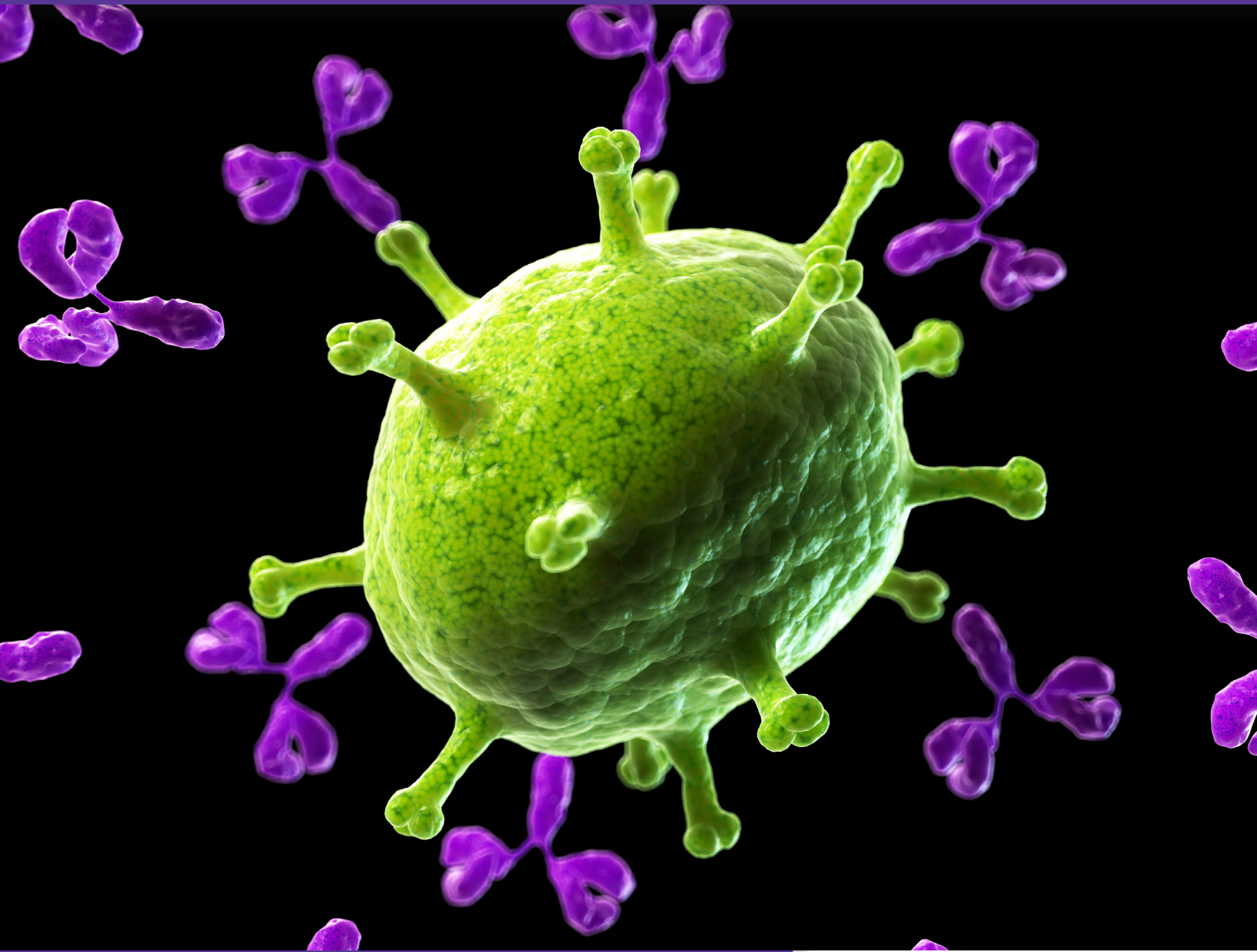


# Monoclonal Secondary Antibodies



Quality Antibodies for Quality Research

**SouthernBiotech**

[www.SouthernBiotech.com](http://www.SouthernBiotech.com) [info@SouthernBiotech.com](mailto:info@SouthernBiotech.com)



