigan 7620 Medical Science Building II,1301 E. Catherine Rd Ann Arbor, MI 48109-0622 Tel: (734) 647-4880 (Office) Fax: (734) 936-8813 (Fax)	United States of America	macdouga@umich.edu
1114	Madore, Steven James	Pfizer Global Research and Development Discovery Biomarkers Group 2800 Plymouth Road Ann Arbor , MI 48105 Tel: 734-622-1782 Fax: 734-622-1468	United States of America	steven.madore@pfizer.com
1115	Magnuson, Mark	Department of Molecular Physiology and Biophysics Vanderbilt University 747 Light Hall Nashville , TN 37232-0615 Tel: 615/322-7006 Fax: 615-322-2173	United States of America	mark.magnuson@vanderbilt.edu
1116	Majerus, Philip W.	Division of Hematology, Box 8125 Washington University 660 S. Euclid Avenue St. Louis , MO 63110-1093 Tel: 314-362-8801 Fax: 314-362-8826	United States of America	phil@im.wustl.edu
1117	Malcolm, Bruce	Cardiovascular and Metabolic Diseases Wyeth CVMD (N-2269), 500 Arcola Road Collegeville , PA 19426 Tel: 484-865-2913 Fax: 484-865-9394	United States of America	malcolb@wyeth.com
1118	Mallampalli, Rama K.	Internal Medicine & Biochemistry University of Iowa University of Iowa, Dept. of Medicine, C-33K GH,, 200 Hawkins Drive Iowa City, IA 52242 Tel: 319-356-1265 Fax: 319-353-6406	United States of America	rama-mallampalli@uiowa.edu
1119	Maloney, Peter C.	Department of Physiology Johns Hopkins University School of Medicine 725 N. Wolfe Street Baltimore , MD 21205-2183 Tel:410-955-8325	United States of America	pmaloney@jhmi.edu
1120	Manfredi, James J.	Department of Oncological Sciences Mount Sinai School of Medicine One Gustave L. Levy Place, Box 1130, (For express mail- 1425 Madison Avenue, Room 15-20B) New York, NY 10029-6574 Tel: 212-659-5495 Fax: 212-849-2446	United States of America	james.manfredi@mssm.edu
1121	Manoj P. Samant	Peptide Biology Laboratory (Chemistry), The Salk Institute for Biological Studies, 10010 North Torrey Pines Road , La Jolla, CA 92037 , USA	United States of America	mpsamt@salk.edu
1122	Mark G. Saulnier	Bristol-Myers/Squibb Co. Wallingford , CT USA	United States of America	Mark.Saulnier@bms.com
1123	Martin Quirke	Florida Intl Univ, Miami , FL , United States of America	United States of America	quirke@fiu.edu
1124	Marvin Charton	Pratt Inst, New York , United States of America	United States of America	mcharton@pratt.edu
1125	Matunis, Michael J.	Dept. of Biochemistry & Molecular Biology Johns Hopkins University Bloomberg School of Public Health Baltimore , MD 21205 Tel: 410-614-6878 Fax: 410-955-2926	United States of America	mmatunis@jhsph.edu
1126	Mauk, Grant	Department of Biochemistry and Molecular Biology University of British Columbia Life Sciences Centre, 2350 Health Science Mall Vancouver, BC V6T 1Z3 Tel: 604-822-3719 Fax: 604-822-6860	United States of America	mauk@interchg.ubc.ca
1127	McGraw, Timothy E.	Department of Biochemistry Weill Medical College of Cornell University 1300 York Ave , E210 New York , NY 10021 Tel: 212 746 4982	United States of America	temcgraw@med.cornell.edu

		Fax: 212 746 8875		
1128	McNally, Elizabeth M.	Medicine and Human Genetics University of Chicago 5841 S. Maryland, MC 6088, Rm G611 Chicago , IL 60637 Tel: 773-702-2672 Fax: 773-702-2681	United States of America	emcnally@medicine.bsd.uchicago.edu
1129	McPhail, Linda C.	Department of Biochemistry Wake Forest University Medical Center Blvd., Hanes Bldg., Room 3056 Winston-Salem, NC 27157-1016 Tel: 336-716-2621 Fax: 336-716-7671	United States of America	lmcphail@wfubmc.edu
1130	McVicar, Daniel	NCI/Lab of Experimental Immunology National Institutes of Health National Cancer Institute-Frederick Bldg. 560, Room 31-46 Frederick, MD 21702-1201 Tel: 301-846-5163 Fax: 301-846-1673	United States of America	Mcvicard@mail.nih.gov
1131	Mellgren, Ronald L.	Department of Physiology and Pharmacology University of Toledo, Health Science Center 3035 Arlington Avenue Toledo, OH 43614-5804 Tel: 419-383-4182 Fax: 419-383-2871	United States of America	rmellgren@meduohio.edu
1132	Menon, Anant	Department of Biochemistry Weill Medical College of Cornell University 1300 York Avenue New York , NY 10021 Tel: 212-746-5941 Fax: 212-746-8875	United States of America	akm2003@med.cornell.edu
1133	Merrick, William C.	Department of Biochemistry Case Western Reserve Univ Sch Med Cleveland , OH 44106-4935 Tel: 216 368-3578 Fax: 216 368-3419	United States of America	wcm2@case.edu
1134	Merrill, Alfred H.	Professor, Smithgall Institute School of Biology Georgia Institute of Technology Atlanta , GA 30332-0230 Tel: 404-385-2842 Fax: 404-385-2917	United States of America	al.merrill@biology.gatech.edu
1134	Miano, Joe M	Ctr. Cardiovascular Res. Univ of Rochester Med. Ctr. 601 Elmwood Ave Rochester , NY 14642 Tel: 585-273-1664 Fax: 585-273-1497	United States of America	j.m.miano@rochester.edu
1135	Michael Harmata	Department of Chemistry, University of Missouri-Columbia, Columbia , Missouri 65211 , USA	United States of America	harmatam@missouri.edu
1136	Mignery, Gregory A.	Department of Physiology Stritch School of Medicine Loyola University Chicago Building 102, Room 5607, 2160 South First Avenue Maywood, IL 60153 Tel: 708-216-1181 Fax: 708-216-6308	United States of America	gmigner@lumc.edu
1137	Mignery, Gregory A.	Department of Physiology Stritch School of Medicine Loyola University Chicago Building 102, Room 5607, 2160 South First Avenue Maywood, IL 60153 Tel: 708-216-1181 Fax: 708-216-6308	United States of America	gmigner@lumc.edu
1138	Mike Siskin	ExxonMobil Research and Engineering Co., Corporate Strategic Research, 1545 Route 22 East, Clinton Township, Annandale, NJ 08801-3059, USA	United States of America	Michael.siskin@exxonmobil.com
1139	Miles, Edith W.	NIDDK Lab. of Biochemistry and Genetics National Institutes of Health Building 8, Room 2A09 Bethesda, MD 20892 Tel: 301-496-2763 Fax: 301-402-0240	United States of America	edithm@intra.niddk.nih.gov
1140	Minden, Audrey	Susan Lehman Cullman Cancer Res Lab Rutgers , The State Univ of NJ 164 Frelinghuysen Road Piscataway , NJ 08854-8020 Tel: 732 445-3400	United States of America	aminden@rci.rutgers.edu
1141	Monnier, Vincent M.	Institute of Pathology Case Western Reserve University 2103 Cornell Road Cleveland , OH 44106 Tel: 216-368-6613 Fax: 216-368-0495	United States of America	vmm3@cwru.edu
1142	Moore, Kevin L	Cardiovascular Biology Research Program Oklahoma Medical Research Foundation 820 NE 15th Street , Acree-Woodworth Building , Room AW 107.2 Oklahoma City , OK 73104 Tel: 405 271-7314 Fax: 405-271-7417	United States of America	kevin-moore@omrf.ouhsc.edu
1143	Morgan, William T.	Protein Science Speedot Research 310 W. 49th Street, #706 Kansas City , MO 64112 Tel: 816-309-8602	United States of America	morganwt@morganwt.org
1144	Morrissey, James H.	Department of Biochemistry College of Medicine University of Illinois at Urbana-Champaign 506 S. Mathews, 417 MSB, MC-714 Urbana, IL 61801 Tel: 217/265-4036 Fax: 217/265-5290	United States of America	jhmorris@uiuc.edu
1145	Morrow, Jason D.	Clinical Pharmacology Vanderbilt University	United States of America	jason.morrow@vanderbilt.edu

		506 Medical Research Building , 23rd and Pierce Ave. Nashville , TN 37232-6602 Tel: (615)343-1124 Fax: (615)322-4707		
1146	Morse, Randall	The Wadsworth Center 120 New Scotland Avenue Albany , NY 12208 Tel: 518 486-3116 Fax: 518 474-3181	United States of America	morse@wadsworth.org
1147	Mosher, Deane F.	Dept. of Med. & Biomolec. Chem. Univ. of Wisconsin 1300 University Ave.- 4459 MSC Madison , WI 53706 Tel: 608-262-1576 Fax: 608-263-4969	United States of America	dfmosher@facstaff.wisc.edu
1148	Mosser, David M.	Cell Biology & Molecular Genetics University of Maryland 1104 Microbiology College Park, MD 20742 Tel: 301-314-2594 Fax: 301-314-9489	United States of America	dmosser@umd.edu
1149	Mukund S. Chorghade	D & O Pharmachem / Chorghade Enterprises, 14 Carlson Circle , Natick , MA 01760	United States of America	chorghade@comcast.net
1150	Murphy, Philip M.	Laboratory of Molecular Immunology National Institute of Allergy & Infectious Diseases/NIH Building 10, Room 11N113 Bethesda, MD 20892 Tel: 301/496-8616 Fax: 301-402-4369	United States of America	pmm@nih.gov
1151	Mustelin, Tomas M.	Program of Inflammation The Burnham Institute 10901 N. Torrey Pines Rd. La Jolla, CA 92037 Tel: 858-713-6270 Fax: 858-713-6274	United States of America	tmustelin@burnham.org
1152	Nakamoto, Robert K.	Molecular Physiology & Biological Physics University of Virginia P. O. Box 8000736 Charlottesville , VA 22908-0736 Tel: 434-982-0279 Fax: 434-982-1616	United States of America	rkn3c@virginia.edu
1153	Narhi, Linda O.	Biophysical Characterization team, Analytical Sciences Amgen, Inc. One Amgen Center Drive , M/S25-2-A Thousand Oaks , CA 91320 Tel: 805-447-3104 Fax: 805-447-8690	United States of America	Inarhi@amgen.com
1154	Narla, Mohandas	Vice President for Research New York Blood Center 310 East 67th Street New York , NY 10021 Tel: 212-570-3056 Fax: 212-570-3195	United States of America	mnarla@nybloodcenter.org
1155	Nauseef, William M.	Inflammation Program & Dept Int Med Univ. of Iowa D160MTF, 2501 Crosspark Rd Coralville , IA 52241 Tel: 319-335-4278 Fax: 319-335-4179	United States of America	william-nauseef@uiowa.edu
1156	Neelam Bharti	Department of Medicinal Chemistry, College of Pharmacy , University of Florida , Gainesville, FL-32610, U.S.A	United States of America	neelambh@ufl.edu
1157	Neet, Kenneth E. (AE)	Department of Biological Chemistry and Molecular Biology Rosalind Franklin University of Medicine and Science 3333 Green Bay Road North Chicago, IL 60064 Tel: 847-578-8371 Fax: 847-578-8372	United States of America	jmessinger@asbmb.org
1158	Neish, Andrew S.	Pathology & Laboratory Medicine Emory University 615 Michaels St., Whitehead 105-F Atlanta , GA 30322 Tel: 404-727-8545 Fax: 404-727-8538	United States of America	aneish@emory.edu
1159	Nicholas Bodor	Univ of Florida , United States of America	United States of America	Bodor@cop.ufl.edu
1160	Nicholas K. Tonks	Cold Spring Harbor Laboratory P.O. Box 100 1 Bungtown Road Cold Spring Harbor , NY 11724-2208 USA	United States of America	tonks@cshl.edu
1161	Nicholas Meanwell	Bristol Myers Squibb , CT , United States of America	United States of America	meanwel@bms.com
1162	Nigel Richards	University of Florida , Gainesville , FL , United States of America	United States of America	Richards@qtp.ufl.edu
1163	Normand Hebert	Structural GenomiX, Inc., 10505 Roselle St., San Diego , CA 92121 , United States of America	United States of America	normand_hebert@stromix.co m
1164	Nouri Neamati	Current Cancer Drug Targets Journal Associate Editor, University of Southern California Los Angeles , CA , USA	United States of America	neamati@usc.edu
1165	Nowak, Thomas	Department of Chemistry and Biochemistry University of Notre Dame Notre Dame , IN 46556 Tel: 574-631-5859 Fax: 574-631-3567	United States of America	thomas.L.nowak.1@nd.edu
1166	Obeid, Lina Marie	Department of Medicine Medical University of South Carolina 114 Doughty Street, #602 Strom Thurmond Building Charlestown, SC 29425-5709 Tel: 843-876-5169 Fax: 843-876-5171	United States of America	obeidl@musc.edu

