

**THEY LOSE AND SURRENDER AGAINST ME-MYSELF-  
(GJ-R. EXCELLENT. PROF. PROFESSOR<sub>2</sub>. PROFESSOR<sub>4</sub>. DR (DOCTOR)<sup>TM</sup>. DR. ATEP  
NURDJAMAN, PHD. NOBEL<sub>105</sub>. (NOBEL LAUREATE<sub>2</sub>). NOBEL IUPAC (NOBEL LAUREATE  
IUPAC-VER<sub>1</sub>). MBA<sub>2</sub>. BSC. SSI),  
THEY ARE  
THE UNIVERSITIES AND INSTITUTES AND RESEARCH CENTER IN WORLD,  
BIOLOGY X-TERM NOW AS NEW FIELD OF STUDY**

**TRANSLATION IN INDONESIA, THE TITLE**

**MEREKA KALAH DAN MENYERAH MELAWAN SAYA SENDIRI-  
(GJ-R. EXCELLENT. PROF. PROFESSOR<sub>2</sub>. PROFESSOR<sub>4</sub>. DR (DOCTOR)<sup>TM</sup>. DR. ATEP  
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IUPAC-VER<sub>1</sub>). MBA<sub>2</sub>. BSC. SSI),  
MEREKA ADALAH  
UNIVERSITAS-UNIVERSITAS DAN INSTITUT-INSTITUT DAN PUSAT PENELITIAN DI DUNIA,  
BIOLOGY X-TERM SEKARANG SEBAGAI BIDANG STUDI BARU**

I have been success make them lose and surrender considering The **Biology X-Term**.

The **Biology X-Term** founded by me-myself-(GJ-R. Excellent. Prof. Professor<sub>2</sub>. Professor<sub>4</sub>. DR (Doctor)<sup>TM</sup>. dr. ATEP NURDJAMAN, PhD. Nobel<sub>105</sub>. (Nobel Laureate<sub>2</sub>). Nobel IUPAC (Nobel Laureate IUPAC-VER<sub>1</sub>). MBA<sub>2</sub>. BSc. SSI). I send the publication about the **Biology X-Term** to them, almost one year they know about my research finding of **Biology X-Term**.

The **Biology X-Term** make Biology Field change in Perspective, more wide and densities in term and rules.

I have been discuss with several institutions who claim to my Biology X-Term, those are Primate Center of Schmutzer and The Department of Biology Faculty of Mathematics and Natural Sciences University of Padjadjaran, both in Indonesia, but they lose. I have been tell to everyone about the discuss and also tell that theres no qualities in them, both also got the announcements and they accept.

Below here are each of institution who know about my publication of Biology X-Term official, :

**TRANSLATION IN INDONESIA, ABOVE THE ALL OF EXPLANATION**

Saya pernah sukses membuat mereka kalah sehubungan **Biology X-Term**.

**Biology X-Term** ditemukan oleh saya sendiri(GJ-R. Excellent. Prof. Professor<sub>2</sub>. Professor<sub>4</sub>. DR (Doctor)<sup>TM</sup>. dr. ATEP NURDJAMAN, PhD. Nobel<sub>105</sub>. (Nobel Laureate<sub>2</sub>). Nobel IUPAC (Nobel Laureate IUPAC-VER<sub>1</sub>). MBA<sub>2</sub>. BSc. SSI). Saya mengirim publikasi tentang **Biology X-Term** mereka, hampir satu tahun mereka mengetahui tentang temuan penelitian saya **Biology X-Term**.

**Biology X-Term** membuat Bidang Biologi berubah di dalam Perspektif, lebih luas dan lebih banyak dalam teori dan aturan-aturannya.

Saya pernah diskusi dengan beberapa institusi yang meng-klaim atau menggugat terhadap Biology X-Term saya, mereka adalah Pusat Primata Schmutzer dan Jurusan Biologi Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Padjadjaran, keduanya di Indonesia, tetapi mereka kalah. Saya pernah mengatakan ke semua orang tentang diskus tersebut dan juga mengatakan bahwa tidak ada kualitas di diri mereka, keduanya juga mendapatkan pengumuman-pengumuman tersebut dan mereka menerima.

