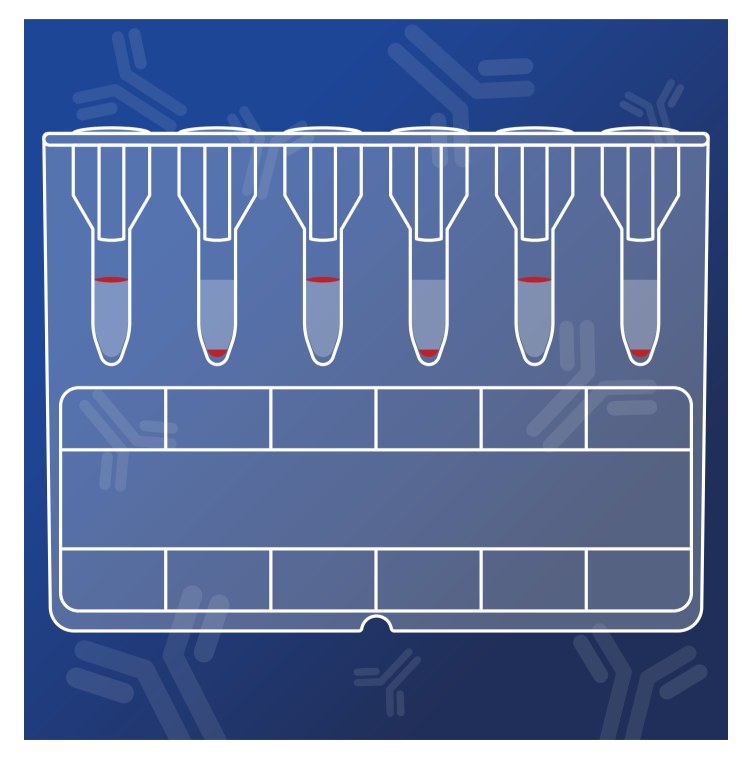
## **ID-System**

**Product Catalog** 







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## Blood Grouping ABO/D with Monoclonal Antibodies

Frequencies of the different ABO blood groups, according to Reid ME et al. (2012), in the Caucasian population:

0	44%
А	43%
В	9%
AB	4%

Current recommendations for RhD typing suggest that, for transfusion recipients and antenatal patients, anti-D reagents should not detect the DVI phenotype. Individuals possessing the DVI phenotype may produce an anti-D to the missing epitopes after immunization by fetal or transfused RhD positive cells. To ensure that appropriate therapeutic measures are instigated, a DVI patient's red cells should be assigned RhD negative status.

Conversely, donor blood should be tested with anti-D that does detect DVI and assigned RhD positive status, to avoid the unit being transfused to an RhD negative or partial D patient.

## DiaClon ABO/Rh for Patients

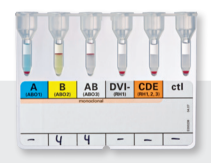
The ID-Card DiaClon ABO/Rh for Patients offers a complete test profile for forward grouping of ABO, RhD (DVI neg.) and CDE in one single test profile.

## **Ordering Information**

Catalog # Description **DiaClon ABO/Rh for Patients** 

**A, B, AB, DVI-, CDE, ctl** (ld-n°: 50012) **48 profiles**, 4 x 12 001044 001043 A, B, AB, DVI-, CDE, ctl (ld-n°: 50012) 288 profiles, 24 x 12 001045 A, B, AB, DVI-, CDE, ctl (ld-n°: 50012) 1,344 profiles, 112 x 12

Cell lines: A: A5, B: G1/2, AB: ES131 (ES-15), Birma-1, ES-4, D: LHM59/20 (LDM3), 175-2, CDE: MS-24, MS-26, MS-201, MS-80



## DiaClon ABD-Confirmation for Patients

The ABD confirmation ID-Card can be used for the ABO/D blood group control of patients.

#### **Ordering Information**

Catalog # Description

#### **DiaClon ABD-Confirmation for Patients**

A, B, DVI-, A, B, DVI- (ld-n°: 50053) 96 profiles, 4 x 12 001254 **A, B, DVI-, A, B, DVI-** (ld-n°: 50053) **576 profiles**, 24 x 12 001257 A, B, DVI-, A, B, DVI- (ld-n°: 50053) 2,688 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), D: TH28, RUM-1, LDM1



## DiaClon ABO/Rh for Newborns DVI+

The ID-Card DiaClon ABO/Rh for Newborns DVI+ contains monoclonal antibodies.

The anti-D used will not react with all examples of weak D.

#### **Ordering Information**

Catalog # Description

#### DiaClon ABO/Rh for Newborns DVI+

**A, B, AB, DVI+, ctl, DAT** (ld-n°: 50961) **48 profiles**, 4 x 12 001047 001048 A, B, AB, DVI+, ctl, DAT (ld-n°: 50961) 288 profiles, 24 x 12 001050 A, B, AB, DVI+, ctl, DAT (ld-n°: 50961) 1,344 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), AB: ES131 (ES-15), Birma-1, ES-4, D: ESD-1M, 175-2



## DiaClon ABO/Rh for Newborns DVI-

The monoclonal anti-D used in this ID-Card DiaClon ABO/ Rh for Newborns DVI- has been selected to not react with variant DVI.

#### **Ordering Information**

Catalog # Description

## DiaClon ABO/Rh for Newborns DVI-

**A, B, AB, DVI-, ctl, DAT** (ld-n°: 50071) **48 profiles**, 4 x 12 001027 **A, B, AB, DVI-, ctl, DAT** (ld-n°: 50071) **288 profiles**, 24 x 12 001030 001029 **A, B, AB, DVI-, ctl, DAT** (ld-n°: 50071) **1,344 profiles**, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), AB: ES131 (ES-15), Birma-1, ES-4, D: LDM3, 175-2



## DiaClon ABO/Rh for Donors

This ID-Card for donors offers a complete test profile for forward grouping of ABO, RhD and CDE in one single test procedure.

The monoclonal anti-D used has been selected to react with variant DVI.

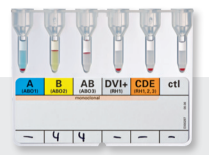
#### **Ordering Information**

Catalog # Description

DiaClon ABO/Rh for Donors

001037 A, B, AB, DVI+, CDE, ctl (ld-n°: 51011) 48 profiles, 4 x 12 001033 A, B, AB, DVI+, CDE, ctl (ld-n°: 51011) 288 profiles, 24 x 12 001038 A, B, AB, DVI+, CDE, ctl (ld-n°: 51011) 1,344 profiles, 112 x 12

Cell lines: A: A5, B: G1/2, AB: ES131 (ES-15), Birma-1, ES-4, D: ESD-1M, 175-2, CDE: MS-24, MS-26, MS-201, MS-80



## DiaClon ABD-Confirmation for Donors

For the ABO/D blood group control of donors.

## **Ordering Information**

Catalog # Description

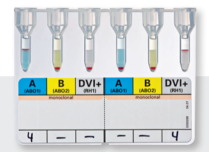
**DiaClon ABD-Confirmation for Donors** 

 001134
 A, B, DVI+/A, B, DVI+ (Id-n°: 51051) 96 profiles, 4 x 12

 001133
 A, B, DVI+/A, B, DVI+ (Id-n°: 51051) 576 profiles, 24 x 12

 001135
 A, B, DVI+/A, B, DVI+ (Id-n°: 51051) 2,688 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), D: ESD-1M, 175-2



## DiaClon ABO/D

The first anti-D detects the presence of the variant DVI, the second anti-D is negative for the variant DVI. All antibodies in this ID-Card are monoclonal.

#### **Ordering Information**

Catalog # Description

#### DiaClon ABO/D

**A, B, AB, DVI+, DVI-, ctl** (ld-n°: 50481) **48 profiles**, 4 x 12 001324 001323 **A, B, AB, DVI+, DVI-, ctl** (ld-n°: 50481) **288 profiles**, 24 x 12 001325 **A, B, AB, DVI+, DVI-, ctl** (ld-n°: 50481) **1,344 profiles**, 112 x 12

Cell lines: A: A5, B: G1/2, AB: ES131 (ES-15), Birma-1, ES-4, D: ESD-1M, 175-2, D: LHM59/20 (LDM3), 175-2



## DiaClon ABO/D + DAT

With this ID-Card a complete profile for ABO forward grouping and RhD status can be obtained in one single procedure, including a Direct Antiglobulin Test (DAT).

The two anti-D antibodies in the ID-Card are negative for the variant DVI.

The test procedure is thus suitable for patients and not recommended for donors.

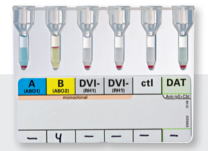
#### **Ordering Information**

Description Catalog #

#### DiaClon ABO/D + DAT

001344 A, B, DVI-, DVI-, ctl, DAT (ld-n $^{\circ}$ : 50492) 48 profiles, 4 x 12 001347 A, B, DVI-, DVI-, ctl, DAT (ld-n°: 50492) 288 profiles, 24 x 12 001345 A, B, DVI-, DVI-, ctl, DAT (ld-n°: 50492) 1,344 profiles, 112 x 12

Cell lines: A: A5, B: G1/2, D: LHM50/3 (LDM1), TH-28, RUM-1, D: LHM59/20 (LDM3), 175-2



## DiaClon ABO/DVI- for Patients

This ID-Card is used for ABO forward grouping and double RhD determination for patients as well as for newborns.

Please note that certain guidelines require the detection of DVI for newborns.

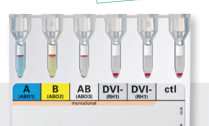
#### **Ordering Information**

Catalog # Description

DiaClon ABO/DVI- for Patients

001294 A, B, AB, DVI-, DVI-, ctl (ld-n°: 52040) 48 profiles, 4 x 12 001297 A, B, AB, DVI-, DVI-, ctl (ld-n°: 52040) 288 profiles, 24 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), AB: ES131 (ES-15), Birma-1, ES-4, D: LHM50/3 (LDM1), TH-28, RUM-1, D: LHM59/20 (LDM3), 175-2



4 4

Testing protocols for both

patients and newborns

Testing protocols for both

patients and newborns

## DiaClon ABO/DVI-

This ID-Card is used for ABO forward grouping and double RhD determination for patients as well as for newborns.

Please note that certain guidelines require the detection of DVI for newborns.

#### **Ordering Information**

Catalog # Description

#### DiaClon ABO/DVI-

001424 A, B, AB, DVI-, DVI-, ctl (ld-n°: 52050) 48 profiles, 4 x 12 001427 A, B, AB, DVI-, DVI-, ctl (ld-n°: 52050) 288 profiles, 24 x 12 001425 A, B, AB, DVI-, DVI-, ctl (ld-n°: 52050) 1,344 profiles, 112 x 12

Cell lines: A: A5, B: G1/2, AB: ES131 (ES-15), Birma-1, ES-4, D: LHM50/3 (LDM1), TH-28, RUM-1, D: LHM59/20 (LDM3), 175-2

# A B AB DVI- DVI- ctl

## DiaClon ABO/DVI+/DVI- + DAT

With the ID-Card **DiaClon ABO/DVI+/DVI- + DAT** a complete profile for ABO forward grouping and RhD status can be obtained in one single test procedure, including a Direct Antiglobulin Test (DAT).