1167	Oberhauser, Andrés	Dept. Neuroscience and Cell Biology and Sealy Center for Structural Biology University of Texas Medical Branch 301 University Blvd. Galveston, TX 77555-0437 Tel: (409) 772-1309 Fax: (409) 772-1301	United States of America	afoberha@utmb.edu
1168	O'Brien, Richard Mark	Department of Molecular Physiology & Biophysics Vanderbilt University Medical School 761 PRB Nashville , TN 37232-0615 Tel: 615-936-1503 Fax: 615-322-7236	United States of America	richard.obrien@vanderbilt.edu
1169	Ojcius, David M.	Natural Sciences University of California , Merced P.O. Box 2039 Merced , CA 95344 Tel: 209-724-2948 Fax: 209-724-2912	United States of America	dojcius@ucmerced.edu
1170	Olsen, Richard W	Dept. Pharmacology UCLA UCLA School of Med., Room CHS 23-120, 650 Young Drive South Los Angeles , CA 90095-1735 Tel: 310-825-5093 Fax: 310-267-2003	United States of America	rolsen@mednet.ucla.edu
1171	Olson, Steven T.	Ctr. for Molecular Biology of Oral Diseases University of Illinois at Chicago Room 530E Dentistry (MC 860), 801 S. Paulina Street Chicago, IL 60612 Tel : 312-996-1043 Fax: 312-413-1604	United States of America	stolson@uic.edu
1172	Ono, Santa Jeremy	Vice-Provost for Academic Initiatives & Professor, School of Medicine Emory University Administration Bldg, Suite 404 Atlanta , GA 30322-1950 Tel: (404) 727-6055	United States of America	sjono@emory.edu
1173	Orlean, Peter A.B.	Dept of Microbiology School of Molecular and Cellular Biology University of Illinois at Urbana C-226 Chemical and Life Sciences Laboratory, 601 S. Goodwin Ave Urbana, Illinois 61801 Tel: 217-333-4139 Fax: 217-244-6697	United States of America	p-orlean@uiuc.edu
1174	Ory, Daniel S.	Department of Medicine Washington University Center for Cardiovascular Research, 660 S. Euclid Avenue St. Louis , MO 63110 Tel: 314-362-8737 Fax: 314-362-0186	United States of America	dory@wustl.edu,%20dory@im.wustl.edu
1175	Osheroff, Neil	Department of Biochemistry Vanderbilt University School of Medicine 654 Robinson Research Building Nashville, TN 37232-0146 Tel: 615-322-4338 Fax: 615-343-1166	United States of America	neil.osheroff@vanderbilt.edu
1176	Ostrowski, Michael	Department of Molecular & Cellular Biochemistry Ohio State University 333 Hamilton Hall, 1645 Neil Avenue Columbus , OH 43210 Tel: 614-688-3824 Fax: 614-688-8727	United States of America	michael.ostrowski@osumc.edu
1177	Ouellette, Andre J.	Departments of Pathology & Laboratory Medicine University of California, Irvine D440 Med. Sci. 1, Sch of Medicine, College of Health Sciences Irvine, CA 92697-4800 Tel: 949-824-4647 Fax: 949-824-1098	United States of America	aouellet@uci.edu
1178	Ozato, Keiko	Nat'l Inst of Child Health & Human Development National Institutes of Health Bldg. 6, Room 2A01, 6 Center Drive, MSC 2753 Bethesda, MD 20892-2753 Tel: 301-496-9184 Fax: 301-480-9354	United States of America	ozatok@mail.nih.gov
1179	Padmanabhan, Radhakrishnan	Dept. of Microbiology & Immunology Georgetown University Medical Center Med-Dent Bldg.-Room SW309, 3900 Reservoir Road Washington , DC 20007 Tel: 202-687-2092 Fax: 202-687-1800	United States of America	rp55@georgetown.edu
1180	Pakrasi, Himadri	Department of Biology Washington University One Brookings Drive St. Louis , MO 63130 Tel: 314-935-6853 Fax: 314-935-6803	United States of America	pakrasi@wustl.edu
1181	Pan, Zhen-Qiang	Department of Oncological Sciences Mt. Sinai School of Medicine One Gustave L. Levy Place, Box 1130 New York, NY 10029 Tel: 212-659-5500 Fax: 212-849-2446	United States of America	zhen-qiang.pan@mssm.edu
1182	Park, Edwards A.	Department of Pharmacology University of Tennessee 874 Union Avenue Memphis , TN 38163 Tel: 901/448-4779 Fax: 901/448-7206	United States of America	epark@utmem.edu
1183	Patel, Mulchand S.	Department of Biochemistry State University of New York Sch of Medicine & Biomedical Sci, 140 Farber Hall, 3435	United States of America	mspatel@buffalo.edu

		Main Street Buffalo, NY 14214 Tel: 716-829-3074 Fax: 716-829-2725		
1184	Patel, Mulchand S.	Department of Biochemistry State University of New York Sch of Medicine & Biomedical Sci, 140 Farber Hall, 3435 Main Street Buffalo, NY 14214 Tel: 716-829-3074 Fax: 716-829-2725	United States of America	mspatel@buffalo.edu
1185	Paterson, Bruce M.	Lab. of Biochemistry NCI, NIH Bldg 37, Rm 6118, 9000 Rockville Pike Bethesda, MD 20892-0001 Tel: 301/496-1746 Fax: 301 402 3095	United States of America	patersob@mail.nih.gov
1186	Paul Kiprof	Department of Chemistry and Biochemistry, University of Minnesota Duluth , 1039 University Drive , Duluth , MN 55812 USA	United States of America	pkiprof@d.umn.edu
1186	Paul Krapcho	Department of Chemistry, University of Vermont , Burlington , VT 05405 , USA	United States of America	A.Paul.Krapcho@uvm.edu
1187	Paulson, Henry	Neurology University of Iowa College of Medicine 3160 Med Labs Iowa City , IA 52242-1101 Tel: 319-335-8696 Fax: 319-356-4505	United States of America	henry-paulson@uiowa.edu
1188	Pearce, Edward J.	Department of Pathobiology School of Veterinary Medicine Univ. of Pennsylvania 216A Rosenthal Building , 3800 Spruce St. Philadelphia, PA 19104-6076 Tel: 215-573-3493 Fax: 215-898-9557	United States of America	ejpearce@mail.med.upenn.edu
1189	Pegg, Anthony E.	College of Medicine Pennsylvania State University P.O. Box 850, 500 University Drive, Rm C4739B Hershey, PA 17033-0850 Tel: 717-531-8152/8564 Fax: 717-531-5157	United States of America	apegg@psu.edu
1190	Penning, Trevor	Department of Pharmacology School of Medicine Univ. of Pennsylvania 130C John Morgan Building Philadelphia, PA 19104-6084 Tel: 215-898-9445 Fax: 215-898-7180	United States of America	penning@pharm.med.upenn.edu
1191	Perona, John J.	Department of Chemistry & Biochemistry University of California at Santa Barbara Physical Sciences North, Room 1142C Santa Barbara, CA 93106-9510 Tel: 805-893-7389 Fax: 805-893-4120	United States of America	perona@chem.ucsb.edu
1192	Perrino, Fred W.	Department of Biochemistry Wake Forest University School of Medicine Medical Center Blvd. Winston-Salem, NC 27157 Tel: 336 716-4349 Fax: 336 716-7671	United States of America	fperrino@wfubmc.edu
1193	Pestell, Richard G.	Kimmel Cancer Center Thomas Jefferson University Bluemle Life Science Building, 233 S. 10th St., Rm 1050 Philadelphia, PA 19107 Tel: (215) 503-5692 Fax: 215-503-9334	United States of America	Almeta.Mathis@mail.jci.tju.edu
1194	Peterson, Martha L.	Dept. of Microbiology, Immunology & Molecular Genetics University of Kentucky 108A Combs Cancer Building, 800 Rose Street Lexington, KY 40536-0096 Tel: 859-257-5478 Fax: 859-323-2094	United States of America	mipete01@uky.edu
1195	Petr Kocis	Zeneca Pharm, Wilmington , DE , United States of America	United States of America	petr.kocis@astrazeneca.com
1196	Petr Zuman	Clarkson University , Potsdam , NY , USA	United States of America	zumanp@clarkson.edu
1197	Pfeffer, Lawrence Marc	Department of Pathology and Laboratory Medicine Univ. of Tennessee Health Science Center 930 Madison Avenue, room 530 Memphis , TN 38163 Tel: 901-448-7855 Fax: 901-448-6979	United States of America	lpfeffer@utmem.edu
1198	Philipson, Kenneth D.	Physiology David Geffen School of Medicine at UCLA Cardiovascular Research Labs., 675 Circle Drive South, Room 3645 Los Angeles, CA 90095-1760 Tel: 310-825-7679 Fax: 310-206-5777	United States of America	kphilipson@mednet.ucla.edu
1199	Philpott, Caroline	Building 10, Room 9B16 National Institutes of Health 10 Center Drive, MSC 1800 Bethesda, MD 20892-1800 Tel: 301-435-4018 Fax: 301-402-0491	United States of America	carolinep@intra.niddk.nih.gov
1200	Pierce, Susan	Laboratory of Immunogenetics, Room 200B National Institutes of Health 12441 Parklawn Drive Rockville , MD 20852 Tel: 301-496-9589 Fax: 301-402-0259	United States of America	spierce@nih.gov
1201	Pietenpol, Jennifer	Dept. of Biochemistry Vanderbilt University	United States of America	j.pielenpol@vanderbilt.edu

