



# MANUAL TECHNIQUE

A complete range for your Immuno-Haematology



Fabienne Saint-Louis  
Triathlon champion sponsored by DIAGAST  
3 time winner of the International Triathlon

# THE WINNING SOLUTION



DIAGAST

*The blood matching company*

[www.diagast.com](http://www.diagast.com)

# Reach high performance

## Quality reagents

You perform all your tests with products that meet regulatory requirements and comply with high standards.

- the entire range complies with the standards required by the CE mark (Directive 98/79/EC).
- DIAGAST range is also registered in many countries outside Europe.

Each production batch is:

- controlled in comparison with a reference batch to ensure consistent quality.
- approved by G-Med (our Notified Body)

## Reagents adapted to your needs

The formulation of DIAGAST clones is adapted to your particular needs, among others:

- anti-D Totem: association of 4 DIAGAST clones designed to give you high quality results, in manual technique, using only one blood sample.
- anti-AB: association of 2 DIAGAST clones designed to detect all weak A groups including Ax.

# Improve your profitability

## Top class reagents (C.E. mark) at unbeatable prices

You get the best quality and value for money, as DIAGAST manages the whole process, from clone production to the final product.

You control your budget through

- Packaging conceived to meet your requirements
- Pre calibrated dropper caps avoiding wastage

# Increase comfort

## Easy-to-use reagents => No contamination risk

**Easy identification:** ABO Typing reagents and internal quality control are individually colour-coded allowing easier identification of each reagent.

**Disposable consumables:** DIAGAST innovates by offering disposable white plates (NACRYL) for grouping and phenotyping.

**Precise reading:** the combination of the DIAGAST reagents and Nacryl plates provides a clear and simple reading.

**Unique Protocol:** Thanks to DIAGAST know-how, Grouping and Phenotyping tests are performed following the same protocol. Nacryl 12 wells plate enables the realisation of all tests on a single base for a quicker reading and a complete result.

## ABO-D grouping



## The most complete anti-D



## DIAGAST with you:

With its numerous partners all over the world, DIAGAST is always available to you and provides a rapid response for all your needs.

### A quality service:

all our partners are trained to our products. They can answer your questions and meet all your needs for support in the field.

**Information 24/7: 24 hours information available through our website [www.diagast.com](http://www.diagast.com), provides:**

- full access to documentation related to your business: technical inserts, product information, certifications and CE declarations...
- free access to our video library: customer testimonials, interviews with experts on specific topics, technique or product presentations...
- a contact link: you can leave a message and we will contact you as soon as possible
- general information about the world of immuno-hematology.



## Get peace of mind

## DIAGAST, a partner with a great expertise in Immuno-Haematology

Subsidiary of the French Blood Service, E.F.S., DIAGAST main mission is to guarantee transfusion safety around the world. With 30 years experience, DIAGAST has developed unique expertise and know-how in the field of blood transfusion. World leader in Immuno-Hematology, DIAGAST is present in over 60 countries and has already sold more than 110 million tests.

### Internal Quality Control



### Consummables



## ABO typing

### Reagents for ABO typing

Designation	Reference	Conditionnement	Nbre tests	Clones
ANTI-A (ABO1)	70501	5 x 10 ml	1 000	9113D10
ANTI-B (ABO2)	70502	5 x 10 ml	1 000	9621A8
ANTI-A,B (ABO3)	70503	5 x 10 ml	1 000	152D12 + 9113D10
NEG CONTROL	79000	5 x 10 ml	1 000	

### Kit for one determination

GROUPAKIT (ANTI-A, ANTI-B, ANTI-A,B, ANTI-D (RH1) IgM I, NEG CONTROL)	70888	5 x 10 ml	200	see clones above
--------------------------------------------------------------------------	-------	-----------	-----	------------------

### Ready-to-use red blood cells (5 %)\*

HEMATEST A1, B*	58950	2 x 5 ml	200	
HEMATEST A1, A2, B, O*	51999	4 x 5 ml	200	

\*On subscription

## Anti-D

### The most complete Anti-D

ANTI-D (RH1) TOTEM 2 clones IgM, 2 clones IgG	71010	5 x 10 ml	1000	P3x61 + P3x21223B10 + P3x290 + P3x35
--------------------------------------------------	-------	-----------	------	--------------------------------------

Weak D detection in tube and slide techniques at room temperature

Weak D detection in IAT (Indirect Antiglobulin Test)

Detection of the most frequent partial D (DVI) at room temperature

### Weak D detection (Du)

ANTI-D (RH1) IgG I.A.T (Indirect Antiglobulin Test)	71020	5 x 10 ml	1000	HM16
--------------------------------------------------------	-------	-----------	------	------

### 2 complementary reagents

ANTI-D (RH1) IgM I	71000	5 x 10 ml	1000	P3x61
ANTI-D (RH1) IgM II	71005	5 x 10 ml	1000	HM10

## Rh-Kell Phenotyping

### Reagents for Rh-Kell phenotyping

ANTI-C (RH2)	74221	4 x 5 ml	400	P3x25513G8 + MS24
ANTI-E (RH3)	74311	4 x 5 ml	400	906
ANTI-c (RH4)	74011	4 x 5 ml	400	951
ANTI-e (RH5)	74611	4 x 5 ml	400	P3GD512 + MS63
ANTI-K (KEL1)	74711	4 x 5 ml	400	MS56
NEG CONTROL	79000	5 x 10 ml	1000	

### Determination Kit

PHENOKIT (ANTI-C (RH2), ANTI-E (RH3), ANTI-c (RH4), ANTI-e (RH5), ANTI-K (KEL1))	74911	5 x 5 ml	100	See clones above
-------------------------------------------------------------------------------------	-------	----------	-----	------------------

## Internal Quality Control

### ABO-D typing and RH-Kell phenotyping

HEMA CQI* (A, B, AB, O)	59500	4 x 4 ml		
-------------------------	-------	----------	--	--

\*On subscription

## Consumable

### Disposable white plates for grouping and reverse typing

NACRYL BOX (Support)	90224	1		
NACRYL 5 (5 x 5 wells)	90225	100		
NACRYL 6 (5 x 6 wells)	90226	100		
NACRYL 7 (5 x 7 wells)	90227	100		
NACRYL 9 (5 x 9 wells)	90229	100		
NACRYL 10 (5 x 10 wells)	90230	100		
NACRYL 12 (5 x 12 wells)	90232	100		
BIOPALINE (5 x 2 wells)	90527	100		

>>Feel free to contact us for any queries regarding extended phenotyping and antiglobulin<<



DIAGAST

*The blood matching company*

251, Av. Eugène Avinée - Parc Eurasanté - 59120 LOOS- FRANCE

Tel. : +33 (0)3 20 96 53 53 - Fax : +33 (0)3 20 96 53 54

[www.diagast.com](http://www.diagast.com)