



**Savannah River
National Laboratory®**

OPERATED BY SAVANNAH RIVER NUCLEAR SOLUTIONS

We put science to work.™

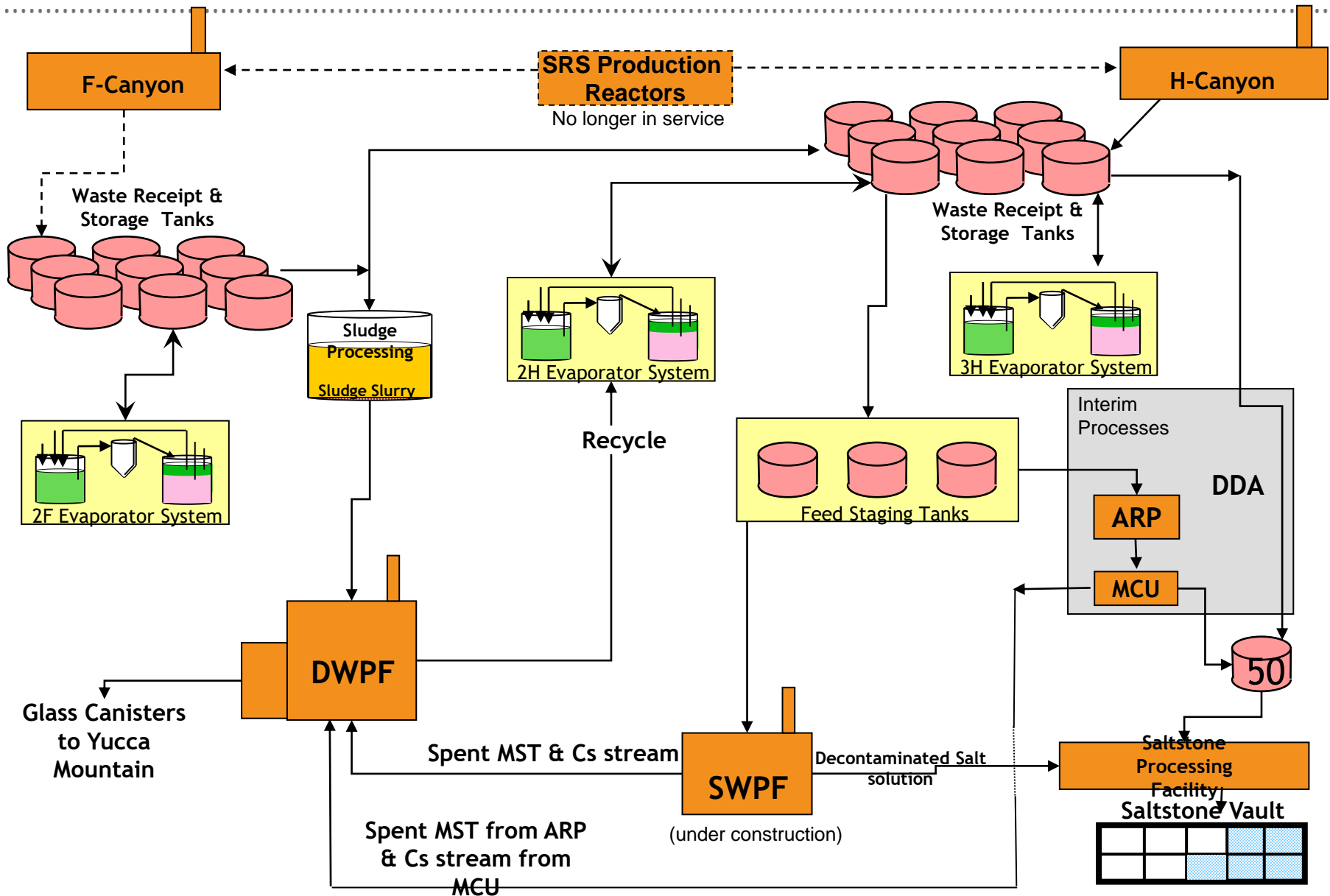
Applications of Eichrom Resins to Savannah River Site Highly Radioactive Sample Matrices

David DiPrete

Nuclear Measurements Group/Analytical Development Section

Eichrom UGM 2021

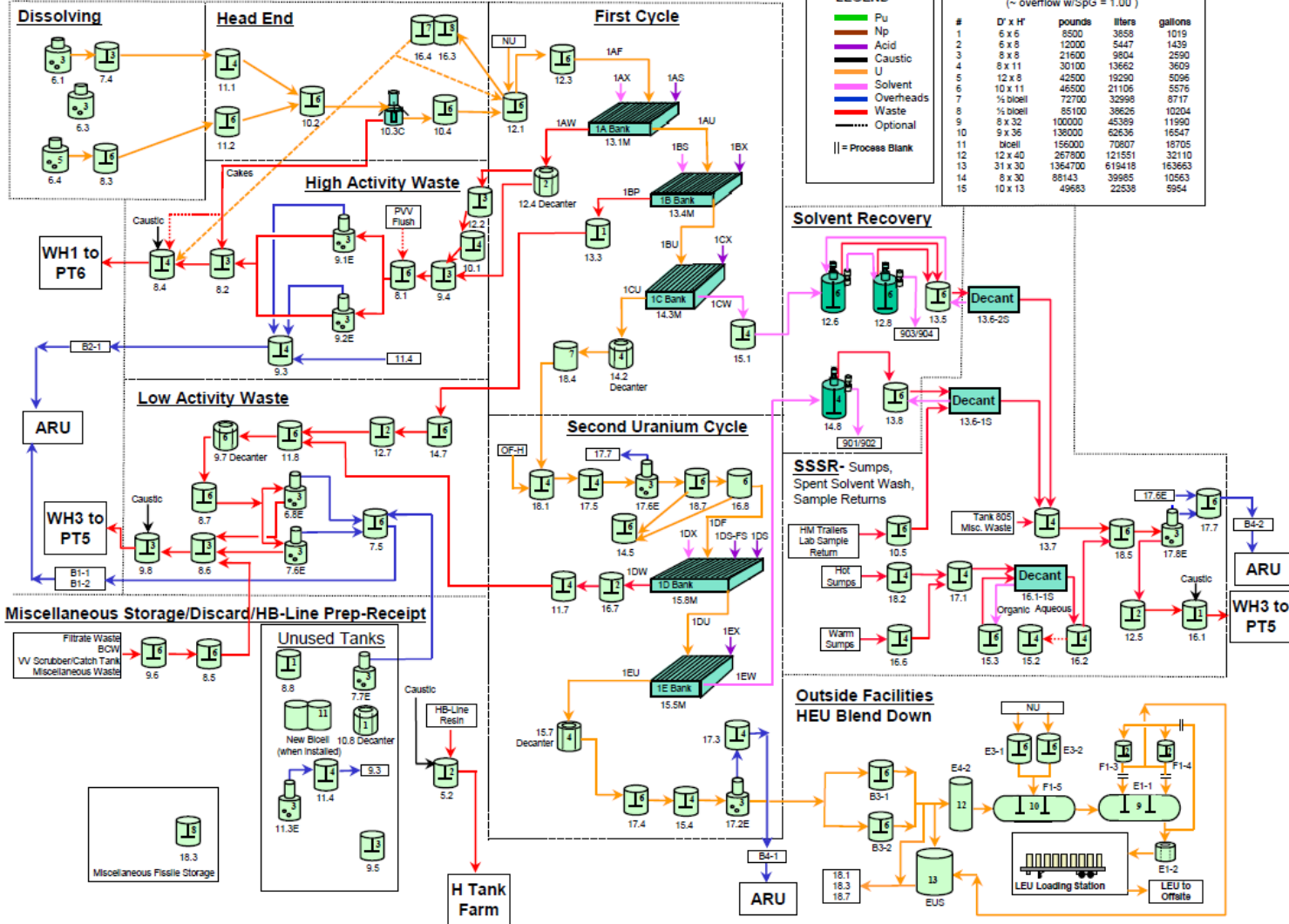
Savannah River Site High Level Waste Flowsheet



Savannah River Site H-Canyon Flowsheet

FOR INFORMATION ONLY

221-H Canyon Process – Rev. 18



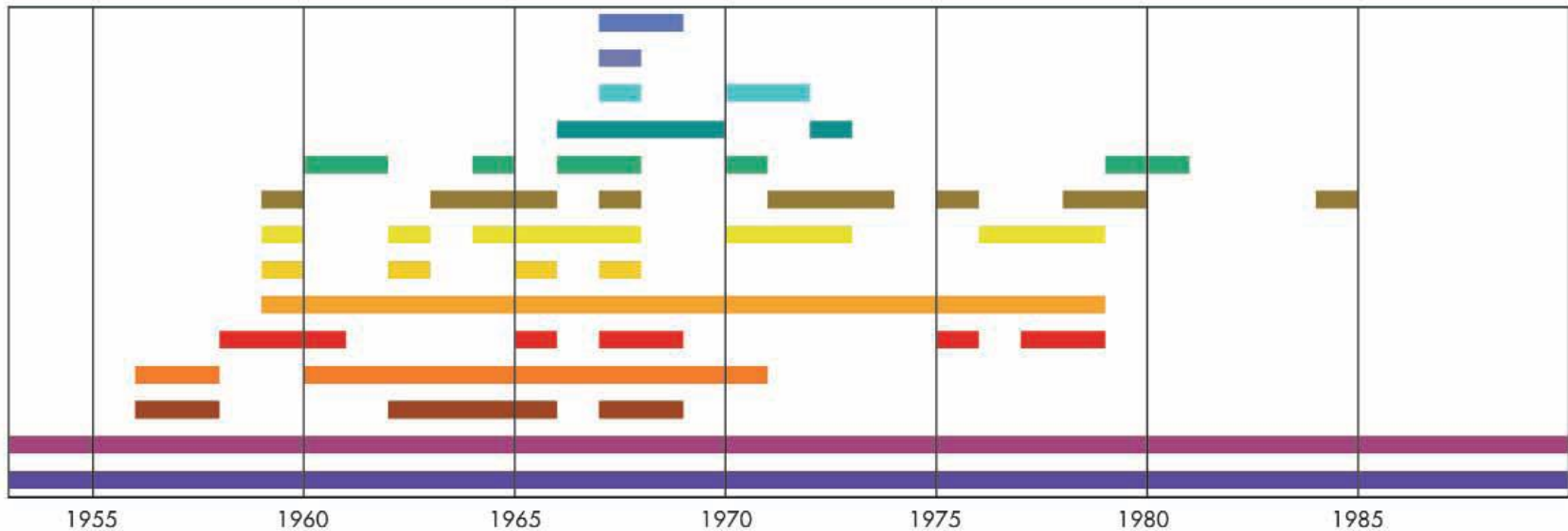
LEGEND

- █ Pu
- █ Np
- █ Acid
- █ Caustic
- █ U
- █ Solvent
- █ Overheads
- █ Waste
- █ Optional
- ⋯ Optional
- || = Process Blank

