## POST-IODINATION SURVEY FORM

REHS policy requires that a contamination survey be conducted immediately after an iodination is performed.

SURVEY METHOD	AREAS TO SURVEY
Wipe tests	Bench tops, floors, instruments, and anything else that could have been contaminated during this procedure
Calibrated, low energy sodium iodide (NaI) probe in a <i>low background area</i> OR wipe tests	Personal surveys of lab coats, shoes, hands, face, etc.

## **WIPE TESTS**

\*Results in disintegrations per minute (dpm)\*

Instrument Model #:	Serial #:	
Background ( <b>dpm</b> ):	MDA ( <b>dpm</b> ):	
Efficiency:		
Benchtop ( <b>dpm</b> ):	Floor ( <b>dpm</b> ):	
Hood Sash ( <b>dpm</b> ):	Instruments (dpm):	

## **PERSONAL SURVEY**

\*Results in counts per minute (cpm)\*

Instrument Model #:	Serial #:	
Background ( <b>cpm</b> ):		
Labcoat (cpm):	Hands ( <b>cpm</b> ):	
Shoes ( <b>cpm</b> ):	Face (cpm):	_

## NOTE:

Any wipe test survey result above 100 dpm/100 cm<sup>2</sup> shall be decontaminated and re-surveyed.

Any personal contamination above background must be reported to REHS immediately (P: 848-445-2550).

By signing below, you are confirming that you have performed the above survey and cleaned any contamination, if found, to below applicable limits. When you have your thyroid bioassay performed, please give this completed form to REHS.

Name (PRINTED)	Name (SIGNED)	Date



P: 848-445-2550 | F: 732-445-3109

Website: https://ipo.rutgers.edu/rehs