

Datasheet: 0200-0565 **BATCH NUMBER 156400**

GOAT ANTI MOUSE IgG (MULTISPECIES ADSORBED)		
IgG		
Purified		
Polyclonal Antibody		
Polyclonal IgG		
1 mg		

Product Details

Applications

This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit www.bio-rad-antibodies.com/protocols.

	Yes	No	Not Determined	Suggested Dilution
ELISA	•			1/100,000 - 1/180,000

Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are given as a guide only. It is recommended that the user titrates the product for use in their own system using the appropriate negative/positive controls.

Target Species	Mouse	
Species Cross Reactivity	Does not react with:Human, Bovine, Hamster, Horse, Chicken Goat	, Guinea Pig, Sheep, Rat,
Product Form	Purified IgG - liquid	
Antiserum Preparatio	n Antiserum to mouse IgG was raised by repeated immunisation antigen. Purified IgG was prepared from whole serum by affin	• • • •
Buffer Solution	0.02M Potassium Phosphate 0.15M Sodium Chloride	
Preservative Stabilisers	0.01% Sodium Azide (NaN ₃)	
Approx. Protein Concentrations	IgG concentration 1.1 mg/ml	

Polabase Polabase Polabas Polabas Polabas Polabas Polabas Related reagents	Immunogen	Mouse IgG	whole molecul	le.	
P01867 Related reagents P01865 Related reagents P01863 Related reagents P01864 Related reagents P03987 Related reagents P01844 Related reagents P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01846 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01849 Related reagents P01840 Related reagents P01841 Related reagents P01842 Related reagents P01843 Related reagents P01845 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01849 Related reagents P01840 Related reagents P01840 Related reagents P01841 Related reagents P01842 Related reagents P01843 Related reagents P01844 Related reagents P01845 Related reagents P01846		UniProt:			
P01865 Related reagents P01863 Related reagents P01864 Related reagents P03987 Related reagents P01844 Related reagents P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01846 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01849 Related reagents P01840 Related reagents P01841 Related reagents P01842 Related reagents P01845 Related reagents P01845 Related reagents P01846 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01848 Related reagents P01849 Related reagents P01849 Related reagents P01840	Links	P01867	Related re	agents	
P01863 Related reagents P01864 Related reagents P03987 Related reagents P01844 Related reagents P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01846 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01849 Related reagents P01840 Related reagents P01841 Related reagents P01842 Related reagents P01843 Related reagents P01845 Related reagents P01845 Related reagents P01846 Related reagents P01847 Related reagents P01848 Related reagents P01849 Related reagents P01849 Related reagents P01849 Related reagents P01840 Related reagents P01840 Related reagents P01841 Related reagents P01840 Related reagents P01841 Related reagents P01840 Related reagents P01841 Related reagents P01841 Related reagents P01841 Related reagents P01840		·		_	
P03987 Related reagents P01844 Related reagents P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01845 Related reagents P01869 Related reagents P01840 Related reagents P01841 Related reagents P01842 Related reagents P01845 Related reagents P01845 Related reagents P01845 Related reagents		P01863	•		
P01844 Related reagents P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01845 Related reagents Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 Al324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01864	Related re	agents	
P01837 Related reagents P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01845 Related reagents Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P03987			
P01868 Related reagents P01869 Related reagents P01843 Related reagents P01845 Related reagents P01845 Related reagents Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 AI324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01844	Related re	eagents	
P01869 Related reagents P01843 Related reagents P01845 Related reagents Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 Al324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01837	Related re	agents	
P01843 Related reagents P01845 Related reagents Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 Al324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01868	Related re	agents	
Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 Al324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01869	Related re	agents	
Entrez Gene: 16016 Ighg2b Related reagents 380793 Igh-1a Related reagents 110786 Iglc2 Related reagents 380793 Igh-1a Related reagents 380793 Igh-1a Related reagents 380795 Al324046 Related reagents 16017 Ighg1 Related reagents 16017 Ighg1 Related reagents 16071 Igk-C Related reagents 110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		P01843	Related re	agents	
16016Ighg2bRelated reagents380793Igh-1aRelated reagents110786Iglc2Related reagents380793Igh-1aRelated reagents380795Al324046Related reagents16017Ighg1Related reagents16071Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		P01845	Related re	<u>agents</u>	
380793Igh-1aRelated reagents110786Iglc2Related reagents380793Igh-1aRelated reagents380795Al324046Related reagents16017Ighg1Related reagents16071Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		Entrez Ge	ne:		
380793Igh-1aRelated reagents110786Iglc2Related reagents380793Igh-1aRelated reagents380795Al324046Related reagents16017Ighg1Related reagents16071Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		<u>16016</u>	lghg2b	Related reagents	
380793Igh-1aRelated reagents380793Igh-1aRelated reagents380795Al324046Related reagents16017Ighg1Related reagents16017Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		380793		_	
380793Igh-1aRelated reagents380795Al324046Related reagents16017Ighg1Related reagents16017Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		110786	lglc2	Related reagents	
380795Al324046Related reagents16017Ighg1Related reagents16017Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		380793	lgh-1a	Related reagents	
16017Ighg1Related reagents16017Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		<u>380793</u>	lgh-1a	Related reagents	
16017Ighg1Related reagents16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		380795	Al324046	Related reagents	
16071Igk-CRelated reagents110787Iglc3Related reagents433053LOC433053Related reagents		<u>16017</u>	lghg1	Related reagents	
110787 Iglc3 Related reagents 433053 LOC433053 Related reagents		<u>16017</u>	lghg1	Related reagents	
433053 LOC433053 Related reagents		<u>16071</u>	lgk-C	Related reagents	
		<u>110787</u>	lglc3	Related reagents	
Synonyms Igh-4		<u>433053</u>	LOC433053	Related reagents	
	Synonyms	lgh-4			
RRID AB_618646	RRID	AB_618646	3		

RRID	AB_618646
Specificity	Goat anti Mouse IgG antibody recognizes both the heavy and light chains of mouse IgG. Immunoelectrophoresis revealed a single precipitin arc against anti goat serum, mouse IgG and mouse serum. Reactivity against bovine, chicken, goat, guinea pig, hamster, horse, human, rabbit, rat and sheep immunoglobulins was minimized by adsorbtion.
Storage	Store at +4°C or at -20°C if preferred.

Storage in frost-free freezers is not recommended.

This product should be stored undiluted.

Avoid repeated freezing and thawing as this may denature the antibody.

Should this product contain a precipitate we recommend microcentrifugation before use.

Guarantee 12 months from date of despatch

Health And Safety Material Safety Datasheet documentation #20476 available at:

Information https://www.bio-rad-antibodies.com/SDS/0200-0565

20476

Regulatory For research purposes only

Related Products

Recommended Secondary Antibodies

Rabbit Anti Goat IgG (Fc) (STAR122...) FITC, HRP

 North & South
 Tel: +1 800 265 7376
 Worldwide
 Tel: +44 (0)1865 852 700
 Europe
 Tel: +49 (0) 89 8090 95 21

 America
 Fax: +1 919 878 3751
 Fax: +44 (0)1865 852 739
 Fax: +49 (0) 89 8090 95 50

To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheets 'M373492:200916'

Printed on 01 Mar 2024

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint