

Datum	Cas	Vysledek	Mod	Mod zameny	Shoda/Nevyhovuje	Nejlepsi shoda
4/21/2022	10:44:05	#1	Geochem	PASS		
4/21/2022	10:51:08	#2	Geochem	PASS		
4/21/2022	10:59:19	#3	Geochem	PASS		
4/21/2022	11:05:04	#4	Geochem	PASS		
4/21/2022	11:11:13	#5	Geochem	PASS		

Nejlepsi shoda MN	2. nejlepsi shoda	2. nejlepsi shoda MN	Uplynuly cas 1	Uplynuly cas 2
0		0	127.59	128.57
0		0	122.17	129.23
0		0	125.15	128.47
0		0	124.36	129.04
0		0	124.88	128.46

Cas celkem	Mg	Mg +/-	Mg Compound	Mg Compound Level	Mg Compound Error
256.16	20757.73	5232.73			
251.39	<LOD	15243.01			
253.61	<LOD	17628.03			
253.4	<LOD	13051.85			
253.34	<LOD	18394.89			

Mg Pass/Fail/Inc	Al	Al +/-	Al Compound	Al Compound Level	Al Compound Error
	24307.64	433.34			
	4407.01	141.63			
	25875.38	399.31			
	20022.99	359.69			
	30746.18	408.21			

Al Pass/Fail/Inc	Si	Si +/-	Si Compound	Si Compound Level	Si Compound Error
	22982.53	220.7			
	3347.47	47.59			
	23945.89	179.93			
	35774.88	205.63			
	44353.11	237.3			

Si Pass/Fail/Inc	P	P +/-	P Compound	P Compound Level	P Compound Error
	660	37.55			
	291.21	14.95			
	598.6	36.21			
	479.23	47.78			
	614.2	34.06			

P Pass/Fail/Inc	S	S +/-	S Compound	S Compound Level	S Compound Error
	9432.16	68.89			
	1747.22	12.58			
	9153.84	44.35			
	7432.69	37.99			
	9030.18	43.65			

S Pass/Fail/Inc	Cl	Cl +/-	Cl Compound	Cl Compound Level	Cl Compound Error
	78334.13	675.29			
	66269.19	232.62			
	68670.47	491.81			
	37567.98	444.64			
	60441.93	504.51			

Cl Pass/Fail/Inc	K	K +/-	K Compound	K Compound Level	K Compound Error
	1316.01	20.52			
	1260.93	8.85			
	1021.93	17.14			
	3132.23	20.81			
	1318.28	17.94			

K Pass/Fail/Inc	Ca	Ca +/-	Ca Compound	Ca Compound Level	Ca Compound Error
	10133.75	66.69			
	4494.15	14.42			
	17379.65	53.34			
	92581.9	215.46			
	8492.03	33.95			

Ca Pass/Fail/Inc	Ti	Ti +/-	Ti Compound	Ti Compound Level	Ti Compound Error
	<LOD	1591.02			
	<LOD	1146.62			
	<LOD	1589.59			
	<LOD	1051.42			
	120.35	30.68			

Ti Pass/Fail/Inc	V	V +/-	V Compound	V Compound Level	V Compound Error
	<LOD	85.08			
	<LOD	66.41			
	<LOD	79.18			
	<LOD	87.34			
	<LOD	79.39			

V Pass/Fail/Inc	Cr	Cr +/-	Cr Compound	Cr Compound Level	Cr Compound Error
	<LOD	70.76			
	<LOD	51.14			
	<LOD	65.26			
	<LOD	70.14			
	<LOD	66.14			

Cr Pass/Fail/Inc	Mn	Mn +/-	Mn Compound	Mn Compound Level	Mn Compound Error
	6775.23	48.71			
	1094.54	8.51			
	6345.89	29.84			
	5544.74	29.39			
	5884.58	27.78			

Mn Pass/Fail/Inc	Fe	Fe +/-	Fe Compound	Fe Compound Level	Fe Compound Error
	370867.45	2157.67			
	74519.88	135.8			
	376318.02	835.03			
	277245.22	618.38			
	340659.43	755.2			

Fe Pass/Fail/Inc	Co	Co +/-	Co Compound	Co Compound Level	Co Compound Error
	<LOD	708.6			
	<LOD	502.6			
	<LOD	670.65			
	<LOD	648.73			
	<LOD	669.41			

Co	Pass/Fail/Inc	Ni	Ni +/-	Ni Compound	Ni Compound Level	Ni Compound Error
		<LOD	21.82			
		<LOD	28.63			
		<LOD	20.72			
		<LOD	25.73			
		<LOD	21.55			

Ni Pass/Fail/Inc	Cu	Cu +/-	Cu Compound	Cu Compound Level	Cu Compound Error
	<LOD	13.05			
	<LOD	18.8			
	<LOD	12.62			
	6995.8	26.63			
	<LOD	13.19			

Cu Pass/Fail/Inc	Zn	Zn +/-	Zn Compound	Zn Compound Level	Zn Compound Error
	274.95	4.99			
	49.54	1.05			
	265.6	4.45			
	185.17	5.18			
	253.64	4.12			

Zn Pass/Fail/Inc	As	As +/-	As Compound	As Compound Level	As Compound Error
	77.07	3.37			
	3.12	0.5			
	<LOD	19.33			
	85.11	4.04			
	<LOD	19.16			

As Pass/Fail/Inc	Se	Se +/-	Se Compound	Se Compound Level	Se Compound Error
	11.18	1.76			
	<LOD	14.31			
	<LOD	10.57			
	649.56	6.4			
	<LOD	11.01			

Se Pass/Fail/Inc	Rb	Rb +/-	Rb Compound	Rb Compound Level	Rb Compound Error
	<LOD	13.9			
	<LOD	11.84			
	27.9	1.63			
	42.44	5.94			
	23.01	1.44			