TANK INFORMATION
(~ overflow w/SpG = 1.00)

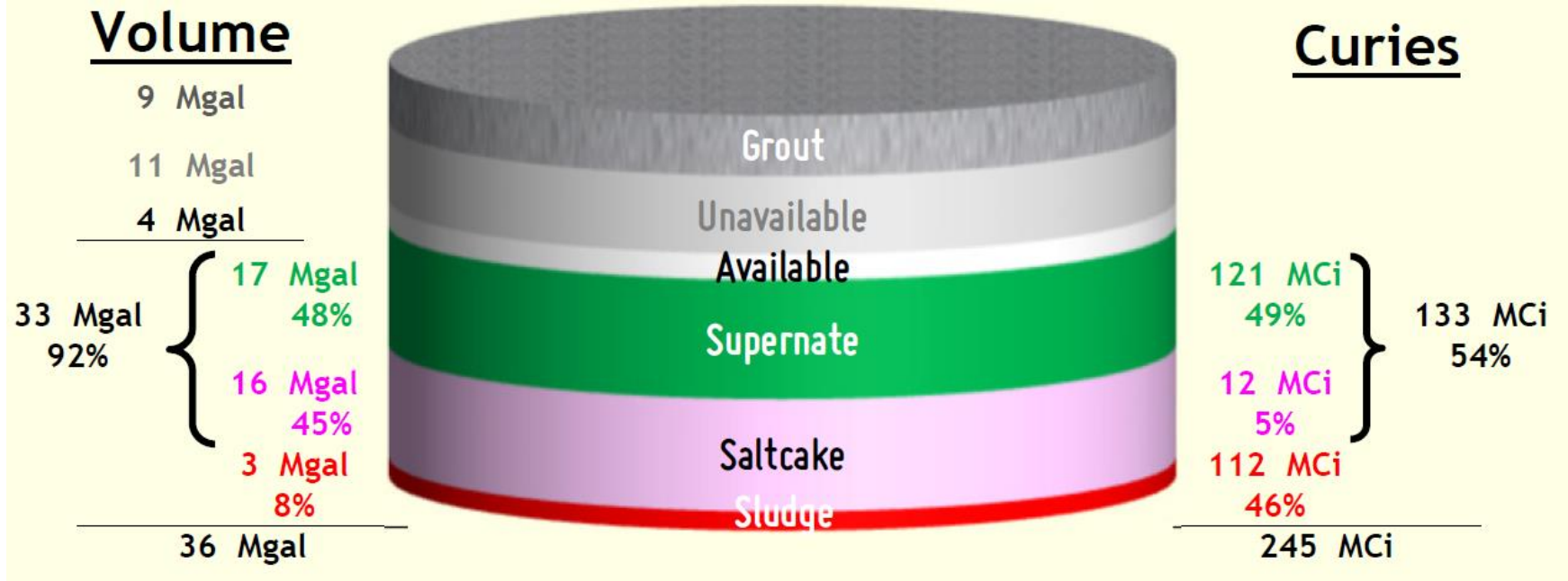
#	D' x H'	pounds	liters	gallons
1	6 x 6	8500	3858	1019
2	6 x 8	12000	5447	1439
3	8 x 8	21600	9904	2590
4	8 x 11	30100	13662	3609
5	12 x 8	42500	19290	5096
6	10 x 11	46500	21106	5576
7	1/2 bioell	72700	32998	8717
8	1/2 bioell	85100	38626	10204
9	8 x 32	100000	45389	11990
10	9 x 36	138000	62636	16547
11	bioell	156000	70807	18705
12	12 x 40	267900	121551	32110
13	31 x 30	1364700	619418	163663
14	8 x 30	88143	39985	10563
15	10 x 13	49683	22538	5964

Radionuclides Produced at SRS



- | | |
|----------------------------------|---------------|
| thulium-170 | americium-243 |
| europium-152 | plutonium-238 |
| californium-252 | plutonium-240 |
| polonium-210 | cobalt-60 |
| special programs, other isotopes | uranium-233 |
| plutonium-242 | tritium |
| curium-244 | plutonium-239 |

F and H Tank Farms



Two tank farms

51 waste tanks

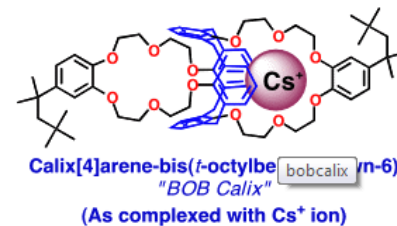
- 24 “old-style” tanks
- 27 “new-style” tanks

Approximately 37 million gallons of waste

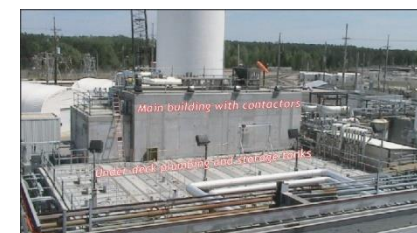


Industrial Scale Cesium Extraction Processes At SRS

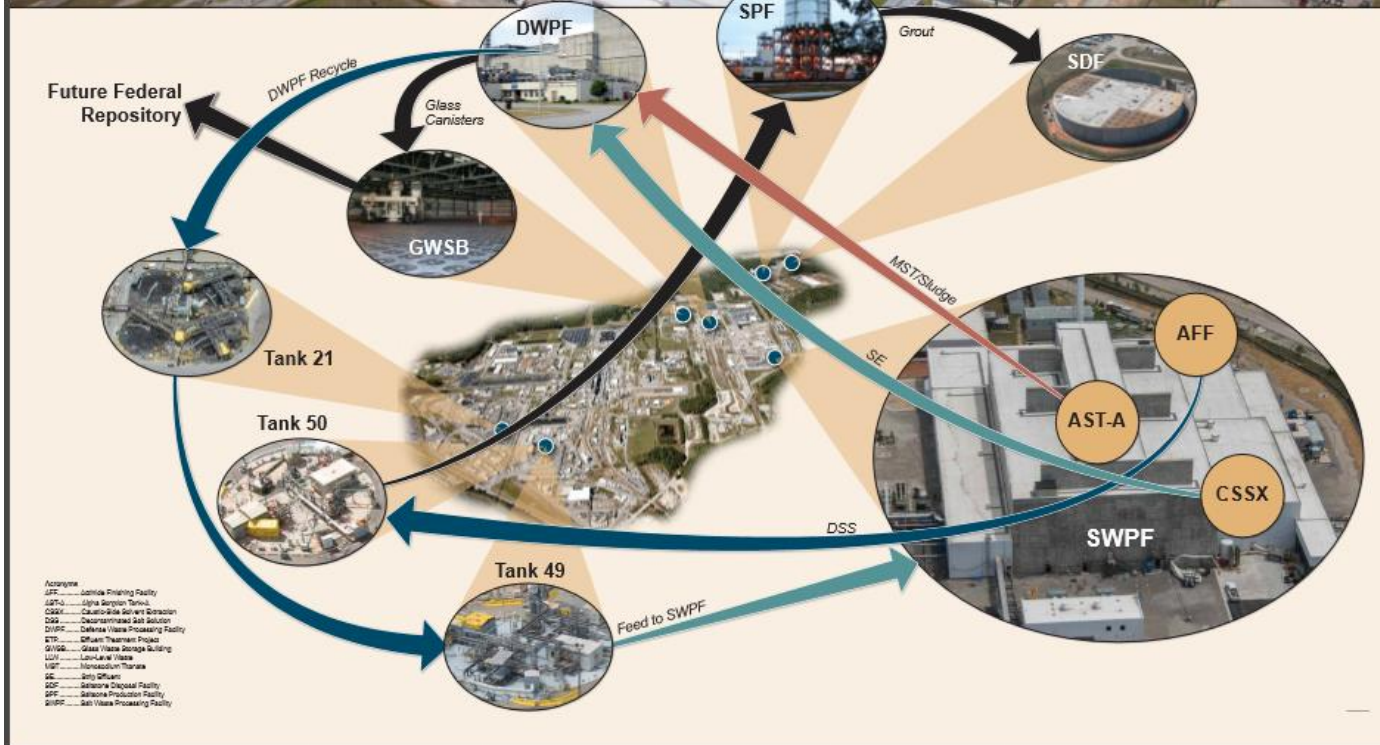
Waste Stream Interactions



Centrifugal Contactors



Modular Caustic-Side Extraction Unit



Nuclear Measurements Group

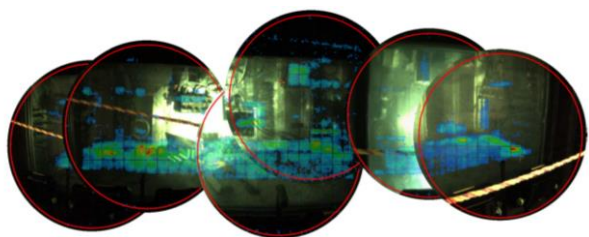
STAFFING

4 PhD Nuclear Chemists 2 PhD Nuclear Engineers
 1 PhD Physical Chemist 5 BS Chemists 1 Post-Doctoral Organic Chemist
 1 BS Physicist 1 Laboratory Technician 2 Specialists

