

# NCI Campus at Frederick Contamination Survey Results

Date: \_\_\_\_\_ Radiation Program Number: \_\_\_\_\_

Person performing survey: \_\_\_\_\_

Survey meter used: NIH# \_\_\_\_\_ Calibration date \_\_\_\_\_

Room numbers on program: \_\_\_\_\_

Liquid Scintillation Counter or Gamma Counter NIH# \_\_\_\_\_

- Perform a swipe survey in all authorized rooms on your program
- Each swipe must cover an area of **100 cm<sup>2</sup>**
- Negative and positive control must be run with each survey and labeled
- Attach map showing wipe locations
- Attach counting results
- Results must be recorded in **dpm** or using target cpm determined by counter efficiency

|                               |     |    |
|-------------------------------|-----|----|
| Meter survey results negative | YES | NO |
| Swipe Results < 500 dpm       | YES | NO |

If positive results are found, perform follow-up counting or re-survey and record results.

## Contamination Information

Bldg./Room \_\_\_\_\_ Location \_\_\_\_\_

Equipment # \_\_\_\_\_

Attach re-count results

Attach swipe results after cleaning