

AWARDS FOR TOMORROW'S
NOBEL PRIZE LAUREATES



ISSCNL Awards 2016

Hosted by
International Society of Scientific Communications
for Nobel Prize Laureates (ISSCNL)

AWARDS FOR TOMORROW'S NOBEL PRIZE LAUREATES

OVERVIEW

The ATNPL Awards Program recognizes the contributions of Chinese scientists, physicians, and public servants who have made major advances in the understanding, diagnosis, treatment, cure and prevention of human disease.

The **Basic Medical Research Award** honors scientists whose fundamental investigations have provided techniques, information or concepts contributing to the elimination of major causes of disability and death.

The **Clinical Medical Research Award** honors investigators whose contributions have improved the clinical treatment of patients.

The **Translational Medical Research Award** honors investigators whose contributions have accelerated the process of translating laboratory discoveries into treatments for patients.

The awards winners will receive a diploma issued by the International Society of Scientific Communications for Nobel Prize Laureates (ISSCNL) and scholarship for supporting their future studies.

CANDIDACY CRITERIA

- Chinese Citizens.
- Persons who have made great breakthroughs or have produced original and innovative achievements in basic, clinical or translational cancer research.
- Persons may self-nominate or, better, be nominated by others.

TIMELINES

- September to November 30th: nominations should be submitted.
Nominations may be submitted by the members of the Award's Nomination Committee or individuals.
- December to January: the Nomination Committee will assess the candidates' work and prepare a short list of 30 candidates.
- February: 9 candidates from the 30 will be selected by the preliminary committee for further evaluation.
- March: reviewing & choosing winners
- April: award ceremony

NOMINATION PROCEDURE

1. Nominators

- Nominated by organizations: organizations should be 3A grade Hospitals, medical colleges or institutions, medical associations, hosted organizations. Each organization is able to nominate 3 nominees.
- Nominated by others: presidents or directors from 3A grade Hospitals, medical colleges or institutions and medical associations, academy members. Each individual is able to nominate 3 nominees.
- Self-nomination.

2. Nomination Methods

Please download *Nomination Form* or *Self-Nomination Form* from the link. Submission deadline will be October 30, 2015 for Nomination Form and November 30, 2015 for Self-Nomination Form.

Please send the nomination form and attachments to the Office of the Awards Committee Secretariat via e-mail: njzx@nobelsummit.com or fax at 86-10-65206617.

SELECTION STANDARDS

Candidates will be evaluated based upon the following aspects:

1. Timeliness:

Research field plays a leading role internationally and domestically; research in the field has already won certain awards.

2. Originality:

Research differentiates itself from other research in the field and has demonstrated a unique approach.

3. Paper publications:

Evaluation of the quality of the candidate's publications.

4. Influence of Research Results:

The impact of the research both within its direct field and more broadly within biology.

5. International Impact:

Have the research results been presented in international conferences? Is the candidate involved in international collaborations.

AWARDS COMMITTEE

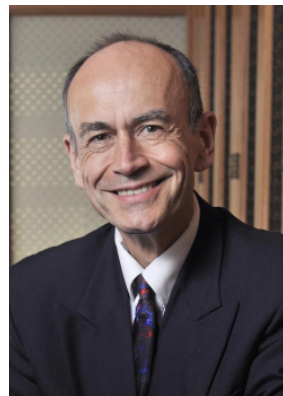
Chair: Richard Roberts- 1993 Nobel Laureate in Physiology or Medicine

Co-Chairs: Jack Szostak- 2009 Nobel Laureate in Physiology or Medicine

Steve Kay- Dean, USC Dornsife College of Letters, Arts and Sciences

Final Committee

Richard Roberts, Jack Szostak, Craig C.Mello, Barry J.Marshall,
Aaron Ciechanover, Thomas C.Sudhof



Preliminary Committee:

SUN Yan	Member, Chinese Academy of Engineering Professor, Peking Union Medical College Hospital President, Asian Clinical Oncology Society President, Chinese Society of Clinical Oncology Vice President, Cancer Foundation of China
MA Junru	Member, China Science Center of International Eurasian Academy of Sciences Vice President, China Association for International Exchange of Personnel
CHEN Kaixian	Member, Chinese Academy of Sciences Professor/Ph.D candidate supervisor, Principal Investigator, Shanghai Institute of Materia Medica, CAS
GAO Fu	Member, Chinese Academy of Sciences Director and Professor of CAS Key Laboratory of Pathogenic Microbiology and Immunology, Institute of Microbiology, CAS
SHANG Yongfeng	Member, Chinese Academy of Sciences President, Tianjin Medical University
ZHAN Qimin	Member, Chinese Academy of Engineering Director, State Key Laboratory of Molecular Oncology
YU Jinming	Member, Chinese Academy of Engineering President, Shandong Cancer Hospital

LIU Xinyuan	Member, Chinese Academy of Science Professor, Institute of Biochemistry and Cell Biology, SIBS, CAS
YU Mengsun	Member, Chinese Academy of Engineering Director, Research Center for Aeromedicine, Aeromedicine Institute of P.L.A
HAN Demin	Member, Chinese Academy of Engineering Director, ENT & HN Surgery Department, Chinese Medical Doctor Association
ZHEN Yongsu	Member, Chinese Academy of Engineering
CHENG Shujun	Member, Chinese Academy of Engineering Executive member, Scientific Committee of CAMS&PUMC
WU Zuze	Member, Chinese Academy of Sciences Vice President, Academy of Military Medical sciences Director, Institute of Radiation and Radiation Medicine, Graduate School of the Academy of Military Medical Sciences Director, State Key Laboratory of Experimental Hematology
GU Jin	FACS President, Peking University Shougang Hospital
YOU Weicheng	Board Director, International Gastric Cancer Congress Member, American College of Epidemiology

Nomination Committee:

Presidents of medical colleges, hospital presidents, renowned medical professionals etc.

AWARDS FOR
TOMORROW'S NOBEL
PRIZE LAUREATES