



APRIL 2021 to MARCH 2022

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<http://IBGRL.blood.co.uk>

IBGRL Research products include **monoclonal antibodies** and **recombinant proteins**, the specificities of which will be of interest to researchers and clinical scientists in the fields of immunology, haematology, cell biology and biochemistry.

**Now accepting
credit card payments***

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1. Formats

Please identify which product you require by adding the format code to the product code when placing an order (e.g. product code for purified BRIC 229 is 9409PA)

Format codes

CS	-	Culture Supernatant	BI	-	Biotin Conjugated
PA	-	Purified Antibody	APC	-	APC Conjugated
FI	-	FITC Conjugated	HRP	-	Horseradish Peroxidase Conjugated
PE	-	Phycoerythrin (PE) Conjugated			

Custom made antibodies and conjugates also available:

- Antibodies to your specification.
- Conjugates – FITC, PE, Biotin, APC & HRP as standard and others e.g. iFluor™ (alternative to Alexa Fluor®) or alkaline phosphatase by request. Please enquire.
- Large scale production of antibodies provided either on collaborative or commercial basis.
- Custom made antibody fragments – Fab and F(ab')₂.

Please note: if you require amounts not specified below or need a quote please contact us at Enquiries.IBGRL@nhsbt.nhs.uk

2. Pricing (GBP)

CULTURE SUPERNATANTS

Amount (ml)	Unit Price/ml
1+	56.00
5+	31.00
10+	25.00

PURIFIED ANTIBODIES

Amount (mg)	Unit Price/mg
0.1+	166.00
1+	570.00
2+	513.00
5+	404.00
10+	342.00

CONJUGATES

FITC		PE		Biotin	
Amount (100 tests)	Unit Price/ 100 tests	Amount (100 tests)	Unit Price/ 100 tests	Amount (100µg)	Unit Price/ 100µg
1+	203.00	1+	262.00	1+	191.00
5+	162.00	5+	239.00	5+	152.00
10+	147.00	10+	215.00	10+	140.00

APC		HRP	
Amount (100 tests)	Unit Price/ 100 tests	Amount (100µg)	Unit Price/ 100µg
1+	281.00	1+	281.00
5+	252.00	5+	252.00
10+	227.00	10+	227.00

3. Popular Products

Product code	Antibody	Specificity	Class	Light chain
9439	BRIC 6	CD233/Band 3 (extracellular domain)	mouse IgG3	k
9404	BRIC 216	CD55 (DAF)	mouse IgG1	k
9409	BRIC 229	CD59	mouse IgG2b	k
9433	BRAD 3	CD240D / Rh D (see page 6 for FMH reagents)	human IgG3	k
9442	AEVZ 5.3	Isotype control (see page 6 for FMH reagents)	human IgG3	λ
9453	BIRMA 17C	CD66b (see page 6 for FMH reagents)	mouse IgG1	k

4. Listed by Specificity

4a. CD34 to CD174

Product code	Antibody	Specificity	Class	Light chain
9437	BIRMA K3	CD34	mouse IgG1	k
9459	PAB 1	CD41/CD61	mouse IgG1	k
9460	PAB 6	CD41/CD61	mouse IgG1	k
9461	5B12	CD41	mouse IgG1	k
9448	PAB 5	CD42	mouse IgG1	k
9406	BRIC 222	CD44	mouse IgG1	k
9407	BRIC 235	CD44	mouse IgG2b	k
9430	KZ1	CD44	mouse IgG1	k
9492	BIRMA K12	CD45RA	mouse IgG1	k
9454	BRIC 125	CD47	mouse IgG2b	k
9408	BRIC 126	CD47	mouse IgG2b	k
9456	P 16	CD49b/CD29	mouse IgG1	k
9493	BRIC 79	CD50 / ICAM3	mouse IgG2a	k
9402	BRIC 110	CD55 (DAF)	mouse IgG1	k
9403	BRIC 128	CD55 (DAF)	mouse IgM	k
9404	BRIC 216	CD55 (DAF)	mouse IgG1	k
9429	BRIC 220	CD55 (DAF)	mouse IgG1	k
9428	BRIC 230	CD55 (DAF)	mouse IgG1	k
9405	BRIC 5	CD58 (LFA-3)	mouse IgG2a	k
9409	BRIC 229	CD59	mouse IgG2b	k
9510	BGRL 59	CD59	mouse IgG1	k
9453	BIRMA 17C	CD66b (granulocytes)	mouse IgG1	k
9420	BRIC 198	CD173 / H	mouse IgG1	k
9421	BRIC 231	CD173 / H	mouse IgG1	k
9419	BRIC 39	CD173 / H type 1 & 2	mouse IgM	λ
9422	BRIC 87	CD174 / Le ^a	mouse IgM	k
9501	MAL A	CD174 / Le ^a	mouse IgM	k

