₹ ₹

Here follows all the info about extracted from the database



Facility coordinator contact information	
Name:	Sophie Rouif
E-mail*:	sophie.rouif@ionisos.fr
Alternative e-mail:	info@ionisos.fr
Phone:	Phone Number of contact person

Institute/Organization Details		
Name:	IONISOS	
Address:	IONISOS – Parc Dombes-Côtière activités – 01120 DAGNEUX, FRANCE	
City:	Lyon	
Country:	France	
Website:	http://www.ionisos.fr/gb/index.gen.gb.html	

Facility Data	
Name:	Gamma Facility
Source:	Co-60 / Cs-137
Radiation Field/Type:	Gamma
Energy:	
Activity:	
Power:	
Min Dose Rate:	
Max Dose Rate:	
Min Flux:	
Max Flux:	
Pulsed or Continuous:	

Pulse	Width:	

**Repetition Time:** 

## Irradiation Conditions

FORM FIELD		NO	N/A	See Comments
Is an Active Readout of the sample possible during irradiation?	0	0	o	O
Is there any Sample Dosimetry available?	0	0	o	O
Will the sample be considered <b>Radioactive</b> after irradiation?		0	o	O
Can the humidity be controlled during irradiation?	0	0	c	O
Can the temperature be controlled during irradiation ?		0	O	O
Is there any sample positioning system?		0	o	0
Min Temperature:				
Max Temperature:				
Dosimetry Type:				
Irradiation Volume:				
Irradiation Comments:				

Safety				
FORM FIELD	YES	NO	N/A	See Comments
Is a <b>Medical Certificate</b> required?	0	0	o	0
Mandatory CERN RP Training certificate?	0	0	o	0
Is a CERN Radiation Passport needed?		0	o	0
Should you bring your own CERN Dosimeter?		0	o	0
Does the facility hold a <b>Licence for import/export</b> of Radioactive Material with CERN? (for more information <u>see here</u> )		O	©	O
Safety Comments:				

Web2PDF converted by Web2PDFConvert.com

	Accessibility
Special Agreement with CERN:	
Agreement Details:	
Special Funding Programs:	
Funding Details:	

Additional Comments		
Comments:		



