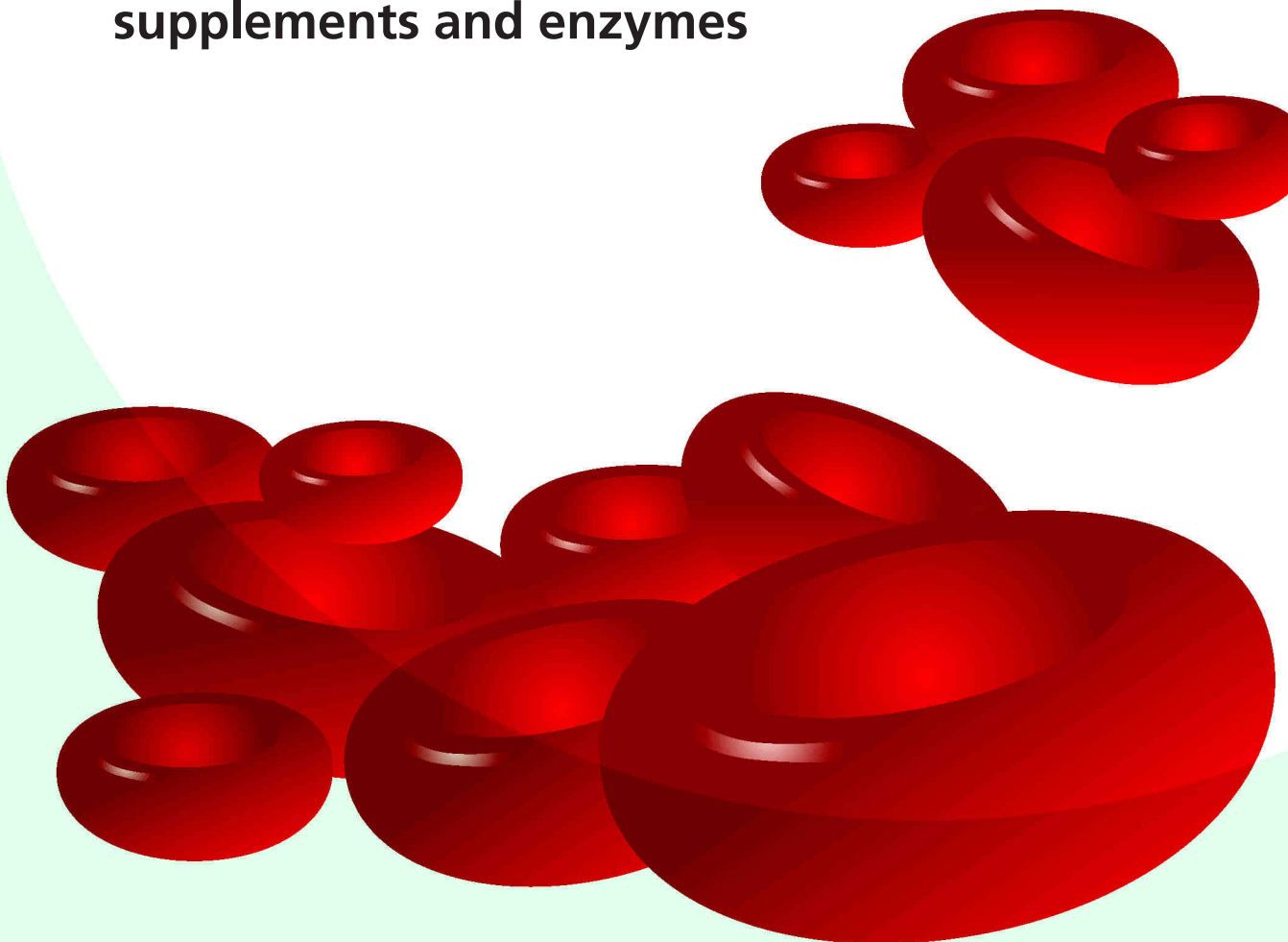


Blood Grouping Reagents

human and/or monoclonal for

- **ABO system**
- **Rh system**
- **Rare Blood Groups**
- **Anti-Human Globulin (Coombs)**
- **Antibody potentiating reagents, supplements and enzymes**



Reagents for Blood Grouping

ABO Reagents

Anti-A (AB01) , **Anti-B** (AB02) , **Anti-A,B** (AB01,2) monoclonal
Anti-A1 (AB04) (Dolichos biflorus) , **Anti-H** monoclonal, **Anti-H** Lectin

Rh Blood Typing Reagents

Anti-D (RH1) (IgM and Blend) , **Anti-C** (RH2) , **Anti-C^w** (RH8) ,
Anti-c (RH4) , **Anti-E** (RH3) , **Anti-e** (RH5), **Rh Control**

Rare Antisera

Anti-Kell (KEL1) , **Anti-k** (KEL2) , **Anti-Kp^a** (KEL3) , **Anti-Kp^b** (KEL4)
Anti-M (MNS1) , **Anti-N** (MNS2) , **Anti-S** (MNS3) , **Anti-s** (MNS4)
Anti-P1, **Anti-Fy^a** (FY1) , **Anti-Fy^b** (FY2) , **Anti-Jk^a** (JK1) , **Anti-Jk^b** (JK2)
Anti-Le^a (LE1) , **Anti-Le^b** (LE2) , **Anti-Lu^a** (LU1) , **Anti-Lu^b** (LU2)

Anti-Human Globulin (Coombs)

Anti-Human Globulin, (IgG+Csd) monoclonal, green
Anti-Human Globulin, (IgG+C3) rabbit, green

Antibody Potentiating Reagents and additional Products

BAG-LO-ION (LISS,modified) , **Bromelin** (liquid) , **Chloroquin**
Elution-System (for acid elution of antibodies) **Alsever's Solution**