4b. CD175 to CD240D

Product code	Antibody	Specificity	Class	Light chain
9414	BRIC 111	CD175 / Tn	mouse IgG1	k
9439	BRIC 6	CD233 / Band 3 (extracellular domain)	mouse IgG3	k
9451	BRAC 17	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9452	BRAC 18	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9472	BRIC 71	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9468	BRIC 200	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9458	BRIC 132	CD233 / Band 3 (cytoplasmic domain)	mouse IgG1	k
9449	BRIC 155	CD233 / Band 3 (cytoplasmic domain)	mouse IgG2b	k
9450	BRIC 170	CD233 / Band 3 (N-terminal cytoplasmic domain)	mouse IgG1	k
9494	BRAC 66	CD233 / Band 3 (N-terminal cytoplasmic domain)	rat IgG2b	k
9502	BRIC 102	CD235a / Glycophorin A (extracellular domain)	mouse IgM	k
9415	BRIC 256	CD235a / Glycophorin A (extracellular domain)	mouse IgG1	k
9410	BRIC 163	CD235a / Glycophorin A (cytoplasmic domain)	mouse IgG2a	k
9505	BRIC 127	CD235a / Glycophorin A (extracellular domain)	mause IgG1	k
9417	BRIC 4	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k
9411	BRIC 10	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k
9416	BGRL 100	CD236R / Glycophorin C (cytoplasmic domain)	mouse IgG1	k
9440	BRIC 18	CD238 / Kell related	mouse IgG2a	k
9441	BRIC 68	CD238 / Kell related	mouse IgG2a	k
9457	BRIC 107	CD238 / Kell related	mouse IgG1	k
9425	BRIC 203	CD238 / Kell related	mouse IgG1	k
9426	BRIC 108	CD239 / Lu ^b	mouse IgG1	k
9438	BRIC 221	CD239 / Lu	mouse IgG2b	k
9427	BRIC 224	CD239 / Lu	mouse IgG1	k
9424	COE	CD240CE / Rh E	human IgM	λ
9436	BIRMA D10	CD240D / Rh D	human IgM	λ
9485	HAM A	CD240D / Rh D	human IgM	k
9486	HAM B	CD240D / Rh D	human IgM	λ
9462	BRAD 2	CD240D / Rh D including D ^{vi}	human IgG1	k
9433	BRAD 3	CD240D / Rh D	human IgG3	k
9463	BRAD 5	CD240D / Rh D	human IgG1	k
9435	BIRMA D6	CD240D / Rh D including D ^{vi}	human IgG1	k
9464	FOG 1	CD240D / Rh D	human IgG1	k

5. CE Marked FMH Reagents

At the end of 2006, both BRAD 3 FITC (anti-D) and AEVZ 5.3 FITC (isotype matched negative control) were CE marked for the measurement of feto-maternal haemorrhage (FMH). These reagents can be purchased individually (9433FI / 9442FI) or together for a discounted price (9447). In June 2015, a PE conjugate with specificity for CD66b (granulocytes), BIRMA 17C PE, was added as a CE marked product. This reagent improves FMH estimation by eliminating interference from neutrophils (by gating), thereby ensuring a more accurate measurement. This reagent can be purchased separately (9453PE) or at a discount as part of our new FMH Classic Plus Reagents (9481).

