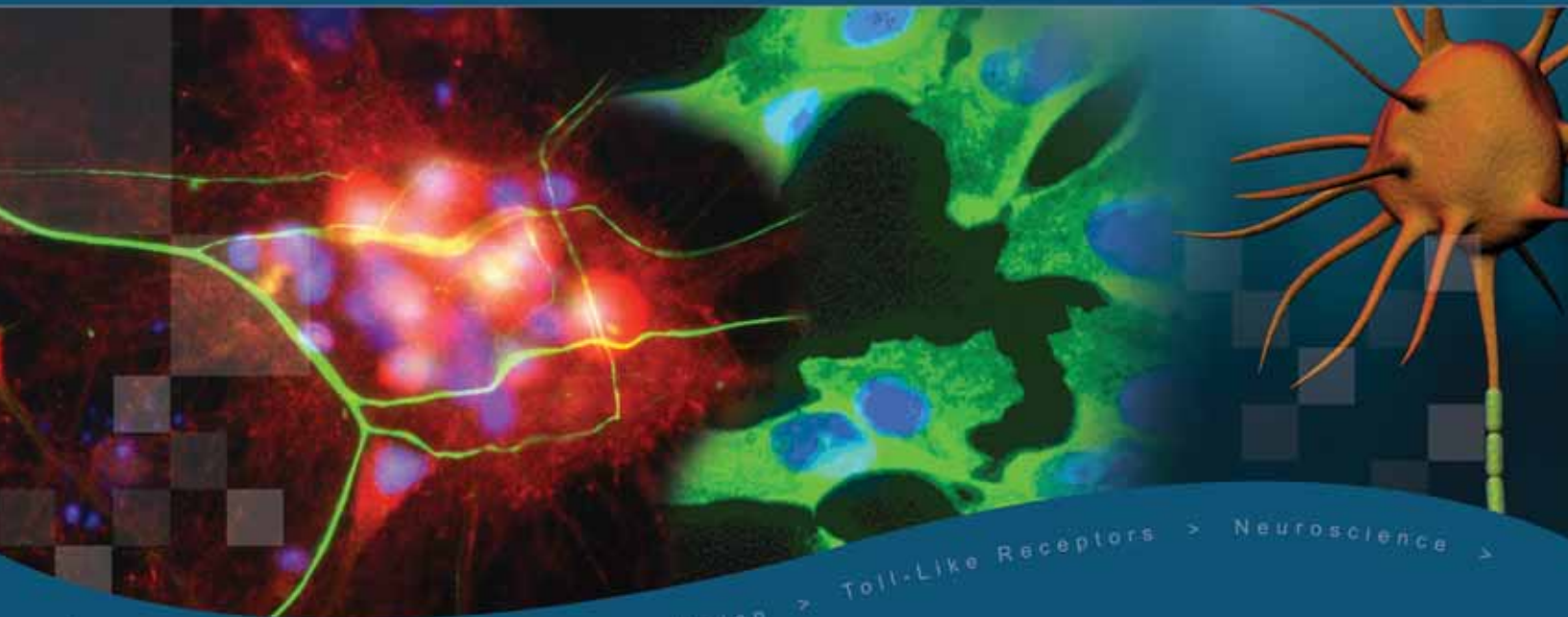


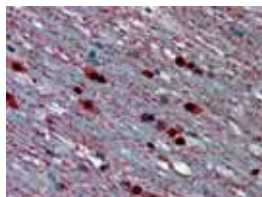
IHC Validated Antibodies



> GPCR > Apoptosis > DNA Methylation > Toll-Like Receptors > Neuroscience >

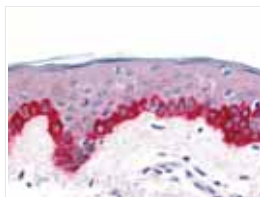
Description	Cat. No.	Format	Host	Ab type	Species	Application
A1	IMG-5657	S	Rabbit	pAb	M	WB, IP, IHC-P
ACE2 (CT)	IMG-5544	P, AP	Rabbit	pAb	H	WB, IHC-P
ACE2 (NT)	IMG-5545	P, AP	Rabbit	pAb	H	WB, IHC-P
Acinus (CP)	IMG-5546	P, AP	Rabbit	pAb	H	WB, IHC-P
Acinus (CT)	IMG-5547	P, AP	Rabbit	pAb	H	WB, IHC-P
ADAM10 (CT)	IMG-5635	P	Rabbit	pAb	H	WB, IHC-P
ADAMTS4/Aggrecanase-1	IMG-71924	P, AP	Rabbit	pAb	H	IHC-P
ADAMTS5/Aggrecanase-2	IMG-71925	P, AP	Rabbit	pAb	H, R	IHC-P
ADAMTS5/Aggrecanase-2	IMG-71926	P, AP	Rabbit	pAb	H	IHC-P
Adenosine A1 Receptor	IMG-71121	P, AP	Rabbit	pAb	M, H, R	IHC-P
Adenosine A1 Receptor	IMG-71122	P, AP	Rabbit	pAb	H	IHC-P
Adenosine A1 Receptor	IMG-71123	P, AP	Rabbit	pAb	R	IHC-P
Adenosine A2a Receptor	IMG-71124	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Adenosine A3 Receptor	IMG-71125	P, AP	Rabbit	pAb	H	IHC-P
Adenosine A3 Receptor	IMG-71126	P, AP	Rabbit	pAb	H	IHC-P
Adiponectin (CT)	IMG-5548	P, AP	Rabbit	pAb	M, H	WB, IHC-P
AIF	IMG-5658	S	Rabbit	pAb	H	WB, IP, IHC-P
AIF (IN)	IMG-303	P	Rabbit	pAb	M, H, R	WB, IHC-P
AIF (NT)	IMG-5636	P	Rabbit	pAb	H	WB, IHC-P
AKAP-associated sperm protein (ASP)	IMG-5278A	P	Rabbit	pAb	H	IHC
ALOX5AP	IMG-3160	P, AP	Goat	pAb	M, H	IF/ICC
Alpha 1b-Adrenoceptor (ADRA1B)	IMG-71127	P, AP	Rabbit	pAb	M, H, R	IHC-P
Alpha 1b-Adrenoceptor (ADRA1B)	IMG-71128	P, AP	Rabbit	pAb	H	IHC-P
Alpha 1c-Adrenoceptor (ADRA1A)	IMG-71129	P, AP	Rabbit	pAb	M, H, R	IF/ICC, IHC-P
Alpha 1d-Adrenoceptor (ADRA1D)	IMG-71130	P, AP	Rabbit	pAb	H	IHC-P
Alpha 2c-Adrenoceptor	IMG-71131	P, AP	Rabbit	pAb	H	IHC-P
Alpha 2c-Adrenoceptor	IMG-71132	P, AP	Rabbit	pAb	H	IHC-P
Alpha 1-Fetoprotein Transcription Factor/NR5A2	IMG-71916	P, AP	Rabbit	pAb	M, H, R	IHC-P
Anterior Gradient 2 Homolog (AGR2)	IMG-5279A	P	Rabbit	pAb	H	IHC-P
Apaf 1	IMG-5659	S	Rabbit	pAb	H	WB, IP, IHC-P
Apaf 1	IMG-5660	S	Rabbit	pAb	H	WB, IP, IHC-P
Apaf 1	IMG-5661	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Apaf 1 (CT)	IMG-5549	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Apelin Receptor (APJ/AGTRL1)	IMG-71148	P, AP	Rabbit	pAb	H	IHC-P
Apelin Receptor (APJ/AGTRL1)	IMG-71150	P, AP	Rabbit	pAb	M, R	IHC-P
Apelin Receptor (APJ/AGTRL1)	IMG-71151	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
APOBEC3G (NT)	IMG-5550	P, AP	Rabbit	pAb	H	WB, IHC-P
ARMER (CT)	IMG-5637	P	Rabbit	pAb	M, H	WB, IHC-P
ASC	IMG-5662	S	Rabbit	pAb	H	WB, IP, IHC-P
ASC-2/POP	IMG-5663	S	Rabbit	pAb	Multi	WB, IP, IHC-P
ASK1	IMG-5664	S	Rabbit	pAb	H	WB, IP, IHC-P
ATF2 (Ser490/498)	IMG-5040	P, AP	Rabbit	pAb	H	WB, IHC-Fr
ATF6 (Full-length and Active/Cleaved Forms)	IMG-273	A	Mouse	mAb	M, H	WB, IF/ICC
ATR (IN)	IMG-5638	P	Rabbit	pAb	M, H, R	WB, IHC-P
Avian Flu HA Protein	IMG-5129A	P	Rabbit	pAb	Ch, Av	WB, IF/ICC
Avian Flu Matrix Protein 1	IMG-5130A	P	Rabbit	pAb	Ch, Av	WB, IF/ICC
Avian Flu Nucleoprotein	IMG-5187A	P	Rabbit	pAb	Ch, Av	IF/ICC
BACE2 (CT)	IMG-5552	P, AP	Rabbit	pAb	H	WB, IHC-P
β-actin (CT) - Loading Control	IMG-5543	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
BAD	IMG-5639	P	Rabbit	pAb	M, H, R	WB, IHC-P
BAD	IMG-5665	S	Rabbit	pAb	H	WB, IP, IHC-P

Alpha 1c-Adrenoceptor (IMG-71129)



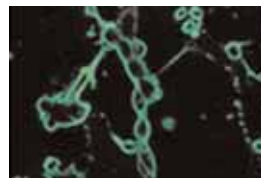
IHC analysis of brain using IMG-71129 at 3 µg/ml.

Apaf 1 (CT) (IMG-5549)



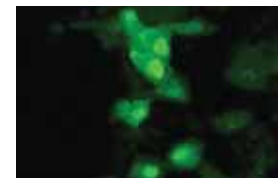
IHC analysis of Apaf 1 in human skin tissue using IMG-5549 at 20 µg/ml.

Avian Flu HA Protein (IMG-5129A)



IF staining of influenza-infected MDCK cells using IMG-5129A at 1:10 dilution. *Image Courtesy of Catherine Thompson, The University of Reading*

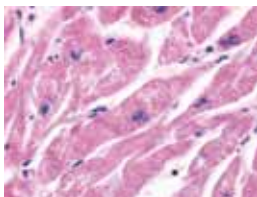
Avian Flu Matrix Protein 1 (IMG-5130A)



IF staining of influenza-infected MDCK cells using IMG-5130A at 1:10 dilution. *Image Courtesy of Catherine Thompson, The University of Reading*

Description	Cat. No.	Format	Host	Ab type	Species	Application
BAD	IMG-5666	S	Rabbit	pAb	M	WB, IP, IHC-P
BAD	IMG-5667	S	Rabbit	pAb	H	WB, IP, IHC-P
BAFF-R (CT)	IMG-5553	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
BAG-1	IMG-5668	S	Rabbit	pAb	M	WB, IP, IHC-P
BAG-1	IMG-5669	S	Rabbit	pAb	M	WB, IP, IHC-P
BAG-1	IMG-5670	S	Rabbit	pAb	M	WB, IP, IHC-P
BAG-1	IMG-5671	S	Rabbit	pAb	M	WB, IP, IHC-P
BAG-1L	IMG-5672	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-1L	IMG-5673	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-2	IMG-5674	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-3	IMG-5675	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-3	IMG-5676	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-4	IMG-5677	S	Rabbit	pAb	H	WB, IP, IHC-P
BAG-5	IMG-5678	S	Rabbit	pAb	H	WB, IP, IHC-P
BAK	IMG-5679	S	Rabbit	pAb	H	WB, IP, IHC-P
BAK (NT)	IMG-5640	P	Rabbit	pAb	M, H	WB, IHC-P
BAR	IMG-5680	S	Rabbit	pAb	H	WB, IP, IHC-P
BAR	IMG-5681	S	Rabbit	pAb	H	WB, IP, IHC-P
Bax	IMG-5682	S	Rabbit	pAb	H	WB, IP, IHC-P
Bax	IMG-5683	S	Rabbit	pAb	M	WB, IP, IHC-P
Bax	IMG-5684	S	Rabbit	pAb	M	WB, IP, IHC-P
Bax (NT)	IMG-5641	P	Rabbit	pAb	H	WB, IHC-P
Bcl-2	IMG-5685	S	Rabbit	pAb	H	WB, IP, IHC-P
Bcl-2	IMG-5686	S	Rabbit	pAb	H	WB, IP, IHC-P
Bcl-2	IMG-5687	S	Rabbit	pAb	M	WB, IP, IHC-P
Bcl-2	IMG-5688	S	Rabbit	pAb	M	WB, IP, IHC-P
Bcl-2	IMG-5689	S	Rabbit	pAb	H	WB, IP, IHC-P
Bcl-2 (NT)	IMG-5642	P	Rabbit	pAb	M, H	WB, IHC-P
Bcl-G (CT)	IMG-5643	P	Rabbit	pAb	M, H, R	WB, IHC-P
Bcl-XL	IMG-5690	S	Rabbit	pAb	H	WB, IP, IHC-P
Bcl-XL+S	IMG-5691	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Bcl-XS	IMG-5692	S	Rabbit	pAb	H	WB, IP, IHC-P
Beta-2 Adrenoceptor	IMG-71134	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
Beta-2 Adrenoceptor	IMG-71135	P, AP	Rabbit	pAb	H	IHC-P
Beta-3 Adrenoceptor	IMG-71136	P, AP	Rabbit	pAb	H	IHC-P
Beta-3 Adrenoceptor	IMG-71137	P, AP	Rabbit	pAb	H	IHC-P
Beta-3 Adrenoceptor	IMG-71138	P, AP	Rabbit	pAb	H	IHC-P
Bi-1	IMG-5795	A	Mouse	mAb	M, H, R	WB, IHC-P
Bi-1	IMG-5796	P	Mouse	mAb	M, H, R	WB, IHC-P
Bi-1	IMG-5797	P	Mouse	mAb	M, H, R	WB, IHC-P
Bid	IMG-5693	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Bik	IMG-5696	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Bin1	IMG-153	P	Mouse	mAb	Multi	WB, IP, IHC
BiP/Grp78	IMG-5140A	S	Rabbit	pAb	Multi	WB, IHC, IP, IF/ICC
Bombesin Receptor Subtype 3 (BRS3)	IMG-71478	P, AP	Rabbit	pAb	H	IHC-P
Bombesin Receptor Subtype 3 (BRS3)	IMG-71479	P, AP	Rabbit	pAb	H	IHC-P
Bradykinin B1 Receptor	IMG-71160	P, AP	Rabbit	pAb	H	IHC-P
Bradykinin B1 Receptor	IMG-71161	P, AP	Rabbit	pAb	H	IHC-P
Bradykinin B2 Receptor	IMG-71162	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Brain-Specific Angiogenesis Inhibitor 1 (BAI1)	IMG-71614	P, AP	Rabbit	pAb	H	IHC-P
Brain-Specific Angiogenesis Inhibitor 1 (BAI1)	IMG-71615	P, AP	Rabbit	pAb	H	IHC-P

**Beta-2 Adrenoceptor
(IMG-71134)**



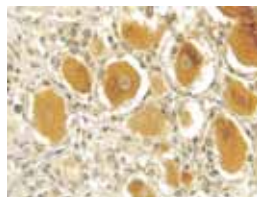
IHC analysis of heart (cardiac myocytes) using IMG-71134 at 5 µg/ml.

Bi-1 (IMG-5795)



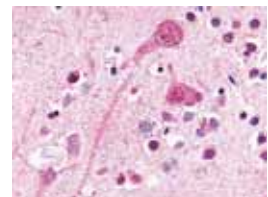
IHC analysis of brain (cortex) using IMG-5795 at 1:1000.

Bi-1 (IMG-5795)



IHC analysis of brain (dorsal root ganglion) using IMG-5795 at 1:1000.

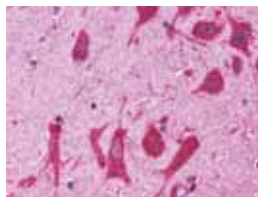
Bradykinin B2 (IMG-71162)



IHC analysis of brain sections using IMG-71162 at 15 µg/ml.