Di bawah ini masing-masing institusi yang mengetahui tentang publikasi saya tentang Biology X-Term secara resmi, :

1. **Nobel Foundation**, Sweden
2. **National Geographic Society**, United States of America
3. **University College London**, MRC Laboratory fo Molecular Cell Biology and Department of Biochemistry, London, United Kingdom
4. **Columbia University**, Department of Genetics and Development, College of Physicians and Surgeons, New York, United States of America
5. **Duke University**, Durham, United States of America
6. **University of Arizona**, Tucson, United States of America
7. **University of California**, Department of Biology, California, United States of America
8. **Fundacion Instituto Leloir Avda.** Laboratory of Glycobiology. Patricias Buenos Aires, Argentina

9. **McGill University**, Dept. of Anatomy & Cell Biology, Quebec, Canada
10. **Life Sciences Institute University of British Columbia**, Dept. of Biochemistry & Molecular Biology, Vancouver, Canada
11. **Queen's University**, Cancer Biology & Genetics, Cancer Research Institute, Ontario, Canada
12. **University of Iowa**, Department of Anatomy and Cell Biology, Iowa, Canada
13. **University of Montreal**, Division of Medical Genetics, Sainte-Justine Hospital and Department of Pediatrics, Quebec, Canada
14. **Robarts Research Institute**, Laboratory of Neural Signaling, Ontario, Canada
15. **University of Alberta**, Department of Cell Biology, Alberta, Canada
16. **Institute of Biological Sciences National Research**, Ontario, Canada
17. **University of British Columbia**, Biochemistry & Molecular Biology, Vancouver, Canada
18. **Queen's University**, Cancer Biology & Genetics, Cancer Research Institute, Ontario, Canada
19. **Institut de Recherches Cliniques de Montreal**, Laboratory of Gene Transcription, Quebec, Canada
20. **University of Manitoba, Manitoba Institute of Cell Biology**, Manitoba, Canada
21. **University of Toronto**, Dept of Medicine & Physiology, Toronto, Canada
22. **The University of Guelph**, Molecular and Cellular Biology, Ontario, Canada
23. **University of Hong Kong**, Physiology, Faculty of Medicine, China
24. **Chinese Academy of Sciences**, China, China
25. **Chinese Academy of Sciences Guangzhou**, Guangzhou Inst of Biomedicine & Health, Guangzhou, China
26. **University of Aarhus/Denmark**, Department of Physiology, Aarhus C, Denmark
27. **University of Naples Medical School- Federico II**, Dipartimento di Biologia e Patologia Cellulare e Molecolare, Naples, France
28. **CNRS**, Marseille, France
29. **CERMAV-CNRS**, Glycobiologie Moleculaire, Grenoble, France
30. **Université de Provence**, UMR 6517 - Laboratoire Chimie, Biologie et Radicaux Libres, Faculté des Sciences, Marseille, France
31. **Institut de Genetique Humaine**, Montpellier, France
32. **INSERM, ILLKIRCH**, France
33. **Institute of Microbiology**, Zurich, Germany
34. **Robert Koch Institute**, Center for Biological Safety, Berlin, Germany
35. **Universität Berlin**, Institut für Chemie/Biochemie Fachbereich Biologie, Chemie, Pharmazie Freie, Germany, Germany
36. **University of Freiburg**, Freiburg, Germany
37. **The Weizmann Institute of Science**, Department of Molecular Cell biology, Rehovot, Germany
38. **University of Muenster**, Department of Biology Institute of Plant Biochemistry and Biotechnology Muenster, Germany
39. **Max-Planck-Institute**, Department of Neurobiology, Göttingen, Germany
40. **Technical University of Braunschweig**, Department of Plant Biology, Braunschweig, Germany
41. **University of Veterinary Medicine Hanover**, Department of Physiological Chemistry, Hannover, Germany
42. **Universität Düsseldorf**, Institut für Pharmazeutische Biologie, Düsseldorf, Germany
43. **University of Konstanz**, Dept. of Biology, Konstanz, Germany
44. **J.W. Goethe-University Frankfurt**, Institute of Biochemistry, Frankfurt, Germany
45. **KU Leuven**, Dept. Human Genetics, KU Leuven-Campus Gasthuisberg Leuven, Germany
46. **Indian Institute of Science**, India, India
47. **Indian Association for the Cultivation of Science**, Jadavpur, India, India
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50. **University College Dublin**, Belfield, Ireland
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52. **National University of Ireland**, Galway, Ireland, Ireland
53. **University of Dublin**, Ireland, Ireland
54. **Technion-Israel Institute of Technology**, Dept. of Biology, Haifa, Israel
55. **UniversityFlorence**, Italy
56. **University of Alberta**, Department of Physiology Department of Physiology, Alberta, Italy
57. **University Bologna**, Italy
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62. **UniversityRoma**, Italy
63. **Palermo Univeristy**, Italy
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74. **RIKEN (The Institute of Physical and Chemical Research)**, Animal and Cellular Systems, Saitama, Japan

