

The [ASCI]²-2014 Report

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Missions of [ASCI]² project

- To recruit young excellent ASCI members
- To train them to become representative scholars of Asia
- To dispatch them as lecturers to world-wide annual congresses
- To up-bring future core members with consciousness of elite and responsibility to ASCI



Design of [ASCI]² Project

Outline

- Date : Annual course held in August for 4-5 days
- Participants: 7 Trainees, 7 Tutors, 7 Co-tutors or panels, ASCI Officers, Invited speakers
- Venue : Olympic Parktel, Seoul, Korea
- Provisions for the trainees & tutors: Meals Flight Fare, Accommodation, Social program



Aims

- Academic support for publication
- Training of presentation & interaction skill
 - Each trainee: Presents own on-going study with impending publication
 - Tutors: Specialists about trainees' topics
 - Tutors and the other trainees: Give prepared controversy for refining the trainee's study
- On-site feed-back from English & academic proof-readers
- Special lecture sessions for "Super-ASCI Leadership": English paper writing & presentation skills, leadership, and journal editorials
- Social activity: To promote friendship among trainees and tutors
- Accreditation of [ASCI]² membership conferred by ASCI Conduction

Conduction

- Selection of trainee based on strict and objective academic guideline
- Training course in an isolated place with tight schedule for brain storming
- Repeated invitation of previous trainees to annual [ASCI]² as trainees or tutors
- All participants are required to protect other's 'intellectual property right'

[ASCI]²-2014

Date & Venue: 2014-Sep-12 (Fri) ~ Sep-15(Mon), Olympic Parktel, Seoul, Korea

Program Director: Whal Lee, Seoul National University Hospital, Korea

Co-Director: Joon-Won Kang, Asan Medical Center, Korea

Financial Supporter: Bayer Pharma, Asia-Pacific Headquarter

Tutors

- Seung-Pyo Lee, Seoul National University, Korea
- Tae Hoon Kim, Yonsei University, Yeong-Dong Severance Hospital, Korea
- Byoung Wook Choi, Yonsei University Severance Hospital, Korea
- Carmen Chan, Queen Mary Hospital, Hong Kong, China
- Hajime Sakuma, Mie University Hospital, Japan
- Jongmin Lee, Kyungpook National University Hospital, Korea
- Eun Ju Cheon, Seoul National University Bundang Hospital, Korea

Observers

Wooyul Paik(Korea), Le Thi Thuy Lien (Vietnam), Le Trong Binh (Vietnam)

Trainees



Wisuit Katekao
Ramathibodi Hospital/
Thailand



Tao Zhao
Pediatric Cardiovascular
Center / China



MinJie Lu
Fuwai Hospital,
National Center for
Cardiovascular
Diseases/ China



Li Qi
Jinling Hospital, Medical
School of Nanjing
University / China



Hoi Lam Helen She
The University of Hong
Kong / Hong Kong, China



Sung Mok Kim
Samsung Medical
Center/ Korea



Jiayin Zhang
Shanghai Sixth People's
Hospital / China
Best Trainee 2014

Selection of Trainees for [ASCI]²-2014

Candidates' Application

- Self application or recommended by other members
- Conditions for recommendation
 - Under 45 years of age
 - At least one published scientific paper in the SCI(E) journal as a first author
 - One fully analyzed study that the candidate plans to publish
 - Presentation files with draft paper about the study



Trainee Selection

- Jury: President of ASCI, Vice Presidents, Secretaries-General, Scientific Officers, and One specialist decided by the financial supporter (Bayer-AP)
- The decision by average of the score after trimming the extreme scores

Scoring Criteria

- The content of research = (Weight value) x [Basic score (0 - 10)]
 - Weight value: Draft paper submitted (1.5), otherwise (1.0)
- Total IF of candidates' published article in recent 5 years (not case report) = Σ [(IF of first author) + 0.8 x (IF of corresponding author)]
- Scientific presentation in international congress in recent 5 years (not as a co-author) = Σ (weight value of each presentation)
 - Weight value: Lecture (1.0), oral presentation (0.8), poster presentation (0.6)
- Research project in recent 5 years = Σ (weight value of each project)
 - Weight value: Global project (1.0), domestic government-led project (0.5), principle investigator (PI) (1.0), participation as a researcher (0.5)
- Achievement of previous [ASCI]² subject = Σ [(weight value) x IF]
 - Weight value: Submitted (0.1), Under revision (0.6), Finally Accepted or Published (1)
- Previous [ASCI]² performance scores (-5 ~ 5)
- Other academic achievements (0 - 3)

