

Datum	Cas	Vysledek	Mod	Mod zameny Shoda/Nevyh Nejlepsi shod
4/20/2022	14:26:29	#43	Geochem	PASS
4/20/2022	14:34:41	#44	Geochem	PASS
4/20/2022	14:40:10	#45	Geochem	PASS
4/20/2022	14:49:04	#47	Geochem	PASS
4/20/2022	14:54:27	#48	Geochem	PASS

Nejlepsi shod	2. nejlepsi sh	2. nejlepsi sh	Uplynuly cas	Uplynuly cas	Cas celkem	Mg
0		0	126.74	128.58	255.32	<LOD
0		0	122.91	128.66	251.57	10751.41
0		0	125.26	128.59	253.85	15868.56
0		0	125.04	129.03	254.07	<LOD
0		0	124.78	128.54	253.31	<LOD

Mg +/-	Mg Compoun	Mg Compoun	Mg Compoun	Mg Pass/Fail/ Al	Al +/-
18271.68				22925.25	378.81
2754.59				7624.8	189.61
4133.83				25002.42	397.83
15222.78				21779.62	361.25
21939.74				31675.69	402.56

Al Compound	Al Compound	Al Compound	Al Pass/Fail/I	Si	Si +/-	Si Compound
				21313.35	169.93	
				5787.66	71.32	
				22719.11	197.04	
				39590.16	214.36	
				47287.72	242.42	

Si Compound	Si Compound	Si Pass/Fail/Ir P	P +/-	P Compound	P Compound
			613.51	34.42	
			347.68	19.2	
			550.46	35.42	
			610.27	47.68	
			622.09	33.68	

P Compound	P Pass/Fail/In S	S +/-	S Compound	S Compound	S Compound
	8820.5	44.16			
	2837.73	19.85			
	9172.71	58.27			
	7471.05	38.05			
	9060.33	43.48			

S Pass/Fail/In Cl	Cl +/-	Cl Compound	Cl Compound	Cl Compound	Cl Pass/Fail/In
	72553.46	500.86			
	63751.22	335.82			
	68215.68	564.97			
	38201.28	455.53			
	56105.32	503.62			

K	K +/-	K Compound	K Compound	K Compound	K Pass/Fail/In Ca
1133.71	17.89				9549.56
1097.16	10.83				7049.26
987.98	17.49				18651
3080.72	20.99				88476.86
1152.71	17.53				8247.54



Ca +/-	Ca Compound	Ca Compound	Ca Compound	Ca Pass/Fail/I Ti	Ti +/-
37.21				<LOD	1647.36
29.88				<LOD	1322.67
95.73				<LOD	1568.33
201.49				229.86	37.65
33.41				<LOD	1872.71

Ti Compound	Ti Compound	Ti Compound	Ti Pass/Fail/Ir V	V +/-	V Compound
			<LOD		82.42
			<LOD		71.22
			<LOD		77.81
			<LOD		86.4
			<LOD		80.06

V Compound	V Compound	V Pass/Fail/In Cr	Cr +/-	Cr Compounc	Cr Compounc
		<LOD		68.88	
		<LOD		58.87	
		<LOD		65.41	
		<LOD		70.08	
		<LOD		66.24	

Cr Compounc	Cr Pass/Fail/I	Mn	Mn +/-	Mn Compour	Mn Compoun	Mn Compour
		6787.08	32.41			
		2445.93	15.37			
		6338.53	39.82			
		5678.66	29.3			
		5561.93	26.63			

Mn Pass/Fail/ Fe	Fe +/-	Fe Compounc	Fe Compounc	Fe Compounc	Fe Pass/Fail/I
383415.28	908.43				
154823.89	533.67				
376875.25	1776.83				
289571.36	627.15				
329701.87	730.43				

Co	Co +/-	Co Compound	Co Compound	Co Compound	Co Pass/Fail/INI
<LOD	694.05				<LOD
<LOD	604.44				<LOD
<LOD	669.87				<LOD
<LOD	666.11				<LOD
<LOD	667.84				<LOD

Ni +/-	Ni Compounc	Ni Compounc	Ni Compounc	Ni Pass/Fail/I Cu	Cu +/-
20.98				<LOD	12.76
25.79				<LOD	15.94
20.68				<LOD	12.52
25.6				5093.34	21.7
22				<LOD	12.93

Cu Compound	Cu Compound	Cu Compound	Cu Pass/Fail/I Zn	Zn +/-	Zn Compound
				298.08	5.02
				102.68	1.85
				262.69	4.58
				203.18	4.92
				259.88	4.11



Zn Compound	Zn Compound	Zn Pass/Fail/I As	As +/-	As Compound	As Compound
			93.33		3.62
		<LOD			15.37
		<LOD			19.05
			80.6		3.8
		<LOD			19.03

