



HISTO TRAY HLA Typing Trays
SeraScreen HLA Frozen Cell Trays

HLA-Serology – simple and reliable

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, -B27, -DR/DQ

- 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)

Reagents
and accessoires –
**FROM A SINGLE
SOURCE**

Product	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 (20) (incl. 5 × 1 ml rabbit complement) for typing two specimens per tray	7008	10 trays
HISTO TRAY B27 (50) (incl. 5 × 1 ml rabbit complement) for typing five specimens per tray	7009	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 72 (10) (incl. 1 × 5 ml rabbit complement) for typing one specimen per tray	7027	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 AB 144 (5) (incl. 5 × 1 ml rabbit complement) for typing one specimen with two trays	7043	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 DR 72 (10) (incl. 5 × 1 ml rabbit complement) for typing one specimen per tray	7029	10 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	70105 70124	1 × 500 ml 4 × 250 ml
RPMI 1640 Cell culture medium	7016 7015	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
Anti-HLA positive control (lyophilised)	61098	0,5 ml
Anti-HLA negative control (lyophilised)	61099	0,5 ml
Terasaki Trays (72 wells)	7036	116 pcs
Terasaki Trays (60 wells)	70361	120 pcs
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
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 Health Care 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.**