

Datum	Cas	Vysledek	Mod	Mod zameny Shoda/Nevyh Nejlepsi shod
4/20/2022	13:00:25	#37	Geochem	PASS
4/20/2022	13:06:26	#38	Geochem	PASS
4/20/2022	13:12:45	#39	Geochem	PASS
4/20/2022	13:19:41	#40	Geochem	PASS
4/20/2022	13:25:20	#41	Geochem	PASS

Nejlepsi shod	2. nejlepsi sh	2. nejlepsi sh	Uplynuly cas	Uplynuly cas	Cas celkem	Mg
0		0	126.75	128.54	255.29	16502.41
0		0	122.74	128.58	251.32	9936.45
0		0	124.88	128.6	253.48	<LOD
0		0	123.56	129.2	252.75	<LOD
0		0	125.19	128.56	253.75	<LOD

Mg +/-	Mg Compoun	Mg Compoun	Mg Compoun	Mg Pass/Fail/ Al	Al +/-
4087.9				20927.41	353.15
2798.4				8043.39	195.44
16360.01				26259.32	385.99
14176.14				19620.32	347.2
22462				30109.81	392.17

Al Compound	Al Compound	Al Compound	Al Pass/Fail/I	Si	Si +/-	Si Compound
				20173.34	176.83	
				6041.66	73.7	
				24144.58	176.28	
				33485.97	195.16	
				49106.56	245.55	

Si Compound	Si Compound	Si Pass/Fail/Ir P	P +/-	P Compound	P Compound
			573.48	31.12	
			374.24	19.83	
			649.32	35.41	
			537.51	48.15	
			592.03	33.18	

P Compound	P Pass/Fail/In S	S +/-	S Compound	S Compound	S Compound
		7482.47			49.17
		3023.01			20.82
		9173.04			43.63
		7289.73			37.05
		8378.95			41.48

S Pass/Fail/In Cl	Cl +/-	Cl Compound	Cl Compound	Cl Compound	Cl Pass/Fail/In
65612.78	525.91				
63017.83	340.08				
67798.49	484.58				
35325.38	436.87				
54829.77	494.55				

K	K +/-	K Compound	K Compound	K Compound	K Pass/Fail/In Ca
1036.71	16.36				8683.18
1073.18	10.95				7394.05
963.27	16.8				17798.68
3640.11	21.79				109998.89
1235.24	17.45				8130.49



Ca +/-	Ca Compound	Ca Compound	Ca Compound	Ca Pass/Fail/I Ti	Ti +/-
48.91				<LOD	1595.46
31.48				<LOD	1339.75
53.81				<LOD	1610.35
256.88				175.49	39.64
32.84				<LOD	1868.09

Ti Compound	Ti Compound	Ti Compound	Ti Pass/Fail/Ir V	V +/-	V Compound
			<LOD		81.22
			<LOD		72.56
			<LOD		77.98
				68.4	14.28
			<LOD		80.69

V Compound	V Compound	V Pass/Fail/In Cr	Cr +/-	Cr Compounc	Cr Compounc
		<LOD		68.49	
		<LOD		59.91	
		<LOD		65.47	
		<LOD		68.95	
		<LOD		67.27	

Cr Compounc	Cr Pass/Fail/I	Mn	Mn +/-	Mn Compour	Mn Compour	Mn Compour
		5708.9	36.56			
		2526.7	15.87			
		6290.07	29.23			
		5475.94	29.72			
		5545.42	26.95			

Mn Pass/Fail/ Fe	Fe +/-	Fe Compounc	Fe Compounc	Fe Compounc	Fe Pass/Fail/I
322730.39	1539.13				
159914.57	559.14				
366898	807.01				
248309.53	564.04				
327769.1	738.82				

Co	Co +/-	Co Compound	Co Compound	Co Compound	Co Pass/Fail/INI
<LOD	683.59				<LOD
<LOD	610.03				<LOD
<LOD	664.75				<LOD
<LOD	609.19				<LOD
<LOD	677.66				<LOD

Ni +/-	Ni Compounc	Ni Compounc	Ni Compounc	Ni Pass/Fail/I Cu	Cu +/-
22.06				<LOD	13.31
26				<LOD	16.09
20.8				<LOD	12.6
27.07				9505.76	32.46
22.44				<LOD	13.65

Cu Compound	Cu Compound	Cu Compound	Cu Pass/Fail/I Zn	Zn +/-	Zn Compound
				227.11	4.1
				105.32	1.89
				255.49	4.28
				160.39	5.47
				240.78	4.02



Zn Compound	Zn Compound	Zn Pass/Fail/I As	As +/-	As Compound	As Compound
			65.86		2.88
		<LOD			15.57
		<LOD			19.16
			38.16		4.34
		<LOD			18.55

As Compounc	As Pass/Fail/I Se	Se +/-	Se Compounc	Se Compounc	Se Compounc
		10.34	1.55		
	<LOD		12.37		
	<LOD		10.79		
		849.55	7.21		
	<LOD		11.42		

Se Pass/Fail/I Rb	Rb +/-	Rb Compound	Rb Compound	Rb Compound	Rb Pass/Fail/I
<LOD		13.82			
	3.48	0.56			
	28.84	1.57			
<LOD		93.75			
	10.12	1.35			

