



CONTROLE DE QUALIDADE ABH - 2016
Painel de Antígenos Isolados - Classe I - amostra 72

Laboratório	A1	A2	A3	A11	A24	A25	A26	A29	A36	A43	A66	A80	B7	B8	B13	B42	B48	B54	B55	B56	B61	B67	B76	B78	B81	B82	Cw2	Cw6	Cw7	Cw17	Cw18	
3	Green			Green					Green										Green	Yellow					Green	Green						
4	Green			Green					Green										Green	Green					Green	Green						
5	Green			Green					Green			Yellow						Yellow	Green	Green	Yellow				Green	Green						
6	Green			Green					Green										Green	Green					Green	Green						
8	Green			Green					Green			Yellow							Green	Green				Yellow	Green	Green	Red	Red	Red	Red	Red	
9	Green			Green					Green										Green	Green					Green	Green						
10	Green			Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
11	Green			Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
14	Green			Green					Green										Green	Green					Green	Green						
15	Green			Green					Green										Green	Green					Green	Green						
16	Green			Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
18	Green			Green				Yellow	Green										Green	Green				Yellow	Green	Green						
19	Green			Green					Green										Green	Green				Yellow	Green	Green						
20	Green			Green		Yellow	Yellow		Green					Yellow					Green	Green				Yellow	Green	Green						
21	Green			Green					Green										Green	Green					Green	Green						
22	Green			Green		Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
24	Green			Green					Green										Green	Green					Green	Green						
26	Green			Green					Green										Green	Green					Green	Green						
29	Green			Green					Green										Green	Green				Yellow	Green	Green						
30	Green			Green					Green										Green	Green					Green	Green						
31	Green			Green					Green										Green	Green					Green	Green						
32	Green			Green					Green										Green	Green					Green	Green						
33	Green			Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
34	Green			Green					Green										Green	Green					Green	Green						
35	Green		Yellow	Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
36	Green		Yellow	Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
37	Green	Red		Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
38	Green			Green	Yellow	Yellow	Yellow		Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
39	Green			Green					Green										Green	Green				Yellow	Green	Green						
41	Green			Green					Green										Green	Green					Green	Green						
43	Green			Green					Green										Green	Green					Green	Green						
44	Green			Green					Green			Yellow	Yellow					Yellow	Green	Green					Green	Green						
45	Green			Green	Yellow	Yellow			Green			Yellow	Yellow		Red	Yellow	Red	Yellow	Green	Green		Red	Yellow	Yellow	Green	Green						
48	Green			Green					Green			Yellow	Yellow					Yellow	Green	Green				Yellow	Green	Green						
49	Não Reportou Resultado																															
51	Green			Green					Green		Yellow	Yellow							Green	Green			Yellow	Green	Green							

Especificidades reportadas	A36	A1	B81	A11	B55	B82	B42	A80	B76	A66	B54	B56	B7	A25	A26	A24	B67	A43	A29	B8	A3	A2	B13	B48	B61	B78	Cw2	Cw6	Cw7	Cw17	Cw18	
Nº de laboratórios	35	34	34	32	32	32	21	18	13	12	12	12	11	10	10	9	9	4	3	3	2	1	1	1	1	1	1	1	1	1	1	1
%	100%	97%	97%	91%	91%	91%	60%	51%	37%	34%	34%	34%	31%	29%	29%	26%	26%	11%	9%	9%	6%	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%	
	Especificidades validadas pelo consenso de 80% das especificidades reportadas.						Especificidades intermediárias reportadas pelos laboratórios participantes entre 6 e 60%.										Especificidades reportadas por um único laboratório.															