		652 Preston Bldg. Nashville , TN Tel: 615-936-1512 Fax: 615-936-2294		
1201	Pieter Otten	Vertex Pharmaceuticals, Inc, 11010 Torreyana Road, San Diego , CA 92121 , USA	United States of America	pieter_otten@sd.vrtx.com
1202	Pike , Linda	Dept of Biochemistry & Molecular Biophysics Washington University School of Medicine 660 S. Euclid Ave., Box 8231 St. Louis , MO 63110 Tel: 314-362-9502 Fax: 314-362-7183	United States of America	pike@biochem.wustl.edu
1203	Platanias, Leonidas C.	Comprehensive Cancer Center Northwestern University Northwestern University, Feinberg School of Medicine, 303 E. Chicago Ave, Olson 8250 Chicago, IL 60611 Tel: (312) 503-4267 Fax: (312) 908-1372	United States of America	l-platanias@northwestern.edu
1204	Plowe, Edward F.	Dept. of Molecular Cardiology & Head of Research, Joseph J. Jacobs Center for Thrombosis & Vascular Biology Cleveland Clinic Lerner Research Institute 9500 Euclid Avenue, Mail Code NB50 Cleveland, OH 44195-5001 Tel: 216-445-8200 Fax: 216-445-8222	United States of America	plowe@ccf.org
1205	Poitout, Vincent	CR-CHUM · Technopôle Angus 2901, Rachel Est – Room 303 Montréal , QC H1W 4A4 Tel: 514 890-8000 - Ext. 23603 Fax: 514 412-7648	United States of America	vincent.poitout@umontreal.ca
1206	Potter, James D.	Molecular and Cellular Pharmacology University of Miami School of Medicine 1600 N.W. 10th Ave., Room 6085 RMSB Miami, Florida 33136 Tel: 305-243-5874 Fax: 305-324-6024	United States of America	jdpotter@miami.edu
1207	Poulos, Thomas L.	Dept. of Molecular Biology & Biochemistry University of California-Irvine 2206 Natural Sciences 1 Irvine, CA 92697-3900 Tel: 949-824-7020 Fax: 949-824-3280	United States of America	poulos@uci.edu
1208	Powers-Lee, Susan	Department of Biology Northeastern University Room 134, Mugar Building, 360 Huntington Avenue Boston, MA 02115-5096 Tel: 617-373-2259 Fax: 617-373-3724	United States of America	spl@neu.edu
1209	Prabhu Prasad Mohapatra	Florida Center for Heterocyclic Compounds, Department of Chemistry, University of Florida, Gainesville, FL 32611-7200, United States of America	United States of America	dr_ppm@hotmail.com
1210	Presta, Leonard	Department of Protein and Antibody Tech. DNAX Research Institute 901 California Avenue Palo Alto , CA 94304-1104 Tel: 650-496-1188 Fax: 650-496-1200	United States of America	leonard.presta@dnax.org
1211	Price, S. Russ	Renal Division Emory University Renal Division, Rm 338 Woodruff Memorial Bldg, 1639 Pierce Dr. Atlanta, GA 30322 Tel: 404-727-3934 Fax: 404-727-3425	United States of America	medrp@emory.edu
1212	Priola, Suzette	Laboratory of Persistent Viral Diseases NIAID National Institutes of Health Rocky Mountain Laboratories Hamilton , MT 59840 Tel: 406-363-9319 Fax: 406-363-9286	United States of America	spriola@nih.gov
1213	Priola, Suzette	Laboratory of Persistent Viral Diseases NIAID National Institutes of Health Rocky Mountain Laboratories Hamilton , MT 59840 Tel: 406-363-9319 Fax: 406-363-9286	United States of America	spriola@nih.gov
1214	Prof. Dr. Alejandro M.S. Mayer	Department of Pharmacology, CCOM Midwestern University, 555 31st Street Downers Grove, Illinois 60515, USA Phone (630) 515-6951, Fax (630) 515-6295 http://www.mdpi.org/marinedrugs http://marinepharmacology.midwestern.edu/	United States of America	marinedrugs@mdpi.org AMAYER@midwestern.edu
1215	Prof. Dr. Jordan K. Zjawiony	Department of Pharmacognosy School of Pharmacy, University of Mississippi University, MS 38677, USA Tel. 001-662-9157290, Fax 001-662-9156975	United States of America	jordan@olemiss.edu marinedrugs@mdpi.org
1216	Proia, Richard L.	Building 10, Room 9N-314 NIDDK, NIH, Genetics of Development and Disease Branch, 10 Center Drive, MSC 1821 Bethesda, MD 20892 Tel: 301-496-4391 Fax: 301-496-9878	United States of America	rp36y@nih.gov
1217	Putkey, John A.	Biochemistry & Molecular Biology Univ. of Texas Medical School 6431 Fannin Houston, TX 77030 Tel: 713-500-6061 Fax: 713-500-0652	United States of America	John.Putkey@uth.tmc.edu
1218	Quigley, James P.	Department of Cell Biology-SP30-3120 The Scripps Research Institute 10550 North Torrey Pines Road La Jolla , CA 92037 Tel: 858-784-7108 Fax: 858-784-7333	United States of America	jquigley@scripps.edu

1219	Quinn, Mark T.	Veterinary Molecular Biology Montana State University-Bozeman Marsh Lab, Room 18 Bozeman , MT 59717-3610 Tel: 406-994-5721 Fax: 406-994-4303	United States of America	mquinn@montana.edu
1220	Quinn, Mark T.	Veterinary Molecular Biology Montana State University-Bozeman Marsh Lab, Room 18 Bozeman , MT 59717-3610 Tel: 406-994-5721 Fax: 406-994-4303	United States of America	mquinn@montana.edu
1221	Quon, Michael J.	Diabetes Unit, NCCAM, NIH National Institutes of Health Building 10, Room 6C-205, 10 Center Drive MSC 1632 Bethesda, MD 20892-1632 Tel: 301 496 6269 Fax: 301 402 1679	United States of America	quonm@nih.gov
1222	Raben, Daniel M.	Department of Biological Chemistry School of Medicine Johns Hopkins University 725 N. Wolfe Street Baltimore , MD 21205-2185 Tel: 410-955-1289 Fax: 410-614-8729 / 955-0461	United States of America	draben@jhmi.edu
1223	Ragsdale, Steve	Department of Biochemistry University of Nebraska Beadle Center Lincoln , NE 68588-0664 Tel: 402/472-2943 Fax: 402/472-7842	United States of America	sragsdale1@unl.edu
1224	Raines, Elaine W.	Dept. of Pathology Harborview Medical Ctr University of Washington 325 9th Ave, Box 359675 Seattle , WA 98104 Tel: 206 341-5410 Fax: 206 341-5416	United States of America	ewraines@u.washington.edu
1225	Ralph Salvatore	(Department of Chemistry, Lehman College-The City University of New York, Davis Hall, D-315A, 250 Bedford Park Boulevard, West Bronx, New York 10468-1589, USA	United States of America	ralph.salvatore@lehman.cuny.edu
1226	Ramaiah Muthyalu	University of Minnesota , Minneapolis , United States of America	United States of America	rmuthy003@umn.edu
1227	Ramiah Murugan	Reilly Industries, United States of America	United States of America	rmurugan@reillyind.com
1228	Ramirez, Francesco	Child Health Institute of New Jersey UMDNJ-Robert Wood Johnson School of Medicine 89 French Street, 4th Floor New Brunswick, NJ 08901 Tel: 732-235-9534 Fax: 732-235-9333	United States of America	ramirefr@umdnj.edu
1229	Randazzo, Paul	Lab of Cellular Oncology, Division of Basic Sciences National Cancer Institute Building 37, Room 4118 Bethesda, MD 20892 Tel: 301-496-3788 Fax: 301-480-5322	United States of America	randazzo@helix.nih.gov
1230	Rao, Rajini	Dept. of Physiology Johns Hopkins University School Of Medicine 725 N. Wolfe Street Baltimore , MD 21205 Tel: 410-955-4732 Fax: 410-955-0461	United States of America	rrao@jhmi.edu
1231	Rapoport, Basil	Department of Medicine Cedars-Sinai Research Institute and University of California, Los Angeles Cedars-Sinai Medical Center, 8700 Beverly Boulevard, Suite B-131 Los Angeles, CA 90048 Tel: 310-423-0555 Fax: 310-423-0221	United States of America	rapoportb@cshs.org
1232	Rapraeger, Alan C.	Department of Pathology and Laboratory Medicine University of Wisconsin 6459 Medical Science Center, 1300 University Avenue Madison, WI 53706 Tel: 608-262-7577 Fax: 608-265-3301	United States of America	acraprae@facstaff.wisc.edu
1233	Ray, Kausik	Laboratory of Cellular Biology, National Institute on Deafness and Other Communication Disorders National Institutes of Health 5 Reserach Court, Lab 2A11 Rockville, MD 20850 Tel: 301-496-9168 Fax: 301-480-8019	United States of America	rayk@nidcd.nih.gov
1234	Rayment, Ivan	Biochemistry University of Wisconsin 433 Babcock Drive Madison , WI 53706-1544 Tel: 608-262-0437 Fax: 6082621319	United States of America	ivan_rayment@biochem.wisc.edu
1235	Raymond, John R.	Office of the Provost and Vice President for Academic Affairs Medical Univ. South Carolina Room 213 Colcock Hall, 179 Ashley Avenue, PO Box 250002 Charleston, SC 29425 Tel: 843-792-3031 Fax: 843-792-5110	United States of America	raymondj@musc.edu
1236	Reeves, Raymond	School of Molecular Biosciences Washington State University Room 629, Fulmer Hall Pullman , WA 99164-4660 Tel: 509-335-1948 Fax: 509-335-9688	United States of America	reevesr@wsu.edu
1237	Resh, Marilyn D.	Department of Cell Biology Memorial Sloan-Kettering Cancer Center 1275 York Avenue, Box 143 New York, NY 10021-6007 Tel: 212-639-2514	United States of America	m-resh@ski.mskcc.org

		Fax: 212-717-3317		
1238	Rhoads, Robert E.	Department of Biochemistry and Molecular Biology Louisiana State University 1501 Kings Highway Shreveport, LA 71130-3932 Tel: 318-675-5161 Fax: 318-675-5180	United States of America	rrhoad@lsuhsc.edu
1239	Richard S. Glass	Department of Chemistry, The University of Arizona , Tucson , AZ 85721 , United States of America	United States of America	rglass@u.arizona.edu
1240	Rivera, Juan	Molecular Inflammation Section NIAMS-NIH Bld 10 Rm 9S205 Bethesda , MD 20892 Tel: 301 496 7592 Fax: 301 480 1580	United States of America	juan_rivera@nih.gov
1241	Robbins, David J.	Pharmacology Department Dartmouth Medical School 7650 Remsen 614 Hanover , NH 03755 -3835 Tel: 603-650-1716 Fax: 603-650-1129	United States of America	david.j.robbins@dartmouth.edu
1242	Robert D. Kuchta	Chemical Reviews ASSOCIATE EDITOR, Department of Chemistry and Biochemistry University of Colorado Boulder , CO 80309-0215 Phone: (303) 735-0224 Fax: (303) 735-2281	United States of America	CRass@eefus.colorado.edu
1243	Robert J. Hinkle	College of William and Mary, Williamsburg , VA , USA	United States of America	rjhink@wm.edu
1244	Roberts, David D.	NCI - Lab. of Pathology National Institutes of Health Bldg. 10, Rm. 2A33, 10 Center Dr., MSC 1500 Bethesda, MD 20892-1500 Tel: 301-496-6264 Fax: 301-402-0043	United States of America	droberts@helix.nih.gov
1245	Roberts, Mary	Chemistry Boston College Merkert Chemistry Center , 2609 Beacon St. Chestnut Hill , MA 02467 -3806 Tel: 617-552-3616 Fax: 617552-2705	United States of America	mary.roberts@bc.edu
1246	Robertson, Gail	Dept. of Physiology Satellite Laboratories University of Wisconsin 601 Science Dr. Madison , WI 53711 Tel: 608-265-3339 Fax: 608-265-5512	United States of America	robertson@physiology.wisc.edu
1247	Robertson, R. Paul	Pharmacology Dept Pacific Northwest Res Fdn Univ of Washington 720 Broadway Seattle , WA 98122 Tel: 206-726-1210 Fax: 206-726-1217	United States of America	rpr@pnri.org
1248	Robertson, R. Paul	Pharmacology Dept Pacific Northwest Res Fdn Univ of Washington 720 Broadway Seattle , WA 98122 Tel: 206-726-1210 Fax: 206-726-1217	United States of America	rpr@pnri.org
1249	Robinson Jr., William E.	Dept of Pathology Univ of California , Irvine D440 Medical Sciences 1 Tel: (949) 824-3431, 3432 Fax: (949) 824-2505 Irvine , CA 92697-4800	United States of America	ewrobins@uci.edu
1250	Roche, Paul A.	Experimental Immunology Branch NCI, NIH 10 Center Drive , Bldg.10, Room 4B36, Bethesda , MD 20892 Tel: 301-594-2595 Fax: 301-496-0887	United States of America	paul.roche@nih.gov
1251	Rodgers, David W	Molecular & Cellular Biochemistry University of Kentucky 269 BBSRB, 741 S. Limestone Street Lexington , KY 40536-0509 Tel: 859-257-5205 Fax: 859-323-1037	United States of America	david.rodgers@uky.edu
1252	Roman Dembinski	Oakland Univ , Michigan , United States of America	United States of America	dembinsk@oakland.edu
1253	Ronai, Ze'ev A.	Signal Transduction Program Burnham Institute for Biomedical Research 10901 N Torrey Pines Road La Jolla , CA 92037 Tel: 858-646-3185 Fax: 815-366-8003	United States of America	ronai@burnham.org
1254	Ronald R. Sauers	Department of Chemistry, Rutgers, The State University of New Jersey, 610 Taylor Road, Piscataway, New Jersey 08854-8087 USA	United States of America	sauers@rutchem.rutgers.edu
1255	Rose, David W.	Medicine/Endocrinology University of California at San Diego 9500 Gilman Drive La Jolla , CA 92093-0673 Tel: 858 534 7123 Fax: 858 822 5781	United States of America	dwoose@ucsd.edu
1256	Rosen, Gerald	School of Pharmacy University of Maryland 725 W. Lombard Street Baltimore , MD 21201 Tel: 410-706-0514 Fax: 410-706-8184	United States of America	grossen@umaryland.edu
1257	Rosevear, Paul R.	Department of Molecular Genetics University of Cincinnati College of Medicine, 231 Albert Sabin Way Cincinnati, OH 45267-0524 Tel: 513/558-3370 Fax: 513/558-8474	United States of America	paul.rosevear@uc.edu
1258	Ross W. Millar	QinetiQ Ltd	United States of America	RWMILLAR@qinetiq.com

