

## 1<sup>st</sup> determination : ABO-D typing

Designation	Reference	Quantity	Clones
ANTI-A (ABO1) OLYMP GROUP I PK7200	72001	5 x 30 ml	2521B8 + 16243G2
ANTI-B (ABO2) OLYMP GROUP I PK7200	72002	5 x 30 ml	9621A8
ANTI-A,B (ABO3) OLYMP GROUP I PK7200	72003	5 x 30 ml	2521B8 + 16243G2 + 16247E10 + 7821D9
ANTI-D (RH1) TOTEM OLYMP PK7200	72004	5 x 30 ml	P3x61 + P3x21223B10 + P3x290 + P3x35
ANTI-D (RH1) I OLYMP PK7200	72005	5 x 30 ml	P3x61
OLYMP CONTROL PK7200	72000	5 x 30 ml	Negative control

## 2<sup>nd</sup> determination : ABO-D typing

ANTI-A (ABO1) OLYMP GROUP II PK7200	72101	5 x 30 ml	9113D10
ANTI-B (ABO2) OLYMP GROUP II PK7200	72102	5 x 30 ml	164B5G10 + 7821D9
ANTI-A,B (ABO3) OLYMP GROUP II PK7200	72103	5 x 30 ml	152D12 + 9113D10
ANTI-D (RH1) II OLYMP PK7200	72104	5 x 30 ml	HM10
OLYMP CONTROL PK7200	72000	5 x 30 ml	Negative control

## Ready-to-use red blood cells

HEMAOLYMP 1 A1, A2, B, O *	59031	4 x 30 ml
HEMAOLYMP 2 A1, A2, B, O *	59030	4 x 30 ml
HEMAOLYMP A1, B *	59029	2 x 30 ml

With an Olymp range vial of 30 ml you can perform 1200 tests



## Automated technique: Olymp range PK7200

### 1<sup>st</sup> determination : Rh-Kell phenotyping

Designation	Reference	Quantity	Clones
ANTI-C (RH2) OLYMP PHENO PK7200	72006	5 x 30 ml	P3x25513G8 + MS24
ANTI-E (RH3) OLYMP PHENO PK7200	72007	5 x 30 ml	906
ANTI-c (RH4) OLYMP PHENO PK7200	72008	5 x 30 ml	MS33
ANTI-e (RH5) OLYMP PHENO PK7200	72009	5 x 30 ml	P3GD512 + MS63
ANTI-K (KEL1) OLYMP PHENO PK7200	72010	5 x 30 ml	MS56
OLYMP CONTROL PK7200	72000	5 x 30 ml	Negative control

### 2<sup>nd</sup> determination : Rh-Kell phenotyping

ANTI-C (RH2) OLYMP SCREEN PK7200	72115	5 x 30 ml	DGC02
ANTI-E (RH3) OLYMP SCREEN PK7200	72106	5 x 30 ml	P3x234 + MS258
ANTI-c (RH4) OLYMP SCREEN PK7200	72107	5 x 30 ml	951
ANTI-e (RH5) OLYMP SCREEN PK7200	72108	5 x 30 ml	HS128 + MS21
ANTI-K (KEL1) OLYMP SCREEN PK7200	72109	5 x 30 ml	601
OLYMP CONTROL PK7200	72000	5 x 30 ml	Negative control

### Ready-to-use Bromelin

BROMOLYMP PK7200	72250	6 x 1 liter
------------------	-------	-------------

With an Olymp range vial of 30 ml you can perform 1200 tests



## 1<sup>st</sup> determination : ABO-D typing

Designation	Reference	Quantity	Clones
ANTI-A (ABO1) OLYMP GROUP I PK7300	73001	10 x 20 ml	2521B8 + 16243G2
ANTI-B (ABO2) OLYMP GROUP I PK7300	73002	10 x 20 ml	9621A8
ANTI-A,B (ABO3) OLYMP GROUP I PK7300	73003	10 x 20 ml	2521B8 + 16243G2 + 16247E10 + 7821D9
ANTI-D (RH1) TOTEM OLYMP PK7300	73004	10 x 20 ml	P3x61+P3x21223B10 +P3x290+P3x35
ANTI-D (RH1) I OLYMP PK7300	73005	10 x 20 ml	P3x61
OLYMP CONTROL PK7300	73000	10 x 20 ml	Negative control

## 2<sup>nd</sup> determination : ABO-D typing

ANTI-A (ABO1) OLYMP GROUP II PK7300	73201	10 x 20 ml	9113D10
ANTI-B (ABO2) OLYMP GROUP II PK7300	73202	10 x 20 ml	164B5G10 + 7821D9
ANTI-A,B (ABO3) OLYMP GROUP II PK7300	73203	10 x 20 ml	152D12 + 9113D10
ANTI-D (RH1) II OLYMP PK7300	73204	10 x 20 ml	HM10
OLYMP CONTROL PK7300	73000	10 x 20 ml	Negative control

## Ready-to-use red blood cells

HEMAOLYMP 1 A1, A2, B, O PK7300 *	73031	4 x 20 ml
HEMAOLYMP 2 A1, A2, B, O PK7300 *	73030	4 x 20 ml

With an Olymp range vial of 20 ml you can perform 800 tests



## Automated technique: Olymp range PK7300

### 1<sup>st</sup> determination : Rh-Kell phenotyping

Designation	Reference	Quantity	Clones
ANTI-C (RH2) OLYMP PHENO PK7300	73006	4 x 20 ml	P3x25513G8 + MS24
ANTI-E (RH3) OLYMP PHENO PK7300	73007	4 x 20 ml	906
ANTI-c (RH4) OLYMP PHENO PK7300	73008	4 x 20 ml	MS33
ANTI-e (RH5) OLYMP PHENO PK7300	73009	4 x 20 ml	P3GD512 + MS63
ANTI-K (KEL1) OLYMP PHENO PK7300	73010	4 x 20 ml	MS56
OLYMP CONTROL PK7300	73000	10 x 20 ml	Negative control

### 2<sup>nd</sup> determination : Rh-Kell phenotyping

ANTI-C (RH2) OLYMP SCREEN PK7300	73225	4 x 20 ml	DGC02
ANTI-E (RH3) OLYMP SCREEN PK7300	73206	4 x 20 ml	P3x234 + MS258
ANTI-c (RH4) OLYMP SCREEN PK7300	73207	4 x 20 ml	951
ANTI-e (RH5) OLYMP SCREEN PK7300	73208	4 x 20 ml	HS128 + MS21
ANTI-K (KEL1) OLYMP SCREEN PK7300	73209	4 x 20 ml	601
OLYMP CONTROL PK7300	73000	10 x 20 ml	Negative control

### Ready-to-use Bromelin

BROMOLYMP PK7300	73300	6 x 900 ml
------------------	-------	------------

With an Olymp range vial of 20 ml you can perform 800 tests