As Compounc	As Pass/Fail/I Se	Se +/-	Se Compounc	Se Compounc	Se Compounc
	13.39	1.84			
	<LOD	12.08			
	<LOD	10.66			
	483.82	5.6			
	<LOD	11			

Se Pass/Fail/I Rb	Rb +/-	Rb Compound	Rb Compound	Rb Compound	Rb Pass/Fail/I
<LOD		14.19			
	2.09	0.53			
	24.55	1.61			
<LOD		65.38			
	23.07	1.39			

Sr	Sr +/-	Sr Compound	Sr Compound	Sr Compound	Sr Pass/Fail/IrY
	59.57	0.81			<LOD
	14.86	0.35			<LOD
	60.71	0.8			<LOD
	64.39	0.97			<LOD
	50.41	0.67			<LOD

Y +/-	Y Compound	Y Compound	Y Compound	Y Pass/Fail/In Zr	Zr +/-	
0.1246					53.63	1.05
0.1336					9.81	0.5
0.1173					36.44	0.93
0.2				<LOD		25.77
0.1231					34.23	0.85

Zr Compound	Zr Compound	Zr Compound	Zr Pass/Fail/I Mo	Mo +/-	Mo Compour
				71.02	0.86
				8.2	0.45
				66.31	0.84
			<LOD		54.18
				53.99	0.73

Mo Compour	Mo Compour	Mo Pass/Fail/ Ag	Ag +/-	Ag Compoun	Ag Compoun
		<LOD		139.01	
		<LOD		210.57	
		<LOD		138.31	
		<LOD		175.95	
		<LOD		150.73	

Ag Compound	Ag Pass/Fail/ICd	Cd +/-	Cd Compound	Cd Compound	Cd Compound
	<LOD	150.42			
	<LOD	232.22			
	<LOD	149.98			
	<LOD	193.06			
	<LOD	164.38			



Cd Pass/Fail/In	In +/-	In Compound	In Compound	In Compound	In Pass/Fail/In
<LOD	185.81				
<LOD	245.27				
<LOD	182.47				
<LOD	278.11				
<LOD	193.76				

Sn	Sn +/-	Sn Compound	Sn Compound	Sn Compound	Sn Pass/Fail/I Sb
<LOD	239.06				<LOD
24.57	5.18				<LOD
<LOD	239.23				<LOD
29.88	8.05				<LOD
32.78	7.92				<LOD

Sb +/-	Sb Compound	Sb Compound	Sb Compound	Sb Pass/Fail/I W	W +/-
302.4				<LOD	61.66
499.88				<LOD	72.97
304.64				<LOD	59.93
394.28				<LOD	226.76
343.65				<LOD	64.33

W Compounc	W Compounc	W Compounc	W Pass/Fail/I	Au	Au +/-	Au Compoun
				<LOD		22.68
				<LOD		27.76
				<LOD		21.95
				<LOD		122.05
				<LOD		23.26

Au Compound	Au Compound	Au Pass/Fail/ Hg	Hg +/-	Hg Compound	Hg Compound
			45.33		2.31
		<LOD			2.9
			58.91		2.39
			80.44		3.5
			42.28		2.04

Hg Compound	Hg Pass/Fail/ITI	TI +/-	TI Compound	TI Compound	TI Compound
	<LOD		30.53		
	<LOD		28.78		
	<LOD		31.46		
	<LOD		50.88		
	<LOD		31.08		

TI Pass/Fail/Ir Pb	Pb +/-	Pb Compound	Pb Compound	Pb Compound	Pb Pass/Fail/I
<LOD		110.83			
	42.79	2.18			
	280.54	7.35			
<LOD		140.36			
	263.36	6.26			

Bi	Bi +/-	Bi Compound	Bi Compound	Bi Compound	Bi Pass/Fail/Ir Th
<LOD	3.81				97.58
<LOD	4.37				<LOD
<LOD	3.85				82.07
<LOD	8.86				111.98
<LOD	3.86				66.8



Th +/-	Th Compound	Th Compound	Th Compound	Th Pass/Fail/I U	U +/-
3.26				<LOD	55.38
105.68					0.92
2.99					2.18
7.28					24.78
2.76					1.93

U Compound	U Compound	U Compound	U Pass/Fail/Ir LE	LE +/-	LE Compounc
			472156.37	1235.76	
			743274.62	2145.76	
			454726.57	2226.59	
			490250.5	1088.55	
			509740.51	1084.43	

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

982

982

981

Live cas 1	Live cas 2	Live cas celke	Jednotka	Jmeno metoc	Jmeno sady f:	Kolimovano
85.68	64.79	150.47	%	Vanad	BAS	Ne
80.47	64.98	145.45	%	Vanad	BAS	Ne
79.26	54.6	133.85	%	Vanad	BAS	Ne
84.74	61.5	146.24	%	Vanad	BAS	Ne
79.11	54.5	133.6	%	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