Customized Radiochemistry

H-3	C-14	Al-26	Cl-36	K-40	Ca-41	Ni-59	Co-60	Ni-63	Se-79	Rb-87
Sr-90	Y-90	Mo-93m	Nb-93m	Zr-93	Nb-94	Zr-95	Tc-99	Ru-103	Ru-106	Pd-107
Ag-108m	Ag-110m	Sn-121m	Sb-125	Te-125m	Sb-126	Sn-126	I-129	I-131	Ba-133	Cs-134
Cs-135	Ba-137m	Cs-137	Ba-140	Ce-141	Ce-144	Nd-147	Pm-147	Sm-151	Eu-152	Eu-154
Eu-155	Pt-193m	Bi-207	Tl-208	Bi-210	Pb-210	Pb-210	Po-210	Po-210	Bi-212	Pb-212
Po-212	Bi-214	Pb-214	Po-214	Po-216	Po-218	Rn-220	Rn-222	Ra-224	Ra-226	Ac-227
Ac-228	Ra-228	Th-228	Th-229	Th-230	Pa-231	Th-231	Th-232	U-232	U-233	Pa-234
Th-234	U-234	U-235	U-236	Np-237	Pu-238	U-238	Pu-239	Pu-240	Am-241	Pu-241
Am-242m	Cm-242	Pu-242	Am-243	Cm-243	Cm-244	Pu-244	Cm-245	Cm-246	Bk-247	Cm-247
		Cm-248	Bk-249	Cf-249	Cf-250	Cm-250	Cf-251	Cf-252		

Non-Destructive Assay



Instrument Development



University Collaborations

Energy Frontier Research Center



Gamma Imaging
 Neutron Multiplicity Counting
 Field Radiological Assays
 Calorimetry



Nuclear Measurements Group - Radiochemistry

H-3	C-14	Al-26	Cl-36	K-40	Ca-41	Ni-59	Co-60	Ni-63	Se-79	Rb-87
Sr-90	Y-90	Mo-93m	Nb-93m	Zr-93	Nb-94	Zr-95	Tc-99	Ru-103	Ru-106	Pd-107
Ag-108m	Ag-110m	Sn-121m	Sb-125	Te-125m	Sb-126	Sn-126	I-129	I-131	Ba-133	Cs-134
Cs-135	Ba-137m	Cs-137	Ba-140	Ce-141	Ce-144	Nd-147	Pm-147	Sm-151	Eu-152	Eu-154
Eu-155	Pt-193m	Bi-207	Tl-208	Bi-210	Pb-210	Pb-210	Po-210	Po-210	Bi-212	Pb-212
Po-212	Bi-214	Pb-214	Po-214	Po-216	Po-218	Rn-220	Rn-222	Ra-224	Ra-226	Ac-227
Ac-228	Ra-228	Th-228	Th-229	Th-230	Pa-231	Th-231	Th-232	U-232	U-233	Pa-234
Th-234	U-234	U-235	U-236	Np-237	Pu-238	U-238	Pu-239	Pu-240	Am-241	Pu-241
Am-242m	Cm-242	Pu-242	Am-243	Cm-243	Cm-244	Pu-244	Cm-245	Cm-246	Bk-247	Cm-247
		Cm-248	Bk-249	Cf-249	Cf-250	Cm-250	Cf-251	Cf-252		

- NMG develops customized radiochemical separations and analyses upon request
 - SRS conducted diverse radioisotope production campaigns,
 - The remnants of these programs remain scattered across SRS's waste tank farms, providing a constant radioanalytical challenges
 - Sample types range from
 - Various high activity waste matrices from SRS as well as other DOE Sites
 - forensic analyses i.e. FBI's NFAC samples, WIPP fire, INL drum explosion, PORTS Off-Site Contamination question,
 - environmental samples for which SRS's production environmental and off-site commercial laboratories cannot provide services
 - Particular expertise involves measuring trace radiological isotopes in the presence of 10 or more orders of magnitude of interfering isotopes
 - The Nuclear Measurements Group fills in the gap for any emergent radioanalytical request that production or commercial radioanalytical laboratories will not support



Radiochemistry Preparation Laboratories

- **5 Laboratory Modules**

- 2 Chemical Hoods

- 3 Gloveboxes

- *Ability to work with up to 400 grams Plutonium*

- 10 Radiological Hoods, 3 Radiobenches

- *Routinely work with samples containing up to $1E+10$ dpm ($1.67E+8$ Bq) alpha and beta*

- *Routinely work with samples having up to 10 mRem/h (0.1 mSv/h) whole body dose @ 30cm*

- *Routinely work with samples having up to 2000 mRem/h (20 mSv/h) contact dose*

- **SRNL Shielded Cells Facility utilized for initial separation steps of high-activity samples**



Nuclear Measurement Counting Instrumentation

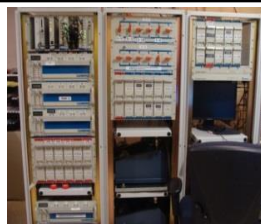
- 4 counting rooms contain nuclear measurement instrumentation
- In addition, the radiochemistry group leverages additional ADS instrumentation for radiochemical analyses
 - i.e. ICP-MS, ICP-AES



Beta Spectrometry - Triple, double, single PMT LSC counters, cosmic suppressed LSC, Portable beta spectrometers, conversion electron spectrometer, GFPCs, beta PIPS



Alpha Spectrometry
~100 alpha PIPS +
portable alpha
spectrometers



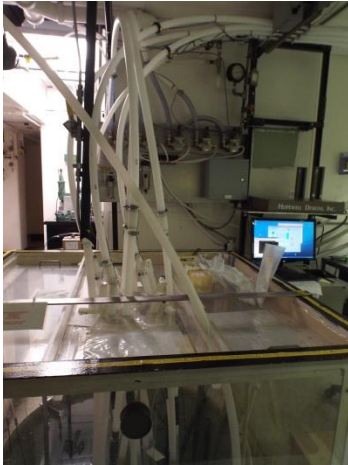
Gamma Spectrometry

- 15 shielded spectrometers ranging from planar to coaxial to well HPGe
- 4 automated systems
- Numerous field deployable x-ray and gamma-ray spectrophotometers
- Calibrations generated with NIST traceable standards, Canberra LABSOCS/ISOCS, or with Customized MCNP Models

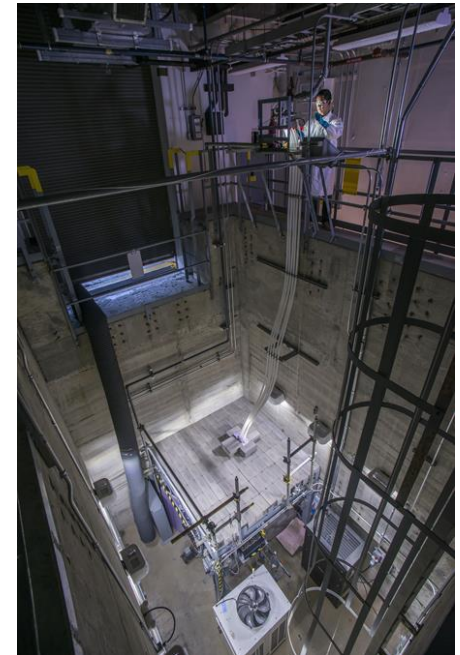
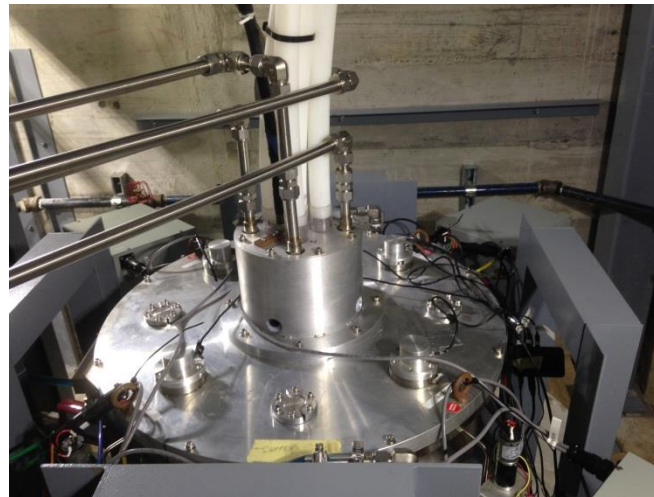
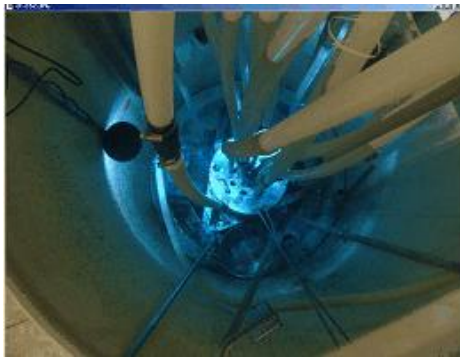


Neutron Activation Analysis Facilities

- Supports radiological tracer production (i.e. Tc-99m)
- Supports radiochemical separation tracer recovery measurements
 - Iodine, selenium, strontium, samarium



- ~2mg (decayed from ~60mg in 2003) Cf-252 generates ~1E7 n/s/cm² thermal neutron flux
- Pneumatic system allows for repeated irradiations
- System being replaced with an Adelphi D-D neutron generator with ~5E7 n/s/cm² thermal neutron flux



Tank Closure Campaigns



Pictures of 2 SRS Waste Tanks Following Mechanical Cleaning

Tasked to conduct radiological characterizations on SRS Waste Tanks slated for closure

- Waste tanks slated for closure have been mechanically or chemically cleaned
- Residues are highly radioactive, as high as $1.3E9$ Bq/g Beta, $1.7E7$ Bq/g Alpha
- Required analyses for trace radionuclides (as low as 0.37 Bq/g) in the presence of gross levels of interfering radionuclides
- Large list of analytes requested for numerous samples of Tank Waste (up to 40 in recent campaigns)
- Cs-137 is the main contributor to whole body dose
- Sr-90/Y-90 main contributor to Extremity Dose
- Radiochemical separations run much more efficiently in radiohoods as opposed to the Shielded Cells

H-3	C-14	Ni-59	Ni-63	Co-60	Se-79
Sr-90	Y-90	Tc-99	Sn-126	Sb-126	Cs-135
Cs-137	Ba-137m	Sm-151	Eu-152	Eu-154	Eu-155
Th-229	Th-230	U-232	U-233	U-234	U-235
U-236	U-238	Np-237	Pu-238	Pu-239	Pu-240
Pu-241	Pu-242	Pu-244	Am-241	Am-242m	Am-243
Cm-243	Cm-244	Cm-245	Cm-247	Cm-248	Cf-249
Pa-231	Ra-226	Pm-147	Ac-227	Al-26	Zr-93
Nb-94	I-129	Cl-36	K-40	Pd-107	Pt-193m



