

# WE LIVE TO EXCITE



SIMPLE AND  
SAFE

THE ESSENTIAL BASIS OF TRANSFUSION -  
PROVEN BLOOD GROUP SEROLOGY

BLOOD GROUP REAGENTS  
BAG-Elutions-Kit

**BAGO**   
DIAGNOSTICS

## BLOOD GROUP REAGENTS

**BAG offers a wide range of polyclonal and monoclonal test reagents for serological blood group typing:**

- Anti-Human-Globulin (Coombs)
- Supplements and enzymes
- ABO-blood group reagents
- Rh-reagents
- Rare blood group reagents

Use the tests with ready-to-use reagents for specific blood group typing.

### BAG-Elutions-Kit

- Dissociation of bound antibodies for further identification and for detection of weak antigens on erythrocytes
- Detection of antibodies for patients with AIHA
- Easy and safe handling through of colour-coded dropper bottles

Safe tests  
for fast  
results

PRODUCTS	PACKAGE	REF
Anti-Human-Globulin (Coombs)		
<b>Anti-Human-Globulin, green (IgG+C3d) monoclonal,</b> IgG-Clone: 5H4; 8D2-8, C3-Klon: F139-4B4; 86-5A2, Clone: MS-278, Bric-8	10 ml 10 x 10 ml	69255 69256

PRODUCTS	PACKAGE	REF
Supplements, enzymes and additional reagents		
<b>Bromelin</b> liquid	10 ml 10 x 10 ml	69257 69258
<b>BAG-Elutions-Kit</b> for the acid elution of antibodies	10 tests	69501
<b>ImuStab-1</b> Stabilisation and dilution solution	1000 ml	69259

PRODUCTS	PACKAGE	REF
ABO-blood group reagents		
<b>Anti-A (AB01) monoclonal</b> Clone: Birma-1	10 ml 10 x 10 ml	69201 69202
<b>Anti-B (AB02) monoclonal</b> Clone: LB-2	10 ml 10 x 10 ml	69204 69205
<b>Anti-AB (AB01,2) monoclonal</b> Clone: ES-4, ES-15	10 ml 10 x 10 ml	69206 69207
<b>Anti-A1 (AB04)</b> Lectin	5 ml	69208
<b>Anti-H monoclonal</b> Clone: 10934C11	5 ml	69209
Rh-reagents		
<b>Anti-D (RH1) Blend monoclonal</b> Clone: MS-26/ TH-28	10 ml 10 x 10 ml	69210 69211
<b>Anti-D (RH1) IgM monoclonal</b> Clone: P3x61	10 ml 10 x 10 ml	69212 69213
<b>Anti-C (RH2) monoclonal</b> Clone: MS24, P3X25513G8	10 ml 10 x 10 ml	69214 69215
<b>Anti-C (RH2) monoclonal</b> Clone: MS273	10 ml 10 x 10 ml	69216 69217
<b>Anti-C<sup>w</sup> (RH8) monoclonal</b> Clone: MS110	5 ml	69218
<b>Anti-C<sup>w</sup> (RH8) incomplete</b>	5 ml	69219
<b>Anti-c (RH4) monoclonal</b> Clone: MS33	10 ml 10 x 10 ml	69220 69221
<b>Anti-c (RH4) monoclonal</b> Clone: MS-35	10 ml 10 x 10 ml	69222 69223
<b>Anti-E (RH3) monoclonal</b> Clone: MS258, 906	10 ml 10 x 10 ml	69224 69225
<b>Anti-E (RH3) monoclonal</b> Clone: MS-12/-260	10 ml 10 x 10 ml	69226 69227
<b>Anti-e (RH5) monoclonal</b> Clone: MS16/21/63	10 ml 10 x 10 ml	69228 69229
<b>Anti-e (RH5) monoclonal</b> Clone: MS62/69	10 ml 10 x 10 ml	69230 69231
<b>Rh Control solution</b> for monoclonal reagents	10 ml 10 x 10 ml	69232 69233