75. **Kyoto University**, Dept. of Molecular Genetics Institute for Virus Research, Kyoto, Japan
76. **Utsunomiya University**, Department of Animal Science, Tochiga, Japan
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84. **Kyushu University**, Laboratory of food, Institute of Applied Biological Chemistry, Department of Bioscience and Biotechnology, Division of Bioresource and Bioenvironmental Sciences, Fukuoka, Japan
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98. **Kirin Brewery Co.**, Applied Bioresearch Center, Corporate Research and Development Department, Gunma, Japan
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100. **Hokkaido University**, Division of Biological Sciences, Graduate School of Science, Sappora, Japan
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296. **Stanford University**, Department of Biological Sciences, Stanford, United States of America
297. **University of Illinois at Chicago**, Department of Physiology and Biophysics, Chicago, United States of America
298. **Louisiana State University**, Department of Biological Sciences, LA, United States of America
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305. **Columbia University**, Biological Sciences, New York, NY, United States of America
306. **Medical University of South Carolina**, Dept of Cell Biology and Anatomy, Charleston, SC, United States of America
307. **University of Vermont**, Molecular Physiology & Biophysics, Burlington, VT, United States of America
308. **SUNY Upstate Medical University**, Cell and Developmental Biology, Syracuse, NY, United States of America
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310. **NIEHS**, Laboratory of Molecular Genetics, NC, United States of America
311. **Southern Methodist University**, Dept. of Biological Science, Dallas, TX, United States of America
312. **Louisiana State University**, Dept of Biological Sciences, LA, United States of America
313. **University of Vermont Medical School**, Dept. of Microbiology & Molecular Genetics, Burlington, VT, United States of America
314. **University of Missouri and Danforth Plant Science Center**, Department of Biology, Missouri, United States of America
315. **Vanderbilt University**, Department of Molecular Physiology & Biophysics, Nashville, TN, United States of America
316. **Indiana University**, Department of Biology, Bloomington, IN, United States of America
317. **Auburn University**, Biological Sciences, Alabama, United States of America
318. **Clark Atlanta University**, Atlanta, United States of America
319. **University of Connecticut**, Department of Molecular and Cell Biology, CT, United States of America
320. **University of Michigan**, Molecular Cellular & Develop. Biology, Ann Arbor, United States of America
321. **University of Rochester**, Pharmacology and Physiology, Rochester, NY, United States of America
322. **Cornell University**, Dept. of Physiology, New York, United States of America
323. **Uppsala University**, Development & Genetics, Uppsala, United States of America
324. **Universidade do Porto**, Inst for Molecular & Cellular Biology, Porto,
325. **Imperial College London**, Division of Biology, Wolfson Biochemistry Building, Faculty of Natural Sciences, London., United Kingdom
326. **Universitas Padjadjaran**, Jurusan Biologi, Fakultas Matematika dan Ilmu Pengetahuan Alam, Jatinangor, Indonesia
327. **Universitas Padjadjaran**, Fakultas Peternakan, Jatinangor, Indonesia

