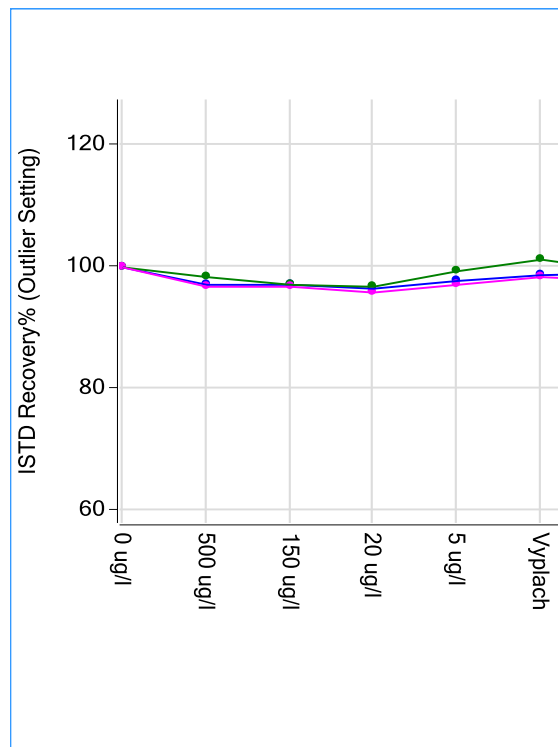
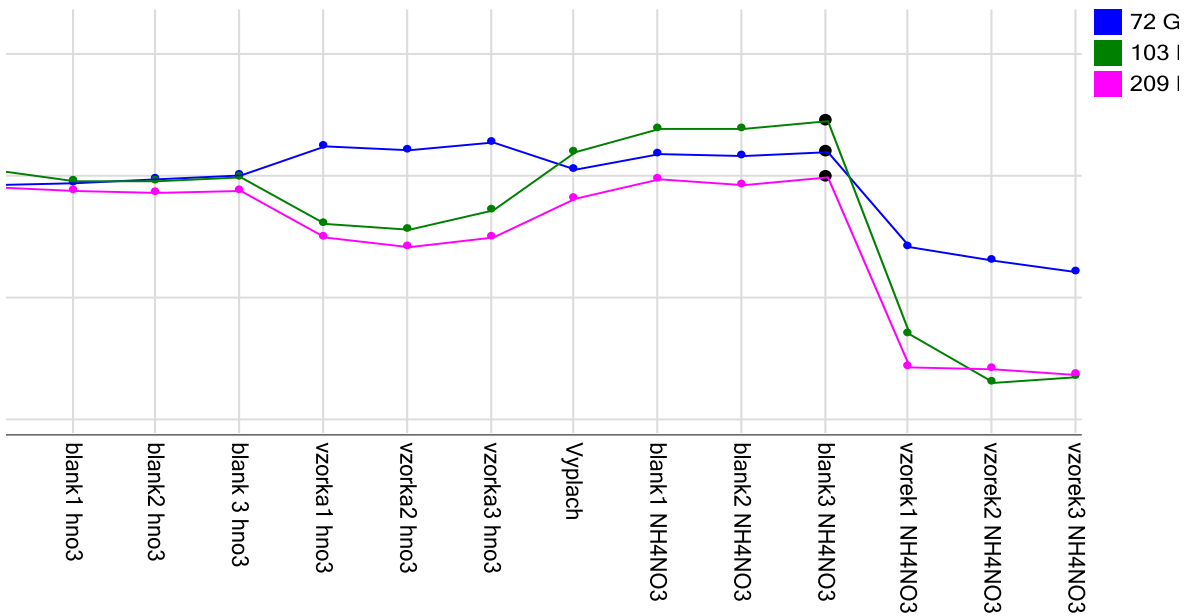


Sample						
Rjct	Data File	Acq. Date-Time	Sample Name	Comment	Type	
####	001CALB.d	4/10/2019 10:20 AM	0 ug/l		CalBlk	
####	002CAL.S.d	4/10/2019 10:23 AM	500 ug/l		CalStd	
####	003CAL.S.d	4/10/2019 10:25 AM	150 ug/l		CalStd	
####	004CAL.S.d	4/10/2019 10:28 AM	20 ug/l		CalStd	
####	005CAL.S.d	4/10/2019 10:30 AM	5 ug/l		CalStd	
####	006SMPL.d	4/10/2019 10:33 AM	Vyplach		Sample	
####	007SMPL.d	4/10/2019 10:35 AM	blank1 hno3	10x redeny	Sample	
####	008SMPL.d	4/10/2019 10:38 AM	blank2 hno3	10x redeny	Sample	
####	009SMPL.d	4/10/2019 10:41 AM	blank 3 hno3	10x redeny	Sample	
####	010SMPL.d	4/10/2019 10:43 AM	vzorka1 hno3	10x redeny	Sample	
####	011SMPL.d	4/10/2019 10:46 AM	vzorka2 hno3	10x redeny	Sample	
####	012SMPL.d	4/10/2019 10:48 AM	vzorka3 hno3	10x redeny	Sample	
####	013SMPL.d	4/10/2019 10:51 AM	Vyplach		Sample	
####	014SMPL.d	4/10/2019 10:54 AM	blank1 NH4NO3	nezredeny	Sample	
####	015SMPL.d	4/10/2019 10:56 AM	blank2 NH4NO3	nezredeny	Sample	
####	016SMPL.d	4/10/2019 10:59 AM	blank3 NH4NO3	nezredeny	Sample	
####	017SMPL.d	4/10/2019 11:01 AM	vzorek1 NH4NO3	nezredeny	Sample	
####	018SMPL.d	4/10/2019 11:04 AM	vzorek2 NH4NO3	nezredeny	Sample	
####	019SMPL.d	4/10/2019 11:07 AM	vzorek3 NH4NO3	nezredeny	Sample	