Product code	Antibody	Specificity	Class	Light chain
9433FI	BRAD 3 FITC	Rh D / CD240D	human IgG3	k
9442FI	AEVZ 5.3 FITC	Negative Control for use with BRAD 3	human IgG3	λ
9453PE	BIRMA 17C PE	CD66b (granulocytes)	mouse IgG1	k

One 100 test vial of BRAD 3 FITC <u>OR</u> AEVZ 5.3 FITC (9433FI / 9442FI) <u>OR</u> two 100 test vials of BIRMA 17C PE (9453PE)	
1+	£203.00
5+	£162.00
10+	£147.00

Discount codes

Discount code	Products	Description
9447	BRAD 3 FITC & AEVZ 5.3 FITC	FMH Classic Reagents
9481	BRAD 3 FITC, AEVZ 5.3 FITC , BIRMA 17C PE	FMH Classic Plus Reagents
9498	Any two CE FMH reagents	FMH Alt Reagents

FMH CLASSIC REAGENTS: One 100 test vial of BRAD 3 FITC & AEVZ 5.3 FITC (9447)	
1+	£304.00
5+	£243.00
10+	£219.00

FMH CLASSIC PLUS REAGENTS: One 100 test vial of BRAD 3 FITC and AEVZ 5.3 FITC & two vials of BIRMA 17 C PE (9481)	
1+	£371.00
5+	£296.00
10+	£265.00

FMH ALT REAGENTS: (9498)	
Any 2 of BRAD 3 FITC, AEVZ 5.3 FITC or BIRMA 17C PE - please specify Same price as FMH Classic Reagents	

6a. Blood Group Related

Product code	Antibody	Specificity	Class	Light chain
9434	BRIC 145	A	mouse IgG1	k
9418	BRIC 66	A/Tn/GaINAcα1	mouse IgM	k
9469	BRIC 131	A	mouse IgM	k
9509	BRIC 232	A	mouse IgM	k
9470	BRIC 250	B	mouse IgM	k
9431	BGRL 1	B	mouse IgG1	k
9432	BGRL 2	B	mouse IgG1	k
9507	BRIC 30	B	mouse IgM	k
9508	BRIC 86	B	mouse IgM	k
9436	BIRMA D10	Rh D / CD240D	human IgM	λ
9485	HAM A	Rh D / CD240D	human IgM	k
9486	HAM B	Rh D / CD240D	human IgM	λ
9462	BRAD 2	Rh D / CD240D including D ^u	human IgG1	k
9433	BRAD 3	Rh D / CD240D	human IgG3	k
9463	BRAD 5	Rh D / CD240D	human IgG1	k
9435	BIRMA D6	Rh D / CD240D including D ^u	human IgG1	k
9464	FOG 1	Rh D / CD240D	human IgG1	k
9424	COE	Rh E / CD240CE	human IgM	λ
9423	BRIC 69	Rh-related	mouse IgG1	k
9419	BRIC 39	H type 1 & 2 / CD173	mouse IgM	λ
9420	BRIC 198	H / CD173	mouse IgG1	k
9421	BRIC 231	H / CD173	mouse IgG1	k
9440	BRIC 18	Kell related / CD238	mouse IgG2a	k
9441	BRIC 68	Kell related / CD238	mouse IgG2a	k
9457	BRIC 107	Kell related / CD238	mouse IgG1	k
9425	BRIC 203	Kell related (Kp ^{bc}) / CD238	mouse IgG1	k
9422	BRIC 87	Le ^a / CD174	mouse IgM	k
9501	MAL A	Le ^a / CD174	mouse IgM	k
9426	BRIC 108	Lu ^b / CD239	mouse IgG1	k
9438	BRIC 221	Lu / CD239	mouse IgG2b	k
9427	BRIC 224	Lu / CD239	mouse IgG1	k
9412	6A7	M	mouse IgG1	k
9500	BRAC 30	M	rat IgG2c	k
9401	BRIC 157	N	mouse IgG1	k
9414	BRIC 111	Tn / CD175	mouse IgG1	k
9413	BRIC 14	Wr ^b	mouse IgG2a	k
9455	BIRMA 84b	Wr ^b	mouse IgG3	k