328. Universitas Padjadjaran, Fakultas Psikologi, Jatinangor, Indonesia
329. Universitas Padjadjaran, Fakultas Kedokteran, Jatinangor, Indonesia
330. Universitas Padjadjaran, Fakultas Keperawatan, Jatinangor, Indonesia
331. Universitas Pakuan, Bogor, Indonesia
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334. Universitas Indonesia, Fakultas Kedokteran, Jakarta, Indonesia
335. Universitas Lampung, Lampung, Indonesia
336. Universitas Gadjah Mada, Fakultas Biologi, Yogyakarta, Indonesia
337. Universitas Udayana, Fakultas MIPA, Bali, Indonesia
338. Universitas Udayana, Fakultas Kedokteran, Denpasar, Indonesia
339. Universitas Tarumanegara, Fakultas Kedokteran, Jakarta, Indonesia
340. Universitas Tarumanegara, Fakultas Psikologi, Jakarta, Indonesia
341. Universitas Negara Jakarta, Jakarta Timur, Indonesia
342. Universitas Nasional Bogor, Jakarta, Indonesia
343. Puslitbang Biologi, Bogor, Indonesia
344. RCTI (Rajawali Citra Televisi Indonesia), Jakarta, Indonesia
345. SCTV (Surya Citra Televisi Indonesia), Jakarta, Indonesia
346. INDOSIAR TV, Jakarta, Indonesia
347. ANTEVE, PT. Cakrawala Andalas Televisi, Jakarta Selatan, Indonesia
348. TVRI (Televisi Republik Indonesia), Jakarta, Indonesia
349. TPI (Televisi Pendidikan Indonesia), PT. Cipta TPI, Jakarta Timur, Indonesia
350. TRANS TV, Jakarta, Indonesia
351. GLOBAL TV, Jakarta, Indonesia
352. TV 7, PT DUTA VISUAL NUSANTARA TIVI TUJUH, Jakarta, Indonesia
353. MEDIA INDONESIA, Jakarta, Indonesia
354. METRO TV, Jakarta, Indonesia
355. HIMBIO (Himpunan Mahasiswa Biologi), Jurusan Biologi FMIPA, Universitas Padjadjaran, Sumedang, Indonesia
356. BirdLife Indonesia, Bogor, Indonesia
357. Birds Conservation Society (Bicons), Bandung, Indonesia
358. Yayasan Pribumi Alam Lestari (YPAL), Bandung, Indonesia
359. Conservation International Indonesia, Jakarta, Indonesia
360. Hanns Seidel Foundation, Jakarta, Indonesia
361. IdOU (Perhimpunan Ornitholog Indonesia), Bogor, Indonesia
362. Konservasi Alam Nusantara (Konus), Bandung, Indonesia
363. Laboratorium Pembangunan dan Lingkungan, Bandung, Indonesia
364. LEAD Indonesia, Jakarta, Indonesia
365. Pusat Primata Schmutzer, Jakarta, Indonesia
366. Pusat Informasi Lingkungan Indonesia (PILI), Bogor, Indonesia
367. Telapak, Bogor, Indonesia
368. Wahana Lingkungan Hidup Indonesia (WALHI), Jakarta, Indonesia
369. Friends of the Earth Indonesia, Jakarta, Indonesia
370. Warga Peduli Lingkungan (WPL), Katapang, Indonesia
371. Wetlands International – Indonesia Programme, Bogor, Indonesia
372. WWF Indonesia, Jakarta, Indonesia
373. Yayasan Pembangunan Berkelanjutan, Indonesia
374. Foundation for Sustainable Development, Jakarta, Indonesia
375. YPBB Yayasan Pengembangan Bioteknologi dan Biosains, Bandung, Indonesia
376. Yayasan Sahabat Lingkungan, Jakarta Selatan, Indonesia
377. Institut Pertanian Bogor, Bogor, Indonesia

This explanations maked in Cimindi-Bandung on the date June 22, 2008

I am The Winner.