The first anti-D detects the presence of the variant DVI, the second anti-D is negative for the variant DVI.

The test procedure may therefore be used for both patients and donors.

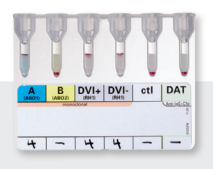
#### **Ordering Information**

Catalog # Description

DiaClon ABO/DVI+/DVI- + DAT

001374 **A, B, DVI+, DVI-, ctl, DAT** (ld-n°: 51160) **48 profiles**, 4 x 12

Cell lines: A: A5, B: G1/2, D: ESD-1M, 175-2, D: LHM59/20 (LDM3, 175-2)



## DiaClon ABO/D + Reverse Grouping

The microtube ctl is the negative control. Two microtubes with neutral gel serve for reverse grouping with A<sub>1</sub> and B cells.

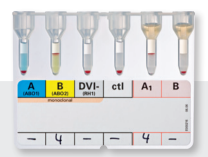
## **Ordering Information**

Catalog # Description

#### DiaClon ABO/D + Reverse Grouping

**A, B, DVI-, ctl/A<sub>1</sub>, B** (ld-n°: 50092) **48 profiles**, 4 x 12 001234 001237 A, B, DVI-, ctl/A<sub>1</sub>, B (ld-n°: 50092) 288 profiles, 24 x 12 A, B, DVI-, ctl/A<sub>1</sub>, B (ld-n°: 50092) 1,344 profiles, 112 x 12 001235

Cell lines: A: A5, B: G1/2, D: LHM59/20 (LDM3), 175-2



## DiaClon ABO/D + Reverse Grouping

The ID-Card DiaClon ABO/D + Reverse Grouping allows combined testing of forward and reverse grouping as well as a double RhD determination with two anti-D selected to not detect the variant DVI.

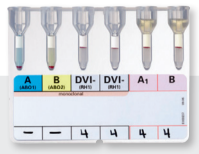
#### **Ordering Information**

Catalog # Description

DiaClon ABO/D + Reverse Grouping

**A, B, DVI-, DVI-, A<sub>1</sub>, B** (ld-n°: 50742) **1,344 profiles**, 112 x 12

Cell lines: A: A5, B: LB-2, D: LHM 50/3 (LDM1), TH-28, RUM-1, D: LHM 59/20 (LDM3), 175-2



# DiaClon ABO/D (DVI+, DVI-) + Reverse Grouping

The ID-Card **DiaClon ABO/D (DVI+, DVI-) + Reverse Grouping** allows combined testing of forward and reverse grouping as well as a double RhD determination.

The first anti-D is selected for detecting the variant DVI, the second anti-D is selected to be negative for the variant DVI.

The test procedure may therefore be used for both patients and donors.

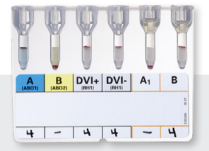
#### **Ordering Information**

Catalog # Description

DiaClon ABO/D (DVI+, DVI-) + Reverse Grouping

001386 A, B, DVI+, DVI-, A<sub>1</sub>, B (Id-n°: 50981) **720 profiles**, 60 x12

Cell lines: A: A5, B: G1/2, D: ESD-1M, 175-2, D: LHM 50/3 (LDM1), TH-28, RUM-1



# DiaClon ABO/D + Reverse Grouping for Donors

The ID-Card **DiaClon ABO/D + Reverse Grouping for Donors** allows combined testing of forward and reverse grouping as well as RhD determination for confirmation of previously fully tested samples with established blood group status.

The monoclonal anti-D used has been selected to react with variant DVI.

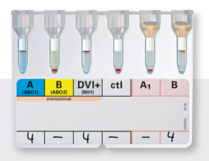
## **Ordering Information**

Catalog # Description

DiaClon ABO/D + Reverse Grouping for Donors

12010791 A, B, DVI+, ctl/A<sub>1</sub>, B (Id-n°: 51090) 48 profiles, 4 x 12 001365 A, B, DVI+, ctl/A<sub>1</sub>, B (Id-n°: 51090) 1,344 profiles, 112 x 12

Cell lines: A: A5, B: G1/2, D: ESD-1M, 175-2



## NaCl, Enzyme Test and Cold Agglutinins

The ID-Card NaCl, Enzyme Test and Cold Agglutinins is suitable for reverse grouping in any combination with ID-DiaCell ABO Reagent Red Blood Cells and any ABO ID-Card for forward grouping for manual use as well as on instruments.

## **Ordering Information**

Catalog # Description

#### NaCl, Enzyme Test and Cold Agglutinins

005014 **6 x tests** (ld-n°: 50520) **288 profiles**, 4 x 12 **6 x tests** (ld-n°: 50520) **1,728 profiles,** 24 x 12 005017 005015 6 x tests (ld-n°: 50520) 8,064 profiles, 112 x 12



## Phenotyping Rh/K

Besides the RhD antigen, other important antigens of the Rh Blood Group System are: C, E, c and e. According to Reid ME et al. (2012), their frequencies in the Caucasian population are as follows:

С	68%
С	80%
Е	29%
е	98%
D	85%

Approximately 9% of the Caucasian population are K positive. The K antigen is strongly immunogenic. Anti-K has been reported as the cause of hemolytic transfusion reactions, both immediate and delayed, and hemolytic disease of the newborn.

## DiaClon Rh-Subgroups + K

This ID-Card offers a complete profile of the Rh phenotype including K-typing.

#### **Ordering Information**

Catalog # Description DiaClon Rh-Subgroups + K

002124 **C, c, E, e, K, ctl** (ld-n°: 50110) **48 profiles**, 4 x 12 C, c, E, e, K, ctl (ld-n°: 50110) 288 profiles, 24 x 12 002127 002125 C, c, E, e, K, ctl (ld-n°: 50110) 1,344 profiles, 112 x 12

Cell lines: C: MS-24, c: MS-33, E: MS-260, e: MS-16, MS-21, MS-63, K: MS-56



## DiaClon Rh + K Pheno II

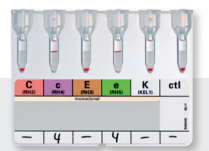
This ID-Card offers a complete profile of the Rh phenotype including K-typing.

#### **Ordering Information**

Catalog # Description DiaClon Rh + K Pheno II

C, c, E, e, K, ctl (ld-n $^{\circ}$ : 50710) 48 profiles,  $4 \times 12$ 002224 002227 C, c, E, e, K, ctl (ld-n°: 50710) 288 profiles, 24 x 12 002225 C, c, E, e, K, ctl (ld-n°: 50710) 1,344 profiles, 112 x 12

Cell lines: C: MS-273, P3x25513G8, c: 951, E: MS-80, MS-258, e: MS-62, P3GD512, K: AEK4



## DiaClon Rh-Subgroups + Cw + K

The ID-Card DiaClon Rh-Subgroups + Cw + K is designed for the determination of the presence or absence of the C (RH2), Cw (RH8), c (RH4), E (RH3), e (RH5) and K (KEL1) antigens on human Red Blood Cells, for manual use as well as on instruments.

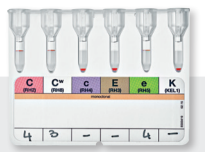
#### **Ordering Information**

Description Catalog #

#### DiaClon Rh-Subgroups + Cw + K

002134 C, Cw, c, E, e, K (Id-n°: 52000) 48 profiles, 4 x 12 002137 C, Cw, c, E, e, K (ld-n°: 52000) 288 profiles, 24 x 12 002135 C, Cw, c, E, e, K (ld-n°: 52000) 1,344 profiles, 112 x 12

Cell lines: C: MS-273, P3x25513G8, C\*: MS-110, c: 951, E: MS-80, MS-258, e: MS-62, P3GD512, K: AEK4



## Control Card A

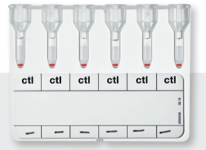
The ID-Card Control Card A is designed to validate the reactions obtained with the ID-Cards DiaClon Rh-Subgroups + Cw + K and DiaClon Anti-Cw.

#### **Ordering Information**

Catalog # Description

#### **Control Card A**

001711 6 x ctl (ld-n°: 52020) 72 tests. 1 x 12 6 x ctl (ld-n°: 52020) 288 tests, 4 x 12 001714



## DiaClon RhD + Phenotype

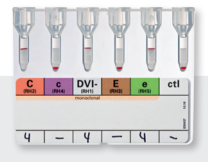
This ID-Card offers a complete profile of the Rh phenotype and the monoclonal anti-D reagent has been selected to not react with variants DVI.

#### **Ordering Information**

Catalog # Description DiaClon RhD + Phenotype

**C, c, DVI-, E, e, ctl** (ld-n°: 52030) **48 profiles**, 4 x 12 002234 002237 C, c, DVI-, E, e, ctl (ld-n°: 52030) 288 profiles, 24 x 12

Cell lines: C: MS-273, P3x25513G8, c: 951, D: LHM 50/3.5 (LDM1), TH-28, RUM-1, E: MS-80, MS-258, e: MS-62, P3GD512



## **A Subgroups**

The reagent Anti-A<sub>1</sub> Absorbed agglutinates A<sub>1</sub> cells but reacts negatively or only weakly with A<sub>2</sub> cells.

Approximately 80% of group A or AB individuals have Red Blood Cells that are agglutinated by anti-A1 and are thus classified as A<sub>1</sub> or A<sub>1</sub>B.

## Anti-A<sub>1</sub> Absorbed

ID-Card with 6 microtubes containing anti-A1, human, within the gel matrix.

#### **Ordering Information**

Catalog #

Description

Anti-A<sub>1</sub> Absorbed

001811 6 x A<sub>1</sub> (ld-n°: 50140) human **72 tests**, 1 x 12



The H antigen is present on all human Red Blood Cells, except those with the phenotype Oh (Bombay blood group). H is the precursor substance for A and B antigens.

For the classification of A subgroup status, anti-H should be used in conjunction with anti-A, anti-AB and anti-A1.

## DiaClon Anti-H

ID-Card with 6 microtubes containing anti-H, monoclonal, within the gel matrix.

#### **Ordering Information**

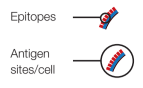
Catalog # Description

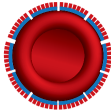
DiaClon Anti-H

**6 x H** (ld-n°: 50150) **72 tests**, 1 x 12 001911

Cell lines: H-86-50+H89/8

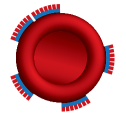






Normal D-Antigen

**Epitopes:** Normal Antigen sites/cell: Normal



Weak D

Normal Reduced



Partial D

Reduced (Lacking) Normal or reduced

## ID-Partial RhD Typing Set

## For the Typing of Partial RhD

The ID-Partial RhD Typing Set consists of 6 monoclonal anti-D reagents that help further characterize the RhD antigen after routine RhD typing. The kit also contains 12 ID-Cards.