6b. Extracellular

Product code	Antibody	Specificity	Class	Light chain
9439	BRIC 6	CD233 / Band 3 (extracellular domain)	mouse IgG3	k
9472	BRIC 71	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9468	BRIC 200	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9451	BRAC 17	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9452	BRAC 18	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9502	BRIC 102	CD235a / Glycophorin A (extracellular domain)	mouse IgM	k
9415	BRIC 256	CD235a / Glycophorin A (extracellular domain)	mouse IgG1	k
9505	BRIC 127	CD235a/ Glycophorin A (extracellular domain)	mouse IgG1	k
9417	BRIC 4	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k
9411	BRIC 10	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k

6c. Intracellular

Product code	Antibody	Specificity	Class	Light chain
9458	BRIC 132	CD233 / Band 3 (cytoplasmic domain)	mouse IgG1	k
9449	BRIC 155	CD233 / Band 3 (cytoplasmic domain)	mouse IgG2b	k
9450	BRIC 170	CD233 / Band 3 (N-terminal cytoplasmic domain)	mouse IgG1	k
9494	BRAC 66	CD233 / Band 3 (N-terminal cytoplasmic domain)	rat IgG2b	k
9410	BRIC 163	CD235a / Glycophorin A (cytoplasmic domain)	mouse IgG2a	k
9416	BGRL 100	CD236R / Glycophorin C (cytoplasmic domain)	mouse IgG1	k
9484	BRAC 67	Glut-1 (intracellular domain)	rat IgG2c	k

6d. Cytoskeletal

Product code	Antibody	Specificity	Class	Light chain
9476	BRIC 156	Ankyrin	mouse IgG2a	k
9473	BRIC 272	Ankyrin	mouse IgG1	k
9480	BRIC 274	Ankyrin	mouse IgG1	k
9477	BRIC 172	Alpha spectrin	mouse IgG1	k
9478	BRIC 276	Alpha Spectrin	mouse IgG1	k
9479	BRAC 65	Beta spectrin	rat IgG2a	k
9474	BRIC 273	Protein 4.2	mouse IgG1	k

6e. Platelets / Granulocytes / Leucocytes

Product code	Antibody	Specificity	Class	Light chain
9459	PAB 1	CD41/CD61	mouse IgG1	k
9460	PAB 6	CD41/CD61	mouse IgG1	k
9461	5B12	CD41	mouse IgG1	k
9448	PAB 5	CD42	mouse IgG1	k
9456	P 16	CD49b/CD29	mouse IgG1	k
9453	BIRMA 17C	CD66b (granulocytes)	mouse IgG1	k
9492	BIRMA K12	CD45RA	mouse IgG1	k
9446	BIRMA K65	NK Cells	mouse IgG1	k

6f. HLA

Product code	Antibody	Specificity	Class	Light chain
9465	P 25	HLA-B*0702 MHC Class I	mouse IgG1	k
9466	P 43	HLA Class I	mouse IgG1	k
9467	OP67	HLA A*0201 MHC Class I	mouse IgG1	k

6g. Complement

Product code	Antibody	Specificity	Class	Light chain
9495	BGRL 13	Complement C3c	mouse IgG1	k
9496	BGRL 16	Complement C3c	mouse IgG1	k
9445	BGRL 11	Complement C3d	mouse IgM	k