Tank 19 & 18 54 Radio-isotopes Requiring Characterization

H-3	C-14	Ni-59	Ni-63	Co-60	Se-79
Sr-90	Y-90	Tc-99	Sn-126	Sb-126	Cs-135
Cs-137	Ba-137m	Sm-151	Eu-152	Eu-154	Eu-155
Th-229	Th-230	U-232	U-233	U-234	U-235
U-236	U-238	Np-237	Pu-238	Pu-239	Pu-240
Pu-241	Pu-242	Pu-244	Am-241	Am-242m	Am-243
Cm-243	Cm-244	Cm-245	Cm-247	Cm-248	Cf-249
Pa-231	Ra-226	Pm-147	Ac-227	Al-26	Zr-93
Nb-94	I-129	Cl-36	K-40	Pd-107	Pt-193m

Every Waste Tank often has unique challenges even for routine analyses

Target typically to measure down to the 0.37 Bq/g neighborhood, Tank Waste in the 2.5E7 Bq/g activity range

Question becomes how many analytes will actually be present at much higher levels (makes for a much easier analysis), and how many will require procedures to get down to the 0.37 Bq/g levels, and then, can we even do it in this time frame

54 Radio-isotopes' Origins

H-3	C-14	Ni-59	Ni-63	Co-60	Se-79
Sr-90	Y-90	Tc-99	Sn-126	Sb-126	Cs-135
Cs-137	Ba-137m	Sm-151	Eu-152	Eu-154	Eu-155
Th-229	Th-230	U-232	U-233	U-234	U-235
U-236	U-238	Np-237	Pu-238	Pu-239	Pu-240
Pu-241	Pu-242	Pu-244	Am-241	Am-242m	Am-243
Cm-243	Cm-244	Cm-245	Cm-247	Cm-248	Cf-249
Pa-231	Ra-226	Pm-147	Ac-227	Al-26	Zr-93
Nb-94	I-129	Cl-36	K-40	Pd-107	Pt-193m

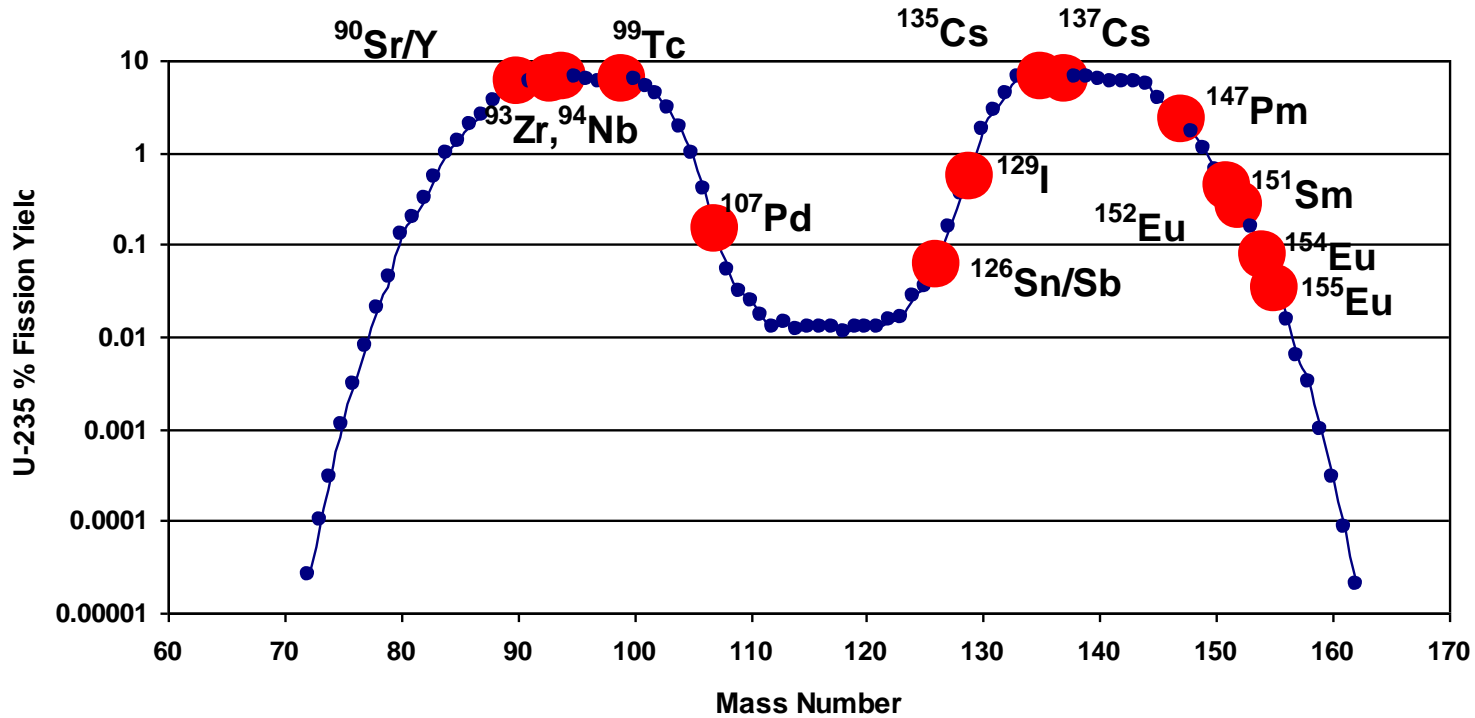
From Fission Products

From Activation Products

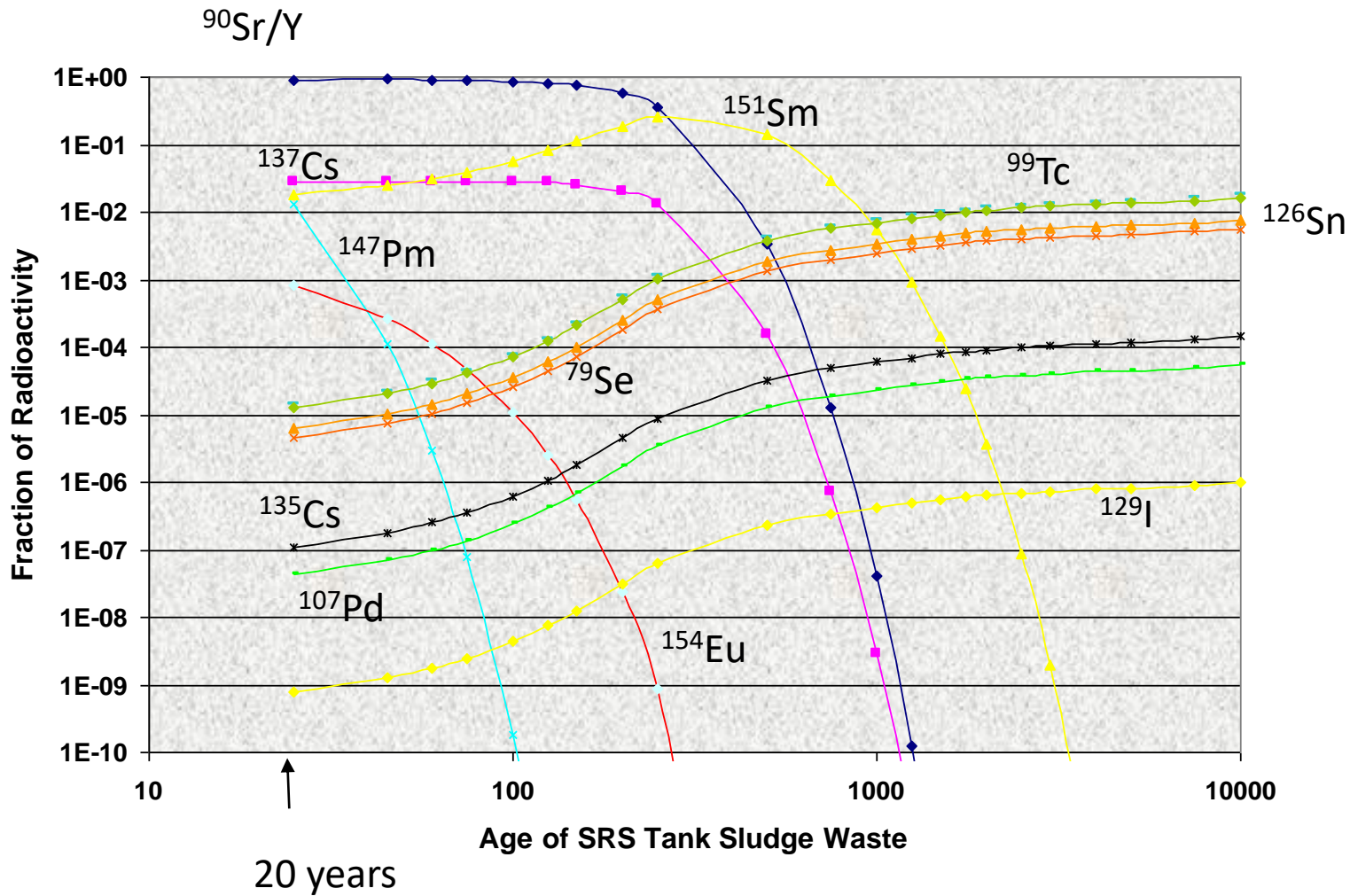
Natural



Fission Products – Fission Yield Curve



Fission Product Distribution Over Time



Activation Products

H-3	C-14	Ni-59	Ni-63	Co-60	
Th-229		U-232	U-233		
U-236		Np-237	Pu-238	Pu-239	Pu-240
Pu-241	Pu-242	Pu-244	Am-241	Am-242m	Am-243
Cm-243	Cm-244	Cm-245	Cm-247	Cm-248	Cf-249
				Al-26	
		Cl-36			Pt-193m

- Was the precursor present to be exposed to a neutron flux to generate levels having current activities >0.37 Bq/g ?
- i.e. $H-2(n,\gamma)H-3$, or $N-14(n,p)C-14$ Probably so
- i.e. $Cl-35(n,\gamma)Cl-36$ or $Pt-192(n,\gamma)Pt-193m$ Probably not

Looking at Isotopes on the List That Use Eichrom Resins

Isotopes in blue make use of Eichrom Products

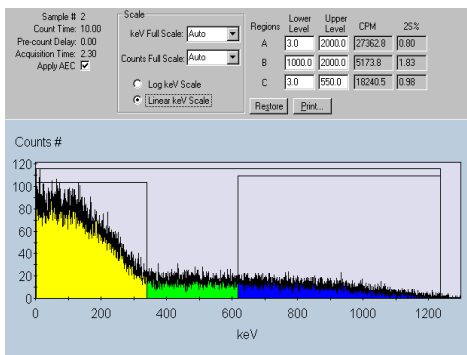
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Cs-137	Ba-137m	Sm-151	Eu-152	Eu-154	Eu-155
Th-229	Th-230	U-232	U-233	U-234	U-235
U-236	U-238	Np-237	Pu-238	Pu-239	Pu-240
Pu-241	Pu-242	Pu-244	Am-241	Am-242m	Am-243
Cm-243	Cm-244	Cm-245	Cm-247	Cm-248	Cf-249
Pa-231	Ra-226	Pm-147	Ac-227	Al-26	Zr-93
Nb-94	I-129	Cl-36	K-40	Pd-107	Pt-193m