1259	Ross, Alonzo H.	Dept. of Biochemistry and Molecular Pharmacology University of Massachusetts 364 Plantation St., Rm. 819 Worcester, MA 01605 Tel: 508-856-8016 Fax: 508-856-8017	United States of America	Alonzo.Ross@umassmed.edu
1260	Ross, Christopher	Neurobiology Division/ Psychiatry Department Johns Hopkins Medical School CMSC 8-121, 600 North Wolfe Street Baltimore , MD 21287 Tel: 410-614-0011 Fax: 410-614-0013	United States of America	caross@jhu.edu
1261	Rossi, John	Division of Biology Beckman Research Inst City of Hope 1450 E. Duarte Road Duarte , CA 91010-3011 Tel: 626-301-8390.	United States of America	jrossi@coh.org
1262	Roth, Michael G	Dept of Biochemistry Southwestern Med. Sch. University of Texas 5323 Harry Hines Blvd. Dallas , TX 75390-9038 Tel: 214-648-3276 Fax: 214-648-8856	United States of America	michael.roth@utsouthwestern.edu
1263	Rothblum, Lawrence I.	Sigfried and Janet Weis Center for Research Geisinger Clinic 100 N. Academy Road Danville, PA 17822-2618 Tel: 570-271-6662 Fax: 570-271-6701	United States of America	lrothblum@geisinger.edu
1264	Rowley, David R.	Department of Molecular & Cell Biology Baylor College of Medicine One Baylor Plaza Houston , TX 77030-3498 Tel: 713-798-622 Fax: 713-790-1275	United States of America	drowley@bcm.tmc.edu
1265	Roy, Ananda	Department of Pathology Tufts University 150 Harrison Avenue Boston , MA 02111 Tel: 617-636-6715 Fax: 617-636-2990	United States of America	ananda.roy@tufts.edu
1266	Rubenstein, Peter	Dept. of Biochemistry Bowen Science Building University of Iowa 51 Newton Road Iowa City , IA 52242-1109 Tel: 319-335-7911 Fax: 319-335-9570	United States of America	peter-rubenstein@uiowa.edu
1267	Ruderman, Neil B.	Director, Diabetes Research Unit Boston Medical Center 650 Albany St Boston , MA 02118-2518 Tel: 617 638 7080 Fax: 617 638 7094	United States of America	nruude@bu.edu
1268	Rudnick, Gary	Pharmacology Yale University School of Medicine 333 Cedar St., P.O. Box 208066 New Haven, CT 06520-8066 Tel: 203-785-4548 Fax: 203-737-2027	United States of America	gary.rudnick@yale.edu
1269	Rudolph A. Abramovitch	Department of Chemistry, Clemson University , Clemson , SC 29634 , United States of America	United States of America	Raa@clemson.edu
1270	Russell, David W. (AE)	Department of Molecular Genetics U. of TX Southwestern Med. Ctr. Building L, Room 5.262, 5323 Harry Hines Blvd. Dallas, TX 75390-9046 Tel: 214-648-9989 Fax: 214-648-6899	United States of America	jbcdwr@utsouthwestern.edu
1271	Sacks, David B	Brigham & Women's Hosp. Thorn 530, 75 Francis St. Boston , MA 02115 Tel: 617-732-6627 Fax: 616-278-6921	United States of America	dsacks@rics.bwh.harvard.edu
1272	Sahin-Toth, Miklos	Dept of Molecular & Cell Biology Boston University Goldman Sch of Dental Med 715 Albany Street , Evans-433 Boston , MA 02118 Tel: 617-414-1070 Fax: 617-414-1041	United States of America	miklos@bu.edu
1273	Samols, David	Department of Biochemistry Case Western Reserve Research Tower , RT400-8., 10900 Euclid Avenue Cleveland , OH 44106-4935 Tel: 216/368-3520 Fax: 216/368-3419	United States of America	dsamols@cwru.edu
1274	Samuel, Charles E. (AE)	Department of Molecular, Cellular and Developmental Biology Univ. of California, Santa Barbara Santa Barbara, CA 93106-9610 Tel: (805) 893-2751 Fax: (805) 893-4724	United States of America	csamuel@asbmb.org
1275	Sandell, Linda	Orthopaedic Surgery Dept. School of Medicine Washington University 660 South Euclid Avenue St. Louis, MO 63110 Tel: 314-454-7800 Fax: 314-454-5900	United States of America	sandell@msnotes.wustl.edu
1276	Sartorelli, Vittorio	NIAMS-IRP - Lab of Muscle Biology National Institutes of Health 50 South Drive, Rm 1146 Bethesda, MD 20892 Tel: 301-435-8145 Fax: 301-402-0009	United States of America	sartorev@mail.nih.gov
1277	Savani, Rashmin C.	Division of Neonatal-Perinatal Medicine Division of Pulmonary & Vascular Biology Department of Pediatrics University of Texas Southwestern at Dallas Room K4.224, 5323 Harry Hines Boulevard	United States of America	Rashmin.Savani@UTSouthwestern.edu

		Dallas, TX 75390-9063 Tel: 214-648-2145 Fax: 214-648-2096		
1278	Scanlan, Thomas S.	Department of Physiology & Pharmacology Oregon Health & Science University 3181 S.W. Sam Jackson Park Road, mailcode L334, room BRB 615 Portland, OR 97239-3098 Tel: 503-494-9292 Fax: 503-494-9275	United States of America	scanlant@ohsu.edu
1279	Scarlata, Suzanne F	Physiology and Biophysics SUNY Stony Brook Health Sci. Ctr. Fax: 631-444-3432 Stonybrook , NY 11794-8661 Tel: 631-444-3071	United States of America	suzanne.scarlata@sunysb.edu
1280	Schaller, George E.	Dept of Biological Sciences Dartmouth College Hanover , NH 03755 Tel: 603-646-2525 Fax: 603-646-1347	United States of America	george.e.schaller@dartmouth.edu
1281	Scherer, Philipp E.	Department of Cell Biology Albert Einstein College of Medicine 1300 Morris Park Avenue Bronx , NY 10461 Tel: 718 430 2928 Fax: 718 430 8574	United States of America	scherer@aecon.yu.edu
1282	Schmidt, Ann Marie	Surgery & Columbia University College of Physicians and Surgeons, P & S 17-501, 630 W. 168th Street New York, NY 10032 Tel: 212 305 6406	United States of America	ams11@columbia.edu
1283	Scholey, Jonathan M.	Department of Molecular and Cellular Biology University of California at Davis 3203 Life Sciences Addition Davis, CA 95616 Tel: 530-752-2271 Fax: 530-752-1449	United States of America	jmscholey@ucdavis.edu
1284	Schulman, Howard	Neurobiology & Mol. Pharmacology PPD Biomarker Discovery Sciences 1505 O'Brien Drive Menlo Park , CA 94025-1435 Tel: 650-470-2316 Fax: 650- 470-2341	United States of America	howard.schulman@menlo.pdi.com
1285	Sefton, Bartholomew M.	Dept of Molecular Biology & Virology Salk Institute for Biological Studies 10010 N. Torrey Pines Road La Jolla, CA 92037 Tel: 858-453-4100, x 1461 Fax: 858-457- 4765	United States of America	sefton@salk.edu
1286	Sellers, James	Laboratory of Molecular Cardiology National Institutes of Health Bldg. 10, 8N-202 Bethesda, MD 20892 Tel: 301-496-6887 Fax: 301-402-1542	United States of America	sellersj@nhlbi.nih.gov
1287	Serhan, Charles N.	Experimental Therapeutic & Reperfusion Brigham and Women's Hospital Harvard Medical School 75 Francis Street Boston , MA 02115 Tel: 617-732-8822 Fax: 617-278-6957	United States of America	cnserhan@zeus.bwh.harvard.edu
1288	Sharp, Geoffrey W. G.	Department of Molecular Medicine Cornell University , Ithaca College of Veterinary Medicine Ithaca , NY 14853-6401 Tel: 607-253-3650 Fax: 607-253-3659	United States of America	GWS2@Cornell.edu
1289	Shayman, James Alan	Dept. of Internal Med. and Pharmacology University of Michigan 1150 W. Medical Center Drive, 1560 MSRBII, Box 0676 Ann Arbor, MI 48109-0676 Tel: 734-763-0992 Fax: 734-763-0982	United States of America	jshayman@umich.edu
1290	Sheng, Zu-Hang	Synaptic Function Unit NINDS, NIH Building 35, Room 3B203 Bethesda , MD 20892-3701 Tel: 301-435-4596 Fax: 301-480- 5763	United States of America	shengz@ninds.nih.gov
1300	Shenolikar, Shirish	Cardiovascular Molecular Sciences Pfizer Global Res & Dev. 2800 Plymouth Road Ann Arbor , MI 48105 Tel: 734-622-7302 Fax: 734-622-2963	United States of America	Shirish.Shenolikar@Pfizer.com
1301	Shi, Yang	Dept. of Pathology Harvard Medical School NRB 854b, 77 Ave Louis Pasteur Boston , MA 02115 Tel: (617) 432-4318, Fax: (617) 432-6687	United States of America	yang_shi@hms.harvard.edu
1302	Shilatifard, Ali	Department of Biochemistry St. Louis University 1402 South Grand Boulevard St. Louis , MO 63104 Tel: 314-977-9228 Fax: 314-9977-5737	United States of America	shilatia@slu.edu
1303	Shull, Gary E.	Dept. of Molecular Genetics, Biochemistry & Microbiology University of Cincinnati College of Medicine 231 Bethesda Ave. , 3110 Med. Sci. Bldg. Cincinnati, OH 45267-0524 Tel: 513-558-0056 Fax: 513-558-8474	United States of America	shullge@ucmail.uc.edu
1304	Shulman, Gerald I.	Internal Medicine, Cell and Molecular Physiology Yale University School of Medicine 295 Congress Avenue, Boyer Center Molec Med New Haven, CT 06520 Tel: 203-785-5447 Fax: 203-737-1763	United States of America	gerald.shulman@yale.edu
1305	Shulman, Gerald I.	Internal Medicine, Cell and Molecular Physiology	United States	gerald.shulman@yale.edu