Penjelasan-penjelasan ini dibuat di Cimindi-Bandung pada tanggal 22 Juni 2008

Saya adalah Pemenang.

**The Researcher,**



**NO. 1 SCIENTIST AMONG 20 TOP SCIENTIST IN OUR ORGANIC CHEMISTRY FIELD IN WORLD**

**ILMUWAN NOMOR 1 DIANTARA 20 TOP ILMUWAN DI BIDANG KIMIA ORGANIK DI DUNIA**

**NO. 1 IN CHEMISTRY FIELD IN WORLD, WORLD CLASS**

**NOMOR 1 DI BIDANG KIMIA, WORLD CLASS**

**NO. 1 IN NMR TECHNIQUES IN WORLD**

**NOMOR 1 DI BIDANG TEKNIK NMR (NUCLEAR MAGNETIC RESONANCE) DI DUNIA**

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**CALON PERAIH HADIAH NOBEL DALAM BIDANG KIMIA DARI NOBEL FOUNDATION**

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Seluruh penghargaan diberikan oleh KIMIA ORGANIK yang diwakili oleh pemimpin Kimia Organik di dunia yaitu Prof. Dr. Abdel-Sattar S. Hamad Elgazwy The Professor(A) of Organic Chemistry, khusus untuk pe-nominasian saya(Atep Nurdjaman) diajukan oleh Beliau dari seluruh staff di Ain Shams University, Mesir (EGYPT). Untuk lengkapnya bisa konfirmasi langsung kepada mereka dan juga bisa dilihat keterangan lengkapnya di alamat:

<http://www.geocities.com/orgchemistryf/PDFsatu/PDFsatu133PROFDABDELSATTARSHAMADELGAZWYGIVEAPPROVALTOME.pdf>

**GJ-R. Excellent. Prof. Professor<sub>2</sub>. Professor<sub>4</sub>. DR (Doctor)™. dr. ATEP NURDJAMAN, PhD. Nobel<sub>105</sub>. (Nobel Laureate<sub>2</sub>). Nobel IUPAC (Nobel Laureate IUPAC-VER<sub>1</sub>). MBA<sub>2</sub>. BSc. SSi**

***The Title of Me is: Good Job-Researcher at Harvard University-USA, United States of America, Excellent,***

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Professor of Professor in Study of Fullerenes in Nobel Foundation-Sweden**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Professor of Professor in Study of Nanotubes in Nobel Foundation-Sweden**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Professor-1 of Organic Chemistry,**

**Professor-1 of Chemistry,**

**Professor-1 of NMR Spectroscopy**

**Professor of Organic Chemistry (in do as Professor in Study of Organic Chemistry),**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Professor of Chemistry (in do as Professor in Study of Chemistry),**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Professor of Inorganic Chemistry (in do as Professor in Study of Inorganic Chemistry),**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Visiting Professor of MIT (Massachusetts Institute of Technology) in Field of Physic,**

**Philosophy of Doctor of Organic Chemistry (in do as Philosophy of Doctor in Study of Organic Chemistry), Nobel (Nobel Laureate),**

*Approval by do Organic Chemistry, represent by Professor. Dr. Abdel-Sattar S. Hamad Elgazwy, and Approval also by do The Department of Chemistry, Ain Shams University, Cairo, Egypt*

**Master Business of Art,**

**Doctor (Medical Doctor), and**

**Doctorate of Biology, The Changer of Biology Becoming Biology X-Term, More Wide and Densities in Term and Rules also Perspective Researcher for Revealed Unarranged Theory in My Fields (Organic Chemistry and Biology) and also Revealed The Wrong and Mistake(s) on My Bible (Noble Qur'an), and also Now as Writer™,**

