

		β -Globin StripAssay cat.no. 4-120	NEW !! β -Globin StripAssay MED cat.no. 4-130 (for Mediterranean area)	NEW !! β -Globin StripAssay IME cat.no. 4-140 (for India and Middle East)	NEW !! β -Globin StripAssay SEA cat.no. 4-150 (for South-East Asia)
1	- 101 [C>T]		x		
2	- 87 [C>G]	x	x		
3	- 31 [A>G]				x
4	- 30 [T>A]	x	x		
5	- 29 [A>G]				x
6	- 28 [A>G]				x
7	Cap+1 [A>C]			x	x
8	init cd [ATG>AGG]				x
9	cd 5 [-CT]	x	x	x	
10	cd 6 [G>A] HbC	x	x		
11	cd 6 [A>T] HbS	x	x	x	
12	cd 6 [-A]	x	x		
13	cd 8 [-AA]	x	x	x	
14	cd 8/9 [+G]	x	x	x	x
15	cd 15 [TGG>TGA]		x		
16	cd 15 [TGG>TAG]			x	x
17	cd 16 [-C]			x	
18	cd 17 [A>T]				x
19	cd 19 [A>G] Malay				x
20	cd 22 [7bp del]	x		x	
21	cd 26 [G>A] HbE				x
22	cd 27 [G>T] Knossos		x		
23	cd 27/28 [+C]				x
24	cd 30 [G>C]	x		x	
25	IVS 1.1 [G>A]	x	x	x	
26	IVS 1.1 [G>T]			x	x
27	IVS 1.2 [T>A]	x			
28	IVS 1.5 [G>C]	x	x	x	x
29	IVS 1.6 [T>C]	x	x	x	
30	IVS 1.110 [G>A]	x	x	x	
31	IVS 1.116 [T>G]	x	x		
32	IVS 1.130 [G>C]		x		
33	IVS 1-25 [25bp del]	x		x	
34	cd 36/37 [-T]	x		x	
35	cd 39 [C>T]	x	x	x	
36	cd 41/42 [-TTCT]			x	x
37	cd 43 [G>T]				x
38	cd 44 [-C]	x	x	x	
39	cd 71/72 [+A]				x
40	cd 89/90 [-GT]				x
41	cd 90 [G>T]				x
42	cd 95 [+A]				x
43	IVS 2.1 [G>A]	x	x	x	x
44	IVS 2.654 [C>T]				x
45	IVS 2.745 [C>G]	x	x	x	
46	IVS 2.848 [C>A]		x		
47	cd 121 [G>T]				x
48	619bp del			x	