# Monoclonal Secondary Antibodies

## Mouse

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgA	Rat IgG <sub>1</sub> κ	11-44-2	1165	🐭		🐭	🐭	🐭	🐭	🐭	🐭				🐭		
IgD	Rat IgG <sub>2a</sub> κ	11-26	1120	🐭	🐭			🐭	🐭	🐭	🐭					🐭	
IgE	Rat IgG <sub>1</sub> κ	23G3	1130	🐭	🐭	🐭	🐭	🐭	🐭		🐭						
IgG <sub>1</sub>	Rat IgG <sub>2b</sub> κ	SB77e	1144	🐭		🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	
IgG <sub>2a</sub>	Rat IgG <sub>1</sub> κ	SB84a	1155	🐭		🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	
IgG <sub>2b</sub>	Rat IgG <sub>2b</sub> λ	SB74g	1186	🐭		🐭	🐭	🐭	🐭		🐭						
IgG <sub>3</sub>	Rat IgG <sub>2a</sub> λ	SB76b	1191	🐭		🐭	🐭	🐭	🐭		🐭						
IgM	Rat IgG <sub>1</sub> κ	1B4B1	1140	🐭		🐭	🐭	🐭	🐭		🐭		🐭	🐭	🐭		
IgM	Rat IgG <sub>1</sub> κ	SB73a	1139	🐭		🐭	🐭										
IgM	Rat F(ab') <sub>2</sub> IgG <sub>1</sub> κ	SB73a	1142	🐭													
Kappa	Rat IgG <sub>1</sub> κ	187.1	1170	🐭		🐭	🐭	🐭	🐭		🐭						
Kappa	Rat IgG <sub>1</sub> κ	H139-52.1	1180	🐭		🐭	🐭	🐭	🐭		🐭						
Lambda	Rat IgG <sub>2b</sub> κ	JC5-1	1175	🐭		🐭	🐭	🐭	🐭		🐭						

## Rat

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgG <sub>1</sub>	Mouse IgG <sub>1</sub> κ	G17E7	3060	🐭		🐭		🐭	🐭		🐭						🐭
IgG <sub>1</sub>	Mouse IgG <sub>2b</sub> κ	G11C5	3061	🐭		🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	🐭
IgG <sub>2a</sub>	Mouse IgG <sub>1</sub> κ	2A8F4	3065	🐭		🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	🐭
IgG <sub>2b</sub>	Mouse IgG <sub>2b</sub> κ	2B10A8	3070	🐭		🐭	🐭	🐭	🐭	🐭	🐭			🐭		🐭	🐭
IgG <sub>2c</sub>	Mouse IgG <sub>2a</sub> κ	2C8F1	3075	🐭		🐭	🐭	🐭	🐭		🐭						🐭
IgM	Mouse IgG <sub>1</sub> κ	M2A1	3080	🐭		🐭		🐭	🐭	🐭	🐭			🐭		🐭	🐭
IgM	Mouse F(ab') <sub>2</sub> IgG <sub>1</sub> κ	M2A1	3082	🐭	🐭												
Kappa	Mouse IgG <sub>2a</sub> κ	K4F5	3090	🐭		🐭	🐭	🐭	🐭		🐭						

## Hamster

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgG <sub>1</sub>	Mouse IgG <sub>2b</sub> κ	SB139a	1940	🐭		🐭		🐭	🐭		🐭						
IgG <sub>2</sub> /IgG <sub>3</sub>	Mouse IgG <sub>1</sub> κ	SB139e	1935	🐭		🐭		🐭	🐭		🐭						
IgG <sub>3</sub>	Mouse IgG <sub>1</sub> κ	SB139b	1930	🐭		🐭		🐭									

