



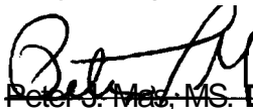
- E. Special Hematology. The lab space was used with auto-radiographic imaging techniques employing **microcuries** of P-32 for protein labeling. It ceased to use radioactive material in 1997.
- F. Waste Facility space. Still in use for the **incidental** wastes that are picked up **by** the sodium iodide probe monitors for the normal trash that is on its way **to** the hospital dumpster. You may be aware, the State of CT does not permit radioactive material to be brought to the trash-to-energy plant, and, anything above background is suspect. The "routine" hospital trash must pass **by** two monitoring stations, set to alarm at 12 micro-R /hr. Such waste bags are then taken to **the** Waste Facility for 2 - 3 days and then returned to the waste stream.

If you have any questions or desire additional information, please contact me at (860) 545-2676, or 324-3438. I can also be paged throughout the hospital if not immediately available.

I have arranged for the wipe tests to be **counted** at The University of CT, Radiation Safety Office. I should know **the** results of the filter **paper** counts **by** early next **week** and I will fax those to your attention.

Thank you for your time and patience in resolving this matter.

Respectfully submitted,



Peter J. Mac, MS. **DABMP**

Physicist & **RSO**