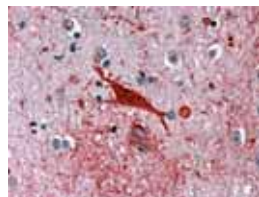
Description	Cat. No.	Format	Host	Ab type	Species	Application
Brain-Specific Angiogenesis Inhibitor 1 (BAI1)	IMG-71616	P, AP	Rabbit	pAb	H	IHC-P
Brain-Specific Angiogenesis Inhibitor 2 (BAI2)	IMG-71617	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
Brain-Specific Angiogenesis Inhibitor 2 (BAI2)	IMG-71619	P, AP	Rabbit	pAb	H	IHC-P
Brain-Specific Angiogenesis Inhibitor 3 (BAI3)	IMG-71620	P, AP	Rabbit	pAb	H	IHC-P
Brain-Specific Angiogenesis Inhibitor 3 (BAI3)	IMG-71621	P, AP	Rabbit	pAb	H	IHC-P
Calcitonin Receptor	IMG-71165	P, AP	Rabbit	pAb	H	IHC-P
Calcitonin Receptor	IMG-71166	P, AP	Rabbit	pAb	H	IHC-P
Calcitonin Receptor	IMG-71167	P, AP	Rabbit	pAb	H	IHC-P
Calcitonin Receptor-Like Receptor	IMG-71139	P, AP	Rabbit	pAb	H, R	IHC-P
Calcitonin Receptor-Like Receptor	IMG-71140	P, AP	Rabbit	pAb	H	IHC-P
Calcium-Sensing Receptor CASR	IMG-71168	P, AP	Rabbit	pAb	H, R	IHC-P
Calcium-Sensing Receptor CASR	IMG-71169	P, AP	Rabbit	pAb	H	IHC-P
CAMKII beta	IMG-5803A	S	Rabbit	pAb	M, H, R	WB, IHC-P
Cannabinoid Receptor 1 (CB1)	IMG-71170	P, AP	Rabbit	pAb	M, R	IF/ICC, IHC-P
Cannabinoid Receptor 1 (CB1)	IMG-71171	P, AP	Rabbit	pAb	M, R	IF/ICC, IHC-P
Cannabinoid Receptor 2 (CB2)	IMG-71172	P, AP	Rabbit	pAb	H	IHC-P
Cannabinoid Receptor 2 (CB2)	IMG-71173	P, AP	Rabbit	pAb	H	IHC-P
CARD2	IMG-5697	S	Rabbit	pAb	H	WB, IP, IHC-P
CARD2	IMG-5698	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-1	IMG-5025	P	Rabbit	pAb	H	WB, IHC-P
Caspase-1	IMG-5028	P	Mouse	mAb	M, H	WB, IHC-P
Caspase-1 (CT)	IMG-5554	P, AP	Rabbit	pAb	H	WB, IHC-P
Caspase-2 (NT)	IMG-5557	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Caspase-3	IMG-5699	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-3	IMG-5700	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-4 (NT)	IMG-5558	P, AP	Rabbit	pAb	H	WB, IHC-P
Caspase-6	IMG-5701	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-6 (NT)	IMG-5559	P, AP	Rabbit	pAb	H	WB, IHC-P
Caspase-7	IMG-5702	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-7 (CT)	IMG-5560	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Caspase-8	IMG-5703	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-8	IMG-5704	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-8 (CT)	IMG-5561	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Caspase-9	IMG-5705	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-9	IMG-5706	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Caspase-9	IMG-5707	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-9	IMG-5708	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-9	IMG-5709	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-10	IMG-5710	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-10	IMG-5711	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-10	IMG-5712	S	Rabbit	pAb	H	WB, IP, IHC-P
Caspase-12	IMG-300	P	Rabbit	pAb	M, H, R	WB, IHC-P
Caspase-12 (IN)	IMG-5555	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Caspase-12 (Irg)	IMG-5556	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Caspase-14	IMG-5713	S	Rabbit	pAb	Multi	WB, IP, IHC-P
CCR1 (C-C Chemokine Receptor 1)	IMG-71201	P, AP	Rabbit	pAb	H	IHC-P
CCR2 (C-C Chemokine Receptor 2)	IMG-71202	P, AP	Rabbit	pAb	H	IHC-P
CCR2 (C-C Chemokine Receptor 2)	IMG-71203	P, AP	Rabbit	pAb	H	IHC-P
CCR3 (C-C Chemokine Receptor 3)	IMG-71204	P, AP	Rabbit	pAb	H	IHC-P
CCR3 (C-C Chemokine Receptor 3)	IMG-71205	P, AP	Rabbit	pAb	H	IHC-P

Cannabinoid Receptor 1 (IMG-71170)



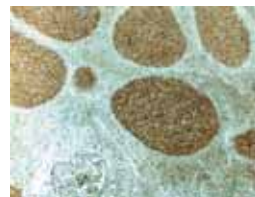
IHC analysis of brain (neurons) using IMG-71170 at 8 µg/ml.

Cannabinoid Receptor 1 (IMG-71171)



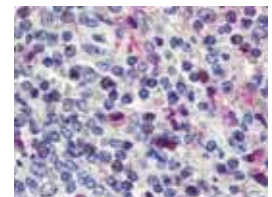
IHC analysis of brain (neurons) using IMG-71171 at 5 µg/ml.

Caspase-3 (IMG-5699)



IHC analysis of reactive lymph node using IMG-5699 at 1:2000.

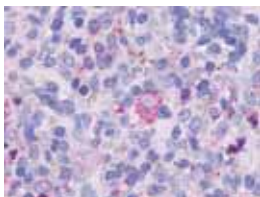
C-C Chemokine Receptor 1 (IMG-71201)



IHC analysis of spleen (lymphocytes) using IMG-71201 at 5 µg/ml.

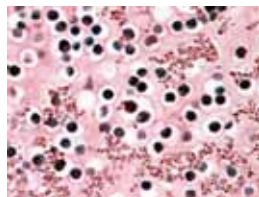
Description	Cat. No.	Format	Host	Ab type	Species	Application
CCR4 (C-C Chemokine Receptor 4)	IMG-71206	P, AP	Rabbit	pAb	H	IHC-P
CCR5 (C-C Chemokine Receptor 5) (NT)	IMG-5600	P	Rabbit	pAb	H	WB, IHC-P
CCR6 (C-C Chemokine Receptor 6)	IMG-71207	P, AP	Rabbit	pAb	H	IHC-P
CCR6 (C-C Chemokine Receptor 6)	IMG-71208	P, AP	Rabbit	pAb	H	IHC-P
CCR7 (C-C Chemokine Receptor 7)	IMG-71209	P, AP	Rabbit	pAb	H	IHC-P
CCR7 (C-C Chemokine Receptor 7)	IMG-71210	P, AP	Rabbit	pAb	H	IHC-P
CCR7 (C-C Chemokine Receptor 7)	IMG-71211	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
CCR8 (C-C Chemokine Receptor 8)	IMG-71212	P, AP	Rabbit	pAb	H	IHC-P
CCR8 (C-C Chemokine Receptor 8)	IMG-71213	P, AP	Rabbit	pAb	H	IHC-P
CCR8 (C-C Chemokine Receptor 8)	IMG-71214	P, AP	Rabbit	pAb	H	IHC-P
CCR9 (C-C Chemokine Receptor 9)	IMG-71215	P, AP	Rabbit	pAb	H	IHC-P
CCR9 (C-C Chemokine Receptor 9)	IMG-71216	P, AP	Rabbit	pAb	M, H, R	IHC-P
CCR10 (C-C Chemokine Receptor 10)	IMG-286	P	Rabbit	pAb	H	WB, FC, IHC
CCRL1 (Chemokine (C-C motif) Receptor-Like 1)	IMG-71218	P, AP	Rabbit	pAb	H	IHC-P
CCRL1 (Chemokine (C-C motif) Receptor-Like 1)	IMG-71219	P, AP	Rabbit	pAb	H	IHC-P
CCRL2 (Chemokine (C-C motif) Receptor-Like 2)	IMG-71220	P, AP	Rabbit	pAb	H	IHC-P
CCRL2 (Chemokine (C-C motif) Receptor-Like 2)	IMG-71221	P, AP	Rabbit	pAb	H	IHC-P
CCXCR1 (Chemokine (C motif) XC Receptor 1)	IMG-71217	P, AP	Rabbit	pAb	H	IHC-P
CD14	IMG-342	P	Mouse	mAb	H	FC, IF/ICC
CD40	IMG-5714	S	Rabbit	pAb	H	WB, IP, IHC-P
CDC2-Related Protein Kinase 7 (CRK7)	IMG-71930	P, AP	Rabbit	pAb	H	IHC-P
CDC7-Related Protein Kinase (CDC7L1)	IMG-71931	P, AP	Rabbit	pAb	H	IHC-P
CDC7-Related Protein Kinase (CDC7L1)	IMG-71932	P, AP	Rabbit	pAb	H	IHC-P
CELSR1	IMG-71666	P, AP	Rabbit	pAb	H	IHC-P
CELSR1	IMG-71668	P, AP	Rabbit	pAb	H	IHC-P
CELSR1	IMG-71670	P, AP	Rabbit	pAb	H	IHC-P
CELSR2	IMG-71672	P, AP	Rabbit	pAb	H	IHC-P
CELSR2	IMG-71673	P, AP	Rabbit	pAb	H	IHC-P
CELSR3	IMG-71675	P, AP	Rabbit	pAb	H	IHC-P
CELSR3	IMG-71676	P, AP	Rabbit	pAb	H	IHC-P
CELSR3	IMG-71677	P, AP	Rabbit	pAb	H	IHC-P
CELSR3	IMG-71678	P, AP	Rabbit	pAb	H	IHC-P
CELSR3	IMG-71679	P, AP	Rabbit	pAb	H	IHC-P
Cholecystokinin A Receptor	IMG-71238	P, AP	Rabbit	pAb	H	IHC-P
Cholecystokinin A Receptor	IMG-71239	P, AP	Rabbit	pAb	H	IHC-P
Cholecystokinin B Receptor	IMG-71240	P, AP	Rabbit	pAb	H	IHC-P
Cholecystokinin B Receptor	IMG-71241	P, AP	Rabbit	pAb	H	IHC-P
ciAP1	IMG-5715	S	Rabbit	pAb	H	WB, IP, IHC-P
ciAP1	IMG-5716	S	Rabbit	pAb	Multi	WB, IP, IHC-P
ciAP1	IMG-5717	S	Rabbit	pAb	H	WB, IP, IHC-P
ciAP2	IMG-5718	S	Rabbit	pAb	H	WB, IP, IHC-P
ciAP2	IMG-5719	S	Rabbit	pAb	H	WB, IP, IHC-P
CKTSF1B1/Gremlin/DRM	IMG-5136A	P	Rabbit	pAb	H	IHC-P
CLLD8/SETDB2	IMG-3353	P, AP	Goat	pAb	H	IF/ICC
CMKLR1 (Chemokine-like Receptor 1)	IMG-71181	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
CMKLR1 (Chemokine-like Receptor 1)	IMG-71182	P, AP	Rabbit	pAb	H	IHC-P
Complement Component 5a Receptor 1	IMG-71145	P, AP	Rabbit	pAb	H	IF/ICC
Corticotropin-Releasing Factor Receptor 1 (CRHR1)	IMG-71242	P, AP	Rabbit	pAb	H	IHC-P
Corticotropin-Releasing Factor Receptor 1 (CRHR1)	IMG-71243	P, AP	Rabbit	pAb	R	IHC-P
Corticotropin-Releasing Factor Receptor 2 (CRHR2)	IMG-71244	P, AP	Rabbit	pAb	R	WB, IHC-P
Corticotropin-Releasing Factor Receptor 2 (CRHR2)	IMG-71245	P, AP	Rabbit	pAb	H	IHC-P

C-C Chemokine Receptor 2 (IMG-71202)



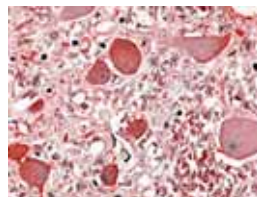
IHC analysis of spleen (lymphocytes) using IMG-71202 at 2 µg/ml.

C-C Chemokine Receptor 4 (IMG-71206)



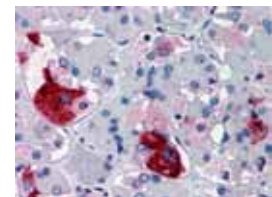
IHC analysis of peripheral blood leukocytes using IMG-71206 at 2 µg/ml.

CELSR1 (IMG-71668)



IHC analysis of brain using IMG-71668 at 26 µg/ml.

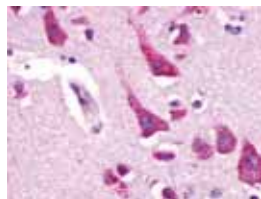
Corticotropin-Releasing Factor Receptor 2 (IMG-71244)



IHC analysis of brain (pituitary) using IMG-71244 at 8 µg/ml.

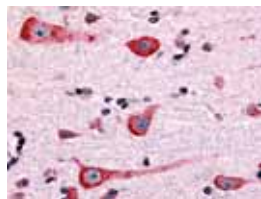
Description	Cat. No.	Format	Host	Ab type	Species	Application
Corticotropin-Releasing Factor Receptor 2 (CRHR2)	IMG-71246	P, AP	Rabbit	pAb	H	IHC-P
Corticotropin-Releasing Factor Receptor 2 (CRHR2)	IMG-71247	P, AP	Rabbit	pAb	H	IHC-P
Corticotropin-Releasing Factor Receptor 2 (CRHR2)	IMG-71248	P, AP	Rabbit	pAb	H, R	IHC-P
CRE	IMG-5720	S	Rabbit	pAb	Multi	WB, IP, IHC-P
CRE	IMG-5721	S	Rabbit	pAb	Multi	WB, IP, IHC-P
CRE	IMG-5722	S	Rabbit	pAb	Multi	WB, IP, IHC-P
CXCR2 (CXC Chemokine Receptor 2)/IL-8 Rb	IMG-71236	P, AP	Rabbit	pAb	H	IHC-P
CXCR2 (CXC Chemokine Receptor 2)/IL-8 Rb	IMG-71237	P, AP	Rabbit	pAb	H	IHC-P
CXCR3 (CXC Chemokine Receptor 3)	IMG-71222	P, AP	Rabbit	pAb	H	IHC-P
CXCR4 (CXC Chemokine Receptor 4) (NT)	IMG-125	P	Rabbit	pAb	M, H	WB, IHC-P
CXCR4 (CXC Chemokine Receptor 4)	IMG-537	P	Rabbit	pAb	M, H, R	WB, IHC
CXCR4 (CXC Chemokine Receptor 4)	IMG-71223	P, AP	Rabbit	pAb	H	IHC-P
CXCR4 (CXC Chemokine Receptor 4)	IMG-71224	P, AP	Rabbit	pAb	M, H, R	IHC-P
CXCR5 (CXC Chemokine Receptor 5)	IMG-71225	P, AP	Rabbit	pAb	H	IHC-P
CXCR5 (CXC Chemokine Receptor 5)	IMG-71226	P, AP	Rabbit	pAb	H	IHC-P
CXCR6 (CXC Chemokine Receptor 6)	IMG-71227	P, AP	Rabbit	pAb	H	IHC-P
CXCR6 (CXC Chemokine Receptor 6)	IMG-71228	P, AP	Rabbit	pAb	H	IHC-P
CXCR6 (CXC Chemokine Receptor 6)	IMG-71229	P, AP	Rabbit	pAb	H	IHC-P
Cysteinyl Leukotriene Receptor 1 (CysLT1)	IMG-71183	P, AP	Rabbit	pAb	H	IHC-P
Cysteinyl Leukotriene Receptor 1 (CysLT1)	IMG-71184	P, AP	Rabbit	pAb	H	IHC-P
Cysteinyl Leukotriene Receptor 2 (CysLT2)	IMG-71185	P, AP	Rabbit	pAb	H	IHC-P
Cytochrome C	IMG-101A	P	Mouse	mAb	Multi	WB, IF/ICC
Cytochrome C	IMG-102A	P	Mouse	mAb	M, H, R	IP, IHC-Fr, FA-Neut
D4-GDI (cleavage-specific)	IMG-160A	P	Mouse	mAb	M, H	WB, IP, IHC, FC
DAPK2	IMG-5562	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
DAXX	IMG-5723	S	Rabbit	pAb	H	WB, IP, IHC-P
DC-SIGN (CT)	IMG-5563	P, AP	Rabbit	pAb	H	WB, IHC-P
DC-SIGN (ED)	IMG-5564	P, AP	Rabbit	pAb	H	WB, IHC-P
DED2/Flame-3	IMG-5725	S	Rabbit	pAb	H	WB, IP, IHC-P
DED4	IMG-5724	S	Rabbit	pAb	H	WB, IP, IHC-P
DFF-45/ICAD	IMG-5569	P, AP	Rabbit	pAb	M	WB, IHC-P
Dnmt1	IMG-261A	P	Mouse	mAb	M, H	WB, IP, ChIP, IHC-P
Dnmt3a	IMG-266A	Multi	Mouse	mAb	M, H	WB, IF/ICC
Dnmt3a	IMG-268A	Multi	Mouse	mAb	M, H	WB, ChIP, IF/ICC, IHC-P
Dnmt3b	IMG-184A	P	Mouse	mAb	M, H	WB, IP, ChIP, IF/ICC
Dopamine Receptor D1	IMG-71249	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D1	IMG-71250	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D2	IMG-71251	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D2	IMG-71252	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D4	IMG-71253	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D4	IMG-71254	P, AP	Rabbit	pAb	H	IHC-P
Dopamine Receptor D5	IMG-71255	P, AP	Rabbit	pAb	R	IHC-P
Dopamine Transporter, Extracellular Loop 2	IMG-5392	P, AP	Rabbit	pAb	H	WB, IHC
DR5/TRAILR2 (CT)	IMG-120A	Multi	Rabbit	pAb	H	WB, FC, IHC-P
DUSP23	IMG-71952	P, AP	Rabbit	pAb	H	IHC-P
DUSP7/MAP Kinase Phosphatase X (MKPX/JSP-1)	IMG-71955	P, AP	Rabbit	pAb	H	IHC-P
DUSP7/MAP Kinase Phosphatase X (MKPX/JSP-1)	IMG-71956	P, AP	Rabbit	pAb	H	IHC-P
DUSP7/MAP Kinase Phosphatase X (MKPX/JSP-1)	IMG-71957	P, AP	Rabbit	pAb	H	IHC-P
Dynamin (Ser774)	IMG-669	P, AP	Sheep	pAb	M, H, R	WB, IF/ICC, IHC
EBV-Induced Gene 2	IMG-71480	P, AP	Rabbit	pAb	H	IHC-P
EBV-Induced Gene 2	IMG-71481	P, AP	Rabbit	pAb	M, H	IHC-P

**CXC Chemokine Receptor 4
(IMG-71224)**



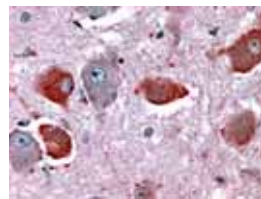
IHC analysis of brain (neurons and glia) using IMG-71224 at 9 µg/ml

**Dopamine Receptor D2
(IMG-71251)**



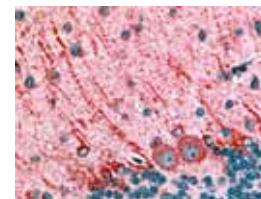
IHC analysis of brain (neurons and glia) using IMG-71251 at 3 µg/ml.