Peroxide Fusion
Digestion in Shielded
Cells

Eichrom Sr resin
Extraction

For HLW supernate we do 2
Sr extractions, for HLW
sludge we do 1



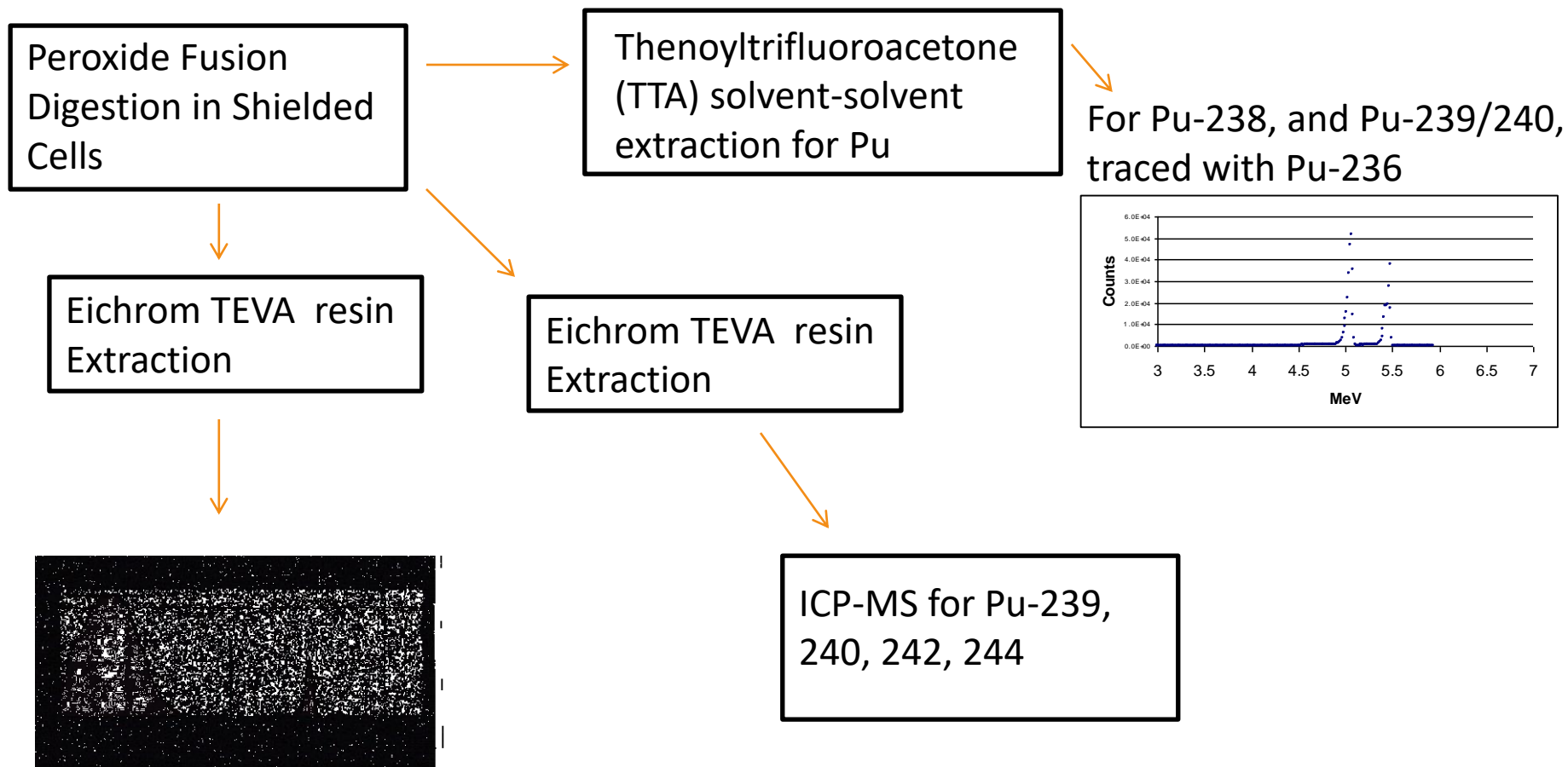
Liquid Scintillation
Counting for Sr-90



Neutron
Activation
Analysis to
determine
Sr Carrier
yields



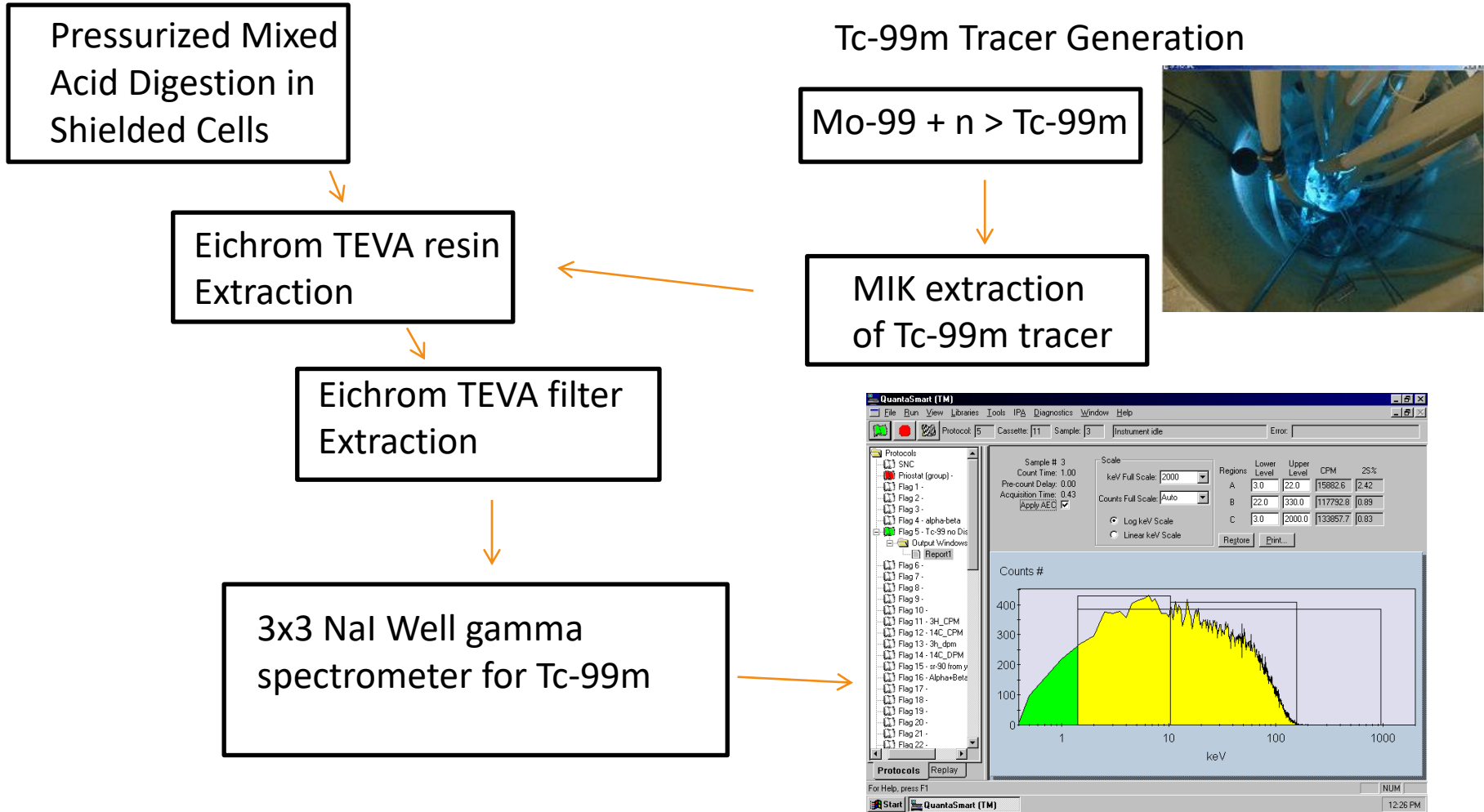
Pu-238, 239, 240, 241, 242, 244



Liquid Scintillation Counting
for Pu-241 to Pu Alpha ratio



Tc-99



Liquid Scintillation Counting for Tc-99

Th-229, Th-230, Ac-227

Peroxide Fusion
Digestion in Shielded
Cells



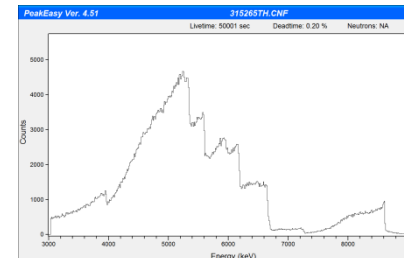
ICP-MS for Th-232
among other things



Eichrom TEVA resin
Extraction

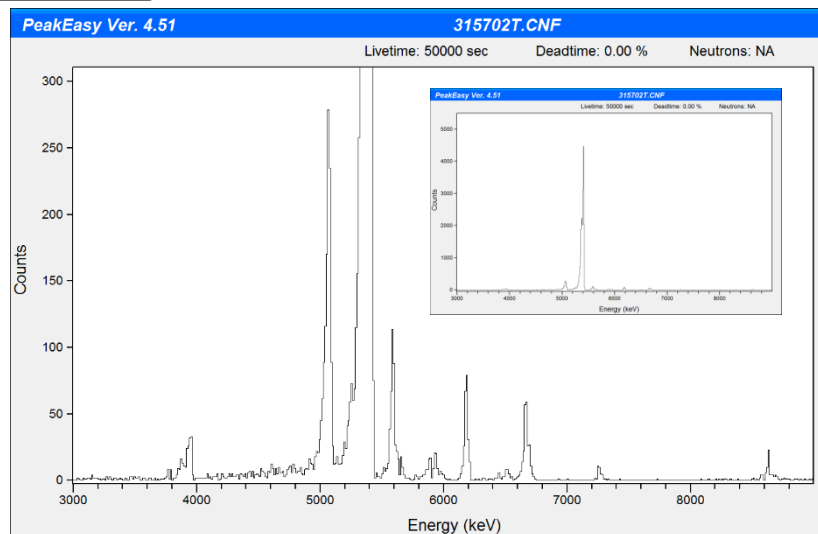


Cerium Co-Precipitation



Occasionally unexpectedly
high in Thorium

- We yield from Th-229 or Th-228 tracers or from Th-232 measured from ICP-MS
- Calculate Ac-227 from measured Th-227