The reagents help with the differentiation of categories DII, DIV, DV, DVI, DVII, DFR, DBT and  $R_0^{Har}$ .



Catalog # Description **ID-Partial RhD Typing Set** 

001451

Test Kit ID-Partial RhD Typing Set (ld-n°: 46170), 12 tests

ID-Cards, 1 x 12 **ID-Anti-D 1-6**, 6 x 0.4 ml

Cell lines: LHM76/55, LHM77/64, LHM70/45, LHM59/19, LHM169/80, LDM1



## **Interpretation Table**

Cell line	Anti-D	DII	DIII	DIVa	DIVb	DV	DVI	DVII	DFR	DBT	DHAR
LHM76/55 (IgG)	1	+	+	-	-	+	+	+	+	-	-
LHM77/64 (IgG)	2	-	+	-	-	+	+	+	+	-	-
LHM70/45 (IgG)	3	+	+	-	-	-	-	+	-	-	-
LHM59/19 (IgG)	4	+	+	+	+	+	-	+ _*	-	+	-
LHM169/80 (lgG)	5	+	+	+	+	+	-	+	+	-	-
LDM1 (IgM)	6	+	+	+	+	+	-	+	-	+	+

<sup>\*</sup> A weaker reaction can be observed with this antibody, in comparison with the other 5 sera.

## ID-DiaClon Anti-D

#### For the confirmation of weak D by IAT

The increasing use of monoclonal anti-D from different cell lines can create problems in the interpretation of D antigen testing, in particular the differentiation of weak D and partial D.

**ID-DiaClon Anti-D** for confirmation of weak D by IAT containing monoclonal IgG anti-D supplied as a ready-to-use reagent in vials of 5 ml.

## **Ordering Information**

Catalog # Description

ID-DiaClon Anti-D

007531 (ld-n°: 09410) ESD1 100 tests, 1 x 5 ml



## Coombs Anti-IgG

ID-Card **Coombs Anti-IgG** with 6 microtubes containing antihuman globulin anti-IgG (rabbit), within the gel matrix.

#### **Ordering Information**

Catalog # Description

#### Coombs Anti-IgG

 004024
 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 288 tests, 4 x 12

 004027
 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 1,728 tests, 24 x 12

 004025
 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 8,064 tests, 112 x 12



## LISS/Coombs

#### **Ordering Information**

Catalog # Description

LISS/Coombs

 004014
 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 288 profiles, 4 x 12

 004017
 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 1,728 profiles, 24 x 12

 004015
 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 8,064 profiles, 112 x 12

C3d: cell line C139-9



ABO and RhD compatible blood is used for transfusion. In certain cases, Rh phenotypes and the status of the Kell (KEL) Blood Group System are also taken into account.

Antigens from other Blood Group Systems are generally not considered. However, when a clinically significant antibody

is present, appropriate antigen negative blood should be used. For such cases, the rapid availability of fully typed donor blood is of great advantage. The ID-System facilitates complete antigen profiling.



## DiaClon Antigen Profile I

In the ID-Card DiaClon Antigen Profile I, the gel suspensions contain the corresponding antibodies, requiring only the addition of the Red Blood Cell suspension (in ID-Diluent 1).

#### **Ordering Information**

Catalog # Description DiaClon Antigen Profile I

P1, Lea, Leb, Lua, Lub, ctl (Id-no: 50373) 12 profiles, 1 x 12 12019315

Cell lines: P1: 650, Lea: P3N2OV3 + LM112/161, Leb: LM129/181, Lua: SpM78Dc6, Lub: LU2



## ID-Antigen Profile II

In the ID-Card ID-Antigen Profile II, the gel suspensions contain the corresponding antibodies, requiring only the addition of the Red Blood Cell suspension (in ID-Diluent 1).

#### **Ordering Information**

Catalog # Description **ID-Antigen Profile II** 

k, Kpa, Kpb, Jka, Jkb, ctl (ld-no: 50380) 12 profiles, 1 x 12

Cell lines: Jka: MS-15, Jkb: MS-8 k/Kpa/Kpb human antibodies



## ID-Antigen Profile III

In the ID-Card **ID-Antigen Profile III**, the first 2 microtubes contain neutral gel and the last 4, gel with polyspecific antihuman globulin (AHG): the corresponding antibodies (ID-test sera, specially adapted for the ID-System) are added after the Red Blood Cell suspension (in **ID-Diluent 2**).

# M N S S Fyb Pyb (972)



#### **Ordering Information**

Catalog # Description

ID-Antigen Profile III

008701 ID-Card: M, N, S, s, Fy³, Fy⁵ (ld-n°: 50390) 12 profiles, 1 x 12 008712 Test sera ID-M, N, S, s, Fy³, Fy⁵ (ld-n°: 45460) 90 profiles, 6 x 5 ml

M/N monoclonal antibodies

Cell lines: M: LM110/140 (LM-1), N: 1422 C7

S/s/Fyª/Fyb human antibodies

## DiaClon Anti-Cw

The ID-Card **DiaClon Anti-C**<sup>w</sup> is designed for the determination of the presence or absence of the  $C^{\rm w}$  antigen (RH8) on human Red Blood Cells, for manual use as well as on instruments.

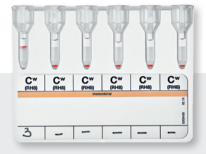
## **Ordering Information**

Catalog # Description

DiaClon Anti-Cw

6 x Cw (Id-n°: 52010) 72 tests, 1 x 12 001321

Cell line: MS-110



## Control Card A

The ID-Card Control Card A is designed to validate the reactions obtained with the ID-Cards DiaClon Anti-Cw and DiaClon Rh-Subgroups  $+ C^w + K$ .

## **Ordering Information**

Catalog # Description

**Control Card A** 

001711 **6 x ctl** (ld-n°: 52020) **72 tests**, 1 x 12 001714 6 x ctl (ld-n°: 52020) 288 tests, 4 x 12



## **Single Antigen Testing**

The Kell (KEL) Blood Group System (ISBT, number 006) is currently known to contain 35 antigens, numbered K1 to K38 (K8, K9 and K15 are now obsolete). According to Reid ME et al. (2012), the phenotype frequencies of the antithetical antigens K (KEL1) and k (KEL2) in the Caucasian population are as follows:

KK	0.2%
Kk	8.8%
kk	91%

The antibodies of the Kell (KEL) Blood Group System have been associated with transfusion reactions and hemolytic disease of the newborn (HDN). The clinical importance of anti-K has resulted in the systematic determination of the K and Cellano antigens in both donors and patients. The ID-Cards **Anti-K** and **Anti-k** can be used to determine the antigen status of donor blood prior to crossmatching, for confirmation of the antigen after antibody identification, or for paternal/fetal antigen typing in allo-immunized pregnancies.

## DiaClon Anti-K

#### **Ordering Information**

Catalog # Description

DiaClon Anti-K

002121 **6 x K** (ld-n°: 50200) **72 tests**, 1 x 12

Cell line: MS-56



## Anti-k

#### **Ordering Information**

Catalog # Description

Anti-k

007251 **6 x k** (ld-n°: 50260) human **72 tests**, 1 x 12



M (MNS1) and N (MNS2) antigenic determinants are carried on glycophorin A (GPA), one of the major sialic acid containing structure of the Red Blood Cell membrane.

According to Reid ME et al. (2012), the phenotype frequencies of the MNS Blood Group System in the Caucasian population are as follows:

MM	28%
MN	50%
NN	22%

## DiaClon Anti-M

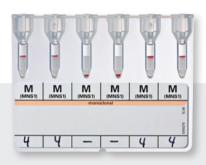
#### **Ordering Information**

Catalog # Description

DiaClon Anti-M

6 x M (ld-n°: 50212) 72 tests, 1 x 12 007011

Cell lines: 9211 9D5 1G10



## DiaClon Anti-N

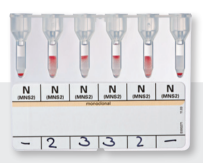
#### **Ordering Information**

Catalog # Description

DiaClon Anti-N

6 x N (Id-n°: 50221) 72 tests, 1 x 12

Cell lines: 1422 C7+MN879



## DiaClon Anti-M/N

## **Ordering Information**

Catalog # Description

DiaClon Anti-M/N

M, N, ctl/M, N, ctl (Id-n°: 51210) 24 tests, 1 x 12

Cell lines: M: 9211 9D5 1G10, N: 1422 C7+MN879



## **Single Antigen Testing**

According to Reid ME et al. (2012), the phenotype frequencies in the Caucasian population are:

Phenotype	Antigens	Frequency
P <sub>1</sub>	PP1P <sup>k</sup>	79%
P <sub>2</sub>	$PP^k$	21%
р	-	very rare
P <sub>1</sub> <sup>k</sup>	P1P <sup>k</sup>	very rare
$P_2^k$	P <sup>k</sup>	very rare

## DiaClon Anti-P<sub>1</sub>

## **Ordering Information**

Catalog # Description

DiaClon Anti-P<sub>1</sub>

007212 **6 x P<sub>1</sub> (ld-n°: 51180) 72 tests**, 1 x 12

Cell line: 650



Lewis antigens are absent or only poorly expressed on Red Blood Cells from newborns. According to Reid ME et al. (2012), the Lewis phenotype frequency in the Caucasian population is as follows:

Le(a-b+)	72%
Le(a+b-)	22%
Le(a-b-)	6%
Le(a+b+)	very rare*

<sup>\*</sup> more common in East Asia, South East Asia, the Pacific region and Australia

## DiaClon Anti-Lea

## **Ordering Information**

Catalog # Description

DiaClon Anti-Lea

007221 6 x Lea (Id-no: 50242) 72 tests, 1 x 12

Cell lines: P3N20V3 + LM112/161



## DiaClon Anti-Leb

#### **Ordering Information**

Catalog # Description

DiaClon Anti-Leb

007231 6 x Le<sup>b</sup> (ld-n°: 50250) 72 tests, 1 x 12

Cell lines: LM129/181 (LB1)



## DiaClon Anti-Lea/Leb

#### **Ordering Information**

Catalog # Description DiaClon Anti-Lea/Leb

 $Le^a$ ,  $Le^b$ ,  $ctI/Le^a$ ,  $Le^b$ , ctI (Id-n°: 51241) **24 tests**, 1 x 12

Cell lines: Lea: P3N20V3 + LM112/161, Leb: LM129/181 (LB1)



## **Single Antigen Testing**

The antibodies of the Kidd Blood Group System are often associated with severe hemolytic transfusion reactions (HTRs), notably delayed reactions. The transfusion of compatible blood in the Kidd Blood Group System, where antibodies have previously been detected (or are suspected), is therefore important.