Sr	Sr +/-	Sr Compound	Sr Compound	Sr Compound	Sr Pass/Fail/IrY
	45.43	0.69			<LOD
	15.55	0.35			<LOD
	57.76	0.73			<LOD
	76.98	1.15			<LOD
	51.24	0.69			<LOD

Y +/-	Y Compound	Y Compound	Y Compound	Y Pass/Fail/In Zr	Zr +/-
0.1234					32.43 0.88
0.133					10.11 0.51
0.1194					29.22 0.87
0.24				<LOD	34.09
0.1253					32.81 0.87

Zr Compound	Zr Compound	Zr Compound	Zr Pass/Fail/In Mo	Mo +/-	Mo Compound
				57.77	0.8
				9.54	0.47
				62.72	0.77
			<LOD		77.92
				54.17	0.75

Mo Compour	Mo Compour	Mo Pass/Fail/ Ag	Ag +/-	Ag Compoun	Ag Compoun
		<LOD		152.44	
		<LOD		211.23	
		<LOD		138.87	
		<LOD		176.01	
		<LOD		155.04	

Ag Compound	Ag Pass/Fail/ICd	Cd +/-	Cd Compound	Cd Compound	Cd Compound
	<LOD	164.87			
	<LOD	232.81			
	<LOD	151.66			
	<LOD	193.19			
	<LOD	169.8			



Cd Pass/Fail/In	In +/-	In Compound	In Compound	In Compound	In Pass/Fail/In
<LOD	196.42				
<LOD	245.9				
<LOD	183.39				
<LOD	332.96				
<LOD	197.77				

Sn	Sn +/-	Sn Compound	Sn Compound	Sn Compound	Sn Pass/Fail/I Sb
	25.29	7.66			<LOD
	19.39	5.41			<LOD
	33.91	8.05			<LOD
	27.36	7.93			32.09
	37.53	8.19			<LOD

Sb +/-	Sb Compound	Sb Compound	Sb Compound	Sb Pass/Fail/I W	W +/-
332.94				<LOD	63.59
507.8				<LOD	74.21
310.44				<LOD	60.72
10.13				264.02	20.91
357.93				<LOD	65.63

W Compounc	W Compounc	W Compounc	W Pass/Fail/I	Au	Au +/-	Au Compouni
				<LOD		23.32
				<LOD		28.24
				<LOD		22.43
				<LOD		170.23
				<LOD		24.38

Au Compound	Au Compound	Au Pass/Fail/ Hg	Hg +/-	Hg Compound	Hg Compound
			32.71	1.97	
		<LOD		3.03	
			59.55	2.34	
		<LOD		83.75	
			37.48	2.04	

Hg Compound	Hg Pass/Fail/ TI	TI +/-	TI Compound	TI Compound	TI Compound
	<LOD		30.62		
	<LOD		29.46		
	<LOD		31.39		
	<LOD		63.4		
	<LOD		31.46		

TI Pass/Fail/Ir Pb	Pb +/-	Pb Compound	Pb Compound	Pb Compound	Pb Pass/Fail/I
<LOD		107.58			
	47.7	2.29			
	310.62	7.12			
<LOD		166.92			
	168.95	6.04			

Bi	Bi +/-	Bi Compound	Bi Compound	Bi Compound	Bi Pass/Fail/Ir Th
<LOD	3.91				76.8
<LOD	4.34				<LOD
<LOD	3.84				76.19
<LOD	12.22				103.25
<LOD	3.93				67.93



Th +/-	Th Compound	Th Compound	Th Compound	Th Pass/Fail/I U	U +/-
2.9				<LOD	55.34
104.19				<LOD	59.33
2.89				19.97	2.12
9.77				17902.4	45.65
2.81				19.04	1.94

U Compound	U Compound	U Compound	U Pass/Fail/Ir LE	LE +/-	LE Compounc
			529995.18	2463.43	
			738443.85	2167.12	
			479090.95	1132.32	
			507112.78	1106.03	
			513582.58	1096.12	

LE Compounc	LE Compounc	LE Pass/Fail/	3. nejlepsi sh	3. nejlepsi sh	Standard	Pole 2
					0	
					0	
					0	
					0	
					0	

Pole 3

Pole 4

Pole 5

Pole 6

Pole 7

Pole 8

Okolni tlak

983

983

983

983

982

Live cas 1	Live cas 2	Live cas celke	Jednotka	Jmeno metoc	Jmeno sady f:	Kolimovano
86.39	68.18	154.57	%	Vanad	BAS	Ne
79.84	64.17	144.01	%	Vanad	BAS	Ne
77.97	52.85	130.82	%	Vanad	BAS	Ne
81.9	62.16	144.06	%	Vanad	BAS	Ne
81.21	59.54	140.75	%	Vanad	BAS	Ne

Instrument	SI Model	Tube Anode	LOD	Sigma
511105	Delta	Premiu	Rh	3
511105	Delta	Premiu	Rh	3
511105	Delta	Premiu	Rh	3
511105	Delta	Premiu	Rh	3
511105	Delta	Premiu	Rh	3