

Odhad kombinované nejistoty:

Platnost: do 3. 10. 2014

č.	Identifikace postupu/metody	analyzátor	Odhad kombinované nejistoty	
			k=1	k=2
1	SOPV- Myoglobin	Abbot Architect c16000	9,2%	18,3%
2	SOPV- RF	Abbot Architect c16000	4,8%	9,7%
3	SOPV- Kyselina močová-moč	Abbot Architect c16000	3,7%	7,4%
4	SOPV- AMS-moč	Abbot Architect c16000	3,3%	6,6%
5	SOPV- Celková bílkovina-moč	Abbot Architect c16000	11,1%	22,2%
6	SOPV- Kreatinin sérum	Abbot Architect c16000	9,8%	19,6%
7	SOPV- AMS	Abbot Architect c16000	9,3%	18,6%
8	SOPV- HDL	Abbot Architect c16000	8,1%	16,1%
9	SOPV- ionty K-moč	Abbot Architect c16000	7,8%	15,6%
10	SOPV- Albumin-moč	Abbot Architect c16000	7,6%	15,3%
11	SOPV- Mg - moč	Abbot Architect c16000	7,6%	15,2%
12	SOPV- C4	Abbot Architect c16000	7,3%	14,6%
13	SOPV- Orosomukoid	Abbot Architect c16000	7,1%	14,1%
14	SOPV- A1AT	Abbot Architect c16000	7,0%	13,9%
15	SOPV- Transferin	Abbot Architect c16000	6,6%	13,3%
16	SOPV- ionty Cl-moč	Abbot Architect c16000	6,5%	13,0%
17	SOPV- CRP	Abbot Architect c16000	6,4%	12,8%
18	SOPV- P-moč	Abbot Architect c16000	6,3%	12,7%
19	SOPV- IgM	Abbot Architect c16000	6,1%	12,3%
20	SOPV- IgG	Abbot Architect c16000	6,1%	12,2%
21	SOPV- Kreatinin-moč	Abbot Architect c16000	5,2%	10,4%
22	SOPV- P	Abbot Architect c16000	4,9%	9,8%
23	SOPV- ALP konc.	Abbot Architect c16000	4,9%	9,8%
24	SOPV- GMT	Abbot Architect c16000	4,8%	9,7%
25	SOPV- p-AMS	Abbot Architect c16000	4,8%	9,6%
26	SOPV- Ca sérum	Abbot Architect c16000	4,6%	9,3%
27	SOPV- Laktát	Abbot Architect c16000	4,2%	8,3%
28	SOPV- AST konc.	Abbot Architect c16000	3,8%	7,6%
29	SOPV- Mg, sérum	Abbot Architect c16000	3,8%	7,6%
30	SOPV- Glukoza, sérum	Abbot Architect c16000	3,7%	7,4%
31	SOPV- ApoA1	Abbot Architect c16000	3,7%	7,4%
32	SOPV- IgA	Abbot Architect c16000	3,6%	7,2%
33	SOPV- Ferritin	Abbot Architect c16000	3,5%	7,0%
34	SOPV- ionty K-sérum	Abbot Architect c16000	3,4%	6,8%
35	SOPV- ApoB	Abbot Architect c16000	3,4%	6,8%
36	SOPV- Ca-moč	Abbot Architect c16000	3,4%	6,7%
37	SOPV- Prealbumin	Abbot Architect c16000	3,2%	6,4%
38	SOPV- Urea-moč	Abbot Architect c16000	3,1%	6,2%
39	SOPV- CK	Abbot Architect c16000	3,0%	5,9%
40	SOPV- Celkova bílkovina, sérum	Abbot Architect c16000	2,8%	5,7%
41	SOPV- Cholesterol	Abbot Architect c16000	2,8%	5,5%
42	SOPV- C3	Abbot Architect c16000	2,6%	5,3%
43	SOPV- ALT konc.	Abbot Architect c16000	2,6%	5,2%
44	SOPV- Triglyceridy	Abbot Architect c16000	2,6%	5,1%
45	SOPV- Haptoglobin	Abbot Architect c16000	2,4%	4,9%
46	SOPV- Urea-sérum	Abbot Architect c16000	2,4%	4,7%
47	SOPV- ionty Na-moč	Abbot Architect c16000	2,3%	4,7%
48	SOPV- ionty Cl-sérum	Abbot Architect c16000	2,3%	4,6%
49	SOPV- ionty Na-sérum	Abbot Architect c16000	2,1%	4,2%
50	SOPV- Fe	Abbot Architect c16000	2,1%	4,1%