According to Reid ME et al. (2012), the phenotype frequency of the antithetical Kidd antigens Jka and Jkb in the Caucasian population is as follows:

Jk(a+b-)	26%
Jk(a+b+)	50%
Jk(a-b+)	24%
Jk(a-b-)	exceedingly rare

## DiaClon Anti-Jka

#### **Ordering Information**

Catalog # Description

DiaClon Anti-Jka

6 x Jka (Id-no: 50270) 72 tests, 1 x 12 007321

Cell line: MS-15



## DiaClon Anti-Jkb

#### **Ordering Information**

Catalog # Description

DiaClon Anti-Jkb

007331 6 x Jkb (ld-no: 50280) 72 tests, 1 x 12

Cell line: MS-8



## DiaClon Anti-Jka/Jkb

#### **Ordering Information**

Catalog # Description DiaClon Anti-Jka/Jkb

006051  $Jk^a$ ,  $Jk^b$ ,  $ctI/Jk^a$ ,  $Jk^b$ , ctI (ld-n°: 51250) **24 tests**, 1 x 12

Cell lines: Jka: MS-15, Jkb: MS-8



Kpa (KEL3), Kpb (KEL4) and Kpc (KEL21) are part of the Kell (KEL) Blood Group System (ISBT, number 006). Kpa is present in approximately 2% of the Caucasian population while Kpb is a high frequency (public) antigen. The Kpc antigen has an occurrence of less than 0.01% but up to 0.32% in Japanese.

Anti-Kp<sup>a</sup> and anti-Kp<sup>b</sup> are less common than anti-K but have similar serological characteristics and are considered to be clinically significant. They may occur after transfusion or by feto-maternal immunization.

According to Reid ME et al. (2012), the phenotype frequency in the Caucasian population of the two most important antigens is as follows:

Kp(a+b-)	rare
Kp(a+b+)	± 2.3%
Kp(a-b+)	± 97.7%

## Anti-Kpa

## **Ordering Information**

Catalog #

Description

Anti-Kp<sup>a</sup> 007301

6 x Kpa (ld-no: 50290) human 72 tests, 1 x 12



## Anti-Kpb

## **Ordering Information**

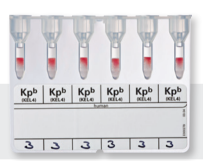
Catalog #

Description

Anti-Kpb

007311

**6 x Kp**<sup>b</sup> (ld-n°: 50300) human **72 tests**, 1 x 12



## Anti-Kpa/Kpb

#### **Ordering Information**

Catalog #

Description

Anti-Kpa/Kpb

006061

Kpa, Kpb, ctl/Kpa, Kpb, ctl (ld-no: 51260) human 24 tests, 1 x 12



## **Single Antigen Testing**

Antibodies against antigens in the Lutheran Blood Group System are not often encountered.

The antigen-antibody reaction produces small and loose agglutinates in a characteristic mixed-field appearance. The antigens are poorly developed at birth.

Allo anti-Lu<sup>a</sup> has not been implicated in transfusion reactions and only rarely as causing mild hemolytic disease of the fetus and newborn (HDFN). Allo anti-Lu<sup>b</sup> has been implicated in mild to moderate transfusion reactions and mild HDFN.

According to Reid ME et al. (2012), the phenotype frequency of the Lutheran Blood Group System in most population is as follows:

Lu(a+b-)	0.2%
Lu(a+b+)	7.4%
Lu(a-b+)	92.4%
Lu(a-b-)	rare



## DiaClon Anti-Lua

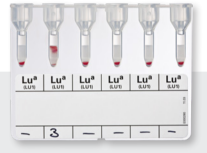
## **Ordering Information**

Catalog # Description

DiaClon Anti-Lua

12019327 **6 x Lu**<sup>a</sup> (ld-n°: 50311) **72 tests**, 1 x 12

Cell line: SpM78Dc6





## DiaClon Anti-Lub

#### **Ordering Information**

Catalog # Description

DiaClon Anti-Lub

12019343 **6 x Lu<sup>b</sup>** (ld-n°: 50321) **72 tests**, 1 x 12

Cell line: LU2



The antigens S (MNS3) and s (MNS4) are carried on the human glycophrin B (GPB) molecule and are part of the MNS Blood Group System. Ss antibodies are not frequently encountered, however they have both been implicated in rare cases of severe hemolytic disease of the newborn and rare cases of mild to moderate hemolytic transfusion reactions, and are therefore clinically important.

Antigen typing of paternal or fetal/neonatal or donor blood may therefore also be appropriate, according to the clinical situation. According to Daniels G (1995), the phenotype frequency of the antithetical antigens S and s in the Caucasian population is as follows:

SS	11%
Ss	44%
SS	45%

## Test of Antigen S ID-Card S, Test Serum ID-Anti-S

#### **Ordering Information**

Catalog # Description ID-Card S. ID-Anti-S

ID-Card S: 6 x S (ld-n°: 50330) 72 tests, 1 x 12 007130

007132 Test serum ID-Anti-S (ld-n°: 09010) human 90 tests, 1 x 5 ml



## Test of Antigen s ID-Card s, Test Serum ID-Anti-s

#### **Ordering Information**

Description Catalog # ID-Card s, ID-Anti-s

ID-Card s: 6 x s (ld-n°: 50340) 72 tests, 1 x 12 007140

007142 Test serum ID-Anti-s (ld-n°: 09110) human 90 tests, 1 x 5 ml



## Test of Antigen S and s ID-Card S/s, Test Serum ID-Anti-S/s

## **Ordering Information**

Description Catalog # ID-Card S/s, ID-Anti-S/s

ID-Card S/s: S, s, ctl/S, s, ctl (ld-n°: 51280) 24 tests, 1 x 12 006120 Test serum ID-Anti-S (Id-n°: 09010) human 90 tests, 1 x 5 ml 007132 007142 Test serum ID-Anti-s (ld-n°: 09110) human 90 tests, 1 x 5 ml



## **Single Antigen Testing**

Both Duffy antigens are fully developed at birth. Fy<sup>a</sup> frequently causes immunization while Fyb is rarely the cause of immunization. Anti-Fy<sup>a</sup> and anti-Fy<sup>b</sup> are practically always of immune origin.

They both cause hemolytic transfusion reactions and can, although not frequently, cause hemolytic disease of the newborn (HDN).

According to Reid ME et al. (2012), the phenotype frequency of the Duffy Blood Group System is as follows:

	Caucasian	Black	Chinese	Japanese	Thai
Fy(a+b-)	17%	9%	90.80%	81.50%	69%
Fy(a-b+)	34%	22%	0.30%	0.90%	3%
Fy(a+b+)	49%	1%	8.90%	17.60%	28%
Fy(a-b-)	very rare	68%	0%	0%	0%

## Test of Antigen Fy<sup>a</sup> ID-Card Fy<sup>a</sup>, Test Serum ID-Anti-Fy<sup>a</sup>

#### **Ordering Information**

Catalog # Description ID-Card Fy<sup>a</sup>, ID-Anti-Fy<sup>a</sup>

ID-Card Fya: 6 x Fya (ld-no: 50350) 72 tests, 1 x 12 007270 007272 Test serum ID-Anti-Fy<sup>a</sup> (ld-n°: 09210) human 90 tests, 1 x 5 ml



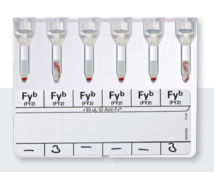


## Test of Antigen Fyb ID-Card Fyb, Test Serum ID-Anti-Fyb

#### **Ordering Information**

Description Catalog # ID-Card Fyb, ID-Anti-Fyb

007280 ID-Card Fyb: 6 x Fyb (ld-no: 50360) 72 tests, 1 x 12 007282 Test serum ID-Anti-Fyb (Id-no: 09310) human 90 tests, 1 x 5 ml





## Test of Antigen Fy<sup>a</sup> and Fy<sup>b</sup>, ID-Card Fy<sup>a</sup>/Fy<sup>b</sup>, Test Serum ID-Anti-Fya/Fyb

#### **Ordering Information**

Catalog # Description

ID-Card Fy<sup>a</sup>/Fy<sup>b</sup>, ID-Anti-Fy<sup>a</sup>/Fy<sup>b</sup>

ID-Card Fy $^a$ /Fy $^b$ : Fy $^a$ , Fy $^b$ , ctl/Fy $^a$ , Fy $^b$ , ctl (Id-n $^\circ$ : 51270) 24 tests, 1 x 12 Test serum ID-Anti-Fy<sup>a</sup> (ld-n°: 09210) human 90 tests, 1 x 5 ml 007282 Test serum ID-Anti-Fyb (ld-n°: 09310) human 90 tests, 1 x 5 ml

2 2

Dia is a low prevalence antigen, antithetical to Dib and both antigens belong to the Diego Blood Group System.

Anti-Dia may be responsible for severe transfusion reactions and hemolytic disease of the fetus and newborn (HDFN).

According to Reid ME et al. (2012), the Dia antigen occurrence is from 0.01% in most population and can be up to 54% in South American Indians.

Bio-Rad ID-Anti-Dia test sera for use by Indirect Antiglobulin Test (IAT) with the ID-Card LISS/Coombs is from human sera containing incomplete antibodies.

## ID-Anti-Dia

#### **Ordering Information**

Catalog # Description

ID-Anti-Dia

ID-Anti-Dia: vial (Id-no: 09080) 10 tests, 1 x 0.5 ml 007420

According to availability



## LISS/Coombs

The most important function of the polyspecific AHG reagent is to detect the presence of IgG. The importance of anti-complement in the AHG reagent is debatable since antibodies detectable only by their ability to bind complement are rather rare.

However, anti-C3d activity is important for the DAT in the investigation of autoimmune hemolytic anemia (AIHA).

A positive DAT generally indicates that the Red Blood Cells are coated in vivo with immunoglobulin and/or complement.

## **Ordering Information**

Description Catalog #

LISS/Coombs

004014 6 x AHG (Anti-lgG + C3d) (ld-n $^{\circ}$ : 50531) rabbit 288 tests, 4 x 12 004017 6 x AHG (Anti-IgG + C3d) (Id-n°: 50531) rabbit 1,728 tests, 24 x 12 004015 6 x AHG (Anti-IgG + C3d) (Id-n°: 50531) rabbit 8,064 tests, 112 x 12

C3d: cell line C139-9



## Coombs Anti-IgG

Some users prefer to use anti-IgG AHG serum because there is no interference from complement components which may be non-specifically bound to the Red Blood Cell.

#### **Ordering Information**

Catalog # Description

## Coombs Anti-IgG

004024 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 288 tests, 4 x 12 004027 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 1,728 tests, 24 x 12 004025 6 x AHG (Anti-IgG) (Id-n°: 50540) rabbit 8,064 tests, 112 x 12



A positive Direct Antiglobulin Test (DAT) with polyspecific anti-human globulin (AHG) generally indicates that the Red Blood Cells are coated in vivo with immunoglobulin and/or complement.

To differentiate the reaction, monospecific AHG reagents are used, such as anti-IgG, -IgA, -IgM, -C3c and -C3d.