**Dopamine Receptor D4
(IMG-71254)**



IHC analysis of brain (neurons and glia) using IMG-71254 at 13 µg/ml.

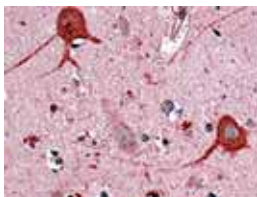
**Dopamine Receptor D5
(IMG-71255)**



IHC analysis of rat brain (Purkinje neurons) using IMG-71255 at 3.4 µg/ml.

Description	Cat. No.	Format	Host	Ab type	Species	Application
EGF-Like Module-Containing Mucin-Like Receptor 1	IMG-71622	P, AP	Rabbit	pAb	H	IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 1	IMG-71623	P, AP	Rabbit	pAb	H	IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 1	IMG-71624	P, AP	Rabbit	pAb	H	IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 2	IMG-71625	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 2	IMG-71626	P, AP	Rabbit	pAb	H	IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 3	IMG-71628	P, AP	Rabbit	pAb	H	IHC-P
EGF-Like Module-Containing Mucin-Like Receptor 3	IMG-71629	P, AP	Rabbit	pAb	H	IHC-P
Enkephalopsin	IMG-71469	P, AP	Rabbit	pAb	H	IHC-P
Enkephalopsin	IMG-71470	P, AP	Rabbit	pAb	H	IHC-P
EndoG	IMG-5565	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Endothelin A Receptor	IMG-71257	P, AP	Rabbit	pAb	H	IHC-P
Endothelin A Receptor	IMG-71258	P, AP	Rabbit	pAb	H	IHC-P
Endothelin A Receptor	IMG-71259	P, AP	Rabbit	pAb	M, H	IHC-P
Endothelin B Receptor	IMG-71260	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Endothelin B Receptor	IMG-71262	P, AP	Rabbit	pAb	H	IHC-P
Endothelin B Receptor	IMG-71263	P, AP	Rabbit	pAb	M, R	IHC-P
ErbA-Related Protein EAR2 (NR2F6)	IMG-71898	P, AP	Rabbit	pAb	H, R	IHC-P
ErbA-Related Protein EAR2 (NR2F6)	IMG-71899	P, AP	Rabbit	pAb	M, R	IHC-P
ErbA-Related Protein EAR2 (NR2F6)	IMG-71900	P, AP	Rabbit	pAb	H	IHC-P
Estrogen-Related Receptor Alpha/NR3B1	IMG-71907	P, AP	Rabbit	pAb	M, H, R	IHC-P
Estrogen-Related Receptor Alpha/NR3B1	IMG-71908	P, AP	Rabbit	pAb	M, H, R	IHC-P
Estrogen-Related Receptor Beta/NR3B2	IMG-71909	P, AP	Rabbit	pAb	H	IHC-P
Estrogen-Related Receptor Beta/NR3B2	IMG-71910	P, AP	Rabbit	pAb	H	IHC-P
Estrogen-Related Receptor Beta/NR3B2	IMG-71911	P, AP	Rabbit	pAb	H	IHC-P
Estrogen-Related Receptor Gamma/NR3B3	IMG-71912	P, AP	Rabbit	pAb	M, H, R	IHC-P
Estrogen-Related Receptor Gamma/NR3B3	IMG-71913	P, AP	Rabbit	pAb	M, H, R	IHC-P
ETL Protein	IMG-71630	P, AP	Rabbit	pAb	H, R	IHC-P
ETL Protein	IMG-71631	P, AP	Rabbit	pAb	H	IHC-P
FAP1	IMG-5726	S	Rabbit	pAb	H	WB, IP, IHC-P
FAP1	IMG-5727	S	Rabbit	pAb	H	WB, IP, IHC-P
FLIP	IMG-5728	S	Rabbit	pAb	H	WB, IP, IHC-P
FLIP γ/δ (CT)	IMG-5566	P, AP	Rabbit	pAb	H	WB, IHC-P
Follicle-Stimulating Hormone Receptor (FSHR)	IMG-71314	P, AP	Rabbit	pAb	H	IHC-P
Follicle-Stimulating Hormone Receptor (FSHR)	IMG-71315	P, AP	Rabbit	pAb	H	IHC-P
Formyl Peptide Receptor 1 (FPR1)	IMG-71186	P, AP	Rabbit	pAb	H	IHC-P
Formyl Peptide Receptor 1 (FPR1)	IMG-71187	P, AP	Rabbit	pAb	H	IHC-P
Formyl Peptide Receptor-Like 1 (FPRL1)	IMG-71188	P, AP	Rabbit	pAb	H	IHC-P
Formyl Peptide Receptor-Like 2 (FPRL2)	IMG-71189	P, AP	Rabbit	pAb	H	IHC-P
Formyl Peptide Receptor-Like 2 (FPRL2)	IMG-71190	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
FOXC2/MFH1	IMG-3221	P, AP	Goat	pAb	H	WB, IHC
Frizzled-1 (FZD1)	IMG-71268	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-2 (FZD2)	IMG-71270	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-3 (FZD3)	IMG-71271	P, AP	Rabbit	pAb	M, H, R	IHC-P
Frizzled-3 (FZD3)	IMG-71272	P, AP	Rabbit	pAb	M, H, R	IHC-P
Frizzled-4 (FZD4)	IMG-71273	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-4 (FZD4)	IMG-71274	P, AP	Rabbit	pAb	R	IHC-P
Frizzled-5 (FZD5)	IMG-71275	P, AP	Rabbit	pAb	M, H, R	IHC-P
Frizzled-5 (FZD5)	IMG-71276	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-6 (FZD6)	IMG-71277	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-6 (FZD6)	IMG-71278	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Frizzled-7 (FZD7)	IMG-71279	P, AP	Rabbit	pAb	H	IHC-P

Enkephalopsin (IMG-71469)



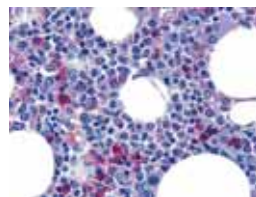
IHC analysis of brain (neurons and glia) using IMG-71469 at 2 μ g/ml.

ErbA-Related Protein EAR2 (IMG-71898)



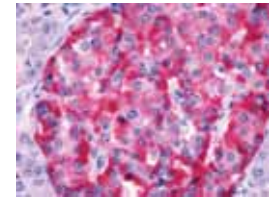
IHC analysis of liver using IMG-71898 at 5 μ g/ml

Formyl Peptide Receptor-Like 1 (IMG-71188)



IHC analysis of bone marrow using IMG-71188 at 4 μ g/ml.

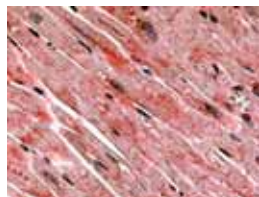
Frizzled-6 (IMG-71277)



IHC analysis of human pancreas using IMG-71277.

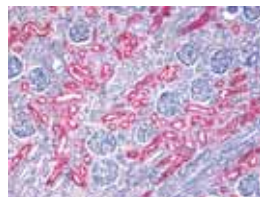
Description	Cat. No.	Format	Host	Ab type	Species	Application
Frizzled-7 (FZD7)	IMG-71280	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-8 (FZD8)	IMG-71281	P, AP	Rabbit	pAb	M, H	IHC-P
Frizzled-8 (FZD8)	IMG-71282	P, AP	Rabbit	pAb	M	IHC-P
Frizzled-8 (FZD8)	IMG-71283	P, AP	Rabbit	pAb	M, H	IHC-P
Frizzled-9 (FZD9)	IMG-71284	P, AP	Rabbit	pAb	H	IHC-P
Frizzled-9 (FZD9)	IMG-71285	P, AP	Rabbit	pAb	M	IF/ICC, IHC-P
Frizzled-9 (FZD9)	IMG-71286	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Frizzled-10 (FZD10)	IMG-71269	P, AP	Rabbit	pAb	H	IHC-P
G Protein Coupled Receptor 37 like 1 (GPR37L1)	IMG-71587	P, AP	Rabbit	pAb	H	IHC-P
G Protein Coupled Receptor 37 like 1 (GPR37L1)	IMG-71588	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor AGR9	IMG-71680	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor AGR9	IMG-71681	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor BG37/TGR5	IMG-71152	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor BG37/TGR5	IMG-71153	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor BG37/TGR5	IMG-71154	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor BG37/TGR5	IMG-71155	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor C5L2/GPR77	IMG-71146	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor C5L2/GPR77	IMG-71147	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor D-GPCR	IMG-71682	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor D-GPCR	IMG-71683	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor EX33/GPR84	IMG-71482	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor EX33/GPR84	IMG-71483	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor G2A	IMG-71334	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor G2A	IMG-71335	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR1	IMG-71484	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR1	IMG-71485	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR1	IMG-71486	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR2/CCR10	IMG-71230	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR2/CCR10	IMG-71231	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR3	IMG-71339	P, AP	Rabbit	pAb	M	IHC-P
G Protein-Coupled Receptor GPR3	IMG-71340	P, AP	Rabbit	pAb	M, R	IHC-P
G Protein-Coupled Receptor GPR4	IMG-71341	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR4	IMG-71342	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR4	IMG-71343	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR6	IMG-71345	P, AP	Rabbit	pAb	M, R	IHC-P
G Protein-Coupled Receptor GPR7	IMG-71420	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR7	IMG-71421	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR8	IMG-71422	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR8	IMG-71423	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR12	IMG-71338	P, AP	Rabbit	pAb	M	WB, IHC-P
G Protein-Coupled Receptor GPR15	IMG-71491	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR15	IMG-71492	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR17	IMG-71496	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR17	IMG-71497	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR17	IMG-71498	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR17	IMG-71499	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR18	IMG-71505	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR18	IMG-71506	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR19	IMG-71507	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR19	IMG-71508	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR20	IMG-71509	P, AP	Rabbit	pAb	H	IHC-P

Frizzled-9 (IMG-71279)



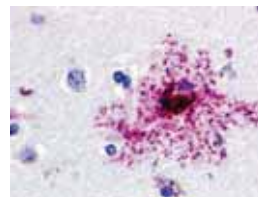
IHC analysis of heart (cardiac myocytes) using IMG-71279 at 4 µg/ml.

Frizzled-10 (IMG-71269)



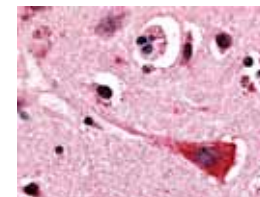
IHC analysis of kidney (fetal) using IMG-71269 at 6 µg/ml.

G Protein-Coupled Receptor EX33 (IMG-71482)



IHC analysis of brain (Astrocyte) using IMG-71482 at 10 µg/ml.

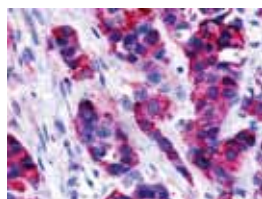
G Protein-Coupled Receptor GPR17 (IMG-71497)



IHC analysis of brain (neurons and glia) using IMG-71497 at 3 µg/ml.

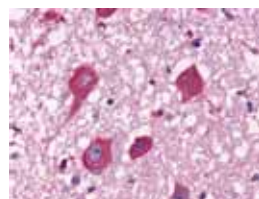
Description	Cat. No.	Format	Host	Ab type	Species	Application
G Protein-Coupled Receptor GPR20	IMG-71510	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR22	IMG-71511	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR22	IMG-71512	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR25	IMG-71513	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR25	IMG-71514	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR26	IMG-71515	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR26	IMG-71516	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR27/SREB1	IMG-71517	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR30	IMG-71857	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR30	IMG-71858	P, AP	Rabbit	pAb	H	WB, IHC-P
G Protein-Coupled Receptor GPR30	IMG-71859	P, AP	Rabbit	pAb	H	IF/ICC
G Protein-Coupled Receptor GPR30	IMG-71860	P, AP	Rabbit	pAb	H	IF/ICC
G Protein-Coupled Receptor GPR30	IMG-71861	P, AP	Rabbit	pAb	M	WB, IF/ICC, IHC-P
G Protein-Coupled Receptor GPR30	IMG-71862	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
G Protein-Coupled Receptor GPR31	IMG-71518	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR31	IMG-71519	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR32	IMG-71520	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR32	IMG-71521	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR32	IMG-71522	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR34	IMG-71523	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR34	IMG-71524	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR35	IMG-71525	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR35	IMG-71526	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR35	IMG-71527	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR35	IMG-71528	P, AP	Rabbit	pAb	H	IF/ICC
G Protein-Coupled Receptor GPR39	IMG-71529	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR39	IMG-71530	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR40	IMG-71174	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR40	IMG-71175	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR43	IMG-71176	P, AP	Rabbit	pAb	M, R	IHC-P
G Protein-Coupled Receptor GPR43	IMG-71177	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR44 (CRTH2)	IMG-71743	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR44 (CRTH2)	IMG-71744	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR44 (CRTH2)	IMG-71745	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR44 (CRTH2)	IMG-71746	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR45	IMG-71531	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR45	IMG-71532	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR45	IMG-71533	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR45	IMG-71534	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR48	IMG-71535	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR48	IMG-71536	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR48	IMG-71537	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR48	IMG-71538	P, AP	Rabbit	pAb	R	IHC-P
G Protein-Coupled Receptor GPR48	IMG-71539	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR49	IMG-71540	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR49	IMG-71541	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR52	IMG-71542	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR52	IMG-71543	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR54	IMG-71412	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR54	IMG-71413	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR54	IMG-71414	P, AP	Rabbit	pAb	H	IHC-P

G Protein-Coupled Receptor GPR30 (IMG-71857)



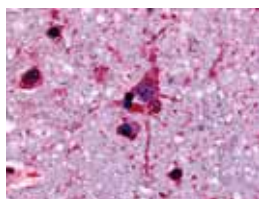
IHC analysis of breast carcinoma using IMG-71857 at 3 µg/ml.

G Protein-Coupled Receptor GPR40 (IMG-71174)



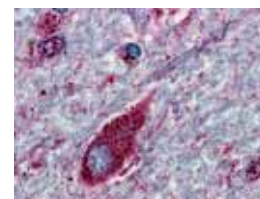
IHC analysis of brain (neurons) using IMG-71174 at 9 µg/ml.

G Protein-Coupled Receptor GPR45 (IMG-71532)



IHC analysis of neurons and glia using IMG-71532 at 8 µg/ml.

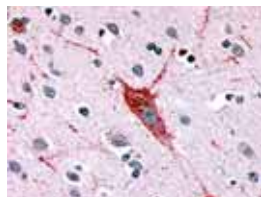
G Protein-Coupled Receptor GPR49 (IMG-71541)



IHC analysis of brain (neurons and glia) using IMG-71541 at 2 µg/ml.

Description	Cat. No.	Format	Host	Ab type	Species	Application
G Protein-Coupled Receptor GPR54	IMG-71415	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR55	IMG-71544	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR55	IMG-71545	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR61	IMG-71546	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR61	IMG-71547	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR62	IMG-71548	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR62	IMG-71549	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR63/PSP24 Beta	IMG-71347	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR63/PSP24 Beta	IMG-71348	P, AP	Rabbit	pAb	M	IHC-P
G Protein-Coupled Receptor GPR63/PSP24 Beta	IMG-71349	P, AP	Rabbit	pAb	M	IHC-P
G Protein-Coupled Receptor GPR63/PSP24 Beta	IMG-71350	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR64/HE6	IMG-71639	P, AP	Rabbit	pAb	M, H, R	IHC-P
G Protein-Coupled Receptor GPR64/HE6	IMG-71640	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71550	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71551	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71552	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71553	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71554	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71555	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR75	IMG-71556	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR78	IMG-71701	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR78	IMG-71702	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR80/GPR99/P2Y15	IMG-71773	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR80/GPR99/P2Y15	IMG-71774	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR81/FKSG80	IMG-71232	P, AP	Rabbit	pAb	H, R	IHC-P
G Protein-Coupled Receptor GPR81/FKSG80	IMG-71233	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR82	IMG-71557	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR82	IMG-71558	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR83	IMG-71559	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR83	IMG-71560	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR83	IMG-71561	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR83	IMG-71562	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR85/SREB2	IMG-71563	P, AP	Rabbit	pAb	M, H, R	IHC-P
G Protein-Coupled Receptor GPR85/SREB2	IMG-71564	P, AP	Rabbit	pAb	M, H, R	IHC-P
G Protein-Coupled Receptor GPR85/SREB2	IMG-71565	P, AP	Rabbit	pAb	M, H, R	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71775	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71776	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71777	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71778	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71779	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR86/GPR94/P2Y13	IMG-71780	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR87/GPR95	IMG-71566	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR87/GPR95	IMG-71567	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR87/GPR95	IMG-71568	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR88	IMG-71569	P, AP	Rabbit	pAb	H, R	IHC-P
G Protein-Coupled Receptor GPR88	IMG-71570	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR89/SH120	IMG-71571	P, AP	Rabbit	pAb	R	IHC-P
G Protein-Coupled Receptor GPR89/SH120	IMG-71572	P, AP	Rabbit	pAb	R, M	IHC-P
G Protein-Coupled Receptor GPR89/SH120	IMG-71573	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR91	IMG-71781	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR91	IMG-71782	P, AP	Rabbit	pAb	H	IHC-P

G Protein-Coupled Receptor GPR61 (IMG-71547)



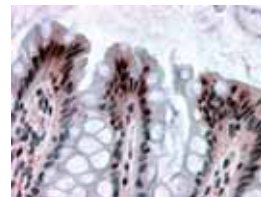
IHC analysis of brain (neurons and glia) using IMG-71547 at 26 µg/ml.

