ANTI A, ANTI B, ANTI AB, ANTI D BLOOD GROUPING REAGENT





OR RHESUS ANTIGENS ON THE SURFACE OF HUMAN RED BLOOD CELLS

The Blood Grouping reagents are used for the identification of blood types. The test procedure is based on the agglutination principle, where red cells possessing the typing antigen agglutinate in the presence of the corresponding antibody in the testing reagent indicating the presence of the tested antigen. No agglutination indicates the absence of the tested antigen.

Atlas Medical ABO reagents are prepared from In-Vitro culture supernatants of hybridized immunoglobulin-secreting mouse cell lines. The reagents are formulated and optimized for use in tube and slide methods. Atlas Medical provides high quality blood grouping reagents that are accurate, easy to use, competitively priced, and conveniently packed in different sizes and options.

3
MINUTES
RESULT







PRODUCT INFORMATION

ITEM QUANTITY STORAGE & STABILITY

ATLAS Anti A Monoclonal Reagent **ATLAS** Anti B Monoclonal Reagent **ATLAS** Anti AB Monoclonal Reagent

ATLAS Anti D lgG/lgM Blend Reagent

2°C - 8°C 10ml/ vial

stability: until expiry

BLOOD GROUPING REAGENTS

- Anti A monoclonal reagent
- ☑ Anti B monoclonal reagent
- ☑ Anti AB monoclonal reagent
- Anti D IgG/IgM Blend reagent



RESULT INTERPRETATION

If no agglutination is observed.

NEGATIVE

If agglutination appears.

	ti A nal reagent mo	Anti B noclonal reagent r	Anti AB monoclonal reagent	Anti D IgG/ IgM blend reagent	ABO Group
	+	-	+	+	A+
-	+	-	+	-	A-
	-	+	+	+	B+
	-	+	+	-	B-
	+	+	+	+	AB+
	+	+	+	-	AB-
		-	-	+	O+
		-	-	-	0-

ORDERING INFORMATION

CAT. NO	ITEM	QUANTITY
8.02.00.0.0010	ATLAS Anti A Monoclonal Reagent (Titer: 1/512)	1 vial/ kit
8.02.01.0.0010	ATLAS Anti B Monoclonal Reagent (Titer: 1 /512)	1 vial/ kit
8.02.02.0.0010	ATLAS Anti AB Monoclonal Reagent (Titer: 1 /512)	1 vial/ kit
8.02.03.0.0010	ATLAS Anti D IgG/IgM Blend Reagent (Titer: 1 /128)	1 vial/ kit

DAIICHI BIOTECH SERVICES SDN BHD (925272-K)

Address: B-SG-20, Sunway Geo Avenue, Jalan Lagoon Selatan, Bandar Sunway, 47500 Subang Jaya, Selangor.

