## Reagent red blood cells for use in DG gel or conventional tube

Grifols antibody screening and reverse cells are available in both 0.8% and 3% concentrations to meet your blood bank testing needs.\*

Extensive antibody screening and identification cells' antigen profile sheets contain probability guides to aide in identifying antibody specificity. Our 0.8% panel cells have antigenic profiles that allow for identifying most single antibodies in patient plasma, as well as a majority of frequent antibody combinations.

## **Special features:**

- The extended Rh-negative panel is designed to rule out unexpected antibodies in Rh-negative individuals sensitized to the RhD antigen or in women who have received Rh immune globulin.
- Two distinct antibody panels, Data-Cyte Plus and Data-Cyte Plus 2, feature unique phenotypes for ruling out clinically significant antibodies, most on homozygous cells.
- When combined with the results from screening cells and an auto-control, only the first four red blood cells of the Data-Cyte Plus 0.8%, Data-Cyte Plus 2, or Data-Cyte Extend 0.8% need to be used to provide preliminary identification of the most common anti-red blood cell antibodies.

 Antibody panels and screening cells include antigen profile sheets that can be electronically uploaded to the Grifols middleware solution for use in the antibody identification module.





\*Data-Cyte Plus available in 3% concentration.

TYPING

## Reagent red blood cells for use in DG gel or conventional tube

Grifols antibody screening and reverse cells are available in both 0.8% and 3% concentrations to meet your blood bank testing needs.



## Ordering information:

PRODUCT #	PRODUCT NAME	PACKAGING
Antibody screening and reverse cells		
213231	Data-Cyte Plus 3%	11x4 mL
213654	Data-Cyte Plus 0.8%	11x4 mL
213641	Data-Cyte Plus 2 0.8%	11x4 mL
213684	Data-Cyte Extend 0.8%	4x4 mL
213631	Search-Cyte TCS 3%	3x10 mL
213655	Search-Cyte TCS 0.8%	3x10 mL
213639	Search-Cyte Plus 3%	2x10 mL
213656	Search-Cyte Plus 0.8%	2x10 mL
213289	Search-Cyte Pool 0.8%	3x10 mL
213632	Reverse-Cyte A1, A2, & B 3%	3x10 mL
213635	Reverse-Cyte A1, B 3%	2x10 mL
213662	Reverse-Cyte A1, A2, & B 0.8%	3x10 mL
213660	Reverse-Cyte A1, B 0.8%	2x10 mL
213630	Coombs Control cells 3%	1x10 mL