G Protein-Coupled Receptor GPR80 (IMG-71773)



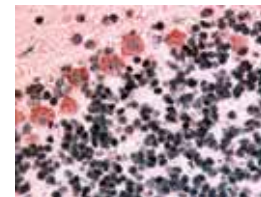
IHC analysis of kidney using IMG-71773 at 22 µg/ml.

G Protein-Coupled Receptor GPR82 (IMG-71557)



IHC analysis of colon using IMG-71557 at 6 µg/ml.

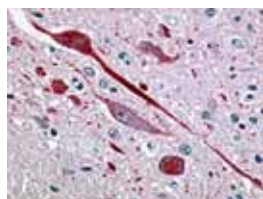
G Protein-Coupled Receptor GPR89 (IMG-71572)



IHC analysis of rat brain (Purkinje neurons) using IMG-71572 at 6 µg/ml.

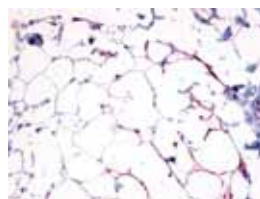
Description	Cat. No.	Format	Host	Ab type	Species	Application
G Protein-Coupled Receptor GPR91	IMG-71783	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR92/GPR93	IMG-71574	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR92/GPR93	IMG-71575	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR97	IMG-71641	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR100	IMG-71163	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR100	IMG-71164	P, AP	Rabbit	pAb	H	WB, IHC-P
G Protein-Coupled Receptor GPR101	IMG-71684	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR103	IMG-71685	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR105/P2Y14	IMG-71842	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
G Protein-Coupled Receptor GPR105/P2Y14	IMG-71843	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR109B/HM74	IMG-71443	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR109B/HM74	IMG-71444	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR109B/HM74	IMG-71445	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR110	IMG-71632	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR110	IMG-71633	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR115	IMG-71634	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR116	IMG-71635	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR116	IMG-71636	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR119	IMG-71336	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR119	IMG-71337	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR120	IMG-71264	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR120	IMG-71265	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR120	IMG-71266	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR120	IMG-71267	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR126	IMG-71637	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR128	IMG-71638	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR133	IMG-71686	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR136	IMG-71487	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR136	IMG-71488	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR146	IMG-71687	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR146	IMG-71688	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR148	IMG-71489	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR148	IMG-71490	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR150	IMG-71493	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR151	IMG-71689	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR151	IMG-71690	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR151	IMG-71691	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR152/PGR5	IMG-71692	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR152/PGR5	IMG-71693	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR153	IMG-71694	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor GPR153	IMG-71695	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR160/GPCR150	IMG-71494	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR160/GPCR150	IMG-71495	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR161/RE2	IMG-71696	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPR161/RE2	IMG-71697	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR161/RE2	IMG-71698	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR171	IMG-71737	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR171	IMG-71738	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR173/SREB3	IMG-71500	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR173/SREB3	IMG-71501	P, AP	Rabbit	pAb	M, R	IHC-P
G Protein-Coupled Receptor GPR173/SREB3	IMG-71502	P, AP	Rabbit	pAb	M, H, R	IHC-P

**G Protein-Coupled Receptor
GPR105 (IMG-71842)**



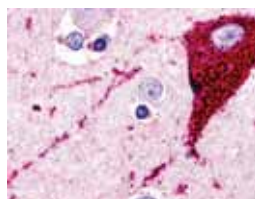
IHC analysis of brain (neurons and glia) using IMG-71842 at 4 µg/ml.

**G Protein-Coupled Receptor
GPR109B (IMG-71443)**



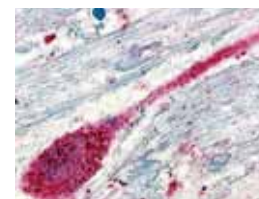
IHC analysis of adipocytes using IMG-71443 at 3 µg/ml.

**G Protein-Coupled Receptor
GPR173 (IMG-71500)**



IHC analysis of brain (neuron) using IMG-71500 at 2.5 µg/ml.

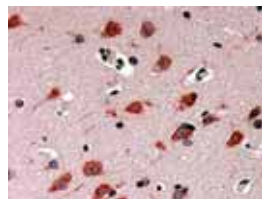
**G Protein-Coupled Receptor
GPR173 (IMG-71502)**



IHC analysis of brain (neuron) using IMG-71502 at 2 µg/ml.

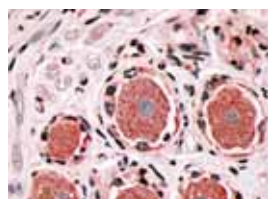
Description	Cat. No.	Format	Host	Ab type	Species	Application
G Protein-Coupled Receptor GPR174/JEG18	IMG-71503	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR174/JEG18	IMG-71504	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR175	IMG-71699	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPR175	IMG-71700	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor GPRC5B (RAIG2)	IMG-71652	P, AP	Rabbit	pAb	M	IHC-P
G Protein-Coupled Receptor GPRC5B (RAIG2)	IMG-71653	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5B (RAIG2)	IMG-71654	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5C (RAIG3)	IMG-71655	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5C (RAIG3)	IMG-71656	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5C (RAIG3)	IMG-71657	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5D	IMG-71658	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC5D	IMG-71659	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC6A	IMG-71143	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor GPRC6A	IMG-71144	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor L1/G10D	IMG-71576	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor L1/G10D	IMG-71577	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor LGR6	IMG-71578	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor LGR6	IMG-71579	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor LGR7	IMG-71800	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor LGR7	IMG-71801	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor LGR8	IMG-71802	P, AP	Rabbit	pAb	M	IHC-P
G Protein-Coupled Receptor LGR8	IMG-71803	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor LGR8	IMG-71804	P, AP	Rabbit	pAb	M	WB, IHC-P
G Protein-Coupled Receptor LGR8	IMG-71805	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MAS1L	IMG-71580	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MCHR1/GPR24	IMG-71375	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MCHR1/GPR24	IMG-71376	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MCHR1/GPR24	IMG-71377	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MCHR2/GPR145	IMG-71378	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MCHR2/GPR145	IMG-71379	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
G Protein-Coupled Receptor MRGE	IMG-71581	P, AP	Rabbit	pAb	Mk	IHC-P
G Protein-Coupled Receptor MRGE	IMG-71582	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MRGX1 (SNSR3/SNSR4)	IMG-71461	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
G Protein-Coupled Receptor MRGX2	IMG-71739	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MRGX3 (SNSR1/SNSR2)	IMG-71583	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MRGX3 (SNSR1/SNSR2)	IMG-71584	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MRGX4 (SNSR5/SNSR6)	IMG-71585	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor MRGX4 (SNSR5/SNSR6)	IMG-71586	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor OGR1/GPR68	IMG-71351	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor OGR1/GPR68	IMG-71352	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor OGR1/GPR68	IMG-71353	P, AP	Rabbit	pAb	H	IHC-P, IF/ICC
G Protein-Coupled Receptor ORF4	IMG-71703	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor ORF4	IMG-71704	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor ORF4	IMG-71705	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor PGR3/GPR139/TGR20	IMG-71706	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor PGR3/GPR139/TGR20	IMG-71707	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor PGR3/GPR139/TGR20	IMG-71708	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor R35/PGR10/GPR149	IMG-71709	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor R35/PGR10/GPR149	IMG-71710	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor RDC1	IMG-71141	P, AP	Rabbit	pAb	H	WB, IHC-P
G Protein-Coupled Receptor RDC1	IMG-71142	P, AP	Rabbit	pAb	H, R	IHC-P

G Protein-Coupled Receptor GPRC6A (IMG-71143)



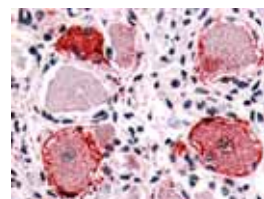
IHC analysis of brain (neurons and glia) using IMG-71143 at 11 µg/ml.

G Protein-Coupled Receptor MRGE (IMG-71581)



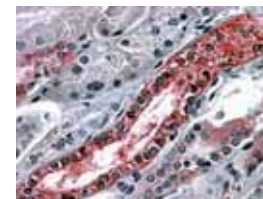
IHC analysis of dorsal root ganglion using IMG-71581 at 5 µg/ml.

G Protein-Coupled Receptor MRGX2 (IMG-71739)



IHC analysis of spinal cord (dorsal root ganglion) using IMG-71739 at 7 µg/ml.

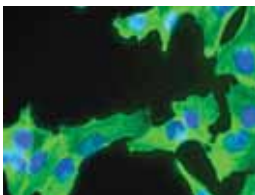
G Protein-Coupled Receptor RDC1 (IMG-71142)



IHC analysis of kidney (renal tubule) using IMG-71142 at 10 µg/ml.

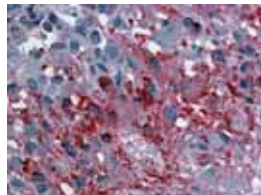
Description	Cat. No.	Format	Host	Ab type	Species	Application
G Protein-Coupled Receptor SALPR/GPCR135	IMG-71806	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor SALPR/GPCR135	IMG-71807	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor TAS1R1	IMG-71850	P, AP	Rabbit	pAb	H	FC, IHC-P
G Protein-Coupled Receptor TAS1R1	IMG-71851	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor TAS1R2	IMG-71852	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor TAS1R3	IMG-71853	P, AP	Rabbit	pAb	H	WB, IHC-P
G Protein-Coupled Receptor TAS1R3	IMG-71854	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor TM7SF1	IMG-71711	P, AP	Rabbit	pAb	M, H	IF/ICC, IHC-P
G Protein-Coupled Receptor TM7SF1	IMG-71712	P, AP	Rabbit	pAb	M, H	IF/ICC
G Protein-Coupled Receptor TM7SF1	IMG-71713	P, AP	Rabbit	pAb	M, H	IHC-P
G Protein-Coupled Receptor TM7XN1/GPR56	IMG-71642	P, AP	Rabbit	pAb	M	IF/ICC, IHC-P
G Protein-Coupled Receptor TM7XN1/GPR56	IMG-71643	P, AP	Rabbit	pAb	H	IHC-P
G Protein-Coupled Receptor TM7XN1/GPR56	IMG-71644	P, AP	Rabbit	pAb	H	IF/ICC
G Protein-Coupled Receptor TM7XN1/GPR56	IMG-71645	P, AP	Rabbit	pAb	M	IHC-P
GABA B Receptor 1	IMG-71289	P, AP	Rabbit	pAb	M, H, R	IHC-P
GABA B Receptor 1	IMG-71290	P, AP	Rabbit	pAb	M, H, R	IHC-P
GAD67, Glutamic acid decarboxylase 67	IMG-5036	P	Rabbit	pAb	H	WB, IHC
Galanin Receptor GalR1	IMG-71291	P, AP	Rabbit	pAb	H	IHC-P
Galanin Receptor GalR1	IMG-71292	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Galanin Receptor GalR1	IMG-71293	P, AP	Rabbit	pAb	H	WB, FC, IP, IF/ICC, IHC-P
Galanin Receptor GalR2	IMG-71294	P, AP	Rabbit	pAb	H	IHC-P
Galanin Receptor GalR2	IMG-71295	P, AP	Rabbit	pAb	H	IHC-P
Galanin Receptor GalR2	IMG-71296	P, AP	Rabbit	pAb	H	IHC-P
Galanin Receptor GalR3	IMG-71297	P, AP	Rabbit	pAb	R	IHC-P
GAPDH - Loading Control	IMG-5019A	SUP	Mouse	mAb	Multi	WB, IF/ICC
GAPDH - Loading Control	IMG-5567	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71298	P, AP	Rabbit	pAb	H	IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71299	P, AP	Rabbit	pAb	H	IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71300	P, AP	Rabbit	pAb	H	IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71301	P, AP	Rabbit	pAb	H	IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71302	P, AP	Rabbit	pAb	H	IHC-P
Gastric Inhibitory Polypeptide Receptor	IMG-71303	P, AP	Rabbit	pAb	H	IHC-P
Gastrin-Releasing Peptide Receptor	IMG-71156	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Gastrin-Releasing Peptide Receptor	IMG-71157	P, AP	Rabbit	pAb	M, R	IF/ICC, IHC-P
GbL	IMG-5568	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Germ Cell Nuclear Factor (GCNF/NR6A1)	IMG-71920	P, AP	Rabbit	pAb	R	IHC-P
Germ Cell Nuclear Factor (GCNF/NR6A1)	IMG-71921	P, AP	Rabbit	pAb	H	IHC-P
Germ Cell Nuclear Factor (GCNF/NR6A1)	IMG-71922	P, AP	Rabbit	pAb	M, R	IHC-P
Germ Cell Nuclear Factor (GCNF/NR6A1)	IMG-71923	P, AP	Rabbit	pAb	M, H	IHC-P
Glial Fibrillary Acidic Protein (GFAP)	IMG-5083A	SUP	Rabbit	pAb	Multi	WB, IF/ICC
Glial Fibrillary Acidic Protein (GFAP)	IMG-5084A	SUP	Mouse	mAb	Multi	WB, IF/ICC, IHC
Glucagon Receptor	IMG-71304	P, AP	Rabbit	pAb	H	IHC-P
Glucagon Receptor	IMG-71305	P, AP	Rabbit	pAb	H	IHC-P
Glucagon Receptor	IMG-71306	P, AP	Rabbit	pAb	H	IHC-P
Glucagon Receptor	IMG-71307	P, AP	Rabbit	pAb	H	IHC-P
Glucagon Receptor	IMG-71308	P, AP	Rabbit	pAb	H	IHC-P
Glucagon Receptor	IMG-71309	P, AP	Rabbit	pAb	H	IHC-P
Glucagon-Like Peptide 1 Receptor	IMG-71310	P, AP	Rabbit	pAb	M	IHC-P
Glucagon-Like Peptide 1 Receptor	IMG-71311	P, AP	Rabbit	pAb	Mk	IHC-P
Glucagon-Like Peptide 2 Receptor	IMG-71312	P, AP	Rabbit	pAb	H	IHC-P
Glucagon-Like Peptide 2 Receptor	IMG-71313	P, AP	Rabbit	pAb	H	IHC-P

**GAPDH-Loading Control
(IMG-5019A)**



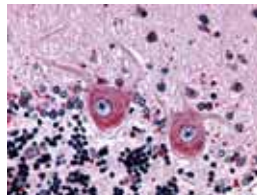
IF analysis of GAPDH in Sh-SY5Y human neuroblastoma cells using IMG-5019A.

**G Protein-Coupled Receptor
TM7XN1 (IMG-71642)**



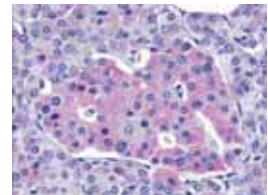
IHC analysis of brain (glioblastoma) using IMG-71642 at 15 µg/ml.

**GABA B Receptor 1
(IMG-71289)**



IHC analysis of brain (Purkinje neurons) using IMG-71289 at 9 µg/ml.

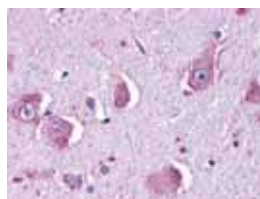
**Glucagon-Like Peptide 1
Receptor (IMG-71310)**



IHC analysis of pancreas (Islet of Langerhans) using IMG-71310 at 4 µg/ml.