**Top Expert in Fields of Organic Chemistry Especially, Chemistry Fields in Generally, in WORLD,**

**Top Expert in Field of Isolation of Organic Compounds, in WORLD,**

**Top Expert in Field of Nuclear Magnetic Resonance (NMR) Spectroscopy, in WORLD,**

**Top Expert in Field of Determination The Structure of Organic Compounds, in WORLD,**

**The Best Ever in Fields of Organic Chemistry Especially, Chemistry Fields in Generally, in WORLD,**

**The Best Ever in Field of Isolation of Organic Compounds, in WORLD,**

**The Best Ever in Field of Nuclear Magnetic Resonance (NMR) Spectroscopy, in WORLD,**

**The Best Ever in Field of Determination The Structure of Organic Compounds, in WORLD,**



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The Changer of Organic Chemistry in Upside Down,  
The Taker of Proud and Dignities of Nobel Foundation-Sweden and Alliances-Around The World,  
The Peoples Who Doesn't Has Mistake in Research and Triangle Excellent, The RAN™ Can Not Denied Until Last Forever,  
The Good Job-Researcher Professor of Organic Chemistry Fields, in Harvard Medical School (HMS) in United States of America,  
The Good Job-Researcher Professor of Chemistry Fields, in Harvard Medical School (HMS) in United States of America,  
The Good Job-Researcher Professor of Isolation of Organic Compounds Field, in Harvard Medical School (HMS) in United States of America,  
The Good Job-Researcher Professor of Read and Translate The Nuclear Magnetic Resonance (NMR) Field, in Harvard Medical School (HMS) in United States of America,  
The Good Job-Researcher Professor of Elucidation of Organic Compounds Field, in Harvard Medical School (HMS) in United States of America,  
The Good Job-Researcher Professor of Organic Chemistry Fields, in Harvard School of Dental Medicine (HSDM) in United States of America,  
The Good Job-Researcher Professor of Chemistry Fields, in Harvard School of Dental Medicine (HSDM) in United States of America,  
The Good Job-Researcher Professor of Isolation of Organic Compounds Field, in Harvard School of Dental Medicine (HSDM) in United States of America,  
The Good Job-Researcher Professor of Read and Translate The Nuclear Magnetic Resonance (NMR) Field, in Harvard School of Dental Medicine (HSDM) in United States of America,  
The Good Job-Researcher Professor of Elucidation of Organic Compounds Field, in Harvard School of Dental Medicine (HSDM) in United States of America,  
The Good Job-Researcher Professor of Organic Chemistry Fields, in Teaching Affiliate of Harvard Medical School The Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital (BWH) in United States of America,  
The Good Job-Researcher Professor of Chemistry Fields, in Teaching Affiliate of Harvard Medical School The Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital (BWH) in United States of America,  
The Good Job-Researcher Professor of Isolation of Organic Compounds Field, in Teaching Affiliate of Harvard Medical School The Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital (BWH) in United States of America,  
The Good Job-Researcher Professor of Read and Translate The Nuclear Magnetic Resonance (NMR) Field, in Teaching Affiliate of Harvard Medical School The Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital (BWH) in United States of America,  
The Good Job-Researcher Professor of Elucidation of Organic Compounds Field, in Teaching Affiliate of Harvard Medical School The Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital (BWH) in United States of America,  
The Good Job-Researcher Professor of Organic Chemistry Fields, in Harvard University in United States of America,  
The Good Job-Researcher Professor of Chemistry Fields, in Harvard University in United States of America,  
The Good Job-Researcher Professor of Isolation of Organic Compounds Field, in Harvard University in United States of America,  
The Good Job-Researcher Professor of Read and Translate The Nuclear Magnetic Resonance (NMR) Field, in Harvard University in United States of America,  
The Good Job-Researcher Professor of Elucidation of Organic Compounds Field, in Harvard University in United States of America,  
The Good Job-Researcher at Harvard Medical School-USA, United States of America,  
The Good Job-Researcher at Harvard School of Dental Medicine-USA, United States of America,  
The Good Job-Researcher at Harvard Medical School in Inside The Teaching Affiliate-Center for Experimental of Therapeutics and Reperfusion Injury Brigham and Women's Hospital in USA, United States of America,  
The Good Job-Researcher at Harvard University-USA, United States of America.*