PRODUCTS	PACKAGE	REF
Rare blood group reagents monoclonal		
<b>Anti-K (KEL1, Kell),</b> Clone: AEK-4	10 ml	01.169-10
<b>Anti-M (MNS1)</b> Clone: M-11H2	5 ml	69234
<b>Anti-N (MNS2)</b> Clone: 20H12; MN879	5 ml	69236
<b>Anti-S (MNS3)</b> Clone: MS94	5 ml	69237
<b>Anti-Pl</b> Clone: 650	5 ml	69238
<b>Anti-Jk<sup>a</sup> (JK1, Kidd<sup>a</sup>)</b> Clone: MS15	2 ml	69239
<b>Anti-Jk<sup>b</sup> (JK2, Kidd<sup>b</sup>)</b> Clone: MS8	2 ml	69240
<b>Anti-Le<sup>a</sup> (LE1, Lewis<sup>a</sup>)</b> Clone: LEA2	5 ml	69241
<b>Anti-Le<sup>b</sup> (LE2, Lewis<sup>b</sup>)</b> Clone: LEB2	5 ml	69242
Rare blood group reagents polyclonal		
<b>Anti-k (KEL2, Cellano)</b>	5 ml	69243
<b>Anti-Kp<sup>a</sup> (KEL3, Penney)</b>	2 ml	69244
<b>Anti-Kp<sup>b</sup> (KEL4, Rautenberg)</b>	2 ml	69245
<b>Anti-S (MNS3)</b>	2 ml	69246
<b>Anti-s (MNS4)</b>	2 ml	69247
<b>Anti-Fy<sup>a</sup> (FY1, Duffy<sup>a</sup>)</b>	5 ml	69248
<b>Anti-Fy<sup>b</sup> (FY2, Duffy<sup>b</sup>)</b>	5 ml	69249
<b>Anti-Jk<sup>a</sup> (JK1, Kidd<sup>a</sup>)</b>	5 ml	69250
<b>Anti-Jk<sup>b</sup> (JK2, Kidd<sup>b</sup>)</b>	3 ml	69251
<b>Anti-Lu<sup>a</sup> (LU1, Lutheran<sup>a</sup>)</b>	3 ml	69252
<b>Anti-Lu<sup>b</sup> (LU2, Lutheran<sup>b</sup>)</b>	3 ml	02.193-03
<b>Anti-Wr<sup>a</sup> (DI3, Wright)</b>	2 ml	69254

# WE LIVE TO EXCITE

**EXCELLENCE, PARTNERSHIP** and **PASSION** have always been the basis of our actions. Moreover, since 1947 our wish to inspire you by understanding your needs has been absolutely central – and therefore, we only develop diagnostics with added value and significance. We combine decades of experience and a deeply rooted exploratory urge for the development of our innovative products.

Thanks to our independence and global orientation, we can conduct targeted research for the development of top performance products and services in the areas of **TRANSPLANTATION, TRANSFUSION, HUMAN GENETICS** and **INFECTIOUS DISEASES.**

Our motivation is to exceed the expectations of our customers and partners. That is why we support you with exceptional service and new ways of thinking – competently, quickly and precisely.

## **BAG Diagnostics GmbH**

Amtsgerichtsstr. 1-5  
35423 Lich/Germany

T. +49 (0) 6404/925-0  
F. +49 (0) 6404/925-460  
M. [info@bag-diagnostics.com](mailto:info@bag-diagnostics.com)  
W. [www.bag-diagnostics.com](http://www.bag-diagnostics.com)

A BAG Group company

## **Customer Service**

T. +49 (0) 6404/925-125  
F. +49 (0) 6404/925-421  
M. [service@bag-diagnostics.com](mailto:service@bag-diagnostics.com)

**BAG**   
DIAGNOSTICS