## TrainingUseand Exposure Confirmation form for Radiation SafetyProtocols in PACS

This form is required for all individuals conducting research under a Radiation Safety protocol at Binghamton University. For to initiating Radiation Safety Committeeproved esearch, the Pand the Radiation Safety Officer are to ensure that laboratory staff are appropriately trained in the techniques required to ensure safety and in dealing with incidents that may cause harm.

Types of training may include but are notified to: 1) Principles & Practices Radiation Protection 2) Radioactivity Measurement, Standardization & Monitoring Techniques & Instruments 3) Mathematics & Calculations Basic to Use & Measurement of Radioactivits in Effects of Radiation.

Study Team MemberName: Status: Faculty, Staff, Post Doc, Graduate, Undergraduate: Department: Email Address:			
Training Description (please also note whether experiential (E) or formal (F) )		Training Location	Duration ( Dates of Training)
	E F		
	E F		
	E F		
Experience and Exposure (Actual/Iseof Radioactive/Materials or Equivalent Experience) Have you ever worked in a Radiation Area? Yes No (If Yescompletethe following including foreach typeof materials)			
Radioactive Maximum			

Materials

**Amount**