## DC-Screening I

#### **Ordering Information**

Description Catalog #

DC-Screening I

004851 IgG, IgA, IgM, C3c, C3d, ctl ( $Id-n^{\circ}$ : 50830) 12 profiles, 1 x 12 004857 IgG, IgA, IgM, C3c, C3d, ctl (ld-n°: 50830) 288 profiles, 24 x 12

IgG: rabbit, IgA: rabbit, IgM: rabbit, C3c: rabbit, C3d: cell line C139-9



## DC-Screening II

#### **Ordering Information**

Catalog # Description

DC-Screening II

IgG, C3d, ctl/IgG, C3d, ctl (Id-n°: 50560) 24 profiles, 1 x 12 IgG, C3d, ctl/IgG, C3d, ctl (ld-n°: 50560) 576 profiles, 24 x 12 004837

IgG: rabbit, C3d: cell line C139-9



## DAT IgG-Dilution

The numbers of IgG molecules per cell influence the accelerated Red Blood Cell destruction seen in Autoimmune Hemolytic Anemia (AIHA), Hemolytic Disease of the Newborn (HDN) and transfusion reactions.

The ID-Card DAT IgG-Dilution provides an indication of the clinical importance of the DAT positive result.

To further estimate the risk of hemolysis the differentiation of the IgG1 and IgG3 subclasses should be performed by using the ID-Card DAT IgG1/IgG3.

## 1:30 | 1:100 | 1:300 | 1:1000 | 3 3 2 1

#### **Ordering Information**

Description Catalog #

**DAT IgG-Dilution** 

1:10, 1:30, 1:100, 1:300, 1:1,000, ctl (ld-n°: 50870) rabbit 12 profiles, 1 x 12 004033

## DAT IgG1/IgG3

In the ID-Card DAT IgG1/IgG3, 2 dilutions of both anti-IgG1 and IgG3 are added to the gel, to allow the differentiation between low and high risk for hemolysis.

A positive reaction with the first dilution has a sensitivity of approximately 1,000 lgG1 and 125 lgG3 molecules/cells respectively.

A positive reaction with the second dilution indicates a high concentration of anti-IgG1 and/or IgG3 antibodies.

## **Ordering Information**

Catalog # Description

DAT IgG1/IgG3

004043 IgG subclasses (Id-n°: 50890) 12 profiles, 1 x 12

IgG1: cell line M345/795, IgG3: cell line M346/805



## DiaScreen

The ID-Card **DiaScreen** consists of 4 microtubes containing polyspecific AHG for the IAT and 2 microtubes containing neutral gel for the two-stage enzyme technique.

#### **Ordering Information**

Catalog #

DiaScreen

004704 4 x AHG tests/2 x enzyme tests (Id-n°: 50571) 48 profiles, 4 x 12 4 x AHG tests/2 x enzyme tests (ld-n°: 50571) 288 profiles,  $24 \times 12$ 004707 004705 4 x AHG tests/2 x enzyme tests (Id-n°: 50571) 1,344 profiles, 112 x 12

AHG: rabbit, C3d: cell line C139-9



## LISS/Coombs

#### **Ordering Information**

Catalog # Description

LISS/Coombs

004014 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 288 profiles, 4 x 12 004017 **6 x AHG (Anti-IgG + C3d) tests** (ld-n°: 50531) rabbit **1,728 profiles**, 24 x 12 004015 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 8,064 profiles, 112 x 12

C3d: cell line C139-9



## Coombs Anti-IgG

## **Ordering Information**

Catalog # Description

Coombs Anti-IgG

6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 288 profiles, 4 x 12 004024 **6 x AHG (Anti-IgG) tests** (ld-n°: 50540) rabbit **1,728 profiles**, 24 x 12 004027 004025 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 8,064 profiles, 112 x 12



# NaCl, Enzyme Test and Cold Agglutinins

The ID-Card NaCl, Enzyme Test and Cold Agglutinins

is suitable for antibody screening and identification procedures, compatibility testing and reverse grouping.

It is not considered necessary to include the room temperature saline test in routine antibody screening procedures, but the saline test at 4°C can be used to detect cold agglutinins.

#### **Ordering Information**

Catalog # Description

#### NaCl, Enzyme Test and Cold Agglutinins

 005014
 6 x tests (ld-n°: 50520) 288 profiles, 4 x 12

 005017
 6 x tests (ld-n°: 50520) 1,728 profiles, 24 x 12

 005015
 6 x tests (ld-n°: 50520) 8,064 profiles, 112 x 12



## LISS/Coombs

#### **Ordering Information**

Catalog # Description

LISS/Coombs

004014 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 288 profiles, 4 x 12 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 1,728 profiles, 24 x 12 004017 004015 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 8,064 profiles, 112 x 12

C3d: cell line C139-9



## Coombs Anti-IgG

#### **Ordering Information**

Catalog # Description

#### Coombs Anti-IgG

004024 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 288 profiles, 4 x 12 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 1,728 profiles, 24 x 12 004027 004025 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 8,064 profiles, 112 x 12



## NaCl, Enzyme Test and Cold Agglutinins

The ID-Card NaCl, Enzyme Test and Cold Agglutinins is suitable for antibody screening and identification procedures, compatibility testing and reverse grouping.

It is not considered necessary to include the room temperature saline test in routine antibody screening procedures, but the saline test at 4°C can be used to detect cold agglutinins.

#### **Ordering Information**

Catalog # Description

NaCl, Enzyme Test and Cold Agglutinins

**6 x tests** (ld-n°: 50520) **288 profiles**, 4 x 12 005014 005017 6 x tests (ld-n°: 50520) 1,728 profiles, 24 x 12 005015 **6 x tests** (ld-n°: 50520) **8,064 profiles**, 112 x 12



## **Compatibility Tests**

The methods used in compatibility tests should include those that will demonstrate ABO and RhD incompatibility and detect to meet the above requirements in one easy step: clinically significant unexpected antibodies.

The ID-Card DiaClon Complete Crossmatch is configured

- ABD-confirmation of both donor and/or recipient
- Major crossmatch test by the Indirect Antiglobulin Test (IAT)
- Major enzyme crossmatch test
- Autocontrol (IAT test)

## DiaClon Complete Crossmatch

## **Ordering Information**

Catalog # Description

#### **DiaClon Complete Crossmatch**

004614 A, B, DVI-/Enz./2 x AHG (Id-n°: 50601) 48 profiles, 4 x 12 004617 A, B, DVI-/Enz./2 x AHG (ld-n°: 50601) 288 profiles, 24 x 12 004615 A, B, DVI-/Enz./2 x AHG (ld-n°: 50601) 1,344 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), D: LHM59/20 (LDM3), 175-2, AHG: rabbit, C3d: cell line C139-9



## LISS/Coombs

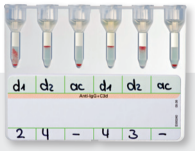
## **Ordering Information**

Catalog # Description

#### LISS/Coombs

004014 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 288 profiles, 4 x 12 004017 6 x AHG (Anti-IgG + C3d) tests (Id-n°: 50531) rabbit 1,728 profiles, 24 x 12 004015 **6 x AHG (Anti-IgG + C3d) tests** (Id-n°: 50531) rabbit **8,064 profiles**, 112 x 12

C3d: cell line C139-9



## Coombs Anti-IgG

#### **Ordering Information**

Catalog # Description

#### Coombs Anti-IgG

004024 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 288 profiles, 4 x 12 004027 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 1,728 profiles, 24 x 12 004025 6 x AHG (Anti-IgG) tests (Id-n°: 50540) rabbit 8,064 profiles, 112 x 12



## NaCl, Enzyme Test and Cold Agglutinins

#### **Ordering Information**

Catalog # Description

#### **NaCl, Enzyme Test and Cold Agglutinins**

6 x tests (ld-n $^{\circ}$ : 50520) 288 profiles,  $4 \times 12$ 005014 005017 6 x tests (ld-n°: 50520) 1,728 profiles, 24 x 12 005015 6 x tests (ld-n°: 50520) 8,064 profiles, 112 x 12



To ensure that appropriate therapeutic measures are instigated, DVI patients' Red Blood Cells should be assigned Rh negative status. Conversely, donor blood should

be tested with anti-D that does detect DVI and assigned Rh positive status, to avoid the unit being transfused to an RhD negative or partial D patient.

## **DiaClon ABD-Confirmation** for Patients

The ABD confirmation ID-Card can be used for the ABO/D blood group control of patients.

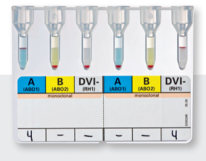
## **Ordering Information**

Catalog # Description

#### **DiaClon ABD-Confirmation for Patients**

**A, B, DVI-/A, B, DVI-** (ld-n°: 50053) **96 profiles**, 4 x 12 001254 001257 A, B, DVI-/A, B, DVI- (Id-n°: 50053) 576 profiles, 24 x 12 001255 A, B, DVI-/A, B, DVI- (Id-n°: 50053) 2,688 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), D: TH28, RUM-1, LDM1



## DiaClon ABD-Confirmation for Donors

The ABD confirmation ID-Card can be used for the ABO/D blood group control of donors.

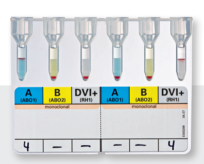
#### **Ordering Information**

Catalog # Description

#### **DiaClon ABD-Confirmation for Donors**

**A, B, DVI+/A, B, DVI+** (ld-n°: 51051) **96 profiles**, 4 x 12 001134 001133 A, B, DVI+/A, B, DVI+ (Id-n°: 51051) 576 profiles, 24 x 12 001135 A, B, DVI+/A, B, DVI+ (Id-n°: 51051) 2,688 profiles, 112 x 12

Cell lines: A: LM297/628 (LA-2), B: LM306/686 (LB-2), D: ESD-1M, 175-2



## ID-Diluent 1

ID-Diluent 1 is a modified bromelin solution in which the enzyme activity is stabilised for a long period, specially prepared for the ID-System. ID-Diluent 1 is used for preparing suspensions of Red Blood Cells for blood grouping, antigen typing and as an additive for enzyme tests with untreated Red Blood Cells for antibody detection and crossmatching.

## **Ordering Information**

Catalog # Description

**ID-Diluent 1** 

009160 Modified Bromelin solution for Red Blood Cell suspensions and enzyme tests (Id-nº: 05751), 2 x 100 ml

**ID-Diluent 1 rack for IH-Analyzers** 

009190 Modified Bromelin solution for Red Blood Cell suspensions and enzyme tests (Id-n°: 05751), 10 racks with 60 x 700 µl



ID-Diluent 2 is a modified low ionic strength solution made for the ID-System, for preparing 5% Red Blood Cell suspensions for blood grouping as well as 0.8% Red Blood Cell suspensions for crossmatching, autocontrol, direct antihuman globulin test, blood grouping of newborns, antigen typing and test cells prepared in the laboratory.