Alpha Spectrometry for Th-227, 229 and 230



Am-241, 242m, 243, Cm-242, 243, 244, 245, 248, Cf-249

Peroxide Fusion
Digestion in Shielded
Cells



Eichrom DGA resin
extraction of Trivalent
actinides in Shielded Cells

↓ 2 week cool to let Y-90 decay

Eichrom RE resin
extraction of Trivalent
actinides in radiohoods

Alpha Spectrometry for
Am-241, Am-243, Cm-
242/Am-242m, Cm-244



Eichrom Ln resin extraction
of Trivalent actinides in
radiohoods

Gamma Spectrometry for
Am-241, Am-243, Cm-
243, Cm-245, Cf-249

Peroxide Fusion
Digestion in Shielded
Cells



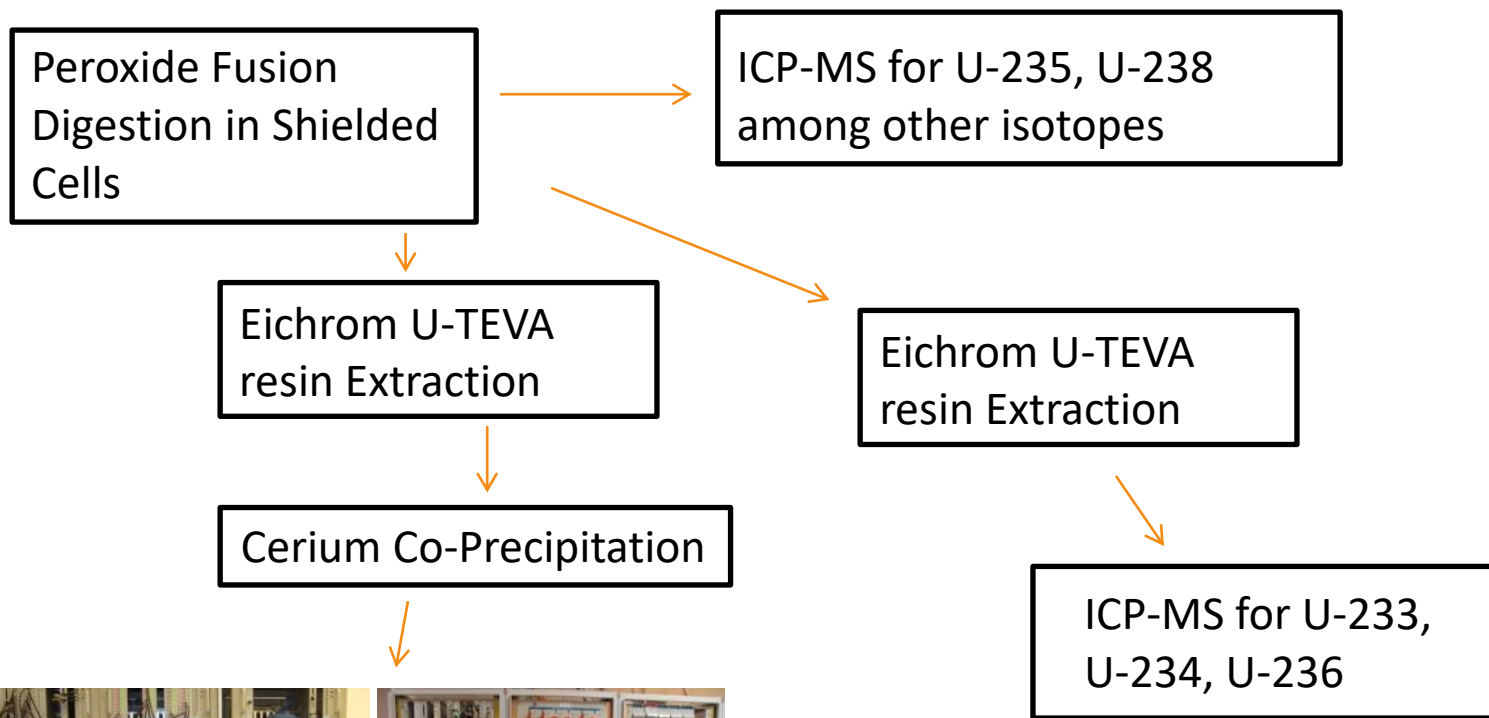
Gamma and or
Cesium removed
gamma analysis for
Am-241 or Am-243



ICP-MS for Am-241, Cm-
244, Cm-245, Cm-247,
Cm-248



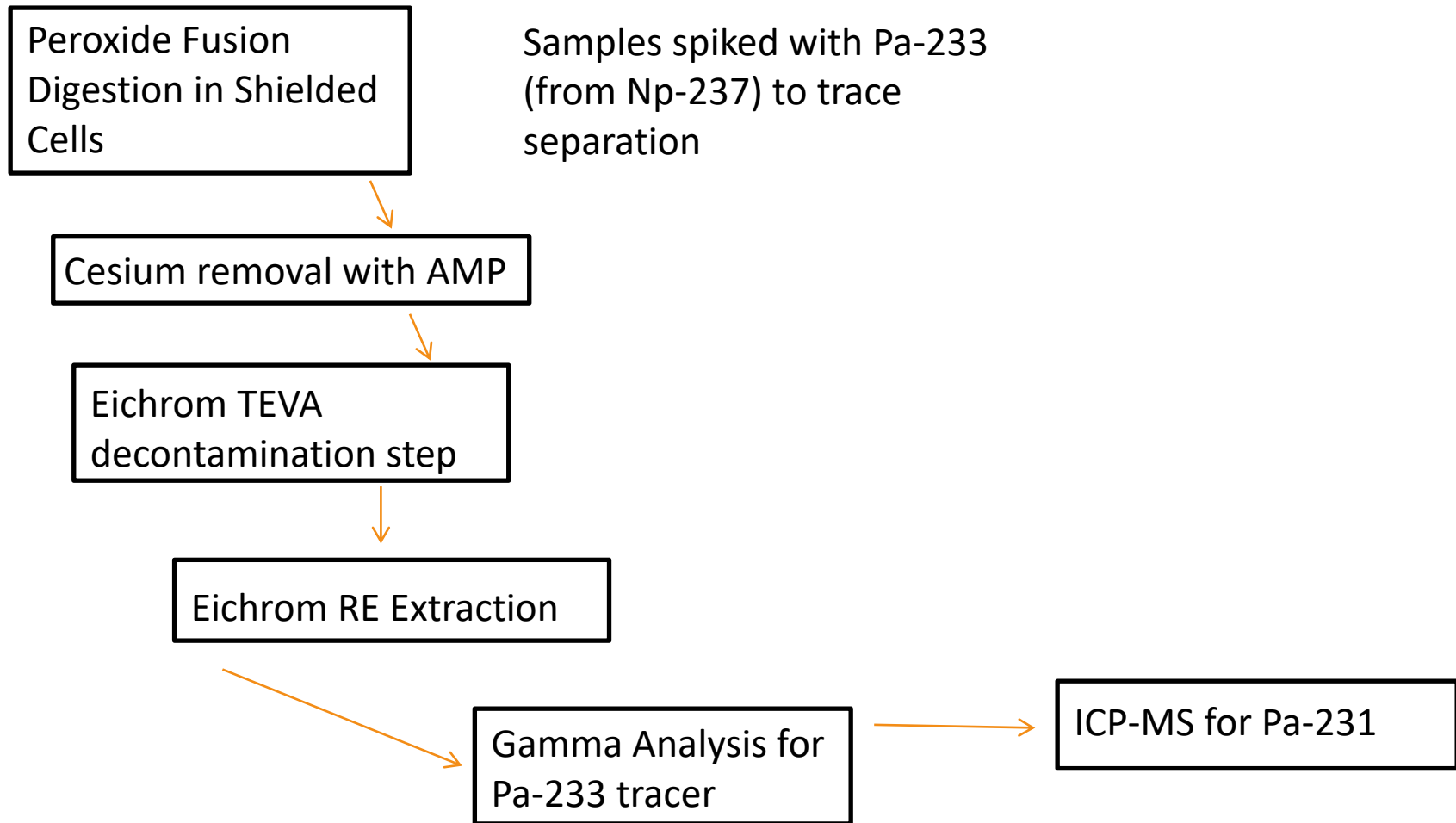
U-232, U-233, U-234, U-235, U-236, U-238



