

MISCELLANEOUS

PCR Controls

Complete systems for amplification of Human β -globin (BG.01 and BG.02) and for amplification (PCR nested) of cDNA of β 2 Human microglobulin (BG.03 and BG.04). These kits are used for checking the extracted DNA/RNA.

Code	Name of kit	Technical specs	Amount of tests	Info	Additional info
BG.01	Beta-Globine Kit 1	Agarose Gel electrophoresis kit	100	CE/IVD	268 base pairs
BG.02	Beta-Globine Kit 2	Agarose Gel electrophoresis kit	100	CE/IVD	110 base pairs
BG.03	Beta-Microglobine Kit 1	Agarose Gel electrophoresis kit	40	CE/IVD	Nested PCR

Enzymes

Code	Name of kit	Technical specs	Amount of tests	Info	Additional info
07-09	Expertaq Plus Polymerase	Enzyme	1000 units	CE/IVD	
07-10	Expertaq Plus Polymerase	Enzyme	3000 units	CE/IVD	
07-11	Expertaq Plus Polymerase	Enzyme	5000 units	CE/IVD	

Agarose Gel

Code	Name of kit	Technical specs	Amount of tests	Info	Additional info
08-12	Agarose low melting	Polysaccharide	100 grams		
08-13	Agarose	Polysaccharide	500 grams		
08-14	Agarose	Polysaccharide	100 grams		
AG.NS	Agarose Nu Sieve	Polysaccharide	30 grams		

Reverse Transcription

Code	Name of kit	Technical specs	Amount of tests	Additional info
RT-01	Reverse Transcriptase Kit 1	Enzyme	50	HPRI, dNTP 2mM, H2O Depc
RT-02	Reverse Transcriptase Kit 2	Enzyme	50	HPRI, dNTP 2mM, H2O Depc, pd(N)6 random Hexamer

