



Evaluation of the course

Particle irradiation: molecular, cellular and tissue effects

21 participants, 19 answered the questioner

General evaluation of the course

Please answer each question in one column by giving a numeric value between 1 and 5: 1= lowest, 5 = highest. Also: 1 =no; 5=yes.

What is your general view about the quality of the course?	4.4
Did the content of the course match your expectations?	3.9
How difficult was it to follow the theoretical parts of the course?	3.0
Did you have enough basic knowledge to follow the course?	3.8
Would you have preferred to hear more lectures?	2.8
Would you have preferred to do more practical work?	3.6
How much knowledge did you acquire from the course?	4.4
Did you miss certain subjects that you think would have been relevant?	3.1
What did you think of lecture on the Radiobiological basis of particle irradiation-induced	
healthy tissue effects lecture?	4.7
What did you think of the lecture on Clinical bases for using particle therapy, lecture?	4.9
What did you think of lecture on the Particle radiation and oxidative stress?	3.6
What did you think of lecture on the Effect of particle radiation on cardio and vascular	
system?	4.4
What did you think lecture on of the microRNA signature of proton and C-ions irradiation?	4.3
What did you think of lecture on the Cerebral/vascular effects of pediatric protontherapy?	4.7
What did you think of lecture on the Research seminar on particle radiation?	4.1
What did you think of lecture on the use of particle radiation for treating hypoxic tumors?	4.5
What did you think of lecture on the DNA damage signalling and repair of complex DNA	
damage induced by Particle radiation?	4.4
What did you think of lecture on the Effect of particle irradiation on immune system?	4.5
What did you think of lecture on Cytogenetic effects of particle irradiation?	3.8





Please give written comments that will help us to improve the course (one comment per row below)

- Keep the "Journal club (oral examination part)" it was great, although it can be difficult cooperating with stranger
- Perfect & good: Context of the courses, lectures, school etc
- to include Lab work will be good and the examination way was not good; Do an exam instead of a presentation and give a same paper to everyone and discuss at together deeply. Each participant can make a presentation of his/her research (5 min)
- Great course! I learned a lot and I am so hyped and motivated to do more research
- Less basic knowledge, no online lectures, more networking activities
- Include lectures on the internal radiation or nuclear medicine
- Plan for study visit earlier in the program and include visit of a biology laboratory.
- It was a very nice course, but unfortunately it lasted too short. The presentations were exceptional and well-done made for teaching. Thank you for this experience!
- Thank you so much for organizing this amazing meeting. I learned a lot and liked this course a lot. Thanks for everything
- It was good. Thanks a lot for giving this opportunity to participate at the lectures. Hope to see you again
- Include lecture on Radiation-induced cell death mechanisms. Combination therapy-how will they affect normal tissue