Description	Cat. No.	Format	Host	Ab type	Species	Application
Glycine Receptor	IMG-5059	P, AP	Rabbit	pAb	R	WB, IHC-Fr
GM-CSF	IMG-226A	Multi	Rabbit	mAb	M	WB, IHC, FC, FA-Neut, ELISPOT
GM-CSF	IMG-227A	Multi	Rabbit	mAb	M	WB, IP, IHC, ELISPOT
Golgi phosphoprotein 2 (GOLPH2)	IMG-5280A	P	Rabbit	pAb	H	IHC-P
Gonadotropin-Releasing Hormone Receptor	IMG-71808	P, AP	Rabbit	pAb	H	IHC-P
Growth Hormone Releasing Hormone Receptor	IMG-71321	P, AP	Rabbit	pAb	H	IHC-P
Growth Hormone Releasing Hormone Receptor	IMG-71322	P, AP	Rabbit	pAb	H	IHC-P
Growth Hormone Releasing Hormone Receptor	IMG-71323	P, AP	Rabbit	pAb	H	IHC-P
Growth Hormone Secretagogue Receptor (GHSR)	IMG-71809	P, AP	Rabbit	pAb	H	IHC-P
Hepatocyte Nuclear Factor 4 Gamma	IMG-71901	P, AP	Rabbit	pAb	H	IHC-P
Hepatocyte Nuclear Factor 4 Gamma	IMG-71902	P, AP	Rabbit	pAb	H	IHC-P
Hif-1 α	IMG-629	P	Mouse	mAb	H, R	WB, IHC
Histamine H1 Receptor	IMG-71324	P, AP	Rabbit	pAb	H	IHC-P
Histamine H2 Receptor	IMG-71325	P, AP	Rabbit	pAb	H	IHC-P
Histamine H2 Receptor	IMG-71326	P, AP	Rabbit	pAb	H, R	IHC-P
Histamine H3 Receptor	IMG-71327	P, AP	Rabbit	pAb	H	IHC-P
Histamine H3 Receptor	IMG-71328	P, AP	Rabbit	pAb	H	WB, IHC-P
Histamine H3 Receptor	IMG-71329	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Histamine H4 Receptor	IMG-71330	P, AP	Rabbit	pAb	H	IHC-P
Histamine H4 Receptor	IMG-71331	P, AP	Rabbit	pAb	H	IHC-P
Histamine H4 Receptor	IMG-71332	P, AP	Rabbit	pAb	H	IF/ICC
Histamine H4 Receptor	IMG-71333	P, AP	Rabbit	pAb	H	IHC-P
HUNK	IMG-71927	P, AP	Rabbit	pAb	H	IHC-P
HUNK	IMG-71928	P, AP	Rabbit	pAb	H	IHC-P
HUNK	IMG-71929	P, AP	Rabbit	pAb	H	IHC-P
Hsp60	IMG-5137	P	Mouse	mAb	Multi	WB, FC, IP, IF/ICC, IHC
Hsp60	IMG-5138	P	Mouse	mAb	Multi	WB, IHC
Hsp60	IMG-5139	P	Mouse	mAb	Multi	WB, IHC, IP, FC, FA-Neut
Hsp60	IMG-630	P	Mouse	mAb	Sc	WB, IF/ICC
HtrA2/Omi	IMG-404A	P	Mouse	mAb	H	WB, IHC-P
IKK β /IKK2 (C3)	IMG-5570	P, AP	Rabbit	pAb	H	WB, IHC-P
IKK ϵ /IKK ι (CT)	IMG-5571	P, AP	Rabbit	pAb	H	WB, IHC-P
IL-1b	IMG-201A	P	Mouse	mAb	H	IF/ICC, IHC-Fr, FA-Neut
IL-1Ra	IMG-203A	P	Mouse	mAb	H	IHC, CLIA
IL-2	IMG-214A	Multi	Rat	mAb	M	WB, FC, IP, IHC, FA-Neut
IL-2	IMG-204A	P	Mouse	mAb	H	FC, IF/ICC, IHC
IL-2	IMG-204A	Multi	Mouse	mAb	H	IHC, IF/ICC, FC
IL-4	IMG-207A	Multi	Mouse	mAb	H	WB, FC, IF/ICC, FA-Neut
IL-4	IMG-217A	Multi	Rat	mAb	M	IF/ICC, IHC
IL-4	IMG-216A	Multi	Rat	mAb	M	WB, IHC, FC, ELISPOT
IL-4	IMG-205A	Multi	Mouse	mAb	H	IF/ICC
IL-4	IMG-206A	Multi	Mouse	mAb	H	WB, IF/ICC, FA-Neut
IL-5	IMG-219A	Multi	Rat	mAb	M, H	WB, FC, IHC, FA-Neut
IL-6	IMG-220A	Multi	Rat	mAb	M	IP, IF/ICC, ELISPOT
IL-6	IMG-221A	Multi	Rat	mAb	M	IP, IF/ICC, ELISPOT
IL-8Ra	IMG-71234	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
IL-8Ra	IMG-71235	P, AP	Rabbit	pAb	H	IHC-P
IL-10	IMG-318A	P	Rat	mAb	H	IHC-Fr
IL-21 (IN)	IMG-5572	P, AP	Rabbit	pAb	H	WB, IHC-P
IL-22R (NT)	IMG-5573	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P

Histamine H1 Receptor (IMG-71324)



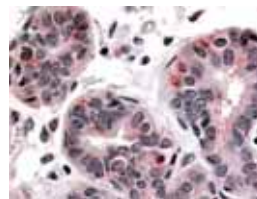
IHC analysis of brain (neurons and glia) using IMG-71324 at 11 μ g/ml.

Histamine H3 Receptor (IMG-71329)



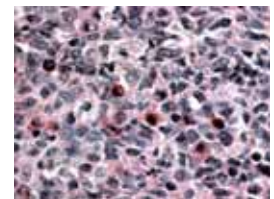
IHC analysis of brain (neurons and glia) using IMG-71329 at 18 μ g/ml.

HUNK (IMG-71928)



IHC analysis of breast using IMG-71928 at 8 μ g/ml.

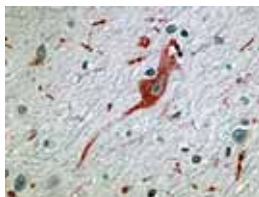
IL-8Ra (IMG-71234)



IHC analysis of lymph node using IMG-71234 at 7 μ g/ml.

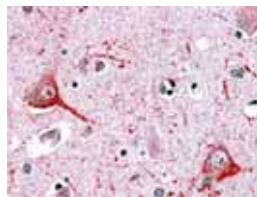
Description	Cat. No.	Format	Host	Ab type	Species	Application
Ipaf/Clan/CARD12	IMG-5574	P, AP	Rabbit	pAb	H	WB, IHC-P
Ipaf/Clan/CARD12	IMG-5729	S	Rabbit	pAb	H	WB, IP, IHC-P
Ipaf/Clan/CARD12	IMG-5730	S	Rabbit	pAb	H	WB, IP, IHC-P
IRAK-2 (C2)	IMG-5575	P, AP	Rabbit	pAb	H	WB, IHC-P
IRAK-M	IMG-5576	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
IRF3 (CT)	IMG-5577	P, AP	Rabbit	pAb	M, H	WB, IHC-P
ITRAF	IMG-5731	S	Rabbit	pAb	H	WB, IP, IHC-P
KIAP/Livin	IMG-5732	S	Rabbit	pAb	H	WB, IP, IHC-P
Langerin/CD207	IMG-5102A	P	Rabbit	pAb	M	WB, IHC
Latrophilin-1	IMG-71646	P, AP	Rabbit	pAb	H	IHC-P
Latrophilin-1	IMG-71647	P, AP	Rabbit	pAb	H	IHC-P
Latrophilin-2	IMG-71648	P, AP	Rabbit	pAb	H	IHC-P
Latrophilin-2	IMG-71649	P, AP	Rabbit	pAb	R	IHC-P
Latrophilin-2	IMG-71650	P, AP	Rabbit	pAb	H	IHC-P
Latrophilin-3	IMG-71651	P, AP	Rabbit	pAb	H	IHC-P
Leukocyte Antigen CD97	IMG-71178	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Leukocyte Antigen CD97	IMG-71179	P, AP	Rabbit	pAb	H	IHC-P
Leukocyte Antigen CD97	IMG-71180	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Leukotriene B4 Receptor BLT1	IMG-71192	P, AP	Rabbit	pAb	H	IHC-P
Leukotriene B4 Receptor BLT1	IMG-71193	P, AP	Rabbit	pAb	H	IHC-P
Leukotriene B4 Receptor BLT1	IMG-71194	P, AP	Rabbit	pAb	M, H, R	IHC-P
Leukotriene B4 Receptor BLT1	IMG-71195	P, AP	Rabbit	pAb	R	IHC-P
Leukotriene B4 Receptor BLT2	IMG-71196	P, AP	Rabbit	pAb	H	IHC-P
Leukotriene B4 Receptor BLT2	IMG-71197	P, AP	Rabbit	pAb	H	IHC-P
Leukotriene B4 Receptor BLT2	IMG-71198	P, AP	Rabbit	pAb	H	IHC-P
Lung Seven Transmembrane Receptor 2	IMG-71714	P, AP	Rabbit	pAb	H	IHC-P
Lung Seven Transmembrane Receptor 2	IMG-71715	P, AP	Rabbit	pAb	H	IHC-P
Lung Seven Transmembrane Receptor 2	IMG-71716	P, AP	Rabbit	pAb	M, R	IHC-P
Luteinizing Hormone/Choriogonadotropin Receptor	IMG-71316	P, AP	Rabbit	pAb	H	IHC-P
Luteinizing Hormone/Choriogonadotropin Receptor	IMG-71317	P, AP	Rabbit	pAb	H	IHC-P
Lysophosphatidic Acid Receptor Edg2/LPA1	IMG-71354	P, AP	Rabbit	pAb	M, H, R	IHC-P
Lysophosphatidic Acid Receptor Edg2/LPA1	IMG-71355	P, AP	Rabbit	pAb	H	IHC-P
Lysophosphatidic Acid Receptor Edg4/LPA2	IMG-71356	P, AP	Rabbit	pAb	H	IHC-P, IF/ICC
Lysophosphatidic Acid Receptor Edg4/LPA2	IMG-71357	P, AP	Rabbit	pAb	H	IHC-P
Lysophosphatidic Acid Receptor Edg7/LPA3	IMG-71358	P, AP	Rabbit	pAb	M, H, R	IHC-P
Lysophosphatidic Acid Receptor Edg7/LPA3	IMG-71359	P, AP	Rabbit	pAb	M, H	IHC-P
Lysophosphatidic Acid Receptor GPR23/LPA4/P2Y9	IMG-71360	P, AP	Rabbit	pAb	H	IHC-P
Lysophosphatidic Acid Receptor GPR23/LPA4/P2Y9	IMG-71361	P, AP	Rabbit	pAb	H	IHC-P
Macrophage-Stimulating 1 Receptor (MST1R/Ron)	IMG-71933	P, AP	Rabbit	pAb	H	IHC-P
MAP Kinase Kinase Kinase 9 (MLK1)	IMG-71934	P, AP	Rabbit	pAb	M	IHC-P
MAP Kinase Kinase Kinase 9 (MLK1)	IMG-71935	P, AP	Rabbit	pAb	M, H	IHC-P
Mas Proto-Oncogene	IMG-71589	P, AP	Rabbit	pAb	M, H, R	IHC-P
Mas Proto-Oncogene	IMG-71590	P, AP	Rabbit	pAb	H	IHC-P
MAS-related GPR, member D (MRGPRD/TGR7)	IMG-71591	P, AP	Rabbit	pAb	H	IHC-P
MAS-related GPR, member D (MRGPRD/TGR7)	IMG-71592	P, AP	Rabbit	pAb	H	IHC-P
MAS-related GPR, member F (MRGPRF)	IMG-71717	P, AP	Rabbit	pAb	H	IHC-P
MAS-related GPR, member F (MRGPRF)	IMG-71718	P, AP	Rabbit	pAb	H, R	IHC-P
Mcl-1	IMG-5733	S	Rabbit	pAb	H	WB, IP, IHC-P
Mcl-1 (CT)	IMG-5644	P	Rabbit	pAb	M, H, R	WB, IHC-P
MD-2 (IN)	IMG-5645	P	Rabbit	pAb	M, H, R	WB, IHC-P
Melanocortin 1 Receptor (MC1R)	IMG-71380	P, AP	Rabbit	pAb	H	IHC-P

Latrophilin-1 (IMG-71646)



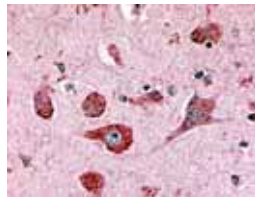
IHC analysis of brain (neurons and glia) using IMG-71646 at 8 µg/ml.

Latrophilin-2 (IMG-71648)



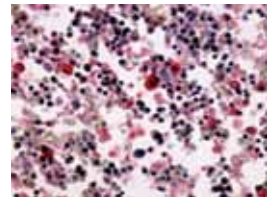
IHC analysis of brain (neurons and glia) using IMG-71648 at 18 µg/ml.

Latrophilin-3 (IMG-71651)



IHC analysis of brain (neurons) using IMG-71651 at 2 µg/ml.

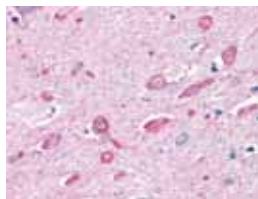
Leukocyte Antigen CD97 (IMG-71178)



IHC analysis of bone marrow using IMG-71178 at 5 µg/ml.

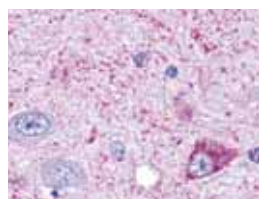
Description	Cat. No.	Format	Host	Ab type	Species	Application
Melanocortin 1 Receptor (MC1R)	IMG-71381	P, AP	Rabbit	pAb	H	IHC-P
Melanocortin 4 Receptor (MC4R)	IMG-71382	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Melanocortin 4 Receptor (MC4R)	IMG-71383	P, AP	Rabbit	pAb	H	IHC-P
Melanocortin 5 Receptor (MC5R)	IMG-71384	P, AP	Rabbit	pAb	H	IHC-P
Melanocortin 5 Receptor (MC5R)	IMG-71385	P, AP	Rabbit	pAb	H	IHC-P
Melatonin Receptor Type 1A (MT1)	IMG-71386	P, AP	Rabbit	pAb	H	IHC-P
Melatonin Receptor Type 1A (MT1)	IMG-71387	P, AP	Rabbit	pAb	H	IHC-P
Melatonin Receptor Type 1B (MT2)	IMG-71388	P, AP	Rabbit	pAb	H	IHC-P
Melatonin Receptor Type 1B (MT2)	IMG-71389	P, AP	Rabbit	pAb	H	IHC-P
Melatonin-Related Receptor (GPR50)	IMG-71593	P, AP	Rabbit	pAb	H	IHC-P
Melatonin-Related Receptor (GPR50)	IMG-71594	P, AP	Rabbit	pAb	H	IHC-P
Melatonin-Related Receptor (GPR50)	IMG-71595	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 1	IMG-71390	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 1	IMG-71391	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 1	IMG-71392	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 1a	IMG-5060	P, AP	Rabbit	pAb	R	WB, IHC
Metabotropic Glutamate Receptor 2	IMG-71393	P, AP	Rabbit	pAb	H, R	IHC-P
Metabotropic Glutamate Receptor 2	IMG-71394	P, AP	Rabbit	pAb	H, R	WB, IF/ICC, IHC-P
Metabotropic Glutamate Receptor 2	IMG-71395	P, AP	Rabbit	pAb	H	IHC-P, WB
Metabotropic Glutamate Receptor 2	IMG-71396	P, AP	Rabbit	pAb	H, R	WB, IF/ICC, IHC-P
Metabotropic Glutamate Receptor 2/3	IMG-5061	P, AP	Rabbit	pAb	R	WB, IHC
Metabotropic Glutamate Receptor 3	IMG-71397	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
Metabotropic Glutamate Receptor 3	IMG-71398	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
Metabotropic Glutamate Receptor 3	IMG-71399	P, AP	Rabbit	pAb	M, H, R	IF/ICC, IHC-P
Metabotropic Glutamate Receptor 4	IMG-71400	P, AP	Rabbit	pAb	H	WB, IHC-P
Metabotropic Glutamate Receptor 4	IMG-71401	P, AP	Rabbit	pAb	H, R	IHC-P
Metabotropic Glutamate Receptor 5	IMG-71402	P, AP	Rabbit	pAb	H, R	WB, IHC-P
Metabotropic Glutamate Receptor 5	IMG-71403	P, AP	Rabbit	pAb	H	WB, IHC-P
Metabotropic Glutamate Receptor 5/1a	IMG-5062	P, AP	Rabbit	pAb	R	WB, IHC
Metabotropic Glutamate Receptor 6	IMG-5371	P, AP	Rabbit	pAb	Ra	WB, IF/ICC, IHC
Metabotropic Glutamate Receptor 6	IMG-71404	P, AP	Rabbit	pAb	H, R	WB, IHC-P
Metabotropic Glutamate Receptor 7	IMG-71405	P, AP	Rabbit	pAb	R	IHC-P
Metabotropic Glutamate Receptor 7	IMG-71406	P, AP	Rabbit	pAb	R	WB, IHC-P
Metabotropic Glutamate Receptor 7	IMG-71407	P, AP	Rabbit	pAb	R	IHC-P
Metabotropic Glutamate Receptor 7	IMG-71408	P, AP	Rabbit	pAb	H	WB, IHC-P
Metabotropic Glutamate Receptor 8	IMG-71409	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 8	IMG-71410	P, AP	Rabbit	pAb	H	IHC-P
Metabotropic Glutamate Receptor 8	IMG-71411	P, AP	Rabbit	pAb	M, H, R	IHC-P
Misshapen/NIK-Related Kinase (MINK/MAP4K6)	IMG-71936	P, AP	Rabbit	pAb	H	IHC-P
MTA2/MTA1L1/PID	IMG-5602	P	Rabbit	pAb	M, H, R	WB, IHC-P
Muscarinic Acetylcholine Receptor M2	IMG-71111	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M2	IMG-71113	P, AP	Rabbit	pAb	H, R	IHC-P
Muscarinic Acetylcholine Receptor M2	IMG-71114	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M3	IMG-71115	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M3	IMG-71116	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M4	IMG-71117	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M4	IMG-71118	P, AP	Rabbit	pAb	M, H, R	IHC-P
Muscarinic Acetylcholine Receptor M5	IMG-71119	P, AP	Rabbit	pAb	H	IHC-P
Muscarinic Acetylcholine Receptor M5	IMG-71120	P, AP	Rabbit	pAb	H	IHC-P
MyD88 (IN)	IMG-5579	P, AP	Rabbit	pAb	H	WB, IHC-P
MyoD	IMG-132	P	Mouse	mAb	Multi	WB, IP, IF/ICC

Melanocortin 4 Receptor (IMG-71382)



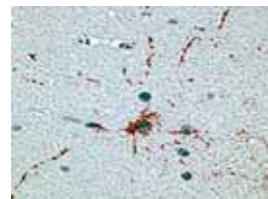
IHC analysis of brain using IMG-71382 at 4 µg/ml.

