

Key:	>>> ... marks correct (expected) result	N ... number of the results
	> ... marks conditionally correct (acceptable) result	Nrel ... relative number of the results
	± ... marks the result not evaluated	

Test

Sample	Group	N	Result	N _{rel}
--------	-------	---	--------	------------------

Set 1

(575) Anti-thyroglobulin

A1	(0) Not specified	>>>	1	Positive	0,53 %
	(1) Fluorescent methods	>>>	2	Positive	1,1 %
	(2) EIA methods	>>>	9	Positive	4,8 %
	(4) RIA, IRMA, RRA	>>>	1	Positive	0,53 %
	(5) LIA, ILMA		1	Negative	0,53 %
			>>>	171	Positive
	(99) Another measurement principle	>>>	2	Positive	1,1 %
----- Total per sample: n = 187 -----		Success: 99 %			
B1	(0) Not specified	>>>	1	Negative	0,53 %
	(1) Fluorescent methods	>>>	2	Negative	1,1 %
	(2) EIA methods	>>>	9	Negative	4,8 %
	(4) RIA, IRMA, RRA	>>>	1	Negative	0,53 %
	(5) LIA, ILMA	>>>	172	Negative	92 %
		(99) Another measurement principle	>>>	2	Negative
----- Total per sample: n = 187 -----		Success: 100 %			

Total success: 99 %

(576) Anti-microsomes (TPO)

A1	(0) Not specified	>>>	1	Positive	0,52 %
	(1) Fluorescent methods	>>>	2	Positive	1,0 %
	(2) EIA methods	>>>	10	Positive	5,2 %
	(5) LIA, ILMA	>>>	177	Positive	92 %
		(99) Another measurement principle	>>>	2	Positive
----- Total per sample: n = 192 -----		Success: 100 %			
B1	(0) Not specified	>>>	1	Negative	0,52 %
	(1) Fluorescent methods	>>>	2	Negative	1,0 %
	(2) EIA methods	>>>	10	Negative	5,2 %
	(5) LIA, ILMA	>>>	177	Negative	92 %
		(99) Another measurement principle	>>>	2	Negative
----- Total per sample: n = 192 -----		Success: 100 %			

Total success: 100 %

Set 2

(590) Anti-TSH receptor

A2	(0) Not specified	>>>	1	Positive	1,0 %
	(2) EIA methods	>>>	5	Positive	5,2 %
	(4) RIA, IRMA, RRA	>>>	2	Positive	2,1 %
	(5) LIA, ILMA	>>>	88	Positive	91 %
		(99) Another measurement principle	>>>	1	Positive
----- Total per sample: n = 97 -----		Success: 100 %			
B2	(0) Not specified	>>>	1	Negative	1,0 %
	(2) EIA methods	>>>	5	Negative	5,2 %
	(4) RIA, IRMA, RRA	>>>	2	Negative	2,1 %
	(5) LIA, ILMA	>>>	87	Negative	90 %
				1	Inconclusive result (borderline)
	(99) Another measurement principle	>>>	1	Negative	1,0 %
----- Total per sample: n = 97 -----		Success: 99 %			

Total success: 99 %