### **Ordering Information**

Catalog # Description

**ID-Diluent 2** 

009260 Modified LISS for Red Blood Cell suspensions (ld-n°: 05761), 2 x 100 ml 009280 Modified LISS for Red Blood Cell suspensions (ld-n°: 05761), 1 x 500 ml

**ID-Diluent 2 rack for IH-Analyzers** 

Modified LISS for Red Blood Cell suspensions (ld-n°: 05761), 10 racks with 60 x 700 µl

# **ID-CellStab**

ID-CellStab is a specially formulated glycine buffered saline which stabilizes Red Blood Cells at 0.8% suspension for use in the ID-System for up to 4 weeks after preparation.

### **Ordering Information**

Catalog # Description

**ID-CellStab** 

005650 Stabilisation solution for Red Blood Cells (Id-n°: 05740), 1 x 500 ml 005660 Stabilisation solution for Red Blood Cells (Id-n°: 05740), 2 x 100 ml



....



## ID-CellWash-P

When required, Red Blood Cells can be papainized by the blood group laboratory, using ID-Papain, a standardized liquid papain solution. After treatment of the Red Blood Cells with papain, the cells must be washed with the specially prepared ID-CellWash-P.

### **Ordering Information**

Catalog # Description

ID-CellWash-P

005550 Wash solution for papainized Red Blood Cells (ld-n°: 05710), 1 x 500 ml



## **ID-Papain**

ID-Papain is a standardized liquid papain solution and may be used for pre-treating Red Blood Cells by laboratories that prepare their own Red Blood Cell reagents, or may be used as an enzyme additive reagent in a one stage technique.

### **Ordering Information**

Catalog # Description

**ID-Papain** 

005510 Papain solution for papainizing Red Blood Cells (Id-n°: 06311), 1 x 10 ml



## **ID-Titration Solution**

ID-Titration Solution is a dilution medium intended to be used for the titre determination of antibodies in patient and/or donor samples with the ID-System.

Combined with ID-Titration Rack, ID-Titration Solution can be used with the IH-500 System which leads to a higher accuracy in the dilution procedure and a better reliability of the overall titration process.

ID-Titration Solution is also suitable for manual use with the ID-System.

# IVD TIME

### **Ordering Information**

Description

**ID-Titration Solution** 

009360 Standardized medium for titration (Id-n $^{\circ}$ : 05780), 10 x 10 ml

**ID-Titration Rack** 

Empty racks for the use on the IH-500 System (Id-n°: 05770), 10 racks of 60 wells

## DiaCidel

### **Ordering Information**

Catalog # Description

DiaCidel

108230 For acid elution of serological antibodies (ld-n°: 45630), 10 tests



## **Reagent Red Blood Cells for Reverse Grouping**

Isoagglutinins (natural occurring antibodies, anti-A, anti-B, anti-AB) are cold reactive antibodies which react best at 4°C. However, they are also reactive at room temperature

and may react at 37°C. They involve a mixture of IgM and IgG. The largest proportion, however, belongs to the IgM class.

## ID-DiaCell ABO

All test cell reagents are of human origin, in a buffered suspension medium at 0.8% (± 0.1%).

### **Ordering Information**

Catalog # Description

#### ID-DiaCell ABO

003619 Set of 4 vials  $A_1$ ,  $A_2$ , B, O (Id-n°: 45022) 200 tests,  $4 \times 10 \text{ ml}$ Set of 3 vials A<sub>1</sub>, B, O (ld-n°: 45352) 200 tests, 3 x 10 ml 003615 003624 Set of 2 vials A<sub>1</sub>, B (ld-n°: 45092) 200 tests, 2 x 10 ml 003621 Single vial: A2 (ld-n°: 06022) 200 tests, 1 x 10 ml Single vial: O (ld-n $^{\circ}$ : 06042) 200 tests, 1 x 10 ml 003623



## Reagent Red Blood Cells for Antibody Screening

## ID-DiaScreen I-VI/Antigen Table (example)

	Rh-hr Donor			Rh						K	ell			Du	iffy	Ki	dd	Lev	vis	Р		MI	NS		Lu	th.	Х	ίg		
	Kn-nr	DOHOL		D	С	Ε	С	е	Cw	K	k	Kpa	Кр <sup>b</sup>	Jsa	Jsb	Fy <sup>a</sup>	Fy <sup>b</sup>	Jkª	Jkb	Lea	Leb	P <sub>1</sub>	M	N	S	s	Lua	Lub	Xgª	F/M
I	CwCD.ee	$R_1^W R_1$	675479	+	+	0	0	+	+	0	+	0	+	0	+	0	+	+	+	0	0	0	+	+	0	+	0	+	+	F
II	ccD.EE	$R_2R_2$	001251	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	0	+	0	+	0	+	+	+	+	+	+	М
Ш	ccddee	rr	060556	0	0	0	+	+	0	+	+	0	+	0	+	0	+	0	+	0	+	+	+	+	+	0	0	+	+	М
IV	CCD.ee	$R_1R_1$	887567	+	+	0	0	+	0	0	+	+	+	0	+	+	0	+	+	0	+	+	+	0	0	+	0	+	0	M
٧	CwCD.ee	$R_1^w R_1$	928899	+	+	0	0	+	+	+	+	0	+	0	+	0	+	0	+	+	0	+	+	+	+	+	0	+	+	F
VI	ccD.EE	$R_2R_2$	158648	+	0	+	+	0	0	0	+	0	+	0	+	+	+	+	0	0	+	+	+	0	+	+	0	+	+	М

Antigen tables are available electronically on ih-area.bio-rad.com and a printed version is provided with the products.

## Fixed Rh Pattern I-III: R<sub>1</sub><sup>w</sup>R<sub>1</sub>/R<sub>2</sub>R<sub>2</sub>/rr

Four blood group O Red Blood Cells: Cell I: $R_1^wR_1$ (CCDee), $C^w+$ Cell II: $R_2R_2$ (ccDEE) Cell III: rr (ccee) Cell IV: (flexible Rh)	Enabling you to detect Rh-antibodies showing dosage
One cell K+	Enabling you to detect anti-K, a frequent antibody, alone or in combination
At least one cell double dose $Fy^a,Fy^b,Jk^a,Jk^b,M,S$ and s	Enabling you to detect antibodies often showing dosage
All cells tested serologically for HLA-related antigens	Minimises nuisance caused by insignificant reactivity
Kpa, Cw and Lua positive	Additional security and convenience
At least one cell positive for Lea, Leb, $P_1$ and $N$	

## Fixed Rh Pattern V-VI: R<sub>1</sub><sup>w</sup>R<sub>1</sub>, R<sub>2</sub>R<sub>2</sub>

One cell is homozygous Jk(a+b-)	Enabling detection of anti-Jk <sup>a</sup> showing dosage
One cell is Le(a+b-), the other Le(a-b+)	Additional security and convenience
One cell is C <sup>w</sup> positive	Additional security and convenience

## **ID-DiaScreen**

### Expanded six-cell screening

- All the features of 3-cell screening
- PLUS two papain-treated cells
- PLUS one cell Kp(a+)
- PLUS one cell Lu(a+)

#### **Ordering Information**

Catalog # Description

ID-DiaScreen

Set of 6 vials for IAT and enzyme test I, II, III, IV, V, VI 004316

 $R_1^wR_1$ ,  $R_2R_2$ , rr, flexible Rh/ $R_1^wR_1$ ,  $R_2R_2$  papainized (Id-n°: 45070) 200 tests,  $6 \times 10$  ml

004311 Set of 4 vials for IAT, I, II, III, IV

 $R_1^wR_1$ ,  $R_2R_2$ , rr, flexible Rh (ld-n°: 45200) **200 tests**, 4 x 10 ml

Stability 7 weeks, shipment on standing order every 4 weeks



The ID-DiaScreen Prophylax, though primarily for screening maternal samples after anti-D prophylaxis, is also very useful in immune anti-D investigations to aid detection/ identification of further atypical alloantibodies.

To use with ID-Cards LISS/Coombs or Anti-IgG.

### Screening maternal samples after anti-D prophylaxis

- One RhD positive and five RhD negative cells
- Double dose for Fya, Fyb, Jka, Jkb, M, S and s
- At least one cell positive for K, Le<sup>a</sup>, Le<sup>b</sup>, P<sub>1</sub> and N
- Tested by serology for HLA Class I antigens

### **Ordering Information**

Catalog # Description **ID-DiaScreen Prophylax** 

Set of 6 vials for IAT  $R_1R_2$ , r'r, r", rr, rr, rr, rr (ld-n $^\circ$ : 45660) 100 tests,  $6 \times 5$  ml 004330





## **Reagent Red Blood Cells for Antibody Screening**

## ID-DiaCell I-II-III/Antigen Table (example)

	Rh-hr Dono					R	h					K	ell			Du	iffy	Ki	dd	Lev	wis	Р		M	NS		Lu	th.	Х	(g
		nioi	D	С	Ε	С	е	Cw	K	k	Kpa	Кр <sup>b</sup>	Jsª	Jsb	Fy <sup>a</sup>	Fy <sup>b</sup>	Jkª	Jkb	Lea	Le <sup>b</sup>	P <sub>1</sub>	M	N	S	S	Lua	Lub	Xg <sup>a</sup>	F/M	
I	CwCD.ee	$R_1^w R_1$	754456	+	+	0	0	+	+	0	+	0	+	0	+	+	+	0	+	+	0	+	+	0	+	0	0	+	0	М
II	ccD.EE	$R_2R_2$	047144	+	0	+	+	0	0	0	+	+	+	0	+	+	0	+	+	0	+	0	+	+	+	+	0	+	+	М
III	ccddee	rr	101469	0	0	0	+	+	0	+	+	0	+	0	+	0	+	+	0	0	+	+	0	+	0	+	+	+	+	F

Antigen tables are available electronically on ih-area.bio-rad.com and a printed version is provided with the products.

### Fixed Rh Pattern I-III: R<sub>1</sub><sup>w</sup>R<sub>1</sub>/R<sub>2</sub>R<sub>2</sub>/rr

Three group O, RhD positive cells: CCDee ( $R_1R_1$ ) and ccDEE ( $R_2R_2$ ) and one RhD negative cell: cc.ee (rr)	Enabling you to detect Rh-antibodies showing dosage
One cell K+	Enabling you to detect anti-K, alone or in combination
At least one cell double dose $Fy^a,Fy^b,Jk^a,Jk^b,$ M, S and s	Enabling you to detect antibodies often showing dosage
All cells tested serologically for HLA-related antigens	Minimises nuisance caused by insignificant reactivity
Kp <sup>a</sup> and Lu <sup>a</sup> positive if available	Additional security and convenience
At least one cell positive for Le $\!\!^a$ , Le $\!\!^b$ , P $\!\!^1$ and N	

Cells from the same three individual donors available also in papain treaded format as ID-DiaCell IP-IIP Test Cell Reagents. Increased sensitivity in the detection of antibodies in the Rh, Kidd and Lewis Blood Group Systems.

Antibodies to enzyme-sensitive antigens will not be detected: Duffy, MNS and Xg Blood Group Systems.