Metabotropic Glutamate Receptor 4 (IMG-71401)



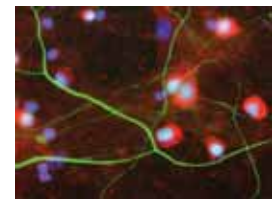
IHC analysis of brain (neurons and glia) using IMG-71401 at 2.5 µg/ml.

Metabotropic Glutamate Receptor 8 (IMG-71411)



IHC analysis of brain (neurons and glia) using IMG-71411 at 7 µg/ml.

Neurofilament NF-H Phospho (IMG-5018)



IF microscopy of mixed neuron/glia cultures of newborn rat brain (9 days in culture) using IMG-5018.

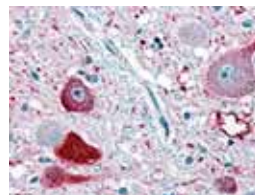
Description	Cat. No.	Format	Host	Ab type	Species	Application
Myogenin	IMG-131	P	Mouse	mAb	M, H, R	WB, IF/ICC
NAC alpha/NALP1	IMG-5734	S	Rabbit	pAb	H	WB, IP, IHC-P
NAC delta	IMG-5735	S	Rabbit	pAb	H	WB, IP, IHC-P
Nak-1/Nur77	IMG-528	P	Rabbit	pAb	M, H	WB, IF/ICC
Neurofilament α -Internexin/NF66	IMG-5071A	P	Rabbit	pAb	Multi	WB, IF/ICC, IHC
Neurofilament α -Internexin/NF66	IMG-5072A	SUP	Mouse	mAb	H, R	WB, IF/ICC, IHC
Neurofilament α -Internexin/NF66	IMG-5073A	SUP	Mouse	mAb	H, R	WB, IF/ICC, IHC
Neurofilament NF-H Phospho	IMG-5018A	A	Mouse	mAb	Multi	WB, IF/ICC IHC
Neurofilament NF-H	IMG-5017A	P	Rabbit	pAb	Multi	WB, IF/ICC
Neurofilament NF-L	IMG-5074A	P	Rabbit	pAb	Multi	WB, IF/ICC
Neurofilament NF-L	IMG-5075A	SUP	Mouse	mAb	Multi	WB, IF/ICC, IHC
Neurofilament NF-M	IMG-5076A	SUP	Rabbit	pAb	Multi	WB, IF/ICC
Neurofilament NF-M	IMG-5077A	P	Mouse	mAb	Multi	WB, IF/ICC
Neuromedin B Receptor	IMG-71158	P, AP	Rabbit	pAb	M, H	IHC-P
Neuromedin B Receptor	IMG-71159	P, AP	Rabbit	pAb	H	IHC-P
Neuromedin K Receptor-Like Protein (NK4R)	IMG-71844	P, AP	Rabbit	pAb	H	IHC-P
Neuromedin U Receptor 1 (GPR66)	IMG-71416	P, AP	Rabbit	pAb	H	IHC-P
Neuromedin U Receptor 1 (GPR66)	IMG-71417	P, AP	Rabbit	pAb	H	IHC-P
Neuromedin U Receptor 2	IMG-71418	P, AP	Rabbit	pAb	H	IHC-P
Neuromedin U Receptor 2	IMG-71419	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide FF 1 Receptor (GPR147)	IMG-71424	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide FF 1 Receptor (GPR147)	IMG-71425	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide FF 2 Receptor (GPR74)	IMG-71426	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide FF 2 Receptor (GPR74)	IMG-71427	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide FF 2 Receptor (GPR74)	IMG-71428	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 1	IMG-71429	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 1	IMG-71430	P, AP	Rabbit	pAb	M, H, R	IHC-P
Neuropeptide Y Receptor Type 2	IMG-71431	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 4	IMG-71432	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 4	IMG-71433	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 4	IMG-71434	P, AP	Rabbit	pAb	H	IHC-P
Neuropeptide Y Receptor Type 5	IMG-71435	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Neuropeptide Y Receptor Type 5	IMG-71436	P, AP	Rabbit	pAb	H	WB, IF/ICC, IHC-P
Neuropeptide Y Receptor Type 5	IMG-71437	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Neurotensin Receptor Type 1 (NTR1)	IMG-71438	P, AP	Rabbit	pAb	H	IHC-P
Neurotensin Receptor Type 1 (NTR1)	IMG-71439	P, AP	Rabbit	pAb	H	IHC-P
Neurotensin Receptor Type 1 (NTR1)	IMG-71440	P, AP	Rabbit	pAb	H	IHC-P
Neurotensin Receptor Type 2 (NTR2)	IMG-71441	P, AP	Rabbit	pAb	H	IHC-P
Neurotensin Receptor Type 2 (NTR2)	IMG-71442	P, AP	Rabbit	pAb	H	IHC-P
NIDD	IMG-5736	S	Rabbit	pAb	H	WB, IP, IHC-P
NIFK/Ki67ip	IMG-559	P	Rabbit	pAb	H	WB, IHC
NIMA (Never In Mitosis Gene A)-Related Kinase 6	IMG-71939	P, AP	Rabbit	pAb	H	IHC-P
NIMA (Never In Mitosis Gene A)-Related Kinase 7	IMG-71940	P, AP	Rabbit	pAb	H	IHC-P
NIMA (Never In Mitosis Gene A)-Related Kinase 9	IMG-71941	P, AP	Rabbit	pAb	M, H	IHC-P
NIMA (Never In Mitosis Gene A)-Related Kinase 9	IMG-71942	P, AP	Rabbit	pAb	H	IHC-P
NIP3	IMG-5737	S	Rabbit	pAb	H	WB, IP, IHC-P
NMDA NR1, Splice Variant C1	IMG-5064	P, AP	Rabbit	pAb	M, R	WB, IHC
NMDA NR1, Splice Variant C2	IMG-5065	P, AP	Rabbit	pAb	M, R	WB, IHC
NMDA NR1, Splice Variant C2	IMG-5066	P, AP	Rabbit	pAb	M, R	WB, IHC
NMDA NR1, Splice Variant N1	IMG-5063	P, AP	Rabbit	pAb	M, R	WB, IHC
NMDAR2B	IMG-686	P, AP	Rabbit	pAb	M, H, R	WB, IP, IHC

Neurofilament α -Internexin/NF66 (IMG-5073)



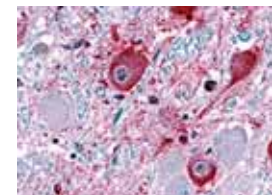
IHC analysis of α -internexin/NF66 using IMG-5073 in control and leisoned rat facial nucleus.

Neuropeptide FF 1 Receptor (IMG-71424)



IHC analysis of brain (neurons) using IMG-71424 at 19 μ g/ml.

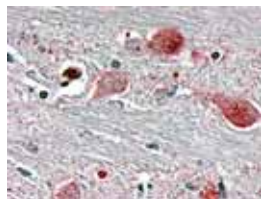
Neuropeptide Y Receptor Type 1 (IMG-71429)



IHC analysis of brain using IMG-71429 at 4 μ g/ml.

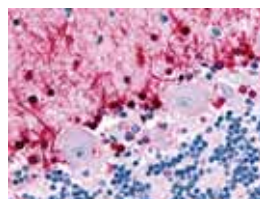
Description	Cat. No.	Format	Host	Ab type	Species	Application
Nod1/CARD4	IMG-5739	S	Rabbit	pAb	H	WB, IP, IHC-P
Nod2/CARD15	IMG-5738	S	Rabbit	pAb	H	WB, IP, IHC-P
NR2A subunit of the NMDA Receptor	IMG-696	P, AP	Rabbit	pAb	M, H, R	WB, IP, IHC
NR2C subunit of the NMDA Receptor	IMG-697	P, AP	Rabbit	pAb	M, H, R	WB, IP, IHC
Nuclear Receptor COUP-TFII (NR2F2)	IMG-71903	P, AP	Rabbit	pAb	M, R	IHC-P
Nuclear Receptor DAX-1 (NR0B1)	IMG-71880	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor NOR-1 (NR4A3)	IMG-71914	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor NOR-1 (NR4A3)	IMG-71915	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor Rev-ErbA Alpha (NR1D1)	IMG-71884	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor Rev-ErbA Alpha (NR1D1)	IMG-71885	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor Rev-ErbA Alpha (NR1D1)	IMG-71886	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor Rev-ErbA Beta (NR1D2)	IMG-71887	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor SHP (NR0B2)	IMG-71881	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor SHP (NR0B2)	IMG-71882	P, AP	Rabbit	pAb	H	IHC-P
Nuclear Receptor SHP (NR0B2)	IMG-71883	P, AP	Rabbit	pAb	M, H	IHC-P
Nuclear Receptor TLX (NR2E1)	IMG-71904	P, AP	Rabbit	pAb	H	IHC-P
Nudel	IMG-5580	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Ocular Albinism 1 (OA1/GPR143)	IMG-71719	P, AP	Rabbit	pAb	H	IHC-P
Ocular Albinism 1 (OA1/GPR143)	IMG-71720	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR10R2	IMG-71446	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR10R2	IMG-71447	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR16/OR23	IMG-71448	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR16/OR23	IMG-71449	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR6N1	IMG-71450	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor OR6N1	IMG-71451	P, AP	Rabbit	pAb	M	IHC-P
Olfactory Receptor, Family 2, Subfamily A, Member 4	IMG-71452	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Family 2, Subfamily A, Member 4	IMG-71453	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Family 2, Subfamily A, Member 4	IMG-71454	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Family 2, Subfamily M, Member 3	IMG-71455	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Family 2, Subfamily M, Member 3	IMG-71456	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Homolog to M MOR105-3	IMG-71457	P, AP	Rabbit	pAb	H	IHC-P
Olfactory Receptor, Homolog to M MOR105-3	IMG-71458	P, AP	Rabbit	pAb	H	IHC-P
OPG	IMG-103A	P	Mouse	mAb	H	WB, IHC
Opioid Receptor, Delta 1 (OPRD1)	IMG-71462	P, AP	Rabbit	pAb	H	IHC-P
Opioid Receptor, Delta 1 (OPRD1)	IMG-71463	P, AP	Rabbit	pAb	H	IHC-P
Opioid Receptor, Delta 1 (OPRD1)	IMG-71464	P, AP	Rabbit	pAb	H	IHC-P
Opioid Receptor, Kappa 1 (OPRK1)	IMG-71465	P, AP	Rabbit	pAb	R	IHC-P
Opioid Receptor, Kappa 1 (OPRK1)	IMG-71466	P, AP	Rabbit	pAb	R	IHC-P
Opioid Receptor, Mu 1 (OPRM1)	IMG-71467	P, AP	Rabbit	pAb	H	IHC-P
Opioid Receptor, Mu 1 (OPRM1)	IMG-71468	P, AP	Rabbit	pAb	H	IHC-P
Orexin Receptor 1 (OX1R)	IMG-71475	P, AP	Rabbit	pAb	R	IHC-P
Orexin Receptor 1 (OX1R)	IMG-71476	P, AP	Rabbit	pAb	R	IHC-P
Orexin Receptor 1 (OX1R)	IMG-71477	P, AP	Rabbit	pAb	H	IHC-P
Orphan G Protein-Coupled Receptor CAD69655.1	IMG-71721	P, AP	Rabbit	pAb	H	IHC-P
Orphan G Protein-Coupled Receptor CAD69655.1	IMG-71722	P, AP	Rabbit	pAb	H	IHC-P
Oxoecosanoid Receptor 1 (OXER1)	IMG-71199	P, AP	Rabbit	pAb	H	IHC-P
Oxoecosanoid Receptor 1 (OXER1)	IMG-71200	P, AP	Rabbit	pAb	H	IHC-P
Oxytocin Receptor	IMG-71872	P, AP	Rabbit	pAb	H	IHC-P
Oxytocin Receptor	IMG-71873	P, AP	Rabbit	pAb	H	IHC-P
p21-Activated Kinase 5 (PAK5)	IMG-71943	P, AP	Rabbit	pAb	H	IHC-P
p21-Activated Kinase 6 (PAK6)	IMG-71944	P, AP	Rabbit	pAb	H	IHC-P

Nuclear Receptor Rev-ErbA Alpha (IMG-71886)



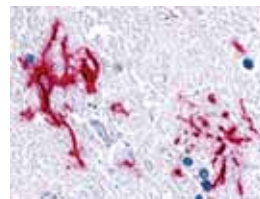
IHC analysis of brain (neurons and glia) using IMG-71886 at 6 µg/ml.

Nuclear Receptor Rev-ErbA Beta (IMG-71887)



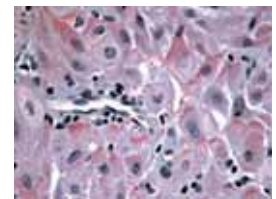
IHC analysis of brain (cerebellum) using IMG-71887 at 4 µg/ml.

OR2A4 (IMG-71458)



IHC analysis of brain (Astrocytes) using IMG-71458 at 15 µg/ml.

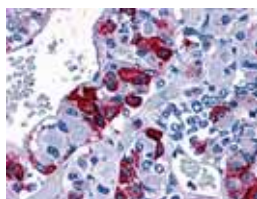
Oxytocin Receptor (IMG-71872)



IHC analysis of uterus using IMG-71872 at 9 µg/ml.

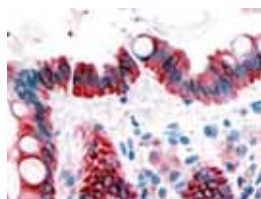
Description	Cat. No.	Format	Host	Ab type	Species	Application
p21-Activated Kinase 6 (PAK6)	IMG-71945	P, AP	Rabbit	pAb	H	IHC-P
p35 baculovirus	IMG-5740	S	Rabbit	pAb	Multi	WB, IP, IHC-P
p53	IMG-510	P	Mouse	mAb	M, H, R	WB, IP, IHC
p53DINP1	IMG-5581	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
p73	IMG-246	A	Mouse	mAb	M, H	WB, IP, IF/ICC
p73	IMG-5356A	P, AP	Rabbit	pAb	H	WB, IP, IF/ICC
p73 (Alpha, Beta, Gamma, Delta Isoforms)	IMG-259A	A	Mouse	mAb	M, H	WB, IF/ICC, IP
p73 (deltaNp73)	IMG-313	P	Mouse	mAb	M, H, R	WB, ChIP, IHC-P
PACAP Receptor Type 1	IMG-71865	P, AP	Rabbit	pAb	H	IHC-P
PACAP Receptor Type 1	IMG-71866	P, AP	Rabbit	pAb	H	IHC-P
PAEL Receptor (GPR37)	IMG-71596	P, AP	Rabbit	pAb	H	IHC-P
PAEL Receptor (GPR37)	IMG-71597	P, AP	Rabbit	pAb	H	IHC-P
PAN-1	IMG-5741	S	Rabbit	pAb	H	WB, IP, IHC-P
PAN-1	IMG-5742	S	Rabbit	pAb	H	WB, IP, IHC-P
PAN-2	IMG-5743	S	Rabbit	pAb	M, H	WB, IP, IHC-P
PAN-6	IMG-5744	S	Rabbit	pAb	H	WB, IP, IHC-P
Paracaspase/MALT1	IMG-5745	S	Rabbit	pAb	H	WB, IP, IHC-P
Parathyroid Hormone Receptor 1 (PTH1R)	IMG-71730	P, AP	Rabbit	pAb	H	IHC-P
Parathyroid Hormone Receptor 2 (PTH2R)	IMG-71732	P, AP	Rabbit	pAb	H	IHC-P
PARP	IMG-637	S	Rabbit	pAb	M, H	WB, IF/ICC
Peripherin	IMG-5079A-1	SUP	Mouse	mAb	Multi	WB, IF/ICC, IHC
Peripherin	IMG-5080A-1	P	Mouse	mAb	Multi	WB, IF/ICC, IHC
Peripherin (Per-56)	IMG-5081	P	Rabbit	pAb	M, H, R	WB, IF/ICC
Peripherin (Per-61)	IMG-5082	P	Rabbit	pAb	M, H, R	WB, IF/ICC
Peripherin Pan (Per-56, Per-58, Per-61)	IMG-5078	S	Rabbit	pAb	Multi	WB, IF/ICC
Perospin	IMG-71471	P, AP	Rabbit	pAb	H	IHC-P
PERP	IMG-5601	P	Rabbit	pAb	H	WB, IHC-P
PGRP-1 α	IMG-391	P	Mouse	mAb	H	WB, FC, IF/ICC
PGRP-S	IMG-393	P	Mouse	mAb	M, H	WB, FC IF/ICC
PHAPI2/APRIL (ED2)	IMG-5551	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Photoreceptor-Specific Nuclear Receptor/NR2E3	IMG-71905	P, AP	Rabbit	pAb	H	IHC-P
Photoreceptor-Specific Nuclear Receptor/NR2E3	IMG-71906	P, AP	Rabbit	pAb	M, H	IHC-P
PKR-1	IMG-5746	S	Rabbit	pAb	H	WB, IP, IHC-P
Potassium Channel, Kv2.2 Subunit	IMG-5067	P, AP	Rabbit	pAb	R, Xe	WB, IHC-Fr
Potassium Channel, Kv3.1 Subunit (Ser503)	IMG-5398	P, AP	Rabbit	pAb	R	WB, IHC
Progesterone Receptor (Ser190)	IMG-681	P	Mouse	mAb	H	WB, IHC
Progesterone Receptor (Ser294)	IMG-682	P	Mouse	mAb	H	WB, IHC
Prokineticin Receptor 1 (GPR73A)	IMG-71740	P, AP	Rabbit	pAb	Mk	IHC-P
Prokineticin Receptor 2 (GPR73B)	IMG-71741	P, AP	Rabbit	pAb	H	IHC-P
Prokineticin Receptor 2 (GPR73B)	IMG-71742	P, AP	Rabbit	pAb	H	IHC-P
Prolactin Releasing Hormone Receptor (GPR10)	IMG-71810	P, AP	Rabbit	pAb	H	IHC-P
Prolactin Releasing Hormone Receptor (GPR10)	IMG-71811	P, AP	Rabbit	pAb	M, H, R	IHC-P
Prostaglandin D2 Receptor	IMG-71748	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin D2 Receptor	IMG-71749	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin D2 Receptor	IMG-71751	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP1	IMG-71752	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP2	IMG-71753	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP2	IMG-71754	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP3	IMG-71755	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP4	IMG-71756	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin E Receptor EP4	IMG-71757	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P