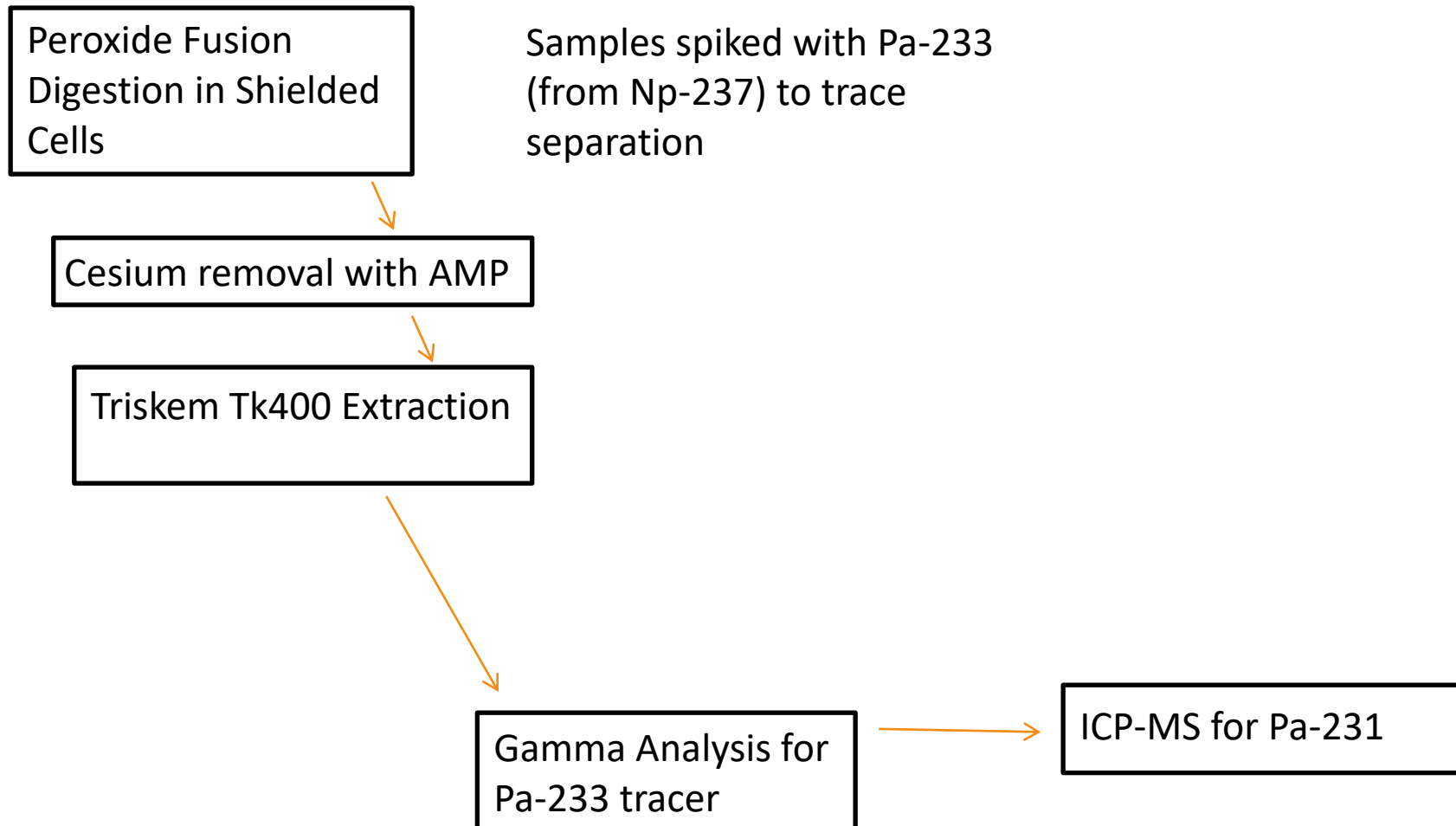
Alpha Spectrometry for U-232, traced with U-233 or ratioed to U-238 measured by ICP-MS

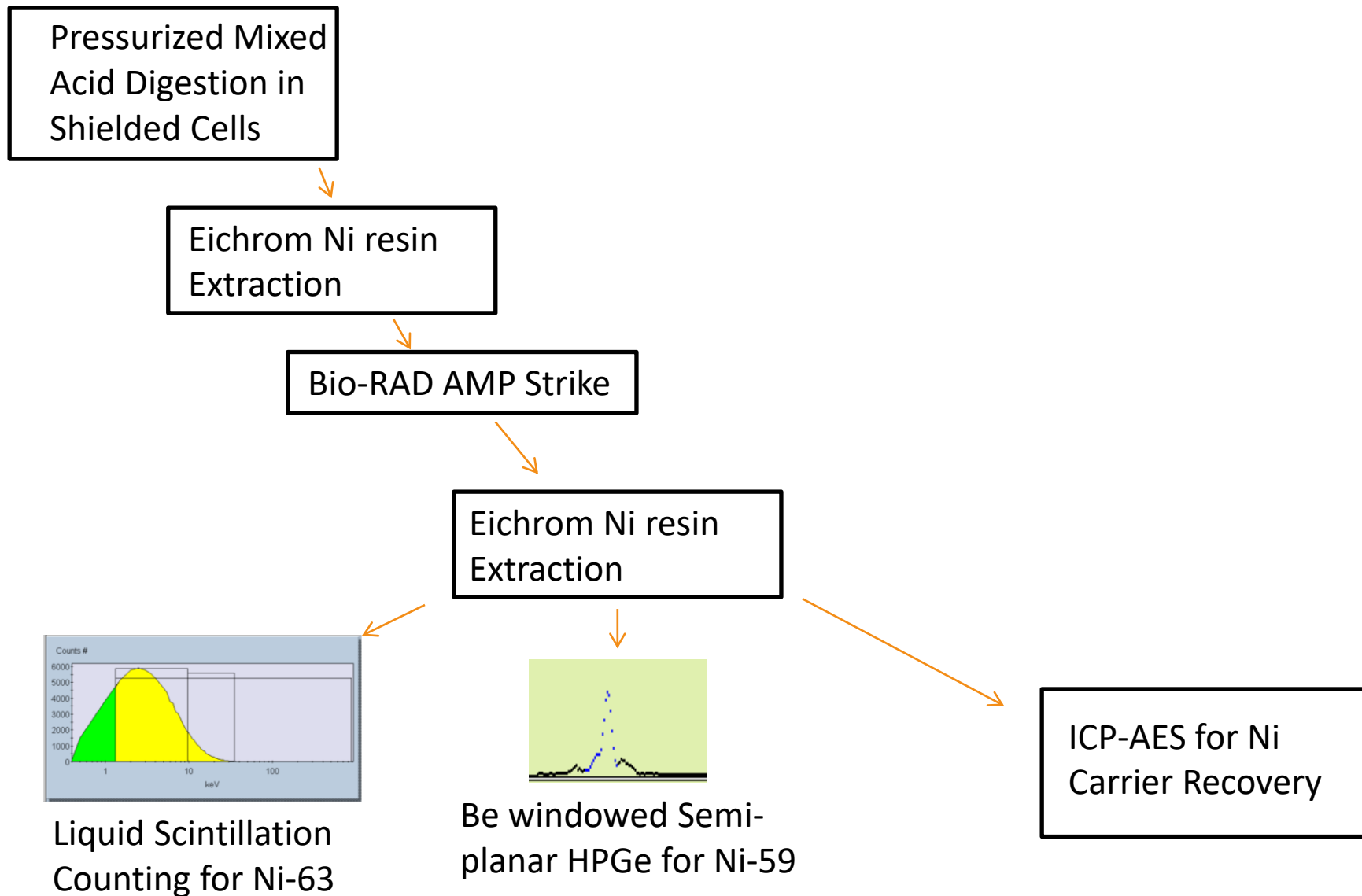


Pa-231 – Old Method

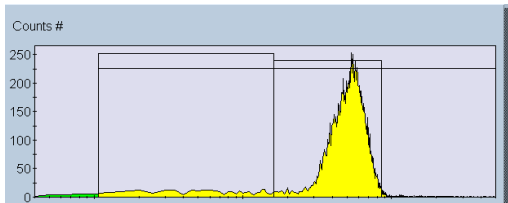
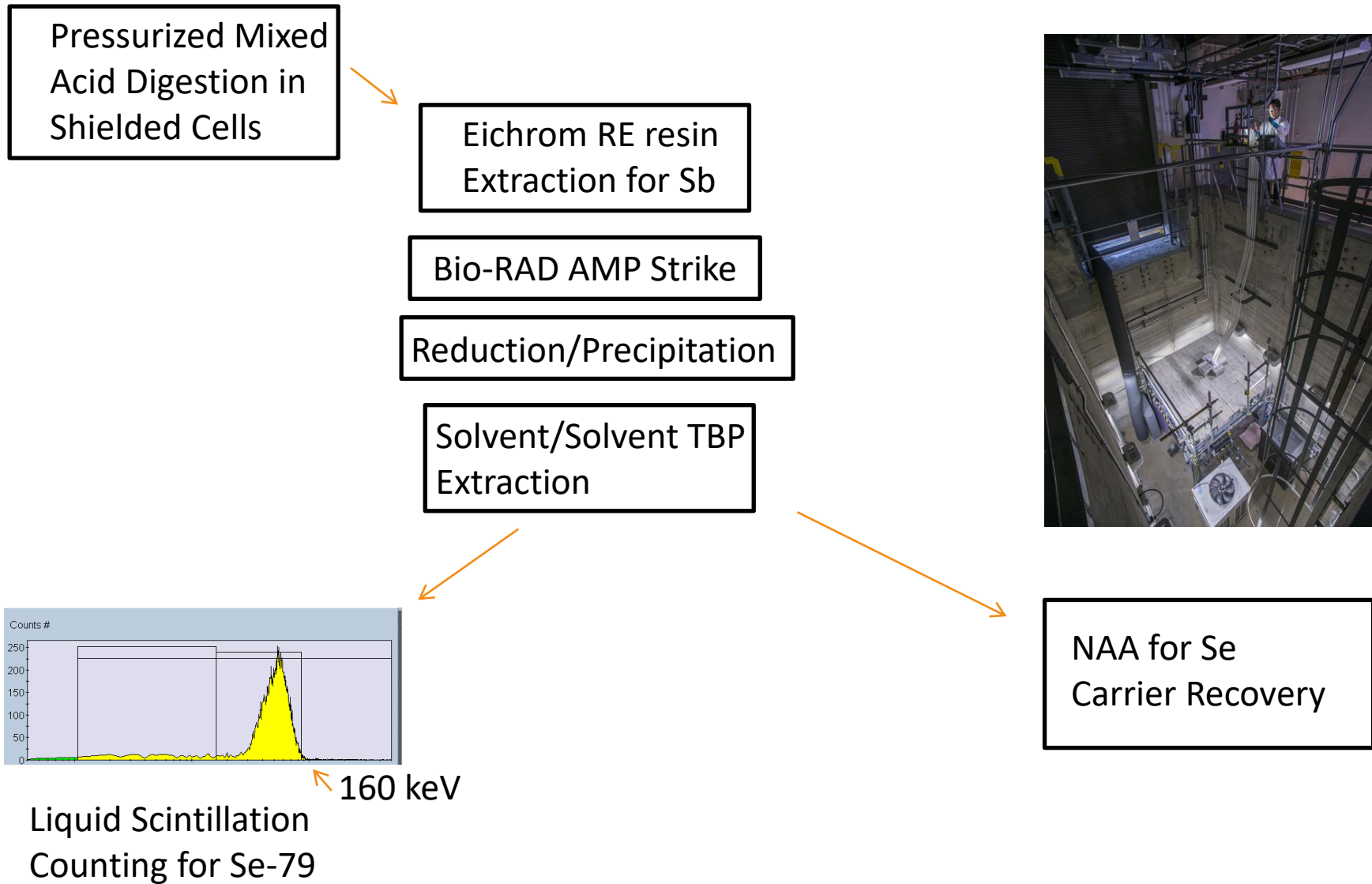