## ID-DiaCell I-II-III

### Three-cell screening for patients

- Two RhD positive cells (CCDee, C<sup>w</sup>+, ccDEE) and one cell RhD negative (ccddee)
- Double dose for Fya, Fyb, Jka, Jkb, M, S and s
- At least one cell positive for K, Lea, Leb, P1 and N
- Tested by serology for HLA Class I antigens

### **Ordering Information**

Catalog # Description

ID-DiaCell I-II-III

004310 Set of 3 vials for IAT and NaCl test  $R_1^w R_1$ ,  $R_2 R_2$ , rr (Id-n°: 45184) 200 tests,  $3 \times 10$  ml

Stability 7 weeks, shipment on standing order every 4 weeks



## ID-DiaCell IP-IIP-IIIP

Three-cell screening for patients (papainized)

### **Ordering Information**

Catalog # Description

ID-DiaCell IP-IIP-IIIP

Set of 3 vials for enzyme test R<sub>1</sub><sup>w</sup>R<sub>1</sub>, R<sub>2</sub>R<sub>2</sub>, rr papainized (Id-n°: 45194) 200 tests, 3 x 10 ml



## Reagent Red Blood Cells for Antibody Screening

## ID-DiaCell I-II/Antigen Table (example)

	Rh-hr Dono	Donor				R	h					K	ell			Du	iffy	Ki	dd	Lev	wis	Р		MI	NS		Lu	th.	Х	(g
		DOLIOI	nor	D	С	Ε	С	е	Cw	K	k	Kpa	Кр <sup>ь</sup>	Jsª	Jsb	Fy <sup>a</sup>	Fy <sup>b</sup>	Jka	Jkb	Lea	Le <sup>b</sup>	P <sub>1</sub>	M	N	S	s	Lua	Lub	Xgª	F/M
	CCD.e	e R <sub>1</sub> R <sub>1</sub>	950823	+	+	0	0	+	0	+	+	0	+	0	+	0	+	0	+	+	0	+	0	+	0	+	0	+	+	F
I	ccD.E	$R_2R_2$	090901	+	0	+	+	0	0	0	+	0	+	0	+	+	0	+	0	0	+	+	+	0	+	0	+	+	+	F

Antigen tables are available electronically on ih-area.bio-rad.com and a printed version is provided with the products.

## Fixed Rh Pattern I-II: R<sub>1</sub>R<sub>1</sub>, R<sub>2</sub>R<sub>2</sub>

Two group O, RhD positive cells: CCDee (R $_1\mathrm{R}_1$ ) and ccDEE (R $_2\mathrm{R}_2$ )	Enabling you to detect Rh-antibodies showing dosage
One cell K+	Enabling you to detect anti-K, alone or in combination
One cell Fy(a+b-), one cell Jk(a+b-)	Enabling you to detect anti-Fyª/anti-Jkª showing dosage
At least one cell positive for $Fy^{\text{b}},Jk^{\text{b}},Le^{\text{b}},P_{1},M,N,S$ and s	Enabling you to detect clinically significant antibodies
All cells tested serologically for HLA-related antigens	Minimises nuisance caused by insignificant reactivity

## ID-DiaCell I-II

### Two-cell screening for donors

- Two RhD positive cells (CCDee and ccDEE)
- Double dose for Fy<sup>a</sup> and Jk<sup>a</sup>
- At least one cell positive for K, Fyb, Jkb, Lea, Leb, P1, M, N,
- Tested by serology for HLA Class I antigens



### **Ordering Information**

Catalog # Description

ID-DiaCell I-II

003613 Set of 2 vials for IAT and NaCl test R<sub>1</sub>R<sub>1</sub>, R<sub>2</sub>R<sub>2</sub> (ld-n°: 45151) 200 tests, 2 x 10 ml

Stability 7 weeks, shipment on standing order every 4 weeks

## ID-DiaCell I-II-III Asia (Mia+)

### Three-cell screening for patients

- Two RhD positive cells (CCDee and ccDEE)
- Double dose for Fy<sup>a</sup> and Jk<sup>a</sup>
- A least one cell positive for K, Fyb, Jkb, Lea, Leb, P1, M, N, S, s and Mia
- Tested by serology for HLA Class I antigens



## **Ordering Information**

Catalog # Description

ID-DiaCell I-II-III Asia

003614 Set of 3 vials for IAT and NaCl test  $R_1R_1$ ,  $R_2R_2$ ,  $Mi^a+$  (Id-n°: 45330) 200 tests,  $3 \times 10 \text{ ml}$ 

Stability 7 weeks, shipment on standing order every 4 weeks, according to availability

## ID-Dia (Diego) Positive

### **Ordering Information**

Catalog # Description ID-Dia (Diego) Positive

Stability 7 weeks, shipment on standing order every 4 weeks



## **ID-I Negative Cell**

#### **Ordering Information**

Catalog # Description

ID-I Negative Cell

004111 Single vial (ld-n°: 06291) 32 tests, 1 x 1.6 ml

Stability 7 weeks, shipment on standing order every 4 weeks



## ID-DiaCell Pool

### **Ordering Information**

Catalog # Description

ID-DiaCell Pool

 $\begin{array}{lll} \text{003630} & \textbf{2 pooled cells for IAT test R}_1\text{R}_1, R}_2\text{R}_2 \text{ (ld-n}^\circ\text{: 06070)} \textbf{ 200 tests}, 1 \text{ x 10 ml} \\ \text{003631} & \textbf{2 pooled cells for IAT test R}_1\text{R}_1, R}_2\text{R}_2 \text{ (ld-n}^\circ\text{: 06070)} \textbf{ 600 tests}, 3 \text{ x 10 ml} \\ \end{array}$ 




## Reagent Red Blood Cells for Antibody Identification

## ID-DiaPanel 1-11/Antigen Table (example)

	Dh. hu	Danas				R	h					K	ell			Du	ffy	Ki	dd	Lev	Nis	Р		MI	NS		Lu	th.	X	g
	Rh-hr	Donor		D	С	Ε	С	е	Cw	K	k	Kpa	Кр <sup>b</sup>	Jsª	Jsb	Fy <sup>a</sup>	Fy <sup>b</sup>	Jkª	Jkb	Lea	Leb	P <sub>1</sub>	M	N	S	s	Lua	Lub	Xg <sup>a</sup>	F/M
1	CwCD.ee	$R_1^W R_1$	677783	+	+	0	0	+	+	0	+	0	+	0	+	+	0	+	0	0	+	+	+	0	+	0	0	+	+	
2	CCD.ee	$R_1R_1$	113683	+	+	0	0	+	0	+	+	0	+	0	+	0	+	+	+	0	0	+	0	+	0	+	0	+	0	
3	ccD.EE	$R_2R_2$	422278	+	0	+	+	0	0	0	+	0	+	0	+	+	+	0	+	0	+	+	+	+	+	0	0	+	+	
4	Ccddee	r'r	293832	0	+	0	+	+	0	0	+	0	+	0	+	+	0	0	+	+	0	+	+	+	+	+	0	+	+	
5	ccddEe	r''r	307849	0	0	+	+	+	0	0	+	0	+	0	+	+	+	+	+	0	+	+	+	+	0	+	+	+	0	
6	ccddee	rr	308478	0	0	0	+	+	0	+	+	0	+	0	+	0	+	0	+	0	0	+	0	+	0	+	0	+	nt	
7	ccddee	rr	439656	0	0	0	+	+	0	0	+	0	+	0	+	0	+	+	0	+	0	+	+	0	+	+	0	+	+	
8	ccD.ee	Ror	032656	+	0	0	+	+	0	0	+	0	+	0	+	0	0	+	0	0	0	+	0	+	0	+	0	+	0	
9	ccddee	rr	341656	0	0	0	+	+	0	0	+	0	+	0	+	+	0	0	+	0	+	0	0	+	0	+	0	+	0	
10	ccddee	rr	454253	0	0	0	+	+	0	0	+	0	+	0	+	0	+	0	+	0	+	0	0	+	+	0	0	+	+	
11	ccddee	rr	169276	0	0	0	+	+	0	0	+	+	+	0	+	+	0	+	+	0	+	+	+	0	0	+	0	+	+	

<sup>■</sup> Two K+ cells, one D neg and one c neg ■ D neg cells (cc.ee), positive for Lewis ■ D neg cells, double dose cells for Duffy, Kidd and MNS

Combined papain-treated and untreated panel — Fixed Rh pattern

Antigen tables are available electronically on ih-area.bio-rad.com and a printed version is provided with the products.

## Fixed Rh pattern 1-11: $R_1^wR_1/R_1R_1/R_2R_2/r^2r/r^2r/r^2r/rr/rr/rr/rr/rr$

11 group O adult cells	Allows identification of most single antibodies and simple antibody mixtures
Fixed Rh pattern	Allows identification of most single antibodies and simple antibody mixtures in the Rh Blood Group System
Minimum 2, maximum 3 K+ cells; one CCDee, other(s) ccddee	Allows identification of anti-K, alone or underlying anti-c/anti-D
Minimum 2, preferably 3 cells double dose for Fya, Fyb, Jka, Jkb, M, N, S and s	Allows identification of specific antibodies, even when they show dosage, and will allow underlying antibodies to be ruled out
Minimum 2 cells negative for Le <sup>a</sup> , Le <sup>b</sup> and P <sub>1</sub>	Allows identification of specific antibodies, and will allow underlying antibodies to be ruled out
On the ccddee cells, minimum 1 cell homozygous for Fya, Fyb, Jka, Jkb, M, N, S and s	Allows identification of specific antibodies underlying anti-D, anti-CD, anti-CDE, including those showing dosage
On the ccddee cells, minimum 1 cell positive for Le $^{\rm a}$ , Le $^{\rm b}$ and P $_{\rm 1}$	Allows identification of specific antibodies underlying anti-D, anti-CD and anti-CDE
Minimum 2, maximum 3 Le(a-b-) cells	Allows identification of anti-Le <sup>a</sup> and Le <sup>b</sup> , common in prenatal patients and in Black populations
When available, one of the CCDee cells will be K+; Fy(a-b+) and the other K-; Fy(a+b-)	Allows identification of anti-K and/or anti-Fy <sup>a</sup> underlying anti-c
One cell is always Fy(a-b-)	Allows identification of antibodies underlying anti-Fy <sup>a</sup> or anti-Fy <sup>b</sup> or to identify unusual antibodies in the Duffy Blood Group System
Standard and papain-treated panels	Offers improved efficiency and time saving and allows identification of routine, weak and complex antibody problems

<sup>■</sup> A Fy(a-b-) cell □ CCDee; K-; Fy(a+b-) CCDee; K+; Fy(a-b+) □ Fixed Rh pattern

## **ID-DiaPanel**

### Test Cells for Antibody Identification

- Fixed Rh phenotype pattern
- Assured presence of cells possessing double-dose antigens throughout
- Five ccddee cells carefully selected to assure double-dose of significant blood group antigens
- Tested by serology for HLA Class I antigens

### **Ordering Information**

Catalog # Description

**ID-DiaPanel** 

004114 Set of 11 vials for IAT and NaCl test (ld-n°: 45161) 80 tests, 11 x 4 ml

Stability 7 weeks, shipment on standing order every 4 weeks



## ID-DiaPanel Plus 6

### Selected cells for complex problems

- Two additional c-negative, and two additional e-negative cells,
   Alternating presence of a cell lacking a high incidence or all double dose for the significant blood group antigens
- One of the e-negative cells is K+
- Alternating presence of a CCDEe/CcDEE cell
- possessing a low incidence antigen
- Tested by serology for HLA Class I antigens

### **Ordering Information**

Catalog # Description

**ID-DiaPanel Plus 6** 

Set of 6 vials for IAT and NaCl test (ld-n°: 45670) 80 tests, 6 x 4 ml 004414

Stability 12 weeks, shipment on standing order every 8 weeks



## ID-DiaPanel-P

Test cells for antibody identification in two-step papain test

### **Ordering Information**

Catalog # Description

ID-DiaPanel-P

Set of 11 vials for enzyme test, papainized (Id-n°: 45171) 80 tests, 11 x 4 ml



## IH-QC Modular System

Transfusion guidelines recommend regular evaluation of test materials, test methods, local working instructions, and automated equipment and instruments used.

