

Part 1

Please let us know how you evaluate this seminar so that we can improve our seminars in the future.

Circle the letter from A to E that matches closest your opinion.

The letters stand for the following:

A = strongly agree

B = agree

C = neutral

D = disagree

E = completely disagree

Organization of the seminar	A	B	C	D	E
The time allotted to each part of the program was appropriate	6	9	4	2	0
The lecture and laboratory components were effectively linked	8	9	3	0	0
The size of the classes was optimal	5	10	5	0	0

Lectures	A	B	C	D	E
Sufficient time was allocated for the lectures	9	8	3	1	0
The lectures were useful in my research (interesting, stimulating and practical)	10	9	1	1	0
The level of the lectures relative to my educational background and experience was optimal	10	8	3	1	0

Laboratory Work	A	B	C	D	E
Sufficient time was allocated for the laboratory works	0	6	4	0	0
The laboratory works were useful in my research (interesting, stimulating and practical)	0	5	3	1	0
The level of the laboratory works relative to my educational background and experience was optimal	0	4	3	1	0

Discussions	A	B	C	D	E
Sufficient time was allocated for the discussions	3	14	3	1	0
The discussions were useful in my research (interesting, stimulating and practical)	7	10	3	0	0

Lecturers	A	B	C	D	E
Lecturers gave equal treatment to all the participants	14	3	1	1	0
Lecturers respected the ideas, opinions and comments of the participants	12	6	0	0	0

Overall	A	B	C	D	E
I found my participation in the seminar to be meaningful	10	10	0	0	0
I was able to create and expand working networks with other researchers by participating in the seminar	7	7	6	0	0

Part 2

Please write your comments.

-The most successful aspect of this seminar:

The most successful aspects of this seminar include highly interactive host-talk discussions and student talk selections.

The most successful aspect of this seminar is it encompasses a broad area of research on epigenetics and human disease. Also provided us the opportunity to share our work with this group of people.

Good platform for presenting my research work and provide an opportunity to interact with scientists from diverse fields.

Knowledge exchange between the two countries gives us new ideas in the fields of epigenetics. This type of seminar is really helpful for the future research and young researchers.

We could learn many new ideas from this seminar.

Diversity of topics

Experts from Japan and India, all the lectures and discussions were really wonderful.

Lectures by students were very helpful for students to get the opportunities to share their new lines of thoughts.

An wonderful platform for sharing thoughts, ideas and contributions with world renowned scientists from Japan and India.

Range of talks was very nice. Information content was extremely useful.

The hospitality and the effort of the organizers on bringing eminent scientists from the fields with enough variety.

Scientists with high profile in epigenetics delivered lectures which were stimulating and innovating.

Interesting sciences presented by the speakers.

Culmination of different ideas in one place.

Great talks.

The opportunity for young researchers to interact with established researchers from Japan.

-The least successful aspect of this seminar (if possible, suggestion for improvement):

Some presentations exceeded the time limit.

Discussion session should be encouraged more at the end of talk. Poster session need more attention.

A little more time could have been allotted for sessions.

Some interactive sessions for exchange of ideas can be arranged.

I will suggest to increase the time duration of the conference for at least one more day so that all scientists

and researchers get enough time to interact with each other.

Possibly bring in more members of Japan scientists to increase opportunities for active collaborations.

-Other comments:

Poster sessions needed more time allocated.

Time management should be improved.

Organizers were helpful and encouraging.

Wonderful seminar as a whole, felt great to be a part of it.

Thankful for excellent hospitality and provisions.

—

Part 3

Your personal information

	20-24	25-29	30-34	35-39	over
Age	0	13	6	0	0

	Ph.D. student	Postdoctoral Researcher	Research Associate	Lecturer	Researcher	Associate Professor	Other
Title	18	1	0	0	0	0	0

Research Field

epigenetics
plant molecular biology
human gut pathogen
parasite biology
microbiology
parasite biology
environmental microbiology
plant stress response
plant molecular biology
host-pathogen interaction
cancer metabolism
molecular physiology
molecular physiology, epigenetics, aging
cancer epigenetics
developmental epigenetics