Pa-231 – New Method



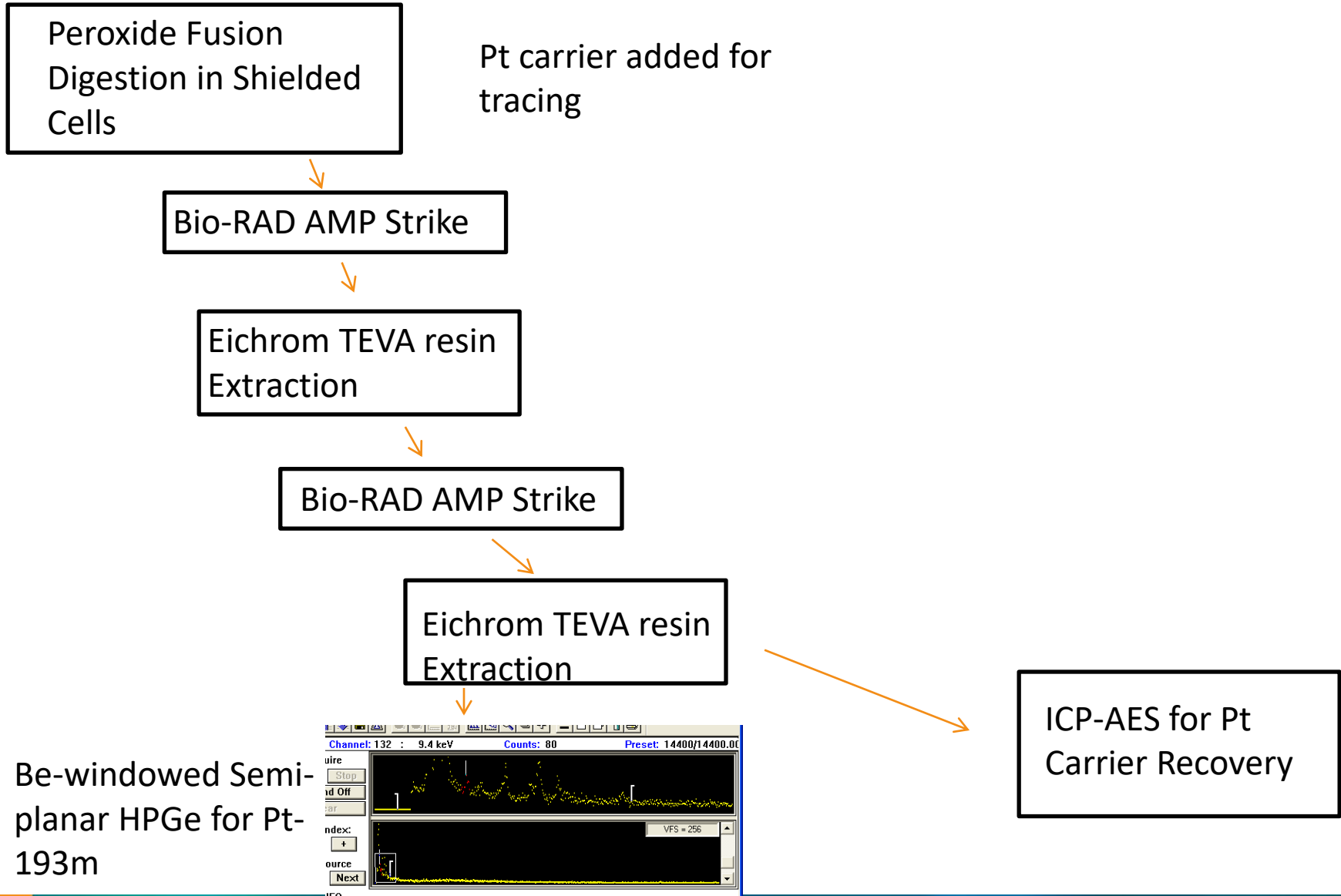


Se-79



Liquid Scintillation Counting for Se-79

Pt-193m



Pd-107

Peroxide Fusion
Digestion in Shielded
Cells

Spike aliquot with stable Pd if
measurable stable Pd hasn't
already been measured

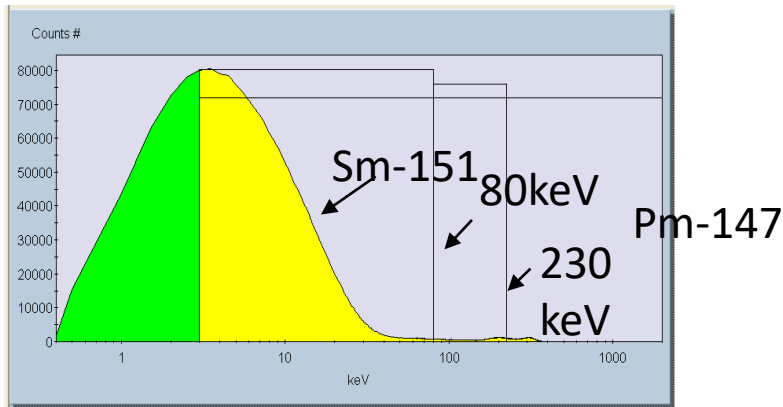
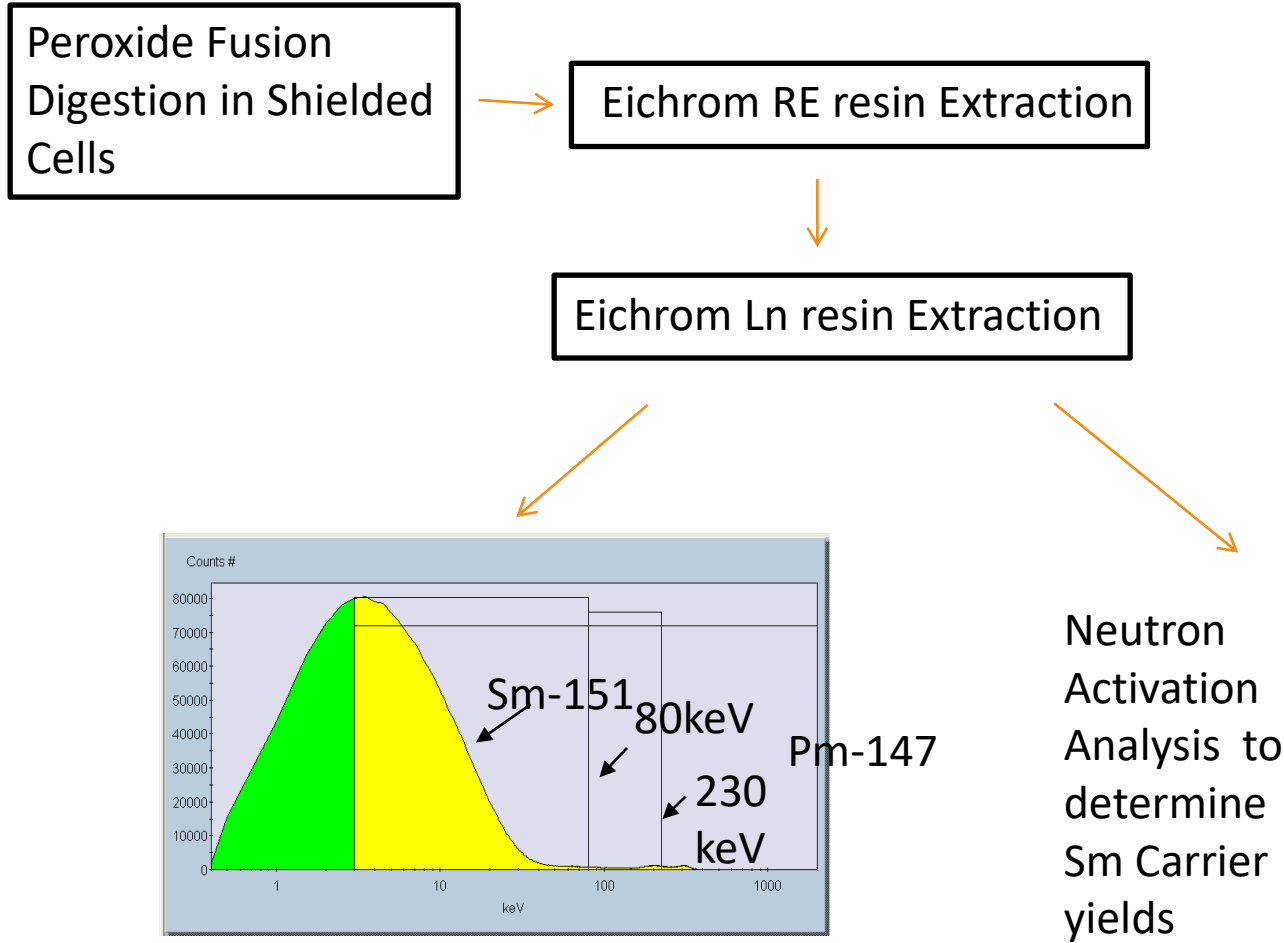
Eichrom Ni resin
Extraction

Eichrom Ni resin
Extraction

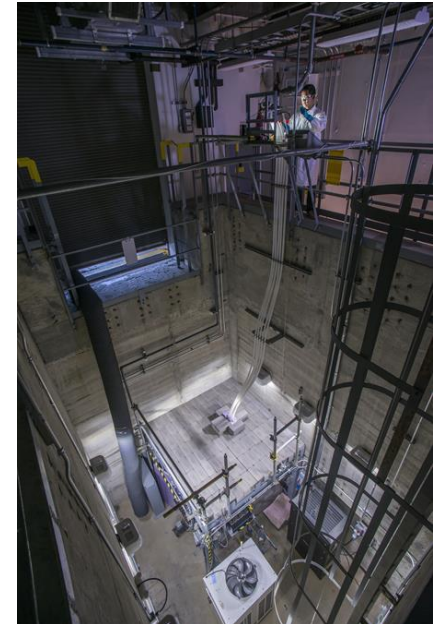
ICP-MS for Pd-
107 and Pd
Carrier Recovery



Pm-147/Sm-151



Liquid Scintillation Counting for Sm-151 and Pm-147



Acknowledgments

I would like to acknowledge the members of the Nuclear Measurement Team supporting the radiochemistry work

- Clint Gregory
- Robin Young
- Gina Robbins
- Amanda Sadler
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- Ingrid Lehman-Andino

