

<b>ERYBANK</b>	ANTI-A <sub>1</sub> LECTIN
Application	For differentiating A <sub>1</sub> and A <sub>2</sub> subgroups
Titre	<ul> <li>•~ 1:32 with A₁ cells</li> <li>•~ 1:16 with A₁B cells</li> </ul>
Class of Agglutinin	Phytohaemagglutinin
Source	Dolichos biflorus seed extract
Specificity	A <sub>1</sub> antigen
Standardisation	Follows AABB and FDA guidelines
Storage / Stability	2-8°C, 24 months

Presentation	Pack	Cat.No.
ANTI-A <sub>1</sub> Lectin reagent	5 ml	10200005
	10 ml	10200010



## Quick Reference Guide



## $\label{eq:continuous} Erybank^{^{@}} \ Anti-A_{_{1}} \ Lectin$ Reagent for differentiation of $A_{_{1}}$ and $A_{_{2}}$ subgroups

Intended Use:	
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Erybank $^{\circ}$  Anti-A<sub>1</sub> Lectin, *Dolichos biflorus* lectin reagent used for differentiation of A<sub>1</sub> and A<sub>2</sub> subgroups and can be used either for slide or tube test.

## Erybank® Anti-A<sub>1</sub> Lectin Kit components:

Erybank® Anti-A₁ Lectin	Ready to use purified lectin (phytohemagglutinin) extract of <i>Dolichos biflorus</i> seeds
Other Accessories	Package Insert

## Performance Characteristics:

Titre:	1 ~ 1:16 with A₁ cells	
mue.	1 ~ 1:16 with A₁B cells	

Specificity: A <sub>1</sub> antigen on human RBCs	
Standardization: Follows AABB and FDA guidelines	

BENCHMARKS	TULIP SOLUTION
Glycoprotein specific to immunodominant A antigen	Fractionation of <i>Dolichos biflorus</i> extract for A-specific activity
Reliable consistent reactivity only with A <sub>1</sub> and A1B cells	Optimized to exclude $A_2$ reactivity and weaker subgroups Calibrated to pick up only $A_1$ and $A_1B$ cells
Clear lectin preparation	Lectin purification eliminates lipid induced turbidity Optically clear lectin preparation
Maintenance of optimum pH and ionic strength	Buffer with broad buffer capacity Ensures right conformational fit between antigen and antibody
Protect and preserve antibody activity	Optimum concentration of stabilizers Preserves antibody activity for long term use and storage
Optimized protein concentration	Well balanced to maintain optimal reactive conditions

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

Available Pack Sizes	
5 ml 10 ml	

