



BAG Diagnostics.

The experts for HLA and blood group diagnostics

Well established procedures for HLA typing and HLA antibody diagnostic

HISTO TRAY

The ideal solution to exclude null-alleles

Micro test trays with pre-dropped anti sera and controls for typing of HLA-ABC and -B27

- The microlymphocyte toxicity test (MLCT) is a secure and reliable confirmational test for null-alleles
- Due to ready for use typing trays (incl. rabbit complement) the MLCT is a simple diagnostic method
- HISTO TRAY typing trays are a cost effective solution for quickly required typing results

SeraScreen FCT

Easy and reliable HLA antibody detection

Micro test trays for antibody screening and detection containing frozen lymphocytes typed for HLA-ABC

- · Reliable antibody diagnostic for preparation and clinical monitoring of solid organ transplantation
- Simple detection of HLA antibodies without inconvenient handling steps such as pre-warming trays and wash solutions, aspiration of wash solution and adding of mineral oil
- Ready to use micro test trays with pre-dropped peripheral lymphocytes from different donors (incl. rabbit complement)

Customer feedback: "NOTHING WORKS BETTER!"



Reagents and accessoires –				
FROM A SII SOURC		REF	Package	
	HISTO TRAY Micro test trays with pre-dropped, dyed anti sera and controls for HLA typing			
	HISTO TRAY B27 (10) (incl. 10×1 ml rabbit complement) for typing one specimen per tray	7006	10 trays	
	HISTO TRAY B27 (10) forte (incl. 10×1 ml rabbit complement) for typing one specimen per tray	7004	10 trays	
	HISTO TRAY AB 120 (5) (incl. 5×1 ml rabbit complement) for typing one specimen with two trays	7042	5 × 2 trays	
	HISTO TRAY ABC 72 (10) (incl. 5×1 ml rabbit complement) for typing one specimen per tray	7022	10 trays	
	HISTO TRAY ABC 120 (5) (incl. 5×1 ml rabbit complement) for typing one specimen with two trays	7013	5 × 2 trays	
	HISTO TRAY ABC 144 (5) (incl. 5×1 ml rabbit complement) for typing one specimen with two trays	7035	5 × 2 trays	
	HISTO TRAY Complement ABC 72 (incl. 5×1 ml rabbit complement) for testing of complement activity	7003	10 trays	
	Reagents for HLA Serology			
	HISTOPREP Lymphocyte separation medium	70125	1 × 500 ml 4 × 250 ml	
1	RPMI 1640 Cell culture medium	20126	6 × 100 ml 4 × 500 ml	
	TERASAKI Park MEDIUM (+ 0,5% Foetal Calf Serum) Cell culture medium	7028	1×100 ml	
	Rabbit Complement (lyophilised)	7018 7023	10 × 1 ml 10 × 5 ml	
	SeraScreen FCT Frozen cell tray HLA-class I for HLA antibody screening and identification			
	SeraScreen FCT 60 (incl. rabbit complement) for typing one specimen per tray	7250	5 trays	
The same	SeraScreen FCT 30 (incl. rabbit complement) for typing two specimen per tray	7251	5 trays	

We are the experts for HLA and blood group diagnostics

With more than 30 years of experience BAG Diagnostics is the specialist for HLA and blood group diagnostics. As an independent, global operating company we offer permanent ongoing development of our products and services.

Our motivation is to **exceed the expectations of our customers** and partners. Hence, we support them with **extraordinary service** and **new ways of thinking – capable, fast and spot-on**.