

Devyser Compact

CE IVD	Yes
Suggested PCR instruments	ABI/PE TC 9600 ABI/PE TC 9700 ABI/PE TC 2720 Eppendorf Mastercycler MJ Research (BioRad) PTC-200 series
Compatible genetic analyzers	ABI Prism® instruments (dyeset G5)
Validated polymers	POP-4 / POP-6 / POP-7
Sample preparation method	DNA extraction methods generating high quality genomic DNA. (eg. QIAamp Blood DNA Mini Kit, QIAamp DNA Mini Kit, Qiagen EZ1, MagNA Pure)
Reaction volume	25 µL / clinical sample
No. of markers chromosomes 13	4
No. of markers chromosomes 18	5
No. of markers chromosomes 21	6
No. of sex chromosome markers	7 (2 sex determining)
Unique marker for Turner Syndrome	Yes
No. of markers total	22 markers in one multiplex reaction
Detection range	3 - 30 ng genomic DNA / PCR
Ready-To-Use for PCR	Yes
Available sizes	50 test kit & 100 test kit

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