**PACAP Receptor Type 1
(IMG-71865)**



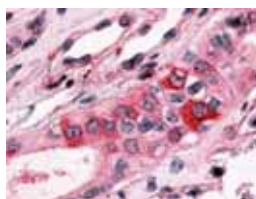
IHC analysis of brain (pituitary) using IMG-71865 at 7 µg/ml.

**Prostaglandin D2 Receptor
(IMG-71748)**



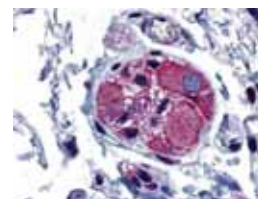
IHC analysis of colon epithelium using IMG-71748 at 4 µg/ml.

**Prostaglandin E Receptor
EP3 (IMG-71755)**



IHC analysis of Kidney (renal tubules) using IMG-71755 at 1 µg/ml.

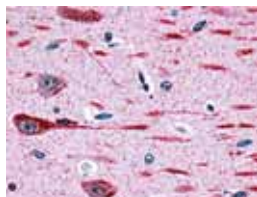
**Prostaglandin E Receptor
EP4 (IMG-71756)**



IHC analysis of colon (ganglion) using IMG-71756 at 2 µg/ml.

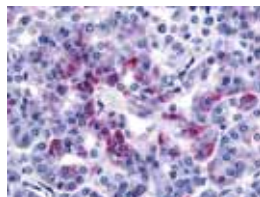
Description	Cat. No.	Format	Host	Ab type	Species	Application
Prostaglandin E Receptor EP4	IMG-71758	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Prostaglandin F2-Alpha Receptor	IMG-71759	P, AP	Rabbit	pAb	H	IHC-P
Prostaglandin F2-Alpha Receptor	IMG-71760	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Prostaglandin F2-Alpha Receptor	IMG-71761	P, AP	Rabbit	pAb	H	IHC-P
Prostate-Specific G Protein-Coupled Receptor	IMG-71459	P, AP	Rabbit	pAb	H	IHC-P
Prostate-Specific G Protein-Coupled Receptor	IMG-71460	P, AP	Rabbit	pAb	H	IHC-P
Protein A/GPR162	IMG-71723	P, AP	Rabbit	pAb	H	IHC-P
Protein A/GPR162	IMG-71724	P, AP	Rabbit	pAb	M, H	IHC-P
Protein A/GPR162	IMG-71725	P, AP	Rabbit	pAb	H	IHC-P
Protein Kinase C, NU (PRKCN)	IMG-71946	P, AP	Rabbit	pAb	H	IHC-P
Protein Kinase D2 (PKD2)	IMG-71947	P, AP	Rabbit	pAb	H	IHC-P
Protein Phosphatase MGC1136	IMG-71953	P, AP	Rabbit	pAb	M, H	IHC-P
Protein Phosphatase MGC1136	IMG-71954	P, AP	Rabbit	pAb	H	IHC-P
Protein Tyrosine Phosphatase Alpha (PTPRA)	IMG-71958	P, AP	Rabbit	pAb	M	IHC-P
Protein Tyrosine Phosphatase Alpha (PTPRA)	IMG-71959	P, AP	Rabbit	pAb	M, R	IHC-P
Protein Tyrosine Phosphatase Epsilon (PTPRE)	IMG-71960	P, AP	Rabbit	pAb	H	IHC-P
Protein Tyrosine Phosphatase Epsilon (PTPRE)	IMG-71961	P, AP	Rabbit	pAb	H	IHC-P
Protein Tyrosine Phosphatase Epsilon (PTPRE)	IMG-71962	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 2	IMG-71765	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 2	IMG-71766	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 3	IMG-71767	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 4	IMG-71768	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 4	IMG-71769	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 4	IMG-71770	P, AP	Rabbit	pAb	H	IHC-P
Proteinase-Activated Receptor 4	IMG-71771	P, AP	Rabbit	pAb	H	IHC-P
Psoriasis/HID5/S100A7	IMG-409A	Multi	Mouse	mAb	H	WB, IHC
PUMA α (NT)	IMG-458	P	Rabbit	pAb	M, H	WB, IHC
Punctin	IMG-485	A	Mouse	mAb	H	WB, IHC
Purinergic Receptor P2RY8	IMG-71598	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2RY8	IMG-71599	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2RY8	IMG-71600	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y1	IMG-71784	P, AP	Rabbit	pAb	M, H, R	IF/ICC, IHC-P
Purinergic Receptor P2Y1	IMG-71785	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y1	IMG-71786	P, AP	Rabbit	pAb	M, H, R	IHC-P
Purinergic Receptor P2Y10	IMG-71787	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y10	IMG-71788	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y10	IMG-71789	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y11	IMG-71790	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y11	IMG-71791	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y12	IMG-71792	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Purinergic Receptor P2Y12	IMG-71793	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Purinergic Receptor P2Y5	IMG-71794	P, AP	Rabbit	pAb	H	IHC-P
Purinergic Receptor P2Y5	IMG-71795	P, AP	Rabbit	pAb	M, H	IHC-P
Purinergic Receptor P2Y6	IMG-71796	P, AP	Rabbit	pAb	H, R	IHC-P
Purinergic Receptor P2Y6	IMG-71797	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Pyrimidinergic Receptor P2Y4	IMG-71798	P, AP	Rabbit	pAb	H	IHC-P
Pyrimidinergic Receptor P2Y4	IMG-71799	P, AP	Rabbit	pAb	H	IHC-P
RAD1	IMG-288	P	Rabbit	pAb	M, H	WB, IF/ICC
RAD9	IMG-164	P	Mouse	mAb	H	WB, IP, IF/ICC
RAD17/RAD17 (Ser647)	IMG-5087A	P	Rabbit	pAb	M	WB, IF/ICC
RAD18	IMG-269	P	Mouse	mAb	H	WB, IF/ICC

**Protein A/GPR162
(IMG-71723)**



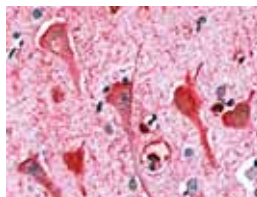
IHC analysis of brain (neurons and glia) using IMG-71723 at 1 µg/ml.

**Proteinase-Activated
Receptor 2 (IMG-71765)**



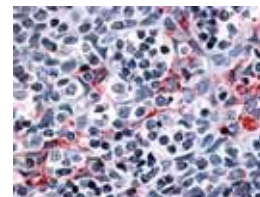
IHC analysis of pancreas using IMG-71765 at 3 µg/ml.

**Purinergic Receptor P2RY8
(IMG-71600)**



IHC analysis of brain (neurons and glia) using IMG-71600 at 2 µg/ml.

**Purinergic Receptor P2Y11
(IMG-71790)**



IHC analysis of dendritic cells using IMG-71790 at 6 µg/ml.

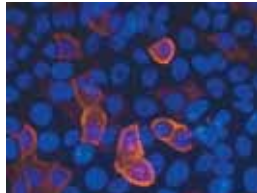
Description	Cat. No.	Format	Host	Ab type	Species	Application
RANK/TNF11aR/ODFR	IMG-128A	P	Mouse	mAb	M, H	WB, IHC-P, FC
Raptor (CT)	IMG-5582	P, AP	Rabbit	pAb	M	WB, IHC-P
Rb (cleavage-specific) (Δ Rb-p70)	IMG-395	P	Mouse	mAb	M, H	WB, IHC
Retinal G Protein-Coupled Receptor RPE	IMG-71472	P, AP	Rabbit	pAb	H	IHC-P
Retinal G Protein-Coupled Receptor RPE	IMG-71473	P, AP	Rabbit	pAb	H	IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71660	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71661	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71662	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71663	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71664	P, AP	Rabbit	pAb	H	IHC-P
Retinoic Acid-Induced 3 (RAI3/RAIG1)	IMG-71665	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Retinoid-Related Orphan Receptor Alpha/NR1F1	IMG-71888	P, AP	Rabbit	pAb	M	IHC-P
Retinoid-Related Orphan Receptor Alpha/NR1F1	IMG-71889	P, AP	Rabbit	pAb	M, H	IHC-P
Retinoid-Related Orphan Receptor Beta/NR1F2	IMG-71890	P, AP	Rabbit	pAb	M, R	IHC-P
Retinoid-Related Orphan Receptor Beta/NR1F2	IMG-71891	P, AP	Rabbit	pAb	H	IHC-P
Retinoid-Related Orphan Receptor Beta/NR1F2	IMG-71892	P, AP	Rabbit	pAb	M, R	IHC-P
Retinoid-Related Orphan Receptor Gamma/NR1F3	IMG-71893	P, AP	Rabbit	pAb	H	IHC-P
Retinoid-Related Orphan Receptor Gamma/NR1F3	IMG-71894	P, AP	Rabbit	pAb	H	IHC-P
Retinoid-Related Orphan Receptor Gamma/NR1F3	IMG-71895	P, AP	Rabbit	pAb	H	IHC-P
Retinoid-Related Orphan Receptor Gamma/NR1F3	IMG-71896	P, AP	Rabbit	pAb	H	IHC-P
Rhodopsin	IMG-71474	P, AP	Rabbit	pAb	M, H, R	IHC-P
RIP	IMG-5747	S	Rabbit	pAb	H	WB, IP, IHC-P
r-RAS	IMG-5748	S	Rabbit	pAb	H	WB, IP, IHC-P
SARM (CT)	IMG-5646	P	Rabbit	pAb	M, H	WB, IHC-P
SARS-Nucleocapsid Protein	IMG-655	P	Mouse	mAb	H	WB, IF/ICC
Seminal Vesicle p42	IMG-5749	S	Rabbit	pAb	M, R, Ge	WB, IP, IHC-P
Seminal Vesicle p47	IMG-5750	S	Rabbit	pAb	M, R, Ge	WB, IP, IHC-P
Serine/Threonine Kinase TAO Kinase 1	IMG-71951	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1D (5-HTR1D)	IMG-71815	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1D (5-HTR1D)	IMG-71816	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1D (5-HTR1D)	IMG-71817	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1D (5-HTR1D)	IMG-71818	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1E (5-HTR1E)	IMG-71819	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 1F (5-HTR1F)	IMG-71820	P, AP	Rabbit	pAb	H, R	IHC-P
Serotonin Receptor 1F (5-HTR1F)	IMG-71821	P, AP	Rabbit	pAb	M, R	IHC-P
Serotonin Receptor 1F (5-HTR1F)	IMG-71822	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 2B (5-HT2B)	IMG-71823	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 2B (5-HT2B)	IMG-71824	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 2C (5-HT2C)	IMG-71825	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 2C (5-HT2C)	IMG-71826	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 2C (5-HT2C)	IMG-71827	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 4 (5-HT4)	IMG-71828	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 4 (5-HT4)	IMG-71829	P, AP	Rabbit	pAb	R	IHC-P
Serotonin Receptor 5A (5-HT5A)	IMG-71830	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 5A (5-HT5A)	IMG-71831	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 6 (5-HT6)	IMG-71832	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 6 (5-HT6)	IMG-71833	P, AP	Rabbit	pAb	H, R	IHC-P
Serotonin Receptor 7 (5-HT7)	IMG-71834	P, AP	Rabbit	pAb	H	IHC-P
Serotonin Receptor 7 (5-HT7)	IMG-71835	P, AP	Rabbit	pAb	H	IF/ICC
Serotonin Receptor 7 (5-HT7)	IMG-71836	P, AP	Rabbit	pAb	H	IHC-P
Serum/Glucocorticoid Regulated Kinase 2	IMG-71948	P, AP	Rabbit	pAb	H	IHC-P

Rhodopsin (IMG-71474)



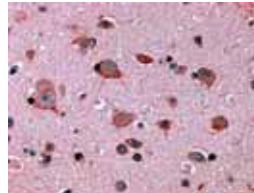
IHC analysis of retina using IMG-71474 at 1 µg/ml.

SARS-Nucleocapsid Protein (IMG-655)



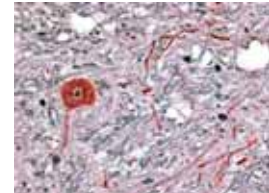
IHC analysis of transfected HeLa cells using IMG-655 at 1:500 dilution.

Serotonin Receptor 2B (5-HT2B) (IMG-71823)



IHC analysis of brain (neurons and glia) using IMG-71823 at 4 µg/ml.

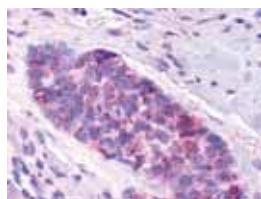
Serotonin Receptor 6 (5-HT6) (IMG-71833)



IHC analysis of brain (neuron) using IMG-71833 at 2 µg/ml.