Rb Pass/Fail/Inc	Sr	Sr +/-	Sr Compound	Sr Compound Level	Sr Compound Error
	56.65	0.84			
	7.26	0.25			
	59.1	0.75			
	70.01	1.04			
	53.84	0.7			

Sr	Pass/Fail/Inc	Y	Y +/-	Y Compound	Y Compound Level	Y Compound Error
		<LOD	0.1267			
		<LOD	0.16			
		<LOD	0.1189			
		<LOD	0.21			
		<LOD	0.1221			

Y Pass/Fail/Inc	Zr	Zr +/-	Zr Compound	Zr Compound Level	Zr Compound Error
	32.82	0.97			
	6.22	0.39			
	47.94	0.96			
	<LOD	29.18			
	34.75	0.87			

Zr Pass/Fail/Inc	Mo	Mo +/-	Mo Compound	Mo Compound Level	Mo Compound Error
	70.11	0.93			
	<LOD	26.51			
	67.46	0.8			
	<LOD	63.42			
	58.45	0.75			

Mo Pass/Fail/Inc	Ag	Ag +/-	Ag Compound	Ag Compound Level	Ag Compound Error
	<LOD	145.93			
	<LOD	267.9			
	<LOD	138.91			
	<LOD	175.65			
	<LOD	148.71			

Ag Pass/Fail/Inc	Cd	Cd +/-	Cd Compound	Cd Compound Level	Cd Compound Error
	<LOD	157.03			
	9.07	2.67			
	<LOD	151.22			
	<LOD	192.56			
	<LOD	162.03			

Cd Pass/Fail/Inc	In	In +/-	In Compound	In Compound Level	In Compound Error
	<LOD	192.32			
	<LOD	294.01			
	<LOD	183.04			
	<LOD	297.66			
	<LOD	191.48			

In Pass/Fail/Inc	Sn	Sn +/-	Sn Compound	Sn Compound Level	Sn Compound Error
	<LOD	247.83			
	<LOD	485.06			
	<LOD	240.5			
	<LOD	301.32			
	37.13	8.1			

Sn	Pass/Fail/Inc	Sb	Sb +/-	Sb Compound	Sb Compound Level	Sb Compound Error
		<LOD	312.36			
		<LOD	627.48			
		<LOD	307.27			
		<LOD	388.87			
		<LOD	338.27			

Sb Pass/Fail/Inc	W	W +/-	W Compound	W Compound Level	W Compound Error
	<LOD	62.86			
	<LOD	86.62			
	<LOD	60.28			
	108.85	18.26			
	<LOD	63.38			

W Pass/Fail/Inc	Au	Au +/-	Au Compound	Au Compound Level	Au Compound Error
	<LOD	23.13			
	<LOD	34.33			
	<LOD	22.26			
	<LOD	138.49			
	<LOD	23.64			

Au Pass/Fail/Inc	Hg	Hg +/-	Hg Compound	Hg Compound Level	Hg Compound Error
	41.25	2.27			
	<LOD	1.85			
	63.12	2.42			
	<LOD	11.07			
	39.32	2.04			

Hg Pass/Fail/Inc	TI	TI +/-	TI Compound	TI Compound Level	TI Compound Error
	<LOD	31.04			
	<LOD	31.21			
	<LOD	31.22			
	<LOD	55.03			
	<LOD	31.5			

TI Pass/Fail/Inc	Pb	Pb +/-	Pb Compound	Pb Compound Level	Pb Compound Error
	<LOD	108.65			
	<LOD	62.32			
	324.93	7.42			
	<LOD	149.81			
	276.98	6.54			

Pb Pass/Fail/Inc	Bi	Bi +/-	Bi Compound	Bi Compound Level	Bi Compound Error
	<LOD	3.84			
	<LOD	5.44			
	<LOD	3.78			
	<LOD	10.36			
	<LOD	3.84			

Bi Pass/Fail/Inc	Th	Th +/-	Th Compound	Th Compound Level	Th Compound Error
	93.66	3.27			
	5.45	1.37			
	81.89	2.98			
	305.89	8.63			
	69.67	2.81			

Th Pass/Fail/Inc	U	U +/-	U Compound	U Compound Level	U Compound Error
	<LOD	54.97			
	5.6	0.65			
	14.46	2.16			
	12073.41	32.35			
	15.92	1.97			

U Pass/Fail/Inc	LE	LE +/-	LE Compound	LE Compound Level	LE Compound Error
	453775.69	2719.42			
	842482.14	351.81			
	469737.93	1159.46			
	499701.9	1103.2			
	497477.01	1106.84			

LE Pass/Fail/Inc	3. nejlepsi shoda	3. nejlepsi shoda MN	Standard	Pole 2	Pole 3	Pole 4	Pole 5
			0				
			0				
			0				
			0				
			0				

Pole 6	Pole 7	Pole 8	Okolni tlak	Live cas 1	Live cas 2	Live cas celkem	Jednotka
			980	89.79	67.61	157.4	%
			980	85.7	88.26	173.96	%
			981	79.14	54.78	133.92	%
			981	83.32	62.6	145.91	%
			981	79.33	55.67	135	%

Jmeno metody	Jmeno sady faktorů	Kolimovano	Instrument SN	Model	Tube Anode
Vanad	BAS	Ne	511105	Delta Premium	Rh
Vanad	BAS	Ne	511105	Delta Premium	Rh
Vanad	BAS	Ne	511105	Delta Premium	Rh
Vanad	BAS	Ne	511105	Delta Premium	Rh
Vanad	BAS	Ne	511105	Delta Premium	Rh

LOD Sigma

3

3

3

3

3