

Bio-Irradiation Room Usage Proposal Machine-Time Desired Date Entry Form

Example

- ① Enter a (○ : Desired dates) or (× : No-good dates)
- ② Machine time may not be allocated even if you write "○"
- ③ May be allocated to a blank space
- ④ Enter animal, cell, microorganism, recombinant, BSL, etc. in the "Note" column.
- ⑤ If necessary, enter the preparation time on site (in Bio-irradiation room) in the "Remarks" column.

Project No. 25HJ999

Spokesperson Taro Inage

#Work manager Taro Inage(physics) Jiro Anagawa(Biology)

April	Candidate date	Note	May	Candidate date	Note	June	Candidate date	Note	July	Candidate date	Note	August	Candidate date	Note
	d n			d n			d n			d n			d n	
Tue,1st			Thu,1st			Sun,1st			Tue,1st			Fri,1st		
Wed,2nd			Fri,2nd			Mon,2nd			Wed,2nd			Sat,2nd		
Thu,3rd			Sat,3rd			Tue,3rd			Thu,3rd			Sun,3rd		
Fri,4th			Sun,4th			Wed,4th			Fri,4th			Mon,4th		
Sat,5th			Mon,5th		↑ Preparation	Thu,5th			Sat,5th			Tue,5th		
Sun,6th			Tue,6th		↑ Preparation	Fri,6th			Sun,6th			Wed,6th		
Mon,7th			Wed,7th		↑ Preparation	Sat,7th			Mon,7th			Thu,7th		
Tue,8th	×		Thu,8th	○	cell Measure	Sun,8th			Tue,8th			Fri,8th		
Wed,9th	×		Fri,9th		(3 days for preparation)	Mon,9th			Wed,9th			Sat,9th		
Thu,10th			Sat,10th			Tue,10th	○	cell	Thu,10th			Sun,10th		
Fri,11th			Sun,11th			Wed,11th	○	cell	Fri,11th			Mon,11th		
Sat,12th			Mon,12th			Thu,12th			Sat,12th			Tue,12th		
Sun,13th			Tue,13th			Fri,13th			Sun,13th			Wed,13th		
Mon,14th			Wed,14th			Sat,14th			Mon,14th			Thu,14th		
Tue,15th			Thu,15th			Sun,15th			Tue,15th			Fri,15th	×	
Wed,16th	×		Fri,16th			Mon,16th			Wed,16th			Sat,16th		
Thu,17th	×		Sat,17th			Tue,17th			Thu,17th			Sun,17th		
Fri,18th			Sun,18th			Wed,18th	○	cell	Fri,18th			Mon,18th		
Sat,19th			Mon,19th			Thu,19th	○	cell	Sat,19th			Tue,19th		
Sun,20th			Tue,20th			Fri,20th			Sun,20th			Wed,20th		
Mon,21st			Wed,21st			Sat,21st			Mon,21st			Thu,21st		
Tue,22nd	×		Thu,22nd			Sun,22nd			Tue,22nd			Fri,22nd		
Wed,23rd	×		Fri,23rd			Mon,23rd			Wed,23rd	○	animal	Sat,23rd		
Thu,24th			Sat,24th			Tue,24th			Thu,24th	○	animal	Sun,24th		
Fri,25th			Sun,25th			Wed,25th			Fri,25th			Mon,25th		
Sat,26th			Mon,26th			Thu,26th			Sat,26th			Tue,26th		
Sun,27th			Tue,27th			Fri,27th			Sun,27th			Wed,27th		
Mon,28th			Wed,28th			Sat,28th			Mon,28th			Thu,28th		
Tue,29th			Thu,29th			Sun,29th			Tue,29th			Fri,29th		
Wed,30th	×		Fri,30th			Mon,30th			Wed,30th			Sat,30th		
			Sat,31st						Thu,31st			Sun,31st		

* To clarify the desired beam time, enter the required hours x number of times per month and total required hours x number of times per period in the "Hours x Number of Times" box below.

April (hours x number of times)	h × times	May (hours x number of times)	8 h × 1 times	June (hours x number of times)	2 h × 2 times	July (hours x number of times)	3 h × 1 times	August (hours x number of times)	h × times
								Total period (hours x number of times)	8 h × 1 times 2 h × 2 times 3 h × 1 times

Remarks

Not possible in April due to work commitments. Physics experiments require 3 days of advance preparation.
The cell experiment was set up as two 2-hour sessions, but we would like it to be allocated twice, even if only the 30 minutes needed for verification.

Notes on Entry

- 1) Please indicate "○"(Desired dates) or "×"(No-good dates) in the "Desired date" column of the schedule above.
- 2) **Please be sure to mark an "X" on the days when you cannot conduct the experiment, as we may have to allocate machine time on days other than those requested due to adjustments in the allocation of machine time.**
- 3) Beams may not be supplied to the bio-irradiation room on certain days or may not be the desired Ion Species. Machine time may not be allocated even if you enter "○".
- 4) **If you know your schedule (desired date) for cell experiments, animal experiments, microorganism experiments, genetic modification experiments (P1, P2, P1A, P2A), biosafety experiments (BSL2), etc., please indicate them in the "Remarks" column. If you do not indicate your desired date, the allocation will be based on the maximum risk at the time of proposal submission.**
- 5) If you have any requests for machine time allocation, please write them in the remarks column. We will use this as a reference when considering the allocation of machine time.
(e.g.: I would like to have 30 minutes per session; I have applied for 2 hours x 4 sessions, but it is OK to have less than 4 hours per session; I would like to have at least 2 hours per session because I cannot work with less than 2 hours machine time; I would like to have at least 2 hours per session; etc.)
- 6) For physics proposals, please indicate the desired nuclide (in the case of requests for multiple Ion Species energies) and the preparation period in the irradiation room in the remarks column, if necessary.
Although we will take into account the preparation period as much as possible, we will consider the schedule with the highest priority given to the effective use of machine time.