		Yale University School of Medicine 295 Congress Avenue , Boyer Center Molec Med New Haven , CT 06520 Tel: 203-785-5447 Fax: 203-737-1763	of America	
1306	Siebenlist, Ulrich	Building 10, Room 11B16 NIAID, NIH 9000 Rockville Pike Bethesda, MD 20892-1876 Tel: 301-496-8917 Fax: 301-402-0070	United States of America	usiebenlis@niaid.nih.gov
1307	Sieber-Blum, Maya	Cell Biology, Neurobiology and Anatomy Medical College of Wisconsin 8701 Watertown Plank Road Milwaukee, WI 53226-0509 Tel: 414-456-8465 Fax: 414-456-6517	United States of America	sieberbl@mail.mcw.edu
1308	Siedow, James N. (AE)	DCMB/Biology Duke University 119 Allen Bldg., Box 90027 Durham, NC 27708-0027 Tel: (919) 681-6438 Fax: (919) 684-4421	United States of America	jsiedow@asbmb.org
1309	Simoni, Robert D. (AE)	Department of Biological Sciences Stanford University Gilbert Building , 371 Serra Mall Stanford , CA 94305-5020 Tel: 650-725-4819 Fax: 650-725-5807	United States of America	rsimoni@asbmb.org
1310	Siraganian, Reuben	Receptors & Signal Transduction Sec, OIIB Natl Inst. of Dental & Craniofacial Res Building 10, Room 1N106 Bethesda, MD 20892 Tel: 301-594-3991 Fax: 301-480-8328	United States of America	rsiragan@mail.nih.gov
1311	Sloane, Bonnie	Department of Pharmacology Wayne State University 6374 Scott Hall Detroit , MI 48201 Tel: 313-577-1580 Fax: 313-577-6739	United States of America	bsloane@med.wayne.edu
1312	Smith, William L. (AE)	Dept of Biological Chemistry Univ. of Michigan Medical School 1150 W. Medical Center Drive, 5301 MSRBIII, Box 0606 Ann Arbor, MI 48108-0606 Tel: 734-764-8154 or 734-647-6180 Fax: 734-764-3509	United States of America	smithww@umich.edu
1313	Snider, Martin D.	Dept of Biochem, Sch of Med Case Western Reserve Univ 10900 Euclid Avenue Cleveland , OH 44106-4935 Tel: 216/368-5572 Fax: 216-368-3419	United States of America	martin.snider@case.edu
1314	Solaro, R. John	Department of Physiology and Biophysics University of Illinois at Chicago 835 South Wolcott Ave., Rm. E-202, Medical Science Building Chicago, IL 60612-7342 Tel: 312-996-7620 Fax: 312-996-1414	United States of America	solarorj@uic.edu
1315	Soll, Dieter	Department of Molecular Biophysics and Biochemistry Yale University 266 Whitney Avenue, P.O. Box 208114 New Haven, CT 06520-8114 Tel: 203-432-6200 Fax: 203-432-6202	United States of America	dieter.soll@yale.edu
1316	Somlyo, Avril V.	Dept. of Molecular Physiology & Biological Physics University of Virginia Jordan Hall, Room 4-18, 1300 Jefferson Park Avenue Charlottesville, VA 22908 Tel: 434-982-0825 Fax: 434-982-1616	United States of America	avs5u@virginia.edu
1317	Spremulli, Linda L. (AE)	Journal of Biological Chemistry 9650 Rockville Pike Bethesda , MD 20814-3997 Tel: 301-634-7150 Fax: 301-634-7126	United States of America	lspremulli@asbmb.org
1318	Srinivas Janaswamy	Whistler Center for Carbohydrate Research, Department of Food Science, 745 Agriculture Mall Drive, Purdue University, West Lafayette, IN 47907-2009, United States of America	United States of America	janaswam@purdue.edu
1319	Stallcup, Michael R.	Department of Pathology, HMR 301 USC School of Medicine 2011 Zonal Ave Los Angeles , CA 90089-9092 Tel: 323 442-1289 Fax: 323 442-3049	United States of America	stallcup@usc.edu
1320	Steinberg, Susan	Dept. of Pharmacology Columbia University 630 W. 168th Street New York , NY 10032 Tel: 212-305-4297 Fax: 212-305-8780	United States of America	sfs1@columbia.edu
1321	Stephen E. Branz	San José State University , San José, California USA	United States of America	branz@jupiter.sjsu.edu
1322	Stephens, Jacqueline	Department of Biological Sciences Louisiana State University 202 Life Sciences Building Baton Rouge, LA 70803 Tel: 225-578-1749 Fax: 225-578-2597	United States of America	jsteph1@lsu.edu
1323	Steve Berthel	Hoffman-LaRoche, Nutley , USA	United States of America	steven.berthel@ROCHE.COM
1324	Stock, Jeffry B.	Department of Molecular Biology Princeton University 330 Lewis Thomas Laboratory Princeton, NJ 08544 Tel: (609) 258-6111	United States of America	jstock@princeton.edu

		Fax: (609) 258-6175		
1325	Stojilkovic, Stanko S.	Endocrin. & Reproductive Res. Br. NICHD National Institutes of Health NIH Bldg.49, Rm.6A-36, 49 Convent Dr. Bethesda , MD 20892-4510 Tel: 301-496-1638 Fax: 301-594-7031	United States of America	stojilks@mail.nih.gov
1326	Storch, Judith	Department of Nutritional Science Cook College Rutgers University 96 Lipman Drive New Brunswick, NJ 08901-8525 Tel: 732-932-1689 Fax: 732-932-3769	United States of America	storch@aesop.rutgers.edu
1327	Stork, Philip J.	Vollum Institute Oregon Health Sciences University 3181 Sam Jackson Park Road , L474 Portland , OR 97201 Tel: 503-494-5494 Fax: 503-494-4976	United States of America	STORK@OHSU.EDU
1328	Strehler, Emanuel E.	Biochemistry & Molecular Biology Mayo Clinic College of Medicine 200 First Street S.W. Rochester , MN 55905 Tel: 507-284-9372 Fax: 507-284-2384	United States of America	strehler.emmanuel@mayo.edu
1329	Stull, James T. (AE)	Department of Physiology University of Texas Southwestern Medical Center Building ND13.120, 5323 Harry Hines Blvd. Dallas , TX 75390 Tel: 972-222-8501 Fax: 972-222-8501	United States of America	abennett@asbmb.org
1330	Sturley, Steve	Department of Pediatrics Institute of Human Nutrition Columbia University Medical Center 630 W. 168th Street , PH 15 East New York , NY 10032 Tel: 212-305-6304 Fax: 212-305-3079	United States of America	sls37@columbia.edu
1331	Subodh Kumar	Environmental Toxicology and Chemistry Laboratory, Great Lakes center, State University of New York College at Buffalo State College, 1300 elmwood Avenue, Buffalo , NY 14222 , USA	United States of America	kumars@buffalostate.edu
1332	Subramaniam Sabesan	Dupont Company, Wilmington , DE	United States of America	subramaniam-1.sabesan@usa.dupont.com
1333	Sun, Shao-Cong	Microbiology & Immunology Pennsylvania State Univ College of Medicine, Rm C6767, 500 University Dr.Hershey , PA 17033 Tel: 717-531-4164 Fax: 717-531-6522	United States of America	sxs70@psu.edu
1334	Surewicz, Witold	Department of Physiology and Biophysics Case Western Reserve Cleveland , OH 44106 Tel: 216-368-0139 Fax: 216-368-2546	United States of America	wks3@pop.cwru.edu
1335	Surewicz, Witold	Department of Physiology and Biophysics Case Western Reserve Univ.Cleveland, OH 44106 Tel: 216- 368-0139 Fax: 216-368-2546	United States of America	wks3@pop.cwru.edu
1336	Sussman, Mark A.	SDSU Heart Institute Department of Biology, room LS 426 San Diego State University 5500 Campanile Drive San Diego , CA 92182 Tel: 619 594-2983 Fax: 619 594-2610	United States of America	sussman@heart.sdsu.edu
1337	Svaren, John	Comparative Biosciences University of Wisconsin 2015 Linden Dr. Madison , WI 53706 Tel: 608 263-4246 Fax: 608 263 3926	United States of America	jpsvaren@wisc.edu
1338	Svaren, John	Comparative Biosciences University of Wisconsin 2015 Linden Dr. Madison , WI 53706 Tel: 608 263-4246 Fax: 608 263 3926	United States of America	jpsvaren@wisc.edu
1339	Sweadner, Kathleen J.	Wellman/Thier 415 Massachusetts General Hospital 55 Fruit St. Boston , MA 02114 Tel: 617-726-8579 Fax: 617- 726-7526	United States of America	sweadner@helix.mgh.harvar d.edu
1340	T. Singh		United States of America	tvs_chem@lycos.com
1341	Tabak, Lawrence	NIDCR National Institutes of Health 31 Center Drive MSC 2290, Building 31, Rm 2C39 Bethesda, MD 20892-2290 Tel: 301-496-3571 Fax: 310-402-2185	United States of America	lawrence.tabak@nih.gov
1342	Tabor, Herbert (AE)	Journal of Biological Chemistry 9650 Rockville Pike Bethesda , MD 20814-3997 Tel: 301- 634-7150 Fax: 301-634-7126	United States of America	htabor@asbmb.org
1343	Tao Wu	10675 John Jay Hopkins Drive, San Diego CA 92121 , USA	United States of America	twu2@gnf.org
1344	Theg, Steven M.	Plant Biology University of California 2225 Life Sciences Addition Davis , CA 95616 Tel: 530-752-0624	United States of America	smtheg@ucdavis.edu
1345	Theil, Elizabeth C.	CeBIC (Council for Bioiron at CHORI) and Department of Nutritional Sciences and Toxicology Children's Hosp Oakland Res Inst (and University of California-Berkeley)	United States of America	etheil@chori.org

		5700 Martin Luther King Jr Way Oakland , CA 94609 Tel: 510-450-7670 Fax: (510) 597-7131		
1346	Thierry Masquelin	LRL Discovery Chemistry Research-Lead Generation, Lilly Corporate Center, MC/88/01/104, Indianapolis , IN 46285 , United States of America	United States of America	masquelin_thierry@lilly.com
1347	Thinakaran, Gopal	Department of Neurobiology, Pharmacology and Physiology The University of Chicago Center for Neurobiology, Knapp R212, 924 E. 57th Street Chicago, IL 60637 Tel: 773-834-3752 Fax: 773-834-3808	United States of America	gopal@uchicago.edu
1348	Thomas M. Harris	Vanderbilt University , USA	United States of America	Harristm@toxicology.mc.vanderbilt.edu
1349	Thomas W. Nalli	Chemistry Department, Pasteur Hall Room 350, Winona State University , Winona , MN 55987 , USA)	United States of America	tnalli@winona.edu
1350	Thomas, Andrew P.	Department of Pharmacology and Physiology New Jersey Medical School 185 South Orange Avenue, University Heights Newark, NJ 07103 Tel: (973) 972-4460 Fax: (973) 972-7950	United States of America	thomasap@umdnj.edu
1351	Thorburn, Andrew	Pharmacology Univ of Colorado Health Sciences Center UCHSC at Fitzsimons, L18-6100 RC1 South Tower, PO Box 6508 Mail stop 8303 Aurora, CO 80045-0508 Tel: 303 724 3290 Fax: 303 724 3663	United States of America	Andrew.Thorburn@uchsc.edu
1352	Tiemeyer, Michael	Dept of Biochem & Molecular Bio University of Georgia Complex Carbohydrate Res Ctr, 315 Riverbend Rd. Athens , GA 30602-4712 Tel: 706-542-2740 Fax: 706-542-4112	United States of America	mtiemeyer@ccrc.uga.edu
1353	Tigyi, Gabor	Department of Physiology Univ. of Tennessee 894 Union Ave. Memphis , TN 38163 Tel: 901-448-4793 Fax: 901 448-7126	United States of America	gtigyi@physio1.utmem.edu
1354	Tokala Ramachandar	Department of Chemistry, Temple University, Beury Hall, 1901 N. 13th Street, Philadelphia, PA 19122, United States of America	United States of America	ramrec@temple.edu
1355	Toker, Alex	Dept of Pathology Beth Israel Deaconess Medical Center Harvard Medical School 330 Brookline Avenue.RN-237 Boston , MA 02215 Tel: 617-667-8535 Fax: 617-667-3616	United States of America	atoker@caregroup.harvard.edu
1356	Tong, Liang	Biological Sciences Columbia University 701 Fairchild Ctr., MC- 2451 New York , NY 10027 Tel: (212) 854-5203 Fax: (212) 865-8246	United States of America	tong@como.bio.columbia.edu
1357	Tonge, Peter J.	Dept. of Chemistry Stony Brook University Stony Brook, NY 11794-3400 Tel: 631-632-7907 Fax: 631-632-7934	United States of America	peter.tonge@sunysb.edu
1358	Toole, Bryan P.	Dept of Cell Biology and Anatomy Medical University of South Carolina 173 Ashley Avenue Charleston , SC 29425 Tel: 843 792 7004 Fax: 843 792 0664	United States of America	toolebp@musc.edu
1359	Travis, James	Dept. of Biochemistry & Molecular Biology University of Georgia Life Sci. Bldg., Green Street Athens, GA 30602 Tel: 706-542-1711 Fax: 706-542-3719	United States of America	jtravis@arches.uga.edu
1360	Triezenberg, Steve	Dean of the Graduate School Van Andel Institute 333 Bostwick, N.E. Grand Rapids , MI 49503 Tel: 616-234-5704 Fax: 616-234-5709	United States of America	steve.triezenberg@vai.org
1361	Trybus, Kathleen M.	Molecular Physiology & Biophysics HSRF 130 University of Vermont 149 Beaumont Avenue Burlington , VT 05405 Tel: 802-656-8750 Fax: 802-656-0747	United States of America	kathleen.trybus@uvm.edu
1362	Tse-Dinh, Yuk-Ching	Dept. of Biochemistry & Molecular Biology New York Medical College Basic Science Building , Room 128 Valhalla , NY 10595 Tel: 914-594-4061 Fax: 914-594-4058	United States of America	yuk-ching_tse-dinh@nymc.edu
1363	Tukey, Robert H.	Department of Chemistry & Biochemistry and Pharmacology Univ. of California, San Diego 9500 Gilman Drive, Basic Science Building, Room 4024 La Jolla, CA 92093-0636 Tel: 858-822-0288 Fax: 858-822-0363	United States of America	rтуkey@ucsd.edu
1364	Turner, Christopher	Cell and Developmental Biology SUNY Upstate Medical University	United States of America	turnerce@upstate.edu

