

ANTIBODY PRODUCTS AND CUSTOM SERVICES

Founded on a Passion for Science



NEUROMAB ANTIBODIES

Neuronal and Glial Markers Ion Channels Synaptic and Structural Proteins Cell Signaling

ANTIBODY SERVICES

Monoclonal and Polyclonal Antibody Development
Antibody Scale Up
Antibody Conjugation

Distributed by:

CliniSciences Group



HIGHLY VALIDATED NEUROSCIENCE ANTIBODIES

Over 50 Years of Experience in Neuroscience

Founded in 1962, we boast a catalog of 500 mouse monoclonal antibodies against critical neuroscience targets, including the entire NeuroMab antibody portfolio, many of which have been knockout validated in mouse brain.

Customer Focus

Our team of scientists is passionate about antibodies and passionate about neuroscience. We offer personalized technical support from our science team and guarantee every product we sell.

Locally Sourced

We are proud to be an US company, with our entire operation housed at our ISO-13485 accredited facility in Davis, California.

Knockout Validated

Look for our "knockout" icon. Antibodies with this icon have been rigorously validated for specificity using mouse brain tissue that does not express the target protein.

Trial Size Available

Want to try out an antibody before committing to a full-sized vial? Many of our top selling products are available in a smaller size.

ANTIBODY SERVICES

Monoclonal and Polyclonal Antibody Development

We are passionate about the development of fit-for-purpose antibodies and offer a comprehensive suite of antibody services focused on powering your discovery. We will work in partnership with you to produce reagents that meet your expectations.

Hybridoma mAb Scale Up

As an immortal source of mouse monoclonal antibodies, monoclonal cell lines can be grown in small to large scale. We offer both in vitro (bioreactor) and in vivo (ascites) production. Our service also includes cell-line expansion and purification.

Antibody Purification

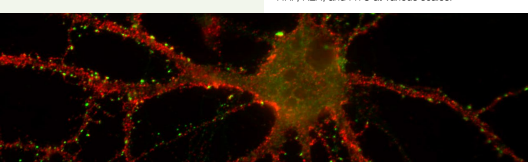
We offer multiple purification methodology options to suit your needs including affinity purification and adsorption.

ELISA / Immunoassav

With experience developing assays in multiple formats, we can work with you directly to design an assay that achieves your objectives.

Antibody / Antigen Conjugation

We provide conjugation services using many of the commonly used conjugates such as Biotin, HRP, KLH, and FITC at various scales.



Distributed by:

CliniSciences Group



FOUR GREAT BRANDS. ONE GREAT TEAM

Antibodies Inc has joined forces with two leaders in the neuroscience field, Aves Labs and PhosphoSolutions. This partnership enables us to offer nearly 1,000 internally produced and validated antibodies from multiple species for ready multiplexing. Additionally, we offer a full suite of custom antibody services to help advance your research.

Aves Labs is well known for its highly-cited chicken antibodies which are focused on neuroscience targets. The company has pioneered novel algorithms for finding highly-immunogenic sequences within proteins and is the world's leading provider of custom chicken antibodies.

ImmunoChemistry Technologies is your partner for cell viability assays, ELISA reagents, and immunoassay services. With decades of expertise with immunoassay development and the development of cell viability assays, ICT offers a wide range of products for immunoassay, cellular, and molecular diagnostics development including fluorescent whole cell viability assays for intracellular apoptosis detection and kits to detect intracellular caspase activity, oxidative stress and much more!

PhosphoSolutions' Antibodies that Work™ have been advancing neuroscience research for over 20 years. With roots in Nobel laureate Paul Greengard's lab, the scientists at PhosphoSolutions are experts in phosphorylation and take pride in the reproducibility and specificity of their antibodies. Their one-of-a-kind serum pooling initiative for polyclonal antibodies assures lot-to-lot consistency in their polyclonal products.