# Monoclonal Secondary Antibodies

## Human




Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horseradish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgA <sub>1</sub>	Mouse IgG <sub>1</sub> κ	B3506B4	9130	✓		✓	✓	✓	✓	✓	✓					✓	
IgA <sub>2</sub>	Mouse IgG <sub>1</sub> κ	A9604D2	9140	✓		✓	✓	✓	✓	✓	✓					✓	
IgD	Mouse IgG <sub>2a</sub> κ	IADB6 (IA6-2)	9030	✓		✓	✓	✓	✓	✓	✓					✓	
IgE Fc	Mouse IgMκ	HP6061	9240	✓													
IgE Fc	Mouse IgG <sub>1</sub> κ	B3102E8	9160	✓		✓	✓	✓	✓					✓		✓	
IgE Fc	Mouse IgG <sub>2a</sub> κ	HP6029	9250	✓		✓	✓	✓	✓								
IgG Fc	Mouse IgG <sub>1</sub> κ	JDC-10	9040	✓		✓	✓	✓		✓	✓					✓	
IgG Fc	Mouse IgG <sub>2b</sub> κ	H2	9042	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
IgG <sub>1</sub> Fc	Mouse IgG <sub>2b</sub> κ	HP6001	9054	✓		✓	✓	✓			✓						
IgG <sub>1</sub> Hinge	Mouse IgG <sub>1</sub> κ	4E3	9052	✓		✓	✓	✓	✓	✓	✓			✓		✓	
IgG <sub>2</sub> Fc	Mouse IgG <sub>1</sub> κ	31-7-4	9060	✓		✓	✓	✓	✓		✓						
IgG <sub>2</sub> Fc	Mouse IgG <sub>1</sub> κ	HP6002	9070	✓			✓	✓	✓	✓	✓			✓		✓	
IgG <sub>2</sub> Fd	Mouse IgG <sub>1</sub> κ	HP6014	9080	✓		✓	✓	✓	✓	✓	✓					✓	
IgG <sub>3</sub> Hinge	Mouse IgG <sub>1</sub> κ	HP6050	9210	✓		✓	✓	✓	✓	✓	✓			✓		✓	
IgG <sub>4</sub> Fc	Mouse IgG <sub>1</sub> κ	HP6025	9200	✓		✓	✓	✓	✓	✓	✓			✓		✓	
IgG <sub>4</sub> pFc'	Mouse IgG <sub>3</sub> κ	HP6023	9190	✓		✓	✓	✓	✓	✓	✓					✓	
IgM	Mouse IgG <sub>1</sub> κ	SA-DA4	9020	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓	
IgM	Mouse IgG <sub>3</sub> κ	UHB	9022	✓	✓	✓	✓	✓	✓		✓	✓					
IgM	Mouse F(ab') <sub>2</sub> IgG <sub>3</sub> κ	UHB	9023	✓													
Kappa	Mouse IgG <sub>1</sub> κ	SB81a	9230	✓		✓	✓	✓	✓	✓	✓			✓	✓	✓	
Lambda	Mouse IgG <sub>1</sub> κ	JDC-12	9180	✓		✓	✓	✓	✓	✓	✓						

## Chicken












Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horseradish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgA	Mouse IgG <sub>2b</sub> κ	A-1	8330	✓				✓	✓		✓						
IgM	Mouse IgMκ	M-4	8300	✓				✓									
IgM	Mouse IgG <sub>2b</sub> κ	M-1	8310	✓				✓	✓		✓	✓			✓	✓	
IgY	Mouse IgG <sub>1</sub> κ	G-1	8320	✓				✓	✓		✓					✓	
Lambda	Mouse IgG <sub>1</sub> κ	L-1	8340	✓				✓	✓		✓						

# Monoclonal Secondary Antibodies

















## Monkey

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse Radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgG	Mouse IgG <sub>1</sub> κ	SB108a	4700														

## Goat

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse Radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
IgG Fc	Mouse IgG <sub>2b</sub> κ	SB115h	6157														
IgG Fc	Mouse IgG <sub>2a</sub> κ	SB115d	6158														

## Rabbit

Specificity	Isotype	Clone	Cat. No.	Purified	Low Endotoxin/ Azide Free	Horse Radish Peroxidase	Alkaline Phosphatase	Biotin	Fluorescein	Alexa Fluor® 488	R-Phycoerythrin	Spectral Red®	PE/CY7	Alexa Fluor® 555	Allophycocyanin	Alexa Fluor® 647	CY5
Ig	Rat IgG <sub>2a</sub> κ	SB87a	4065														
IgG	Mouse IgG <sub>1</sub> κ	2A9	4090														
Light Chain	Mouse IgG <sub>2b</sub> λ	SB62a	4060														

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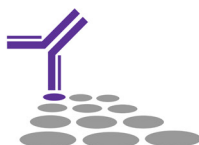
**Technical Support** [technical@SouthernBiotech.com](mailto:technical@SouthernBiotech.com)

**Website** [www.SouthernBiotech.com](http://www.SouthernBiotech.com)

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# SouthernBiotech

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