

<b>ERYBANK</b>	Rh-hr Control
Application	Negative control for $Rh_0(D)$ typing for slide and tube tests
Total Protein	~ 2% (g/dl)
Source	Appropriate ANTI-D diluent
Standardisation	Follows FDA guidelines
Storage / Stability	2-8°C, 24 months

Presentation	Pack	Cat.No.
Rh-hr Control	5 ml	102210005

## Quick Reference Guide



## Erybank® Rh-hr Control Negative control for Rho (D) typing (slide and tube test)

Intended Use	١.

Erybank®Rh-hr control is used to create a negative control parallel to Anti-D testing using Anti-D (Rh<sub>o</sub>) IgM and Anti-D (Rh<sub>o</sub>) IgM+IgG.

## **Erybank® Rh-hr Control Kit components:**

Erybank® Rh-hr Control	Ready to use reagent that contains the same ingredients as Anti-D reagent without the specific antibodies.
Other Accessories	Package Insert

## **Performance Characteristics:**

Total Protein: ~ 2% (g/dl)	Standardization: Follows FDA guidelines
----------------------------	---

FEATURES	BENEFITS
Contains all ingredients in appropriate protein concentration	
as same of Anti-D reagent except the specific antibodies.	Ideal reagent for Negative control in Rh <sub>o</sub> (D) typing in Direct Anti-D testing
No cross reactivity with RBC's	typing in birect Anti-b testing

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	24 Months
Opened kit	2-8°C	24 Months

Available Pack Sizes
5 ml