Vial Number	52 Cr [He]		60 Ni [He]		63 Cu [He]	
	Conc. [ppb]	CPS	Conc. [ppb]	CPS	Conc. [ppb]	CPS
2101	0	224	0	2215.754	0	1086.444
2105	498.5975279	4774948.7	498.4420061	3075822.8	501.217094	9265697.4
2104	154.6311241	1460888.276	155.1379925	945818.764	146.0133421	2663294.85
2103	20.31536874	191721.094	20.40148984	125980.24	19.49737088	355801.05
2102	5.052010541	48966.034	5.053650558	33599.61	4.900850519	92353.666
1	0.067312045	889.63	0.24616622	3807.232	0.168891395	4310.548
3103	0.026777337	481.61	0.004939084	2234.96	0.031463435	1668.09
3102	0.010352492	323.208	-0.00861711	2152.548	0.02953152	1633.686
3101	0.01863919	405.21	-0.0016512	2205.752	0.030627248	1661.692
3109	33.62619999	302073.606	80.39172304	466770.238	130.6760215	2265339.7
3108	33.91425798	301095.038	81.82593226	469516.776	132.6092354	2271931.65
3107	30.70925672	282299.166	73.05312896	434226.594	120.2431864	2132931.5
1	0.071532402	957.232	0.18859558	3535.972	0.182778129	4701.45
3201	0.06867689	962.832	0.631991937	6664.874	0.361488194	8497.264
3202	0.092511663	1212.05	0.155623088	3444.354	0.152802229	4267.734
3203	0.077475957	1066.44	0.100482786	3105.492	0.200587885	5295.618
3207	0.853435167	6291.938	11.37455168	54174.78	39.18625367	543301.714
3208	0.964510454	6392.37	11.50747781	49441.69	44.72808597	559584.464
3209	0.816979164	5447.652	10.40431942	44904.754	37.28522081	467274.29



75 As [He]		111 Cd [He]		121 Sb [He]		208 P
Conc. [ppb]	CPS	Conc. [ppb]	CPS	Conc. [ppb]	CPS	Conc. [ppb]
0	5.6	0	8	0	8.8	0
498.8440302	388150.966	499.0712413	1260191.626	498.942262	1406920.798	559.6061068
153.8194024	118064.19	153.07636	381276.782	153.4957431	426947.294	150.014582
20.21045272	15485.21	20.15004961	50090.146	20.23025091	56156.496	19.89009597
5.173093465	4060.896	4.984872184	12689.518	4.980507376	14158.688	5.0021564
0.061003294	54.4	0.004413217	19.6	0.025916552	84	0.01791695
0.032107627	30.8	0.001265482	11.2	0.005908517	25.6	0.002384299
0.029989968	29.2	-0.00091614	5.6	0.007542345	30.4	0.015821558
0.021244218	22.4	0.001868102	12.8	0.005437094	24.4	0.009312128
33.86135439	24704.336	2.85260961	6759.768	1.2676638	3359.558	205.2822137
34.57377461	24925.464	2.840674591	6651.722	1.246637454	3263.94	209.7562509
30.75204702	22957.632	2.512865269	6096.318	1.157369565	3138.314	186.9228536
0.026447462	27.6	0.004372784	20	0.009405908	37.2	0.066110857
0.022474158	25.2	0.002365323	15.2	0.018927003	68	0.170499885
0.018244788	21.6	0.014657934	49.2	0.006127192	28.4	0.554708885
0.025833782	28.4	0.002758384	16.4	0.008206464	35.2	0.073970623
4.978793252	2902.66	0.913172126	1732.902	1.907688361	4040.11	0.090239497
5.65180292	2976.674	0.858173817	1470.076	2.085534632	3981.296	0.069316907
5.162305252	2721.43	0.909434896	1557.284	1.94469433	3709.63	0.06763399

ie [He]
Rh [He]
Bi [He]

b [He]	72 Ge (ISTD) [He]	103 Rh (ISTD) [He]	209 Bi (ISTD) [He]
CPS	CPS	CPS	CPS
790.828	224184.208	10647444.91	7085753.888
16123827.8	218008.232	10495867.58	6862716.976
4329745.5	217990.112	10352132.26	6873239.562
569085.488	216764.45	10331871.26	6807760.146
145507.602	219610.02	10574247.91	6891845.642
1304.866	221515.398	10794096.4	6989793.806
843.63	222472.886	10594656.74	6936861.724
1230.462	223540.41	10606552.25	6911178.558
1044.842	224898.516	10653465.58	6933280.556
5520459.4	235770.998	9838210.608	6404375.08
5540080.7	234049.776	9728996.446	6293129.498
5014503.2	237455.78	10084037.6	6398233.576
2665.046	226996.788	11089612.73	6846796.81
5854.31	232686.81	11502560.21	7074198.722
17106.386	232509.586	11498554.38	7009094.638
2991.506	233942.632	11628413.7	7085883.134
2386.198	198628.092	7906093.852	4880892.054
1956.136	193753.024	7094056.218	4858977.14
1895.728	189254.81	7175943.63	4801273.392