A comprehensive offering of serology reagents

The proven and reliable companion

Conventional antisera

Benefit from our experience

- Extensive line of monoclonal antisera for the detection of ABO, Rh, and rare antigens.
- Grifols conventional antisera and 3% reagent red blood cells are the proven companions for your routine and complex testing.
- Proven track record of high-quality, reliable reagents ensuring precise and accurate results.

Proven performance

- Drop, spin, and read; most antisera procedures require no incubation step.
- Stronger reactivity compared to other FDA-approved anti-FY^b antisera.*
- Superior turnaround time allowing for optimal patient care.

Product portfolio

- A wide range of polyspecific and monospecific anti-globulins.
- A full line of 3% reagent red blood cells to assist with typing, antibody screening, and identification.
- Enhancing medium suitable for potentiating the reaction of clinically relevant antibodies.



*Noumsi et al. The human IgM monoclonal anti-Fyb (clone SpA264Bg1) shows stronger reactivity with Fyb antigen, when compared to other FDA approved reagents.

TYPING

A comprehensive offering of serology reagents

The proven and reliable companion

1 x 3 mL

Conventional antisera

Ordering information: Blood Group Serology Reagents

PRODUCT #	PRODUCT NAME	PACKAGING
ABO/Rh ant	isera	
210520	Anti-A	5 x 10 mL
210521	Anti-B	5 x 10 mL
210522	Anti-A,B	5 x 10 mL
210526	Anti-D Blend (IgM/IgG)	5 x 10 mL
210527	Anti-C	4 x 5 mL
210528	Anti-c	4 x 5 mL
210529	Anti-E	4 x 5 mL
210530	Anti-e	4 x 5 mL
Rare antiser	a	
210533	Anti-K	4 x 5 mL
210531	Anti-Fy ^a	1 x 3 mL
210532	Anti-Fy ^b	1 x 3 mL
210534	Anti-Jk ^a	1 x 3 mL
210535	Anti-Jk ^b	1 x 3 mL
210541	Anti-Le ^a	1 x 3 mL
210542	Anti-Le ^b	1 x 3 mL
210536	Anti-M	1 x 3 mL
210540	Anti-P ₁	1 x 3 mL
210538	Anti-S	1 x 3 mL

PRODUCT #	PRODUCT NAME	PACKAGING
Anti-human	globulins	
POLYSPECIFI	С	
210546	AHG Anti-IgG + C3d	4 x 10 mL
MONOSPECIF	ic	
210547	AHG Anti-IgG	4 x 10 mL
210548	AHG Anti-C3d	4 x 5 mL
Potentiators	; ;	
210545	Papain	1 x 10 mL
210544	LISS	1 x 30 mL
Reagent red	blood cells	
213392	Data-Cyte Plus	11 x 4 mL
213631	Search-Cyte TCS	3 x 10 mL
213639	Search-Cyte Plus	2 x 10 mL
213635	Reverse-Cyte A ₁ ,B	2 x 10 mL
213632	Reverse-Cyte A ₁ , A ₂ , B	3 x 10 mL
Controls		
213630	Coombs Control Cells	1 x 10 mL

Anti-s

210539