(Centroid	Net_Area_Cc	Net_Area	Peak_CPS	FWHM	FWHM	Reduced	ROI_Total	ROI File
0	74.93	303	38.5	0.00085505	1.42	1.89%	2.37	14248	1
1	85.32	212.9	37.4	0.00060077	0.93	1.09%	2.07	9507	2
2	159.64	209.6	49.7	0.00059143	1.6	1.00%	0.69	5902.6	3
3	242.42	133.2	32.7	0.00037586	0.8	0.33%	1.25	3132.1	4
4	295.58	278.5	32.8	0.00078592	1.08	0.36%	1.05	4183.4	5
5	334.57	902.6	40.2	0.0025469	0.56	0.17%	0.99	7091.2	6
6	352.44	377.8	32.7	0.0010659	1.19	0.34%	0.69	3336.9	7
7	511.51	2301.2	62.5	0.0064934	2.5	0.49%	1.29	4971	8
8	609.83	274.6	23.2	0.00077495	1.27	0.21%	0.53	1258.6	9
9	803.59	88.7	19.2	0.00025041	1.55	0.19%	1.21	661.2	10
10	1120.58	95.5	21	0.00026961	2.34	0.21%	0.58	597.2	11
11	1461.62	284.2	21.1	0.00080189	2	0.14%	0.47	572.9	12
12	1593.66	24.1	10.7	6.80E-05	1.76	0.11%	0.29	171	13
13	1662.46	37.7	10.8	0.00010649	2.5	0.15%	0.61	258	14
14	1730.5	46	9.8	0.00012986	1.95	0.11%	1.32	273	15
15	1765.27	160.5	14.8	0.00045288	1.94	0.11%	1.24	434	16
16	1848.29	41.7	22.9	0.00011777	3.14	0.17%	0.94	169	17
17	2103.01	57	12	0.0001607	3.17	0.15%	0.96	315	18
18	2204.6	44.3	8.9	0.00012492	1.7	0.08%	0.77	165.7	19
19	2615.39	411.8	21	0.0011619	2.4	0.09%	1.23	531.4	20

	0.1 Nuclide	Photopeak_E I	ROI_Lower_	ROI_Upper_BR	Dose		Centroid_err	FWHM_err
354394.625			50.4708	82.9927			0.03464251	0.05768356
354394.625			76.8948	96.5436			0.02706683	0.04506923
354394.625			154.813	163.622			0.04693174	0.07814647
354394.625	Pb214	242	239.51	245.608	0.0743	0.101	0.02943609	0.04901431
354394.625	Pb214	295.24	290.129	300.97	0.193	0.262	0.02748232	0.04576107
354394.625			324.887	344.537			0.00791558	0.0131803
354394.625	Pb214	351.93	347.031	357.873	0.376	0.51	0.0259991	0.04329134
354394.625	Annihilation	511	501.747	521.399			0.02213121	0.03685088
354394.625	Bi214	609.31	604.429	615.272	0.461	0.276	0.03254586	0.05419241
354394.625	Pb206m	803.06	798.157	809.001			0.06988954	0.11637371
354394.625	Bi214	1120.29	1113.31	1127.76	0.151	0.118	0.1016849	0.16931646
354394.625	K40	1460.75	1454.76	1468.48	0.1067	1	0.05038024	0.0838886
354394.625			1590.26	1597.72			0.15224619	0.25350653
354394.625			1654.99	1669.98			0.17290662	0.2879084
354394.625	Bi214	1729.59	1721.78	1738.73			0.12209503	0.20330155
354394.625	Bi214	1764.49	1755.68	1775.34	0.154	0.151	0.06502891	0.10828024
354394.625	Bi214	1847.42	1844.5	1853.99	0.0211	0.021	0.20649232	0.34383226
354394.625			2092.65	2112.31			0.17830524	0.2968977
354394.625	Bi214	2204.21	2198.17	2211.04	0.0508	0.056	0.10846493	0.18060595
354394.625	T1208	2614.53	2604.82	2627.67	0.9916	0.595	0.05022389	0.08362826