		1135 Weiskotten Hall, 750 East Adams Street . Syracuse , NY 13210 Tel: 315-464-8598 Fax: 315-464-8535		
1365	Tye, Bik-Kwoon	Department of Molecular Biology and Genetics Cornell University 325 Biotechnology Building Ithaca , NY 14853-2703 Tel: 607-255-2445 Fax: 607-255-2428	United States of America	bt16@cornell.edu
1366	UCLA Chemistry & Biochemistry Department	607 Charles E. Young Drive East Box 951569 Los Angeles , CA 90095-1569 Telephone: +1-310-825-4219 Fax: +1-310-206-4038	United States of America	info@chem.ucla.edu gradinfo@chem.ucla.edu ugrad@chem.ucla.edu chair@chem.ucla.edu
1367	Uhler, Michael D.	Department of Biological Chemistry University of Michigan C560D MSRB2, 1150 West Medical Center Dr. Ann Arbor, MI 48109-0669 Tel: 313-647-3172 Fax: 734-936-2690	United States of America	muhler@umich.edu
1368	Uhler, Michael D.	Department of Biological Chemistry University of Michigan C560D MSRB2, 1150 West Medical Center Dr. Ann Arbor, MI 48109-0669 Tel: 313-647-3172 Fax: 734-936-2690	United States of America	muhler@umich.edu
1369	Urrutia, Raul	GI Research Unit, Alfred 2-435 Mayo Clinic 200 1st Street SW Rochester , MN 55905 Tel: 507/255-6138 Fax: 507/255-6318	United States of America	urrutia.raul@mayo.edu
1370	van Holde, Kensal E. (AE)	Department of Biochemistry & Biophysics Oregon State University 2011 Agricultural & Life Sciences Corvallis , OR 97331-7305 Fax: 541-737-0481	United States of America	mrathja@asbmb.org
1371	van Houten, Bennett	Laboratory of Molecular Genetics, E3-01 NIEHS 111 T.W. Alexander Drive Research Triangle Park , NC 27709 Tel: 919-541-2799 Fax: 919-541-5046	United States of America	vanhout1@niehs.nih.gov
1372	Vanaman, Thomas C. (AE)	Dept of Molecular & Cellular Biochemistry University of Kentucky Medical Center B145 Biomedical/Biological Sciences Research Building, 741 S. Limestone Street Lexington , KY 40536-0509 Tel: 859-323-8182 Fax: 859-257-9670	United States of America	dsummer@asbmb.org
1373	VanNostrand, William E.	Department of Medicine State University of New York Health Sciences Center, T15-081 Stony Brook, NY 11794-8153 Tel: 631-444-166 Fax: 631-444-7518	United States of America	William.VanNostrand@stonybrook.edu
1374	Vasu Nair	(The Center for Drug Discovery and the Department of Pharmaceutical and Biomedical Sciences, University of Georgia, Athens, GA 30602, USA	United States of America	vnair@rx.uga.edu
1375	Vaughan, Martha (AE)	Journal of Biological Chemistry 9650 Rockville Pike Bethesda , MD 20814-3997 Tel: 301-634-7150 Fax: 301-634-7126	United States of America	mvaughan@asbmb.org
1376	Vicente Samano	GlaxoSmithKline , USA	United States of America	vicente.a.samano@gsk.com
1376	Vierling, Elizabeth	Department of Biochemistry and Molecular Biophysics Univ. of Arizona Life Sciences South #352, 1007 E. Lowell Street Tucson, AZ 85721-0106 Tel: (520) 621-1601 or 621-3977 Fax: (520) 621-3709	United States of America	vierling@u.arizona.edu
1377	Vik, Steven B.	Dept. of Biological Science Southern Methodist Univ. 6501 Airline Road Dallas , TX 75275-0376 Tel: 214-768-4228 Fax: 214-768-3955	United States of America	svik@mail.smu.edu
1378	Viktor Lobanov	3D Pharmaceutical, Exton , PA , United States of America	United States of America	victor@lobanov.net
1379	Viktor Zhdankin	Department of Chemistry, 1039 University Drive, University of Minnesota Duluth, Duluth, MN 55812, United States of America	United States of America	vzhdanki@d.umn.edu
1380	Vlahos, Chris J.	Cardiovascular Research Eli Lilly and Co. Bld 48 Room A2101 Lilly Corporate Center , For Express mail only: 355 E. Merrill St. , Dock 48 Indianapolis , IN 46285-0520 Tel: 317-276-7891 Fax: 317-433-2815	United States of America	vlahos_chris_j@lilly.com
1381	Volanakis, John E.	Department of Medicine University of Alabama, Birmingham UAB-BDB 485, 1530 3rd Ave S Birmingham, AL 35294 Tel: 205-934-5235 Fax: 205-934-1477	United States of America	volanaki@uab.edu
1382	Waldrop, Grover L.	Dept of Biological Sciences Louisiana State University	United States of America	gwaldro@lsu.edu

		508 Life Sciences Building Baton Rouge , LA 70803-1806 Tel: (225) 388-5209		
1383	Wallace, Susan	Dept. of Microbiology & Molecular Genetics University of Vermont Medical School 201 Stafford Hall Burlington, VT 05405-0001 Tel: 802/656-2164 Fax: 802/656-8749	United States of America	swallace@zoo.uvm.edu
1384	Wang, Xiao-Fan (AE)	Department of Pharmacology & Cancer Biology Duke University Medical Center Box 3813 Durham , NC 27710 Tel: 919-681-4861 Fax: 919-681-7152	United States of America	xwang@asbmb.org
1385	Wang, Xuemin W.	Department of Biology University of Missouri and Danforth Plant Science Center St. Louis, Missouri 63121 Tel: 314-516-6200 Fax: 314-587-1519	United States of America	wangxue@umsl.edu
1386	Watkins, Paul A.	Kennedy Krieger Institute Johns Hopkins University Rm. 400G, 707 N. Broadway Baltimore , MD 21205 Tel: 443-923-2754 Fax: 443-923-2755	United States of America	watkins@kennedykrieger.org
1387	Wattenberg, Brian W.	Medicine, Biochemistry and Molecular Biology Brown Cancer Center Delia Baxter Res Bldg, 580 S. Preston Ave. Louisville , KY 40202 Tel: 502-852-7762	United States of America	b0watt01@louisville.edu
1388	Weber, Patricia C	Implex 1970 Timber Lakes Drive Yardley , PA 19067 Tel: (215) 504-0836 Fax: (215) 504-0837	United States of America	pcw923@comcast.net
1389	Weil, Peter Anthony	Department of Molecular Physiology & Biophysics Vanderbilt University Room 746, Robinson Research Building Nashville, TN 37232-0615 Tel: 615-322-7007(office) / 7008(lab) Fax: 615-322-7236	United States of America	tony.weil@vanderbilt.edu
1390	Wek, Ronald C.	Dept of Biochem & Molecular Bio John D. Van Nuys Med Sci Bldg Indiana Univ. Sch of Med 635 Barnhill Drive, Room 4076A Indianapolis, IN 46202-5122 Tel: 317-274-0549 Fax: 317-274-4686	United States of America	rwek@iupui.edu
1391	Wemmer, David E.	Department of Chemistry, MC-1460 University of California B84A Hildebrand Hall Berkeley , CA 94720 Tel: 510-486-4318 Fax: 510-486-6059	United States of America	dewemmer@lbl.gov
1392	Wenthold, Robert J.	NIDCD NIH Lab. of Neurochemistry, Bldg. 50, Rm. 4140, 50 South Drive Bethesda , MD 20892-8027 Tel: 301-496-6530 Fax: 301-480-2324	United States of America	wenthold@nidcd.nih.gov
1393	Wenthold, Robert J.	NIDCD NIH Lab. of Neurochemistry, Bldg. 50, Rm. 4140, 50 South Drive Bethesda , MD 20892-8027 Tel: 301-496-6530 Fax: 301-480-2324	United States of America	wenthold@nidcd.nih.gov
1394	Wess, Jurgen	Molecular Signaling Section Lab. of Bioorganic Chemistry NIDDK-NIH Bldg. 8A, Room B1A-05, 8 Center Drive MSC 0810 Bethesda, MD 20892 Tel: 301-402-3589 Fax: 301-480-3447	United States of America	jwess@helix.nih.gov
1395	West, Christopher M.	Dept of Biochem & Molecular Bio Univ of Oklahoma Hlth Sci Ctr 940 Stanton L. Young Blvd., BMSB 937 Oklahoma City, OK 73104 Tel: 405-271-2227 x1247 Fax: 405-271-3139	United States of America	Cwest2@ouhsc.edu
1396	Wilkens, Stephan	Biochemistry & Molecular Biology SUNY Upstate Medical Univ 750 East Adams Street Syracuse , NY 13210 Tel: (315) 464-8703 Fax: (315) 464-8750	United States of America	wilkenss@upstate.edu
1397	Wilkie, Thomas M.	Department of Pharmacology UT Southwestern Medical Center 5323 Harry Hines Boulevard Dallas , TX 75390-9041 Tel: 214-645-6175 Fax: 214-645-6175	United States of America	thomas.wilkie@utsouthwestern.edu
1398	Wilkinson, Keith D	Dept of Biochemistry Emory University Atlanta , GA 30322-3050 Tel: 404-727-5980, 404-727-0412 Fax: 404-727-2738	United States of America	genekdw@bimcore.emory.edu
1399	William F. Bailey	Department of Chemistry, University of Connecticut , Storrs , Connecticut 06269 , United States of America	United States of America	William.Bailey@uconn.edu
1400	Williams, Bart	Laboratory of Cell Signaling and Carcinogenesis Van Andel Research Inst. 333 Bostwick NE Grand Rapids , MI 49503 Tel: 616-234-5308 Fax: 616-234-5309	United States of America	bart.williams@vai.org
1401	Williams, Carol L.	Department of Pharmacology and Toxicology Medical College of Wisconsin	United States of America	williams@mail.mcw.edu

