

Japan Lung Cancer Society PRECEPTORSHIP PROGRAM2017

回収枚数	23枚
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Values: 5= excellent / 4= good / 3= average / 2= below average / 1= poor

1. Evaluation of Lectures and Sessions. Please put a circle to one " most " applying thing.

day1

Lecture1 : Lung cancer staging update : Norihiko Ikeda

Excellent	8	35%
Good	14	61%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Lecture2 : Tissue staging of NSCLC : Noriaki Kurimoto

Excellent	10	43%
Good	9	39%
Average	3	13%
Below average	0	0%
Poor	1	4%
無回答	0	0%
合計	23	

Lecture3 : Histopathology, molecular characteristics and technologies :

Excellent	15	65%
Good	5	22%
Average	2	9%
Below average	0	0%
Poor	0	0%
無回答	1	4%
合計	23	

Lecture4 : Surgical principles : Tetsuya Mitsudomi

Excellent	10	43%
Good	12	52%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Lecture5 : Radiotherapy in lung cancer : Hiroshi Onishi

Excellent	10	43%
Good	10	43%
Average	3	13%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Lecture6 : Molecular targeted therapies : Terufumi Kato

Excellent	11	48%
Good	10	43%
Average	1	4%
Below average	1	4%
Poor	0	0%
無回答	0	0%
合計	23	

Evening Seminar : Myung-Ju Ahn, M.D.

"Recent progress in the treatment of NSCLC highlighting EGFR TKI and immune checkpoint inhibitors."

Excellent	16	70%
Good	5	22%
Average	0	0%
Below average	0	0%
Poor	0	0%
無回答	2	9%
合計	23	

day2

Lecture7 : Chemotherapy of NSCLC : Kadoaki Ohashi

Excellent	6	26%
Good	13	57%
Average	4	17%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Lecture8 : Immunotherapy in NSCLC : Yasushi Gotoh

Excellent	13	57%
Good	10	43%
Average	0	0%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Lecture9 : Clinical lung cancer testing - NGS : Takashi Kohno

Excellent	10	43%
Good	10	43%
Average	3	13%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 1 Radiological diagnosis (Masahiko Kusumoto & Katsunori Oikad)

Excellent	16	70%
Good	6	26%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 2 Bronchoscopy and TTNA (Hideo Saka & Naofumi Shinagawa)

Excellent	14	61%
Good	8	35%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 3 Surgery (Tetsuya Mitsudomi & Norihiko Ikeda)

Excellent	14	61%
Good	7	30%
Average	2	9%

Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 4 Pathology (Chiho Obayashi & Masayuki Noguchi)

Excellent	17	74%
Good	4	17%
Average	2	9%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 5 Radiation oncology (Yuko Nakayama & Minako Sumi)

Excellent	12	52%
Good	10	43%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

BS:Station 6 Management of toxicities (Tony Mok, Ahn Myonj & Kadoaki Ohashi)

Excellent	13	57%
Good	6	26%
Average	3	13%
Below average	0	0%
Poor	0	0%
無回答	1	4%
合計	23	

Luncheon Seminar : Tony SK Mok, M.D.

“A practical path to leadership in thoracic oncology”

Excellent	19	83%
Good	3	13%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	0	0%
合計	23	

Pro Con :

Osimertinib should be used in the first-line treatment of patients with lung cancer harboring EGFR mutation.

Excellent	10	43%
Good	10	43%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	2	9%
合計	23	

Pro Con :

Surgery is necessary for the treatment of N2 disease.

Excellent	12	52%
Good	8	35%
Average	1	4%
Below average	0	0%
Poor	0	0%
無回答	2	9%
合計	23	

Pro Con :

Immune checkpoint blockade plays an important role in the treatment of EGFR-mutated lung cancer

Excellent	10	43%
Good	9	39%
Average	2	9%
Below average	0	0%
Poor	0	0%
無回答	2	9%
合計	23	