51	SOPV- Bilirubin celkový	Abbot Architect c16000	1,7%	3,4%
52	SOPV- Cholinesteráza	Abbot Architect c16000	1,1%	2,2%
53	SOPV- Kyselina močová, sérum	Abbot Architect c16000	0,8%	1,6%
54	SOPV- Albumin -Sérum	Abbot Architect c16000	0,6%	1,2%
55	SOPV- Kreatinin sérum	Abbot Architect c4000	9,8%	19,6%
56	SOPV- AMS	Abbot Architect c4000	9,3%	18,7%
57	SOPV- HDL	Abbot Architect c4000	8,1%	16,1%
58	SOPV- CRP	Abbot Architect c4000	6,4%	12,8%
59	SOPV- ALP konc.	Abbot Architect c4000	4,9%	9,8%
60	SOPV- GMT	Abbot Architect c4000	4,8%	9,7%
61	SOPV- AST konc.	Abbot Architect c4000	3,8%	7,6%
62	SOPV- Glukoza, sérum	Abbot Architect c4000	3,7%	7,4%
63	SOPV- ionty K-sérum	Abbot Architect c4000	3,4%	6,8%
64	SOPV- Celkova bílkovina, sérum	Abbot Architect c4000	2,8%	5,7%
65	SOPV- Cholesterol	Abbot Architect c4000	2,7%	5,5%
66	SOPV- ALT konc.	Abbot Architect c4000	2,6%	5,2%
67	SOPV- Triglyceridy	Abbot Architect c4000	2,6%	5,1%
68	SOPV- Urea-sérum	Abbot Architect c4000	2,4%	4,7%
69	SOPV- ionty Cl-sérum	Abbot Architect c4000	2,3%	4,6%
70	SOPV- ionty Na-sérum	Abbot Architect c4000	2,1%	4,2%
71	SOPV- Bilirubin celkový	Abbot Architect c4000	1,7%	3,4%
72	SOPV- Cholinesteráza	Abbot Architect c4000	1,1%	2,2%
73	SOPV- Kyselina močová, sérum	Abbot Architect c4000	0,8%	1,6%
74	SOPV- Albumin -Sérum	Abbot Architect c4000	0,6%	1,1%
75	SOPV- Trioponin I	Abbot Architect i1000	7,2%	14,4%
76	SOPV- total PSA	Abbot Architect i1000	5,4%	10,8%
77	SOPV- anti CCP	Abbot Architect i1000	2,2%	4,4%
78	SOPV- anti-HCV	Abbot Architect i2000	15,9%	31,9%
79	SOPV- HBc IgM	Abbot Architect i2000	10,9%	21,9%
80	SOPV- free T3	Abbot Architect i2000	10,5%	21,1%
81	SOPV- HBsAg	Abbot Architect i2000	6,4%	12,8%
82	SOPV- free T4	Abbot Architect i2000	5,4%	10,8%
83	SOPV- TSH	Abbot Architect i2000	4,8%	9,7%
84	SOPV- ABR - pO2	AVL Compact 3	5,7%	11,4%
85	SOPV- ABR - pCO2	AVL Compact 3	3,1%	6,2%
86	SOPV- ABR - pH	AVL Compact 3	0,1%	0,2%
87	SOPV- Glukóza chip	Biosen S-line	3,6%	7,2%
88	SOPV- Krevní obraz - WBC	Cell-Dyn Ruby 1	5,7%	11,5%
89	SOPV- Krevní obraz - PLT	Cell-Dyn Ruby 1	4,7%	9,3%
90	SOPV- Krevní obraz - HCT	Cell-Dyn Ruby 1	1,9%	3,8%
91	SOPV- Krevní obraz - RBC	Cell-Dyn Ruby 1	1,8%	3,5%
92	SOPV- Krevní obraz - HGB	Cell-Dyn Ruby 1	1,3%	2,5%
93	SOPV- Krevní obraz - WBC	Cell-Dyn Ruby 2	5,7%	11,5%
94	SOPV- Krevní obraz - PLT	Cell-Dyn Ruby 2	4,7%	9,3%
95	SOPV- Krevní obraz - HCT	Cell-Dyn Ruby 2	1,9%	3,8%
96	SOPV- Krevní obraz - RBC	Cell-Dyn Ruby 2	1,8%	3,5%
97	SOPV- Krevní obraz - HGB	Cell-Dyn Ruby 2	1,3%	2,5%
98	SOPV- aTG	Cobas e411	7,7%	15,5%
99	SOPV- aTSH	Cobas e411	4,5%	9,0%
100	SOPV- Ig	Cobas e411	15,2%	30,5%
101	SOPV- aTPO	Cobas e411	8,8%	17,6%
102	SOPV- IgE	Elecsys 2010	5,5%	11,0%
103	SOPV- HbA1c	Tosoh TG7	3,7%	7,4%