

Wipe Sample Drop-off/Pick-up Form

UNM Radiation Safety assists Permit Holders with analyzing wipe test samples. In order to have samples analyzed, complete this form and either email to https://hsc.ncbi.nlm.nih.gov/ or print and return with the samples. Samples without a completed form, or not prepared properly, will NOT be accepted. Wipe sample results will be emailed to the end user within 5 business days of sample receipt.

1. Survey Information	
Permit Holder:	Survey Date:
Building:	Drop-off Date:
Surveyor/Email:	Notes:
<u>'</u>	
2. Radioactive Material(s)	
Isotope(s):	
3. Wipe Samples Wipe # Location/Sample Description	1. Survey Information: Complete one form per room/date surveyed. 2. Radioisotopes: List all possible isotope(sin your samples. 3. Wipe Samples: Note the location/sample description for each wipe sample. 4. How to Collect & Prepare Samples: • Wear gloves. • Gather Supplies: ie. cotton swabs, filter paper, envelopes, LSC vials/cocktail, alcohol prep pads. • Collection: Lightly moisten swab or filter paper with alcohol prep. Wipe surface using an "S" configuration, covering ~100 cm² per wipe. Collect wipes in designated areas. Place each sample in separate LSC vial or envelope and label with wipe #. • LSC Sample Preparation: Use a 7 in vial. After placing sample, add LSC cocktail. Cap the vial tightly. Prepare BKG sample. • Deliver to Fitz B-89 in a secondary container. All vials must be upright.