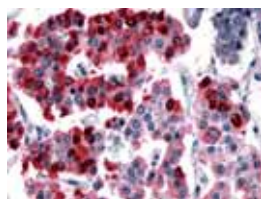
Description	Cat. No.	Format	Host	Ab type	Species	Application
Serum/Glucocorticoid Regulated Kinase 2	IMG-71949	P, AP	Rabbit	pAb	H	IHC-P
Serum/Glucocorticoid Regulated Kinase-Like	IMG-71950	P, AP	Rabbit	pAb	M, H	IHC-P
SIGIRR (CT)	IMG-5583	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Smac/DIABLO	IMG-248A	P	Rabbit	pAb	H	WB, IHC
Smac/DIABLO	IMG-5751	S	Rabbit	pAb	H	WB, IP, IHC-P
Smac/DIABLO	IMG-5752	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Smac/DIABLO (CT)	IMG-5578	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Smac/DIABLO (CT)	IMG-5584	P, AP	Rabbit	pAb	M, H, R	WB, IHC-P
Smoothened Drosophila Homolog (SMOH)	IMG-71287	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Smoothened Drosophila Homolog (SMOH)	IMG-71288	P, AP	Rabbit	pAb	M, H	WB, IHC-P
SNAP-25	IMG-641	P	Mouse	mAb	Multi	WB, IHC
Somatostatin Receptor Type 1	IMG-71837	P, AP	Rabbit	pAb	M, H	IHC-P
Somatostatin Receptor Type 2	IMG-71838	P, AP	Rabbit	pAb	M, H, R	IHC-P
Somatostatin Receptor Type 2	IMG-71839	P, AP	Rabbit	pAb	M, H, R	IHC-P
Somatostatin Receptor Type 4	IMG-71840	P, AP	Rabbit	pAb	H	IHC-P
Somatostatin Receptor Type 5	IMG-71841	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg1/S1P1	IMG-71362	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg1/S1P1	IMG-71363	P, AP	Rabbit	pAb	H	WB, IHC-P
Sphingolipid Receptor Edg3/S1P3	IMG-71364	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Sphingolipid Receptor Edg5/S1P2	IMG-71365	P, AP	Rabbit	pAb	H	IF/ICC
Sphingolipid Receptor Edg5/S1P2	IMG-71366	P, AP	Rabbit	pAb	M, H	IF/ICC, IHC-P
Sphingolipid Receptor Edg5/S1P2	IMG-71367	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
Sphingolipid Receptor Edg6/S1P4	IMG-71368	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg6/S1P4	IMG-71369	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg6/S1P4	IMG-71370	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg8/S1P5	IMG-71371	P, AP	Rabbit	pAb	H	IHC-P
Sphingolipid Receptor Edg8/S1P5	IMG-71372	P, AP	Rabbit	pAb	R	IHC-P
Steroid/Thyroid Receptor p65	IMG-71879	P, AP	Rabbit	pAb	H	IHC-P
Steroidogenic Factor 1 (NR5A1)	IMG-71917	P, AP	Rabbit	pAb	H	IHC-P
Steroidogenic Factor 1 (NR5A1)	IMG-71918	P, AP	Rabbit	pAb	H	IHC-P
Steroidogenic Factor 1 (NR5A1)	IMG-71919	P, AP	Rabbit	pAb	H	IHC-P
Survivin	IMG-5754	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Survivin	IMG-5755	S	Rabbit	pAb	Multi	WB, IP, IHC-P
Survivin (CT)	IMG-5585	P, AP	Rabbit	pAb	H	WB, IHC-P
Synapsin I	IMG-687	P, AP	Rabbit	pAb	M, H, R	WB, IP, IF/ICC, IHC
Synapsin I	IMG-642	P	Mouse	mAb	Multi	WB, IF/ICC
Tachykinin Receptor 1	IMG-71845	P, AP	Rabbit	pAb	H	IHC-P
Tachykinin Receptor 1	IMG-71846	P, AP	Rabbit	pAb	R	IHC-P
Tachykinin Receptor 2	IMG-71847	P, AP	Rabbit	pAb	H	IHC-P
Tachykinin Receptor 3	IMG-71848	P, AP	Rabbit	pAb	H	IHC-P
Tachykinin Receptor 3	IMG-71849	P, AP	Rabbit	pAb	H	IHC-P
TACI	IMG-5586	P, AP	Rabbit	pAb	H	WB, IHC-P
tBID	IMG-5694	S	Rabbit	pAb	Multi	WB, IP, IHC-P
tBID	IMG-5695	S	Rabbit	pAb	Multi	WB, IP, IHC-P
T-Cell Death-Associated Gene 8 (GPR65)	IMG-71373	P, AP	Rabbit	pAb	H	IHC-P
T-Cell Death-Associated Gene 8 (GPR65)	IMG-71374	P, AP	Rabbit	pAb	H	IHC-P
TEM7	IMG-402	P	Mouse	mAb	H	WB, IF/ICC IHC
Thrombin Receptor	IMG-71772	P, AP	Rabbit	pAb	H	IHC-P
Thromboxane A2 Receptor (TBXA2R)	IMG-71762	P, AP	Rabbit	pAb	H	IHC-P
Thromboxane A2 Receptor (TBXA2R)	IMG-71763	P, AP	Rabbit	pAb	H	IHC-P

Smoothened Drosophila Homolog (IMG-71288)



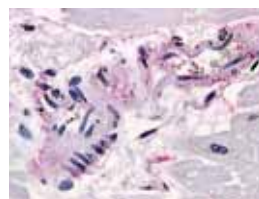
IHC analysis of skin (basal cell carcinoma) using IMG-71288 at 8 µg/ml.

Somatostatin Receptor Type 4 (IMG-71840)



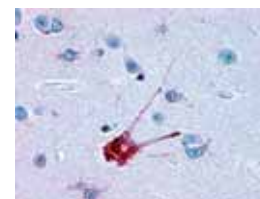
IHC analysis of pancreas (Islet of Langerhans) using IMG-71840 at 3 µg/ml.

Sphingolipid Receptor Edg1/S1P1 (IMG-71363)



IHC analysis of heart vessel using IMG-71363 at 3 µg/ml.

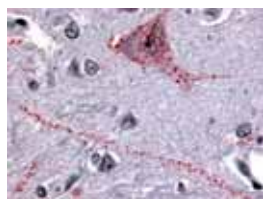
Tachykinin Receptor 1 (IMG-71845)



IHC analysis of brain (neurons and glia) using IMG-71845 at 2 µg/ml.

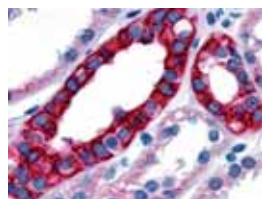
Description	Cat. No.	Format	Host	Ab type	Species	Application
Thromboxane A2 Receptor (TBXA2R)	IMG-71764	P, AP	Rabbit	pAb	H	IHC-P
Thyrotropin (TSH) Receptor	IMG-71318	P, AP	Rabbit	pAb	H	IHC-P
Thyrotropin (TSH) Receptor	IMG-71319	P, AP	Rabbit	pAb	H	IHC-P
Thyrotropin (TSH) Receptor	IMG-71320	P, AP	Rabbit	pAb	H	IHC-P
Thyrotropin-Releasing Hormone Receptor (TRH-R)	IMG-71812	P, AP	Rabbit	pAb	M, H, R	IHC-P
Thyrotropin-Releasing Hormone Receptor (TRH-R)	IMG-71813	P, AP	Rabbit	pAb	M, H, R	IHC-P
Thyrotropin-Releasing Hormone Receptor (TRH-R)	IMG-71814	P, AP	Rabbit	pAb	H	IHC-P
TIRAP/Mal (CT)	IMG-5647	P	Rabbit	pAb	M, H, R	WB, IHC-P
TIRP (C2)	IMG-5648	P	Rabbit	pAb	M, H, R	WB, IHC-P
TLR2 (NT)	IMG-5651	P	Rabbit	pAb	M, H	WB, IHC-P
TLR3	IMG-315	Multi	Mouse	mAb	H	FC, IHC-P, IP, WB
TLR3	IMG-516	P	Rabbit	pAb	M	WB, IHC
TLR4 (NT)	IMG-5652	P	Rabbit	pAb	H	WB, IHC-P
TLR4	IMG-417A	Multi	Mouse	mAb	H	IP, FC, IF/ICC, FA-Neut
TLR5	IMG-664	P	Mouse	mAb	M, H	WB, FC, IHC-Fr
TLR7	IMG-581A	P	Rabbit	pAb	M, H	WB, FC, IHC-Fr
TLR7	IMG-665	P	Rabbit	pAb	M, H	FC, IHC-Fr
TLR8 (IN)	IMG-5653	P	Rabbit	pAb	M, H	WB, IHC-P
TLR9	IMG-305	Multi	Mouse	mAb	M, H, R	WB, FC, IHC-Fr
TLR11 (CT)	IMG-5649	P	Rabbit	pAb	M	WB, IHC-P
TLR11 (IN)	IMG-5650	P	Rabbit	pAb	M	WB, IHC-P
TOR	IMG-5587	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Trace Amine Associated Receptor 1 (TAAR1/TA1)	IMG-71855	P, AP	Rabbit	pAb	H, R, Mk	WB, IHC-P
Trace Amine Associated Receptor 1 (TAAR1/TA1)	IMG-71856	P, AP	Rabbit	pAb	R	WB, IHC-P
Trace Amine Associated Receptor 2 (TAAR2/GPR58)	IMG-71601	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 2 (TAAR2/GPR58)	IMG-71602	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 3 (TAAR3/GPR57)	IMG-71603	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 3 (TAAR3/GPR57)	IMG-71604	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 5 (TAAR5)	IMG-71605	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 5 (TAAR5)	IMG-71606	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 6 (TAAR6)	IMG-71607	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 6	IMG-71608	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 8/GPR102	IMG-71609	P, AP	Rabbit	pAb	H	IHC-P
Trace Amine Associated Receptor 9/TA3	IMG-71610	P, AP	Rabbit	pAb	H, R	IHC-P
Trace Amine Associated Receptor 9/TA3	IMG-71611	P, AP	Rabbit	pAb	H	IHC-P
TRADD	IMG-5756	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF1	IMG-5757	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF1	IMG-5758	S	Rabbit	pAb	M	WB, IP, IHC-P
TRAF2	IMG-5759	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF2	IMG-5760	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF2	IMG-5761	S	Rabbit	pAb	M	WB, IP, IHC-P
TRAF2 And NCK-Interacting Kinase (TNIK)	IMG-71937	P, AP	Rabbit	pAb	H	IF/ICC, IHC-P
TRAF2 And NCK-Interacting Kinase (TNIK)	IMG-71938	P, AP	Rabbit	pAb	H	IHC-P
TRAF3	IMG-5762	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF3	IMG-5763	S	Rabbit	pAb	Multi	WB, IP, IHC-P
TRAF4	IMG-5764	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF5	IMG-5765	S	Rabbit	pAb	Multi	WB, IP, IHC-P
TRAF6	IMG-5766	S	Rabbit	pAb	H	WB, IP, IHC-P
TRAF6 (CT)	IMG-5654	P	Rabbit	pAb	M, H, R	WB, IHC-P
Trance/RANKL/OPGL/ODF	IMG-133A	Multi	Mouse	mAb	M, H	WB, IHC-P
Trance/RANKL/OPGL/ODF	IMG-185A	P	Mouse	mAb	M, H	WB, FC, IHC-Fr

Tachykinin Receptor 3 (IMG-71849)



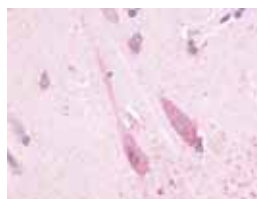
IHC analysis of brain (neurons and glia) using IMG-71849 at 8 µg/ml.

TRAF2 And NCK-Interacting Kinase (IMG-71937)



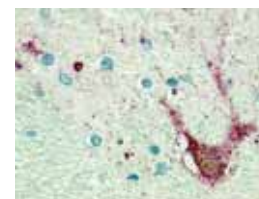
IHC analysis of kidney using IMG-71937 at 2 µg/ml.

Trace Amine Associated Receptor 1 (IMG-71855)



IHC analysis of brain (amygdala) using IMG-71855 at 8 µg/ml.

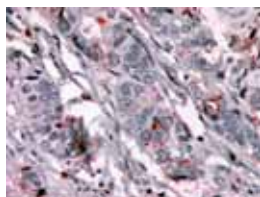
Trace Amine Associated Receptor 1 (IMG-71605)



IHC analysis of brain (thalamus, neurons and glia) using IMG-71605 at 6 µg/ml.

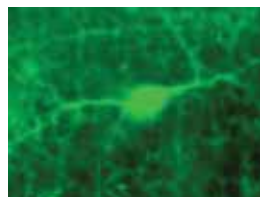
Description	Cat. No.	Format	Host	Ab type	Species	Application
Transglutaminase II	IMG-507	P	Mouse	mAb	Multi	WB, IP, IHC
TRF2	IMG-124A	Multi	Rabbit	mAb	Multi	WB, IP, IF/ICC, IHC-Fr
TRIF/TICAM1	IMG-5655	P	Rabbit	pAb	H	WB, IHC-P
TRIM5 α (IN1)	IMG-5588	P, AP	Rabbit	pAb	H	WB, IHC-P
TRIM29	IMG-5277A	P	Rabbit	pAb	H	IHC-P
TRIP	IMG-5767	S	Rabbit	pAb	H	WB, IP, IHC-P
Tryptophan Hydroxylase	IMG-5069	P, AP	Sheep	pAb	H, R	WB, IHC
TUCAN	IMG-5768	S	Rabbit	pAb	H	WB, IP, IHC-P
TUCAN	IMG-5769	S	Rabbit	pAb	H	WB, IP, IHC-P
Tumor Endothelial Marker 5 (TEM5/GPR124)	IMG-71726	P, AP	Rabbit	pAb	H	IHC-P
Tumor Endothelial Marker 5 (TEM5/GPR124)	IMG-71727	P, AP	Rabbit	pAb	H	IHC-P
Tyrosine Hydroxylase	IMG-5070	P, AP	Sheep	pAb	R	WB, IF/ICC, IHC
Tyrosine Hydroxylase	IMG-688	P	Mouse	mAb	R	WB, IF/ICC, IHC
Tyrosine Hydroxylase	IMG-689	P, AP	Rabbit	pAb	R	WB, IF/ICC, IHC
Tyrosine Hydroxylase (Ser19)	IMG-5051	P, AP	Rabbit	pAb	R	WB, IF/ICC IHC
Tyrosine Hydroxylase (Ser31)	IMG-5052	P, AP	Rabbit	pAb	M, R	WB, IF/ICC IHC
Tyrosine Hydroxylase (Ser40)	IMG-684	P, AP	Rabbit	pAb	R	WB, IF/ICC, IHC-Fr
Ubiquitin	IMG-5021	A	Mouse	mAb	Multi	WB, IF/ICC, IHC-P
Ubiquitin	IMG-5020	S	Rabbit	pAb	Multi	WB, IF/ICC
Urotensin-II Receptor (GPR14)	IMG-71863	P, AP	Rabbit	pAb	R	IHC-P
Urotensin-II Receptor (GPR14)	IMG-71864	P, AP	Rabbit	pAb	H	IHC-P
Vasoactive Intestinal Polypeptide Receptor 1	IMG-71867	P, AP	Rabbit	pAb	H	IHC-P
Vasoactive Intestinal Polypeptide Receptor 1	IMG-71868	P, AP	Rabbit	pAb	H	IHC-P
Vasoactive Intestinal Polypeptide Receptor 1	IMG-71869	P, AP	Rabbit	pAb	H	IHC-P
Vasoactive Intestinal Polypeptide Receptor 2	IMG-71870	P, AP	Rabbit	pAb	H	IHC-P
Vasoactive Intestinal Polypeptide Receptor 2	IMG-71871	P, AP	Rabbit	pAb	H	IHC-P
Vasopressin V1B Receptor	IMG-71874	P, AP	Rabbit	pAb	H, R	IHC-P
Vasopressin V1B Receptor	IMG-71875	P, AP	Rabbit	pAb	H	IHC-P
Vasopressin V1B Receptor	IMG-71876	P, AP	Rabbit	pAb	H	IHC-P
Vasopressin V2 Receptor	IMG-71877	P, AP	Rabbit	pAb	M, H, R	IHC-P
Vasopressin V2 Receptor	IMG-71878	P, AP	Rabbit	pAb	H	IHC-P
Very Large G Protein-Coupled Receptor-1	IMG-71612	P, AP	Rabbit	pAb	H	IHC-P
Very Large G Protein-Coupled Receptor-1	IMG-71613	P, AP	Rabbit	pAb	H	WB, IHC-P
Vesicular Monoamine Transporter 2	IMG-5388	P, AP	Rabbit	pAb	R	WB, IHC
Vomer nasal 1 Receptor 1 (VN1R1)	IMG-71733	P, AP	Rabbit	pAb	H	IHC-P
Vomer nasal 1 Receptor 1 (VN1R1)	IMG-71734	P, AP	Rabbit	pAb	H	IHC-P
Vomer nasal 1 Receptor 1 (VN1R1)	IMG-71735	P, AP	Rabbit	pAb	H	IHC-P
Vomer nasal 1 Receptor 1 (VN1R1)	IMG-71736	P, AP	Rabbit	pAb	H	IHC-P
WNVE (West Nile Virus envelope glycoprotein E)	IMG-5100A	P	Rabbit	pAb	Multi	WB, IHC-P
WNVN (West Nile Virus envelope glycoprotein M)	IMG-5099A	P	Rabbit	pAb	Multi	WB, IHC-P
WVVOX	IMG-4187	P	Rabbit	pAb	H	WB, IF/ICC, IHC-P
XAF-1	IMG-379	P	Rabbit	pAb	H	WB, IHC
XAF-1 (CT)	IMG-5589	P, AP	Rabbit	pAb	M, H	WB, IHC-P
Xenotropic And Polytopic Retrovirus Receptor	IMG-71728	P, AP	Rabbit	pAb	M, H	IF/ICC, IHC-P
XIAP	IMG-5770	S	Rabbit	pAb	H	WB, IP, IHC-P
XIAP	IMG-5771	S	Rabbit	pAb	Multi	WB, IP, IHC-P
XIAP	IMG-5772	S	Rabbit	pAb	Multi	WB, IP, IHC-P
XIAP	IMG-5773	S	Rabbit	pAb	Multi	WB, IP, IHC-P
XIAP	IMG-5774	S	Rabbit	pAb	H	WB, IP, IHC-P
XIAP (CT)	IMG-5590	P, AP	Rabbit	pAb	M, H	WB, IHC-P

Tumor Endothelial Marker 5 (IMG-71726)



IHC analysis of colon carcinoma, neoplastic cells using IMG-71726 at 4 µg/ml.

Tyrosine Hydroxylase (IMG-689)



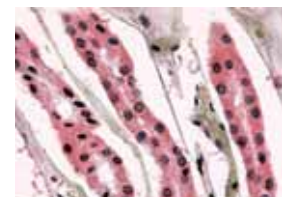
IHC analysis of retina using IMG-689 at 1:100 dilution. The Tyrosine Hydroxylase antibody shows extensive labeling in this photomicrograph of the retina

Ubiquitin (IMG-5021)



Formalin-fixed, paraffin embedded brain tissue (cerebral cortex) section from Alzheimer's patient stained using IMG-5021.

Very Large G Protein-Coupled Receptor-1 (IMG-71613)



IHC analysis of kidney (renal tubules) using IMG-71613 at 10 µg/ml.