6h. Supplementary Reagents

Product code	Antibody	Specificity	Class	Light chain
9490	F79A	Human IgG	mouse IgG1	k
9442	AEVZ 5.3	Isotype Control	human IgG3	λ
9443	VAZ05	Isotype Control	human IgG1	λ
9511	AEVZ 5.1	Isotype Control	human IgG1	λ

7. Recombinant blood group proteins

Detection and identification of clinically significant blood group specific antibodies in patients requiring blood transfusion can be difficult if antibodies to high frequency antigens are also present. This can include therapeutic monoclonal antibodies, some of which target molecules expressed on the red cell membrane (e.g. Daratumumab, which recognises CD38). Soluble recombinant (sr) proteins can be used to inhibit haemagglutination by these ‘nuisance’ antibodies, allowing identification of underlying clinically significant antibodies. Sr proteins are pre-incubated with patient serum or plasma before addition of the inhibited patient sample to panel red blood cells.

These products are available to UK transfusion services and overseas customers.

A quote for delivery will be provided on request (carriage free within the UK).

Knops Inhibition Reagent (KNIR) – product code 9497

KNIR contains a mixture of two srCR1 proteins that inhibit red cell agglutination by CR1-related antibodies in both gel and tube agglutination tests.

One vial of KNIR is sufficient for up to 12 inhibition reactions.

Product now shipped at ambient temperature - transfer to -20°C on receipt and store frozen.

Knops Inhibition Reagent KNIR (9497) per vial	
1+	£50.00
5+	£45.00
10+	£40.00

Soluble recombinant CD38 (srCD38) – product code 9506

Inhibits red cell agglutination by therapeutic anti-CD38 monoclonal antibodies (e.g. Daratumumab), in both gel and tube agglutination tests. One vial of srCD38 is sufficient for up to 6 inhibition reactions.

Product now shipped at ambient temperature - transfer to -20°C on receipt and store frozen.

Soluble recombinant CD38 (9506) per vial	
1+	£120.00
5+	£110.00
10+	£100.00

8a. Listed by Product Code

Product code	Antibody	Specificity	Class	Light chain
9401	BRIC 157	N	mouse IgG1	k
9402	BRIC 110	CD55 (DAF)	mouse IgG1	k
9403	BRIC 128	CD55 (DAF)	mouse IgM	k
9404	BRIC 216	CD55 (DAF)	mouse IgG1	k
9405	BRIC 5	CD58 (LFA-3)	mouse IgG2a	k
9406	BRIC 222	CD44	mouse IgG1	k
9407	BRIC 235	CD44	mouse IgG2b	k
9408	BRIC 126	CD47	mouse IgG2b	k
9409	BRIC 229	CD59	mouse IgG2b	k
9410	BRIC 163	CD235a / Glycophorin A (cytoplasmic domain)	mouse IgG2a	k
9411	BRIC 10	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k
9412	6A7	M	mouse IgG1	k
9413	BRIC 14	Wr ^b	mouse IgG2a	k
9414	BRIC 111	CD175 / Tn	mouse IgG1	k
9415	BRIC 256	CD235a / Glycophorin A (extracellular domain)	mouse IgG1	k
9416	BGRL 100	CD236R / Glycophorin C (cytoplasmic domain)	mouse IgG1	k
9417	BRIC 4	CD236R / Glycophorin C (extracellular domain)	mouse IgG1	k
9418	BRIC 66	A/Tn/GalNAc α 1	mouse IgM	k
9419	BRIC 39	CD173 / H type 1 & 2	mouse IgM	λ
9420	BRIC 198	CD173 / H	mouse IgG1	k
9421	BRIC 231	CD173 / H	mouse IgG1	k
9422	BRIC 87	CD174 / Le ^a	mouse IgM	k
9423	BRIC 69	Rh-related	mouse IgG1	k
9424	COE	CD240CE / Rh E	human IgM	λ
9425	BRIC 203	CD238 / Kell related	mouse IgG1	k
9426	BRIC 108	CD239 / Lu ^b	mouse IgG1	k
9427	BRIC 224	CD239 / Lu	mouse IgG1	k
9428	BRIC 230	CD55 (DAF)	mouse IgG1	k
9429	BRIC 220	CD55 (DAF)	mouse IgG1	k
9430	KZ1	CD44	mouse IgG1	k
9431	BGRL 1	B	mouse IgG1	k