2. Please add your comment about the time of this program. (ex: appropriate month and day etc.)

- The schedule was good, and possible to join from a distance.
- It would be better if we could know if we were accepted or not earlier so we could schedule ahead (and prepare).
- It was very short to comprehend what experts teach.
- Good timing.
- It would be nice if with have more opportunity within a year.
- Appropriate.
- It was appropriate.
- After Japan lung cancer exhibition.
- 2~3days.October
- Good.
- on weekends.
- This is the good timing of having the program.
- Next time may be March.
- I want discussion session twice in the program.
- Appropriate.
- The time is appropriate.(sat-sunday)
- I hope a title shorten to time of lecture.
- Good.
- The month is OK

3. Please add your comment about the place of this program. (ex: Osaka, Fukuoka etc.)

- It was very convenient for both Japanese and foreign participants.
- I'd love it to be held in Osaka or Fukuoka but I imagine Tokyo is best for the majority.
- Osaka.
- Good location.
- I have no preparation about the place.
- Both Tokyo and Osaka is great.
- It was appropriate.
- Tokyo, Osaka and Nagoya is good for us.
- Tokyo.
- overseas.
- Tokyo. (access ability is good)
- Tokyo is the best location for most people, and the place Tokyo Station is better because most participants come here by a bullet train.
- Osaka.
- Tokyo is most appropriate.
- Appropriate.
- This place is nice , but next time you can more to others city. Such as Hokkaido or Fukuoka.
- Tokyo is better. Because access is easily.
- Tokyo, or Osaka.
- No problems

4. Please add your comment about the selection method of participants for this program.

- I'm not sure of the selection method(process) so it's difficult to comment... I was surprised to see only 30
- Apply for this program by himself.
- I'm very thankful for the recommendation. Thank you.
- This is fine.

- I pretty much more foreign people.
- No problem.
- I'm not sure , actually. both voluntary and mandatory will do.(from boss)
- I hope more thoracic surgeons participate in the seminar.
- more foreigners
- It's good. Additionally I would like to visit the hospital.
- This method is OK.
- It is good for both recommendation and spontaneous candidates.
- It's time, no problem.
- No problems

5. Please add your new suggestion for this program.

- I wish we had more time in the station rotation. It was a very enriching time to discuss with the group and with all preceptors.
- Please add a Japanese version.
- Allow more time for breakout session.
- Please provide some space for Preparing presentation all night with alcohol.
- Group discussion between, surgery,radiation and internal medicine gropes.
- Keep "pro and con" positions. (sometimes, participants lost their positions.)
- I preferred small-grouped lectures.
- I think group session and pros and cons sessions are very exciting and useful for me.
- Debate session a rotate session is very interesting for me. Please make more time for them.
- Visiting the hospital and harding a multiple disciplinary team discussion.
- Please divide into small group by participants beauty in same session.
- Please make the lectures short(20 or 25 minutes).
- Very short break time.
- I have some trouble with preparation of pro-con session (about technical problems such as sharing
- Meet the prof program was so attractive. Educational Lecture was too much.

6. Please rate your satisfaction with this program

Total Evaluation

Excellent	17	74%
Good	4	17%
Average		0%
Below average		0%
Poor		0%
無回答	2	9%
合計	23	

7. If you have any other comments or opinions that you can share with us, please describe in below.

- I apologize for getting emotional before the program. I learned a lot and will try to work harder. Thank you!
- It would be more wonderful , If with had more time to prepare for the pro-con session during the
- Dr.Tony Mok's lecture was super excellent!
- I am only member from ToHoKu area. So, I hope many members from ToHoku.
- Lecture seems to be too much long.Discussion would be useful for us.
- Thank you for planning this program and I'm very glad to join this meeting.
- I'm very satisfied with this program. I will initiate young surgeons to participate in this program.
- I'd like to have more time to prepare the Pro Con session.
- Thank you for the opportunity to study and communicate to each other.
- Please give us 2 procons!
- It is difficult for other members to actively prepare for pro-con except for the leader.
- The lecture by Prof.Mok was excellent , I'd like to. Listen to other leaders' talk about career.
- Rotating station's very good for active discussion
- I really enjoyed this program. I want to go on program. Thank you very much.
- This is a great opportunity for me. Thank you every staffs and doctors.
- Prof.Tony Mok's lecture was so suggestive.
- Such kind of lecture is hard to listen in Scientific meeting,this I request other KOHL's story.