The control sample should always have the same characteristics as a patient sample and therefore be treated identically.

These activities are intended to ensure accuracy and safety of the blood grouping serological results. The controls should be carried out at regular intervals. Please refer to local/national guidelines.

## IH-QC 1

4 tubes containing 6 ml of a human Red Blood Cells suspension (Hct 15%).

### **Ordering Information**

Catalog #

Description

IH-QC 1

009321

Set of 4 tubes (Id-n°: 08710), 4 x 6 ml, 1 Set

Supplies on standing order, every 4 weeks



## IH-QC 2

4 tubes containing 6 ml of a human Red Blood Cells suspension (Hct 15%).

## **Ordering Information**

Catalog #

Description

IH-QC 2

009322

Set of 4 tubes (Id-n°: 08720), 4 x 6 ml, 1 Set

Supplies on standing order, every 4 weeks



## IH-QC3

4 tubes containing 6 ml of a human Red Blood Cells suspension (Hct 15%).

### **Ordering Information**

Catalog #

IH-QC 3

009323

Set of 4 tubes (Id-n°: 08730), 4 x 6 ml, 1 Set

Supplies on standing order, every 4 weeks



## IH-QC 4

4 tubes containing 6 ml of a human Red Blood Cells suspension (Hct 15%).

### **Ordering Information**

Catalog #

Description

IH-QC 4

009324

Set of 4 tubes (Id-n°: 08740), 4 x 6 ml, 1 Set

Supplies on standing order, every 4 weeks



## IH-QC 5

4 tubes containing 6 ml of a human Red Blood Cells suspension (Hct 15%).

## **Ordering Information**

Catalog #

Description

IH-QC 5

009325

Set of 4 tubes (ld-n $^{\circ}$ : 08750), 4 x 6 ml, 1 Set

Supplies on standing order, every 4 weeks



## **Intended Use**

IH-QC 1, IH-QC 2, IH-QC 3, IH-QC 4 and IH-QC 5 are intended to control the ID-System manually and/or with instruments for the determination of the ABO system,

Rh (RH) system, Kell (KEL) system, and/or further immunohematology tests as listed below.

ANALYSIS	IH-QC 1	IH-QC 2	IH-QC 3	IH-QC 4	IH-QC 5
ABO forward and/or reverse grouping	•	•	*	•	<b>~</b>
RhD typing	*	*	*	*	<b>*</b>
Rh/K phenotyping	•	•	•	•	*
Antibody screening/identification, Indirect Antiglobulin Test (IAT)	*	*	*	*	*
Antibody screening/identification, 2 stage papain technique	•	•	•	*	*
Crossmatch, Indirect Antiglobulin Test (IAT)	•	•	*	•	<b>*</b>
Direct Antiglobulin Test (DAT)	•	•	•	*	<b>~</b>

## **Quality Control for Blood Group Serology**

## IH-QC6

1 tube containing 6 ml of a human Red Blood Cells suspension (Hct 10%).

### **Ordering Information**

Catalog # Description

IH-QC 6

009326 **Single tube** (ld-n°: 08760), 1 x 6 ml

Supplies on standing order, every 4 weeks



## IH-QC 7

1 tube containing 6 ml of a human Red Blood Cells suspension (Hct 10%).

## **Ordering Information**

Catalog # Description

IH-QC 7

009327 **Single tube** (ld-n°: 08770), 1 x 6 ml

Supplies on standing order, every 4 weeks



## IH-QC8

1 tube containing 6 ml of a human Red Blood Cells suspension (Hct 10%).

### **Ordering Information**

Catalog # Description

IH-QC 8

009328 **Single tube** (ld-n°: 08780), 1 x 6 ml

Supplies on standing order, every 4 weeks



### **Intended Use**

**IH-QC 6**, **IH-QC 7** and **IH-QC 8** are intended to control the ID-System manually and/or with instruments for the immunohematology tests listed below.

ANALYSIS	IH-QC 6	IH-QC 7	IH-QC 8
Direct Antiglobulin Test (DAT)	•	<b>*</b>	*
RhD typing: direct testing and IAT	•	×	×

## **Reagent Characteristics**

	ABO	RH	K	FY	Antibodies		DAT
IH-QC 1	A <sub>1</sub> [ABO:1,-2,3,4]	ddccee (rr), Cw- [RH:-1,-2,-3,4,5,-8]	K+ [KEL:1]	N/A	Anti-B [Anti-ABO2]	Anti-D 0.05 IU/ml [Anti-RH1]	Neg
IH-QC 2	B [ABO:-1,2,3]	DCcEe (R <sub>1</sub> R <sub>2</sub> ), C <sup>w</sup> - [RH:1,2,3,4,5,-8]	K- [KEL:-1]	Fy(a-) [FY:-1]	Anti-A [Anti-AB01]	Anti-Fyª [Anti-FY1]	Neg
IH-QC 3	AB [AB0:1,2,3]	DCCee (R <sub>1</sub> R <sub>1</sub> ), C <sup>w</sup> - [RH:1,2,-3,-4,5,-8]	K- [KEL:-1]	N/A	Anti-c [Anti-RH4]		Neg
IH-QC 4	0 [AB0:-1,-2,-3]	DccEE (R <sub>2</sub> R <sub>2</sub> ), C <sup>w</sup> -[RH:1,-2,3,4,-5,-8]	K- [KEL:-1]	N/A	Anti-A and Anti-B [Anti-ABO1 and Anti-ABO2]	Anti-K [Anti-KEL1]	Neg
IH-QC 5	A <sub>2</sub> [ABO:1,-2,3,-4]	DCcee (R <sub>1</sub> r), C <sup>w</sup> - [RH:1,2,-3,4,5,-8]	K- [KEL:-1]	N/A	Anti-B* [Anti-AB02]		Neg
IH-QC 6	N/A	Weak D [RH:W1]	N/A	N/A	N/A		Neg
IH-QC 7	N/A	N/A	N/A	N/A	N/A		Pos [lgG]
IH-QC 8	N/A	N/A	N/A	N/A	N/A		Pos [C3b (c/d)]

<sup>\*</sup> No irregular antibodies added - negative antibody screening/identification N/A: Not Applicable

## **Quality Control for Blood Group Serology**

Anti-D Reference Reagent has been developed to assist in the daily quality monitoring of routine antibody detection procedures.

A standardized dilution of the Anti-D Reference Reagent should be used as a control to validate the sensitivity of routine test methods and reagents used.

It may also be used at appropriate dilutions for the proficiency testing of laboratory staff.

Bovine Albumin 6% is required as additional reagent for the dilution of the Anti-D Reference Reagent.

## Anti-D Reference Reagent

Monoclonal for controlling antibody detection procedures.

### **Ordering Information**

Catalog # Description **Anti-D Reference Reagent** 

Anti-D Reference Reagent (Id-n°: 13010), 6 x 0.5 ml

Cell lines: ESD 1 and LHM59/19



## Albumin 6%

## **Ordering Information**

Catalog # Description

Albumin 6%

105519 Bovine Albumin 6% (Id-n°: 13030), 1 x 10 ml 105520 Bovine Albumin 6% (Id-n°: 13030), 10 x 10 ml



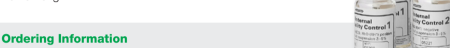
## **Quality Control for Blood Group Serology**

Transfusion guidelines recommend regular checking of test materials, test methods, personnel, working procedures and automated equipment/instruments used. The control sample should always have the same characteristics as a patient/donor sample and therefore be treated identically.

These activities are intended to ensure the accuracy and safety of the blood group serological results.

## **ID-Internal Quality Control**

**ID-Internal Quality Control** contains 5 vials of 4 ml human Red Blood Cell reagent from single donors as a 3-5% suspension in a buffered medium, and 3 vials with 3 ml serum of human origin.



ID-Internal Quality Control
009925 Set of 5 x 4 ml Red Blood Cells and 3 x 3 ml sera (Id-n°: 45341) 80 tests, 1 Set

Supplies on standing order, every 4 weeks

Description

Catalog #

ANALYSIS	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5
ABO forward grouping	✓	✓	✓	✓	*
RhD typing	✓	✓	✓	✓	×
Rh phenotyping	×	✓	✓	×	×
K phenotyping	×	×	<b>~</b>	×	×
Direct Antiglobulin Test (DAT)	×	×	×	*	<b>~</b>

ANALYSIS	Serum 1	Serum 2	Serum 3	
ABO reverse grouping	✓	✓	✓	
Antibody screening/identification	✓	✓	✓	

## **Reagent Characteristics**

	ABO	RH	K	Antibodies		DAT
Sample 1	AB [AB0:1,2,3]	RhD positive	N/A	N/A	N/A	N/A
Sample 2	0 [AB0:-1,-2,-3]	ddccee (rr) [RH:-1,-2,-3,4,5]	N/A	N/A	N/A	N/A
Sample 3	0 [AB0:-1,-2,-3]	DCcEe (R <sub>1</sub> R <sub>2</sub> ) [RH:1,2,3,4,5]	K+ [KEL:1]	N/A	N/A	N/A
Sample 4	0 [AB0:-1,-2,-3]	Weak D	N/A	N/A	N/A	N/A
Sample 5	N/A	N/A	N/A	N/A	N/A	Pos
Serum 1	N/A	N/A	N/A	none	Anti-Fy <sup>a</sup> [Anti-FY1]	N/A
Serum 2	N/A	N/A	N/A	Anti-A and Anti-B [Anti-AB01 and Anti-AB02]	Anti-E [Anti-RH4]	N/A
Serum 3	N/A	N/A	N/A	Anti-A and Anti-B [Anti-AB01 and Anti-AB02]	none	N/A

N/A: Not Applicable

#### **REFERENCES**

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