



## PI Registration

**PI Name:**  
**PI Registration Number:**

<b>SECTION I. General Information</b>					Instructions: Complete and return to Radiation Protection Program N52-496
Department/DLC:					
Principal Investigator	Last name, First name	Kerberos	Phone:	MIT ID #	
Lab Contact	Last name, First name	Kerberos	Phone:	MIT ID #	
<b>SECTION II. Gammacell Irradiator Usage</b>					
Please indicate all Gammacell Irradiator Facilities used under this registration:					
<input type="checkbox"/> 76-770C (GC 40E) <input type="checkbox"/> 6-017 (GC 220E) <input type="checkbox"/> 68-0022 (GC 220) <input type="checkbox"/> E17-608 (GC 40)					
<b>SECTION III. Description of Experiments Using Gammacell Irradiator</b>					
Complete the <a href="#">Gammacell Irradiator Experimental Procedure</a> form to describe the types of irradiations to be performed.					
<b>SECTION IV. Authorized Personnel Requirements</b>					
All personnel authorized to use the Gammacell irradiator(s) under this registration must complete the following before commencing work with the Gammacell irradiator(s):					
<ul style="list-style-type: none"> <li>• Irradiator Access Application Form (RP-Irr-FRM002)</li> <li>• Gammacell Irradiator Safety Training (EHS00341w or 341c)</li> <li>• Trustworthiness and Reliability Background Check including Fingerprinting and FBI review.</li> <li>• Gammacell Specific Operational and Security Training: 68-0022 (GC220 342c)    6-017 (GC220E 343c)    E17-608 (GC40 345c)    76-770 (GC40E 344c)</li> </ul>					
<b>SECTION V. Certification and Signatures</b>					
I certify that all irradiator users authorized under this registration will:					
<ul style="list-style-type: none"> <li>• <b>Comply</b> with the requirements of the MIT Gammacell Irradiator Safety Program and conditions of Gammacell Irradiator Experimental Procedure(s).</li> <li>• <b>Complete</b> all required training, have training records up to date, and have received appropriate information about the hazards associated with the irradiator(s).</li> <li>• <b>Notify</b> the Radiation Protection Program (RPP) of any changes to protocols or personnel including discontinuation of use of the irradiator facilities or departure from the authorized lab or the Institute.</li> <li>• <b>Never</b> conduct unauthorized experiments using the irradiator.</li> <li>• <b>Never</b> escort undergraduate students or unauthorized persons into secured irradiator facilities.</li> <li>• <b>Cooperate</b> with MIT Police in the case of an emergency involving the irradiator.</li> </ul>					
Principal Investigator (Print Last, First Name)		Signature		Date	
RPP Staff (Print Last, First Name)		Signature		Date	