		8701 Watertown Plank Road Milwaukee , WI 53226 Tel: 414-456-5640 Fax: 414-456-6545		
1402	Willis, Ian M.	Department of Biochemistry Albert Einstein College of Medicine 1300 Morris Park Avenue Bronx , NY 10461 Tel: 718-430-2839 Fax: 718-430-8565	United States of America	willis@aecon.yu.edu
1403	Winge, Dennis R.	Department of Medicine and Biochemistry University of Utah Health Sciences Center , 4C31230 N. 1900 East Division of Hematology 4C416-SOM Salt Lake City , UT 84132-2408 Tel: 801-585-5103 Fax: 801-585-5469	United States of America	dennis.winge@hsc.utah.edu
1404	Winkler, Malcolm E.	Department of Biology Indiana University Jordan Hall 142, 1001 East 3rd Street Bloomington , IN 47405 Tel: 812-856-1318 or cell: 317-508-7812 Fax: 812-855-6705	United States of America	mwinkler@bio.indiana.edu
1405	Wlodawer, Alexander	Macromolecular Crystallography Laboratory National Cancer Institute-Frederick National Institutes of Health Bldg. 536, Rm. 5 Frederick, MD 21702-1124 Tel: 301-846-5036 Fax: 301-846-6322	United States of America	wlodawer@ncifcrf.gov
1406	Wolfe, Michael S.	Center for Neurologic Diseases Brigham and Women's Hospital Harvard Medical School , 77 Avenue Louis Pasteur, Room 754 Boston, MA 02115 Tel: 617-525-5511 Fax: 617-525-5252	United States of America	mwolfe@rics.bwh.harvard.edu
1407	Wolozin, Benjamin	Dept. of Pharmacology Boston University School of Medicine 715 Albany St., Rm. L-603 Boston, MA 02118-2526 Tel: 617-414-5795 Fax: 617-638-4329	United States of America	bwolozin@bu.edu
1408	Wood, Teresa L.	Neurology & Nuerosciences New Jersey Medical School/UMDNJ 185 S Orange Ave , Rm H-506 Newark , NJ 07103 Tel: 973 972 6529 Fax: 973 972 0008	United States of America	woodte@umdnj.edu
1409	Wooten, Marie W.	Biological Sciences Program in Cell & Molecular Biosciences Auburn University 331 Funchess Hall Auburn , AL 36849-5414 Tel: 334-844-9226 Fax: 334-844-9234	United States of America	mwwooten@ag.auburn.edu
1410	Wu, Dianqing	Department Pharmacology Yale University School of Medicine 333 Cedar Street New Haven , CT 06520 Tel: 203-785-3149 Fax: 203-737-1097	United States of America	dan.wu@yale.edu
1411	Wu, Hong	Department of Molecular and Medical Pharmacology UCLA School of Medicine 650 Charles Young Dr. South Los Angeles, CA 90095-1735 Tel: (310) 825-5160 Fax: (310) 267-0242	United States of America	hwu@mednet.ucla.edu
1412	Xia, Di H.	Laboratory of Cell Biology, National Cancer Institute National Institutes of Health Building 37, Room 2122C Bethesda, MD 20892 Tel: 301-435-6315 Fax: 301-480-2315	United States of America	dixia@helix.nih.gov
1413	Xiu R. James Bu	Clark Atlanta University , Atlanta , GA 30314 , United States of America	United States of America	xbu@cau.edu
1414	Yan, Honggao	Department of Biochemistry and Molecular Biology Michigan State University Biochemistry Building, Room 311 East Lansing, MI 48824-1319 Tel: 517- 353-8786 Fax: 517-353-9334	United States of America	yanh@msu.edu
1415	Yao , Tso-Pang	Dept. of Pharmacology and Cancer Biology Duke University Medical Center C-325 LSRC, Research Drive Durham , NC 27710 Tel: 919-613-8654 Fax: 919-668-3954	United States of America	yao00001@mc.duke.edu
1416	Yeagle, Philip L.	Department of Molecular and Cell Biology University of Connecticut 91 North Eagleville Road, U-3125 Storrs , CT 06269-3125 Tel: 860-486-5154 Fax: 860-486-4331	United States of America	yeagle@uconn.edu
1417	Yen, Timothy J.	Fox Chase Cancer Center 333 Cottman Avenue Philadelphia , PA 19111 Tel: 215-728-2590	United States of America	Timothy.Yen@fccc.edu
1418	Yi Yuan	Iowa State University , Department of Chemistry, Ames , IA 50011-3111 , USA	United States of America	yyuan@iastate.edu
1419	Yocum, Charles F.	Molecular, Cellular & Develop. Biology University of Michigan 830 North University Avenue Ann Arbor , MI 48109-1048 Tel: 734-647-0897 Fax: 734-647-0884	United States of America	cyocum@umich.edu
1420	Yoon Sang Cho-Chung	Current Cancer Drug Targets Journal Associate Editor, Laboratory of Tumor Immunology and Biology National Cancer Institute Bethesda , MD , USA	United States of America	chochung@helix.nih.gov

1421	York, John D.	Department of Pharmacology and Cancer Biology Duke University Medical Center Howard Hughes Medical Institute C203 Levine Science Research Center, Box 3813 Durham, NC 27710 Tel: 919-681-6414 Fax: 919-668-0991	United States of America	yorkj@duke.edu
1422	Young, Howard A.	Experimental Immunology National Cancer Institute-Frederick Center for Cancer Research Bldg 560, Room 31-23 Frederick, MD 21702-1201 Tel: 301/846-5700 Fax: 301/846-1673	United States of America	youngh@ncifcrf.gov
1423	Young, Stephen G.	Dept. of Med./Div. of Cardiology UCLA 47-123 CHS Bldg., 650 Charles E. Young Dr. South , Mail code: 167917 Los Angeles , CA 90095 Tel:310-825-4934 Fax: 310-206-0865	United States of America	sgyoung@mednet.ucla.edu
1424	Young, Stephen G.	Dept. of Med./Div. of Cardiology UCLA 47-123 CHS Bldg., 650 Charles E. Young Dr. South , Mail code: 167917 Los Angeles, CA 90095 Tel: 310-825-4934 Fax: 310-206-0865	United States of America	sgyoung@mednet.ucla.edu
1425	Yu, Alan S.L.	Division of Nephrology Univ of Southern California Keck School of Medicine, 2025 Zonal Avenue, RMR 406 Los Angeles, CA 90033 Tel: (323) 442 1331 Fax: (323) 442 3093	United States of America	alanyu@usc.edu
1426	Yu, Robert K.	Inst. of Molecular Medicine & Genetics and Inst. of Neuroscience Medical College of Georgia 1120 15th Street, CA-1012 Augusta, GA 30912 Tel: 706-721-0699 Fax: 706-721-8727	United States of America	ryu@mcg.edu
1427	Yuk Yin Sham	Supercomputing Institute, University of Minnesota, 548 Walter Library, 117 Pleasant Street S.E., Minneapolis, MN 55455; United States of America	United States of America	shamy@msi.umn.edu
1428	Yule, David	Pharmacology and Physiology Univ. of Rochester 601 Elmwood Ave. Rochester , NY 14642-8711 Tel: 585-273-2154 Fax: 585-273-2652	United States of America	david_yule@urmc.rochester.edu
1429	Yurchenco, Peter D.	Dept of Pathology & Laboratory Medicine Robert Wood Johnson Medical School 675 Hoes Lane Piscataway , NJ 08854 Tel: 732/235-5166 Fax: 732/235-4825	United States of America	yurchenc@umdnj.edu
1430	Zagorski, Michael G.	Dept. of Chemistry Case Western Reserve University Millis Science Center , 10900 Euclid Avenue Cleveland , OH 44106-7078 Tel: 216-368-3706 Fax: 216-368-3006	United States of America	michael.zagorski@case.edu
1431	Zhang, Jillian	Dept. of Physiology Cornell University 1300 York Avenue, Rm LC502A New York, NY 10021 Tel: 212-746-4614 Fax: 212-746-6226	United States of America	jiz2002@mail.med.cornell.edu
1432	Zhao, Zhizhuang Joe	Department of Pathology University of Oklahoma BMSB 451, 940 Stanton L. Young Blvd Oklahoma City, OK 73104 Tel: 405-271-9344 Fax: 405-271-9483	United States of America	joe-zhao@ouhsc.edu
URUGUAY				
1433	Horacio Heinzen	Pharmacognosy & Natural Products, Faculty of Chemistry, Gral. Flores 2124, 11800-Montevideo, Uruguay	Uruguay	heinzen@fq.edu.uy
1434	Hugo Cerecetto	Departamento de Química Orgánica, Fac. de Ciencias-Fac. de Química, Iguá 4225, Montevideo (11400), Universidad de la República, Uruguay	Uruguay	hcerecet@fq.edu.uy
UZBEKISTAN				
1435	Andrey A. Toropov	Vostok Holding Innovation Company, Tashkent, Uzbekistan	Uzbekistan	aa_toropov@yahoo.com
VENUEZUELA				
1436	Franklin Vargas	Jefe Laboratorio Fotoquímica, Centro de Química, Instituto Venezolano de Investigaciones Científicas, Caracas, Venezuela	Venezuela	fvargas@ivic.ve
MORE				
1437	Cierniewski, Czeslaw S.	Molecular and Medical Biophysics Medical University in Lodz Tel: (48-42) 678-33-93 Fax: (48-42) 678-94-33 6/8 Mazowiecka Street Lodz, 92-215		ccierni@zdn.am.lodz.pl
1438	Daum, Guenther	Institute of Biochemistry Graz University of Technology		guenther.daum@tugraz.at

		Petersgasse 12/2 A-8010 Graz, A-8010 Tel: +43 316 873 6462 Fax: +43 316 873 6952		
1439	Dev, Kumlesh K.	Neuroscience Research Novartis Inst for Biomedical Res Novartis Pharma, WSJ-386.7.43 CH-4002 Basel, Tel: 41 (0)61 324 2942		kumlesh_k.dev@novartis.com
1440	Ohlsson, Rolf I.	Development & Genetics Uppsala University Norbyvagen 18A Uppsala, SE-752 36 Tel: 46-184712660 Fax: 46-184712683		Rolf.Ohlsson@ebc.uu.se
1441	Saraiva, Maria J.	Inst for Molecular & Cellular Biology Universidade do Porto R. Campo Alegre 823 4150 Porto, Tel: 351-22-6074900 Fax: 351-22-6099157		mjsaraiv@ibmc.up.pt
1442	Journal of Synthetic Communication			SCC@submit.taylorandfrancis.com.
1443			Japan	gm6d605@ipcku.kansai-u.ac.jp
1443			Japan	kanno@cc.utsunomiya-u.ac.jp
1444			Japan	Ny318@cc.tuat.ac.jp
1445			Japan	yokoigawa@cc.nara-wu.ac.jp
1446				a.ballesteros@icp.csic.es
1447	ALEKSANDER PAVKO	Acta Chimica Slovenica (ACSi) Editor-in chief Faculty of Chemistry and Chemical Technology University of Ljubljana Askerceva 5, SI-1000 Ljubljana Slovenia Phone: (+386)-1-2419-506 Fax: (+386)-1-2419-530		ACSi&64@fkkt.uni-lj.si
1448	Jens Ackermann, Kylie Clayton, Anjum Dadabhoy, Andrea Dallas, Volker Jacob, Brian Johnson, Frank Maaß (Sr), Brendan Macpherson, Allison Mills, Mario Müller (Web, Sr), José Oliveira (Sr), Guy N. Richardson (Sr), Rachel Schmidt-Radde, Diane Smith (Sr), Elisabeth Weber	Angewandte chemie Postanschrift: Postfach 10 11 61 69451 Weinheim Kurierdienste: Boschstraße 1269469 Weinheim Tel.: +49(0)6201 606-315 Fax: +49(0)6201 606-331, +49(0)6201 606-328		angewandte@wiley-vch.de
1449	Joe P. Richmond	Advanced Synthesis & Catalysis Otto-Schuster-Str. 20 73760 Ostfildern Germany Fax: +49 (0) 711-1205 604 Phone: +49 (0) 711-1205 603		ASC@wiley-vch.de
1450				baynes@mail.chem.sc.edu
1451				beninati@bio.uniroma2.it
1452				bini@unisi.it
1453				bittner@bgu-mail.bgu.ac.il
1454				burger@organik.chemie.uni-leipzig.de
1455				charlene.williams@jefferson.edu
1456				closs@mail.uni-mainz.de
1457	Editor-in-Chief: David Leak- Division of Biology, Wolfson Biochemistry Building, Faculty of Natural Sciences, Imperial College London,	Biocatalysis and Biotransformation	United of Kingdom	d.leak@imperial.ac.uk