8b. Listed by Product Code

Product code	Antibody	Specificity	Class	Light chain
9432	BGRL 2	B	mouse IgG1	k
9433	BRAD 3	CD240D / Rh D	human IgG3	k
9434	BRIC 145	A/Tn/GalNAcα1	mouse IgG1	k
9435	BIRMA D6	CD240D / Rh D including D ^{VI}	human IgG1	k
9436	BIRMA D10	Rh D / CD240D	human IgM	λ
9437	BIRMA K3	CD34	mouse IgG1	k
9438	BRIC 221	CD239 / Lu	mouse IgG2b	k
9439	BRIC 6	CD233 / Band 3 (extracellular domain)	mouse IgG3	k
9440	BRIC 18	CD238 / Kell related	mouse IgG2a	k
9441	BRIC 68	CD238 / Kell related	mouse IgG2a	k
9442	AEVZ 5.3	Isotype Control	human IgG3	λ
9443	VAZ05	Isotype Control	human IgG1	λ
9445	BGRL 11	Complement C3d	mouse IgM	k
9446	BIRMA K65	NK Cells	mouse IgG1	k
9448	PAB 5	CD42	mouse IgG1	k
9449	BRIC 155	CD233 / Band 3 (cytoplasmic domain)	mouse IgG2b	k
9450	BRIC 170	CD233 / Band 3 (N-terminal cytoplasmic domain)	mouse IgG1	k
9451	BRAC 17	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9452	BRAC 18	CD233 / Band 3 (extracellular domain)	rat IgG2b	k
9453	BIRMA 17C	CD66b (granulocytes)	mouse IgG1	k
9454	BRIC 125	CD47	mouse IgG2b	k
9455	BIRMA 84b	Wr ^b	mouse IgG3	k
9456	P 16	CD49b/CD29	mouse IgG1	k
9457	BRIC 107	CD238 / Kell related	mouse IgG1	k
9458	BRIC 132	CD233 / Band 3 (cytoplasmic domain)	mouse IgG1	k
9459	PAB 1	CD41/CD61	mouse IgG1	k
9460	PAB 6	CD41/CD61	mouse IgG1	k
9461	5B12	CD41	mouse IgG1	k
9462	BRAD 2	CD240D / Rh D including D ^{VI}	human IgG1	k
9463	BRAD 5	CD240D / Rh D	human IgG1	k
9464	FOG 1	CD240D / Rh D	human IgG1	k