Results

	2014 (20/33)	2013 (18/19)	2012 (9/26)	2011 (10/24)	2010 (10/23)
How do you GENERALLY rate the tutors of this [ASCI]² program?					
Helpful and well-prepared	19	17	5	8	8
Helpful but not well-prepared	0	1	0	1	1
Nonresponsive	1	0	0	0	0
How do you rate overall [ASCI]² program					
Helpful	20	16	7	9	8
Not bad	0	2	1	0	1
Would you like to apply the next [ASCI]² program again?					
Definitely yes	7	6	1	5	3
Probably yes	8	7	5	4	6
Don't know yet	4	4	1	0	0
Nonresponsive	1	0	0	0	0
How fast did the time go for you during the Program?					
Too fast like an arrow	3	4	1	0	0
Faster than normal	10	5	5	5	4
Normal speed	6	7	2	2	4
Slower than normal	1	2	0	1	1

	Merits	Defects
Multidisciplinary team, real serious brain squeezing, well-structured discussion.		Not fluent in English.
Making new friends, revise papers		
Extended peer review		Wide range of the progression (from just design to nearly complete)
Experience in oral presentation, contact with well-known radiologists in Asian and Korea		
Learning from the trainees, tutors and co-tutors		
Obtaining much knowledge of cardiovascular imaging		Feeling tired afternoon
Well-organized course, sharing ideas, strong academic background of some tutors		Some of participants (a little proportion of) are not well-prepared.
Improvement of ability in research study, data analysis, study design		

	2010 Topics	2011 Topics	2012 Topics	2013 Topics	2014 Topics
Analyzing data			1		
Writing the manuscript	3	2	3	3	3
Submitted		1			2
Accepted with minor revision	1				
Accepted with major revision					
Revised after revision					
Accepted finally	1		2	1	1
Published	1	4		1	
Rejected					
Journal name	Am J Cardiol, Eur Radiol, JACC, Circulation, JAMA, JACC, Domestic, ER	Radiology, JAMA, Circ, ER, JACC, Domestic, ER	JACC CVI, Clinical Radiology, JACC, Circulation, JAMA, JACC, Domestic, ER	Radiology, European Radiology, JACC, JCC, Acta Radiologica	American Journal of Cardiology, JACC, Cardiovascular Imaging, JCC, Circulation, Cardiovascular Imaging



[ASCI]²-2014 Program

Program Director(PD) : Whal Lee, Co-PD: Joon-Won Kang

Date	9/12 (Fri.)	9/13 (Sat.)	9/14 (Sun.)	9/15 (Mon.)	9/16 (Tue.)
07:00		Breakfast	Breakfast	Breakfast	
08:00		Biomedical statistics (Dr. Ahn)	Session#4: CT myocardial perfusion Trainee: Hoi Lam Helen She	Summary & publication planning	
09:00		Intermission	Intermission	Intermission	
10:00	Arrival & Registration	Session#1: Coronary collateral flow assessment by CT Trainee: Jiayin Zhang	Session#5: Low-dose CT Trainee: Li Qi	Summary & publication planning	
11:30		Lunch	Lunch	Lunch	
12:30		Session#2: Biomarker for predicting cardiac function Trainee: Wisuit Katekao	Session#6: Dynamic CT myocardial perfusion Trainee: Sung Mok Kim		
14:00		Intermission	Intermission		
16:00	Opening session BAYER lecture (Bayer and ASCI (Martin Weng)	Session#3: DE-MRI in HCMIP Trainee: Tao Zhao	Session#7: MRI in HCMIP Trainee: MinJie Lu	Miscellaneous Session (TBA)	Departure
16:30		Intermission	Intermission		
17:30	Publication Ethics (Dr. Choe) History of [ASCI] ² (Dr. Lee)				
18:00		Dinner	Dinner		
18:30		Intermission	Intermission		
19:30	Welcome Dinner			Farewell Dinner	
20:00		Paper Revisiting	Paper Revisiting		
20:30					



Conclusion

The [ASCI]²-2014 was held successfully and was beneficial to the trainees. However, we need higher quality project and preparation for each topics.