<p>London SW7 2AZ, UK.</p> <p>Review Editors: P. Adlercreutz - Lund University, Sweden J.M.S. Cabral - Centro de Engenharia Biológica e Química, Instituto Superior Técnico, Lisboa, Portugal</p> <p>Associate Editors: A. Bommarius - Georgia Institute of Technology, USA U.T. Bornscheuer - Greifswald University, Greifswald, Germany G. Carrea - Istituto di Biocatalisi e Riconoscimento Molecolare, Milano, Italy C. Schmidt-Dannert - University of Minnesota, USA M. P. Schneider - Bergische Universitaet, Germany. A.J.J. Straathof - Delft University of Technology, The Netherlands</p> <p>Editorial Board: T. Anthonsen - Norwegian University of Science and Technology, Trondheim, Norway J.S. Baratti - Faculté des Sciences de Luminy, Marseille, France S. Bielecki - Technical University of Lodz, Poland U.T. Bornscheuer - Greifswald University, Greifswald, Germany D. Boyd - Queen's University of Belfast, UK K. Buchholz - Technical University, Braunschweig, Germany S.G. Burton - University of Cape Town, South Africa A. Cavaco-Paulo - University of Minho, Portugal M.W. Christensen - Novozymes A/S, Bagsvaerd, Denmark J. S. Dordick - Rensselaer Polytechnic Institute, Troy NY, USA V. G. H. Eijink - Agricultural University of Norway, Aas, Norway M. C. R. Franssen - Wageningen University, The Netherlands F. Garcia - Universidade de Coimbra, Portugal V. Gotor - University of Oviedo, Spain M. N. Gupta - Indian Institute of Technology, Delhi, India P. J. Halling -</p>			
--	--	--	--

	<p>L. Kanerva - University of Strathclyde, Glasgow, UK R. Kazlauskas - University of Minnesota, USA A. M. Klibanov - Massachusetts Institute of Technology, Cambridge, USA F. N. Kolisis - National Technical University of Athens, Greece V. Kren - Academy of Sciences, Czech Republic K. D. Kulbe - Universität für Bodenkultur, Wien, Austria A. Lopez-Munguia - UNAM, Cuernavaca, Mexico H. Ohta - Keio University, Japan Y. Okahata - Tokyo Institute of Technology, Yokohama, Japan K. H. Park - Seoul National University, Korea M. T. Reetz - Max-Planck Institut für Kohlenforschung, Mülheim an der Ruhr, Germany S. Roberts - University of Manchester, UK M. Rossi - Institute of Protein Biochemistry and Enzymology, CNR, Naples, Italy W. Soetaert - University Gent, Belgium V. Svedas - Moscow State University, Russian Fed. J. Tramper - Wageningen University, The Netherlands S. Varfolomeyev - Moscow State University, Russian Fed. A. Witholt - ETH Zürich, Switzerland R. Wohlgemuth - Fluka, Buchs, Switzerland J. M. Woodley - University College, London, UK G. Wubbolts - DSM Research, Geleen, The Netherlands</p>		
1458		United of Kingdom	d.leak@imperial.ac.uk
1459			dewitte@bani.ucl.ac.be
1460		Itally	elisabetta.gianazza@unimi.it
1461		Itally	enzo.agostinelli@uniroma1.it
1462		Itally	f.galli@unipg.it
1463		Unites States of America	fleibach@mail.mcg.edu

1464				gert.lubec@meduniwien.ac.at
1465			United States of America	gfisher@mail.barry.edu
1466				guenther.sperk@uibk.ac.at
1467			Germany	hans.brueckner@ernaehrung.uni-giessen.de
1468			Japan	henshu@jsbba.or.jp
1469	Beilstein Journal of Organic Chemistry			info@biomedcentral.com
1470			United States of America	jbarry.lombardini@tuhsc.edu
1471			Japan	jimudaihyo@jsbba.or.jp
1472			Germany	jungblut@mpib-berlin.mpg.de
1473			United States of America	junymd@ps.toyaku.ac.jp
1474			United of Kingdom	karin.barnouin@cancer.org.uk
1475				kchou@san.rr.com
1476			United States of America	kostrzew@access.etsu.edu
1477				markus.hengstschläger@meduniwien.ac.at
1478				matthewb@ba.ars.usda.gov
1479				mh-marschitz@med.uchile.cl
1480				michael.fountoulakis@roche.com
1481			United States of America	mike.hubbard@unimelb.edu.au
1482				mueen.ahmed@phcog.net
1483				nicolas.singewald@uibk.ac.at
1484			Japan	ohfune@sci.osaka-cu.ac.jp
1485			Itally	paolo.calabresi@uniroma2.it
1486			France	patrick.meffre@unimes.fr
1487			United of Kingdom	r.harris@ucc.ac.uk
1488			United States of America	rschwarc@umaryland.edu
1489			United States of America	sam8f@virginia.edu
1490				sanchez@dim.hcuge.ch
1491				singhb@basf.com
1492			United States of America	slparker@utmem.edu
1493			United States of America	smitho@uthscsa.edu
1494			United States of America	sschaffe@jaguar1.usouthal.edu
1495				steven.baskin@us.army.mil
1496	Carina S. Kniep	Advanced Synthesis & Catalysis Otto-Schuster-Str. 20 73760 Ostfildern Germany Fax:+49 (0) 711-1205 604 Phone:+49 (0) 711-1205 603	Germany	STM-journals@wiley-vch.de
1497			Canada	tasker@upei.ca

1498			Germany	topp@mail.uni-greifswald.de
1499			Japan	ubukatos@mw.kawasaki-m.ac.jp
1500			Germany	uni-giessen.de
1501			Poland	Wchem@Wchuwr.Chem.Uni.Wroc.Pi
1502			Germany	werner.schmidt@uni-tuebingen.de
1503	Nobel Foundation	Jonna Petterson, Public Relations Manager		nfo@nobel.se
1504	Nobel Foundation			comments@nobel.se

RAN™ definitely founded by Atep Nurdjaman™, finish for now no one claim, the date 03, month 01, years 2006, all of researcher and editors of journal in fields of organic chemistry and others who has deal with determination of the structure of organic compounds accept my theory, considering about RAN™ who found easy in ^1H NMR and ^{13}C NMR and theres correlation in HSQC NMR, HMQC, ^1H - ^1H COSY, DQF-COSY, TOCSY, HMBC, NOE, NOESY and others Irradiation experiments, and also others. They like when I gived my scientific work paper publication who has title: YOU MISS TO DETERMINED STRUCTURE OF ORGANIC COMPOUND;NATURAL PRODUCT OR SYNTHETIC "MAKED COMPOUND ON PURPOSED", WHY , BECAUSE YOU MISS IDENTIFIED SMALL PEAKS THAT APPEARS ALWAYS ON EVERY 1H NMR (PROTON NMR) SPECTRUM, THE SMALL PEAKS ALWAYS APPEAR ACCOMPANY EVERY PEAKS (CH_3 , OH, OCH_3 , CH_2 , CH, N, AND ALSO Cl) through e-mail (electronic mail) and also direct by common methods that is gived materials to university (;-), i.e. expl. Institut Teknologi Bandung (ITB), In English, Bandung Technology Institute). All of researcher and editors of journal in fields of organic chemistry and related is around 1500 persons in expert each in same fields (see list aboved). RAN™ definitely-truly inside manage in field of Nuclear Magnetic Resonance (NMR) Sepctroscopy, need experties for understand in the depth, for that with respect you should consider upgrade your knowledge in field of NMR Spectroscopy if you plan reject this NEW TERM (about RAN™) or you can communicate to the most expert in field of NMR Spectroscopy before claim, for example researchers in Department of NMR Spectroscopy Bijvoet Center for Biomolecular Research, Utrecht University, Netherlands country, or to Department of Organic Chemistry Hebrew University of Jerusalem, Israel country, both famous in field of NMR Spectroscopy, and also too University of Wisconsin in USA, they got my explaination considering my research finding about RAN™ same just like you. RAN™ definitely founded by Atep Nurdjaman™ that found in after doing research in Osaka Prefecture University in Japan, Faculty of Agriculture, Department of Applied Biological Chemistry, Laboratory of Natural Product Chemistry.

RAN™ is abbreviation of Riket Atep Nurdjaman™

RAN™ is abbreviation of Riken Atep Nurdjaman™

RAN™ or RAN-Conector Hands

RAN™ is abbreviation of Re-establish Interconection Dock Extra Term Atep Nurdjaman™

RAN™ is abbreviation of Re-establish Interconection Dock Extra Numbers Atep Nurdjaman™

RAN™ is the most understand for explained considering numbers of molecule in drawing (for example, millions of molecule of organic compound easy to explained in drawing, how they connect to each other, and how they interact, and also too how RAN™ involved in chemical reaction process (we can see the drawing when chemical reaction going to heading in result)

RAN™ is the most reasonable to explained how water or H_2O can inter act and make correlation with the other compounds

RAN™ is the most reasonable to explained how water or H_2O can describe in drawing in term quantity (millions of water/ H_2O molecule can easy to draw and how they make correlation)

RAN™ is the most benefit for revealed the correlation between one structure to others in one system

RAN™ is the most benefit for revealed the correlation between one structure to other structure (different structure) in one system

RAN™ is the most benefit for revealed the correlation between partial of structure to other partial of structure in same structure

RAN™ definitely founded by Atep Nurdjaman™, RAN™ is key in Determination of The Structure of Organic Compounds

RAN™ definitely founded by Atep Nurdjaman™, RAN™ is key in Elucidatiom of The Structure of Organic Compounds

RAN™ should involved in Determination of The Structure of Organic Compounds

**RAN™ should involved in Elucidation of The Structure of Organic Compounds
You Wrong In Determination of The Structure of Organic Compounds If Not Involving RAN™**

RAN™ definitely founded by Atep Nurdjaman™

Me-Myself(Atep Nurdjaman™) or Me-Myself in Term Inside Bearing Atep Nurdjaman, DR™ is:

EXPERT IN FIELDS OF ORGANIC CHEMISTRY

EXPERT IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY

EXPERT IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS

Beside that, Atep Nurdjaman, DR™ is:

THE BEST IN FIELDS OF ORGANIC CHEMISTRY

THE BEST IN FIELD OF NUCLEAR MAGNETIC RESONANCE (NMR) SPECTROSCOPY

THE BEST IN FIELD OF DETERMINATION OF THE STRUCTURE OF ORGANIC COMPOUNDS

BECAUSE OF THOSE OF ALL, I AM ATEP NURDJAMAN, DR™ HAS IDENTITY AS:

ATEP NURDJAMAN, DR™ ::FOUNDER OF RAN™

MY LEAD IS ORGANIC CHEMISTRY (EXPERT IN FIELDS OF ORGANIC CHEMISTRY, PURIFICATION AND READ NMR SPECTROSCOPY AND ALSO DETERMINED THE STRUCTURE OF ORGANIC COMPOUNDS, BOTH WITH OR WITHOUT RAN™)

WITH RESPECT, I ANNOUNCE AFTER CLAIM TO YOU ALL CONSIDERING ABOUT RAN™ AND ALSO MY EXPERTISE TO INSTITUT TEKNOLOGI BANDUNG (ITB), NOW YOU KNOW MY LEAD IN FIELDS OF ORGANIC CHEMISTRY

Atep Nurdjaman, DR™

Address: Jl. Cimindi Utara No 45

RT 03 RW 05 Kelurahan Campaka Kecamatan Andir

Kodya Bandung-40184 West Java Indonesia Country

Tlp. CodeCountry-22-6079224

Closed for claim considering about RAN™ or Riket Atep Nurdjaman™ or Riken Atep Nurdjaman™ or RAN-Conector Hands or Re-establish Interconnection Dock Extra Term Atep Nurdjaman™ or Re-establish Interconnection Dock Extra Numbers Atep Nurdjaman™-----

-SEE YOU ON MY-NEXT NEW RESEARCH FINDING-----

-----THE KEY IS WHERE YACH THE HYDROGEN (H) ELEMENT.....