8c. Listed by Product Code

Product code	Antibody	Specificity	Class	Light chain
9465	P 25	HLA-B*0702 MHC Class 1	mouse IgG1	k
9466	P 43	HLA Class I	mouse IgG1	k
9467	OP67	HLA A*0201 MHC	mouse IgG1	k
9468	BRIC 200	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9469	BRIC 131	A	mouse IgM	k
9470	BRIC 250	B	mouse IgM	k
9472	BRIC 71	CD233 / Band 3 (extracellular domain)	mouse IgG1	k
9473	BRIC 272	Ankyrin-1	mouse IgG1	k
9474	BRIC 273	Protein 4.2	mouse IgG1	k
9476	BRIC 156	Ankyrin-1	mouse IgM	k
9477	BRIC 172	Alpha spectrin	mouse IgG1	k
9478	BRIC 276	Alpha spectrin	mouse IgG1	k
9479	BRAC 65	Beta spectrin	rat IgG2a	k
9480	BRIC 274	Ankyrin	mouse IgG1	k
9484	BRAC 67	Glut-1 (intracellular)	rat IgG2c	k
9485	HAM A	CD240D / Rh D	human IgM	k
9486	HAM B	CD240D / Rh D	human IgM	λ
9490	F79A	Human IgG	mouse IgG1	k
9492	BIRMA K12	CD45RA	mouse IgG1	k
9493	BRIC 79	CD50 / ICAM3	mouse IgG2a	k
9494	BRAC 66	CD233 / Band 3 (N-terminal cytoplasmic domain)	rat IgG2b	k
9495	BGRL 13	Complement C3c	mouse IgG1	k
9496	BGRL 16	Complement C3c	mouse IgG1	k
9497	KNIR	Knops inhibition Reagent	Recombinant protein	N/A
9500	BRAC 30	M	rat IgG2c	k
9501	MAL A	CD174 / Le ^a	mouse IgM	k
9502	BRIC 102	CD235a/Glycophorin A (extracellular domain)	mouse IgM	k
9505	BRIC 127	CD235a / Glycophorin A (extracellular domain)	mouse IgG1	k
9507	BRIC 30	B	mouse IgM	k
9508	BRIC 86	B	mouse IgM	k
9509	BRIC 232	A	mouse IgM	k
9510	BGRL 59	CD59	mouse IgG1	k
9511	AEVZ 5.1	Isotype Control	human IgG1	λ

9. Contact Us

Orders/Technical Enquiries: enquiries.IBGRL@nhsbt.nhs.uk

Tel: +44 (0)117 921 7592

Web: <http://IBGRL.blood.co.uk>

Postal Addresses:

Production Lab/Admin Office

International Blood Group Reference Laboratory
NHS Blood and Transplant
500 North Bristol Park
Northway, Filton
Bristol BS34 7QH

Finance Office

NHS Blood and Transplant
Accounts Receivable Department
Unit D Capitol Way
Barnsley
S75 3FG

Invoice Queries: accounts.receivable@nhsbt.nhs.uk

Tel: +44 (0)113 820 5947/5946/5948

Please Note:

- Prices are valid 1st April 2021– 31st March 2022.
- All prices are exclusive of VAT.
- There is no delivery charge for most orders within the UK. However, some high value orders will incur a courier charge. You will be notified before despatch when this occurs.
- Overseas delivery is by courier (Flight Logistics Group); charged at cost price. Quotes available on request. Please contact us if you have alternative courier arrangements e.g. your own FedEx account.

Invoicing:

Please note that we are unable to invoice you in any currency other than GBP! If you require a quote in another currency please contact us by email at enquiries.IBGRL@nhsbt.nhs.uk.

Credit Card Purchases:

We are now able to process credit card payments. If you wish to use this facility, please contact us and we will send you a credit card authorisation form and/or a link to the online

10. Order Form

Please note: the order form is not required to be completed if you have sent a copy of your purchase order.

Email to: enquiries.IBGRL@nhsbt.nhs.uk

Post to: International Blood Group Reference Laboratory, NHS Blood and Transplant,
500 North Bristol Park, Northway, Filton, Bristol BS34 7QH

Order Details				
Product Code	Antibody	Quantity	Unit Price	Total
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	£ <input type="text"/>	£ <input type="text"/>
			Total	£ <input type="text"/>

Purchase Order Number	<input type="text"/>
VAT Number	<input type="text"/>
Customer Account Number (if known)	<input type="text"/>

	Delivery Information	Invoice Information
Contact Name	<input type="text"/>	<input type="text"/>
Address	<input type="text"/>	<input type="text"/>
Telephone Number	<input type="text"/>	<input type="text"/>
Email Address	<input type="text"/>	<input type="text"/>
Additional Info	<input type="text"/>	<input type="text"/>

Please:

- Provide a purchase order number if required by your finance department.
- Ensure the product code includes the antibody format suffix (CS/PA/FI/BI/PE/APC/HRP).
- Supply a VAT exemption certificate/VAT number if applicable.
- Include all necessary import permits when ordering from outside the EU.

Consult our website for current prices (<http://IBGRL.blood.co.uk>).