	§ Knockout	validated • Tria	Il sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED Applications
73-349	5-Formylcytidine	N358/68	N/A	DB, ICC
75-268	5-Hydroxymethylcytidine	N297/59	N/A	CI, DB
75-169	6xHis	N144/14	N/A	ELISA, ICC, WB
75-432	ADAM11	N441/35	Mouse, Rat	IHC, ICC, WB
75-083	ADAM22 (Cytoplasmic)	N46/30	Human, Mouse, Rat	IHC, IP, WB
75-093	ADAM22 (Extracellular)	N57/2	Human, Mouse, Rat	IP, WB
75-300	Alpha-2C Adrenergic Receptor	N330A/51	Human, Mouse	ICC, WB
75-302	Alpha-2C Adrenergic Receptor	N330A/80	Human, Mouse	ICC, WB
75-434	AGPS Neo-Epitope	N444/63	Human, Mouse, Rat	IHC, ICC, WB
75-140	Aldh1L1 (Blotting)	N103/39	Human, Mouse, Rat	ICC, WB
75-164	Aldh1L1 (Staining)	N103/31	Rat	IHC, ICC
75-317	AMIGO-1 ፮	L86/33	Human, Mouse, Rat	IHC, ICC, WB
75-318	AMIGO-1 ₹	L86/36	Human, Mouse, Rat	IHC, ICC, WB
75-329	AMIGO-1 ፮	L86A/37	Human, Mouse, Rat	IHC, ICC, WB
73-381	(Pan)-Ankyrin	N388A/60	Human, Mouse, Rat	IHC, ICC, WB
75-144	Ankyrin-B	N105/13	Human, Mouse, Rat	IHC, ICC, WB
75-145	Ankyrin-B	N105/17	Human, Mouse, Rat	IHC, ICC, WB
73-342	Ankyrin-G	N106/43	Human, Mouse, Rat	IHC, ICC
75-187	Ankyrin-G (Blotting)	N106/20	Human, Mouse, Rat	ICC, WB
75-146	Ankyrin-G (Staining)	N106/36	Human, Mouse, Rat	IHC, ICC
75-147	Ankyrin-G (Staining)	N106/65	Human, Mouse, Rat	IHC, ICC
75-380	Ankyrin-R	N388A/10	Human, Mouse, Rat	IHC, ICC, WB



	∑ Knockout	validated • Tria	l sizes available	
CATALOG #	TARGET Protein	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-415	Ankyrin-R/G	N388A/27	Human, Mouse, Rat	IHC, ICC, WB
75-410	ANO5/TMEM16E	N421A/85	Human	ICC, WB
75-418	ANO6/TMEM16F	N429/19	Human, Mouse, Rat	IHC, ICC, WB
75-299	ARHGAP4	N290B/25	Mouse, Rat	ICC, WB
75-287	Arl13b ፮	N295B/66	Mouse, Rat	IHC, ICC, WB
75-402	Arx ₹	N411/51	Mouse, Rat	IHC, ICC, WB
75-277	ASIC1 ፮	N271/44	Mouse, Rat	IHC, ICC, WB
75-426	ATAT1 ፮	N347/42	Human, Mouse, Rat	ICC, WB
75-117	Ataxin-1, 11NQ	N76/8	Human, Mouse, Rat	IHC, IP, WB
75-122	Ataxin-1, 11NQ	N76/3	Human, Mouse, Rat	IHC, IP, WB
75-102	Ataxin-1, WT	N65/37	Human, Mouse, Rat	ICC, WB
75-345	ATF4	N360A/24	Human, Rat	IHC, ICC, WB
75-330	BAF53a	N336B/83	Human, Mouse, Rat	ICC, WB
75-311	BAF53b	N332B/15	Human, Mouse	IHC, ICC, WB
75-491	Bassoon	L124/59	Mouse, Rat	AT, IHC, ICC, WB
75-270	BBS3/Arl6	N302/10	Human, Mouse, Rat	IHC, ICC, WB
75-321	BBS5	N304B/115	Human, Mouse, Rat	ICC, WB
75-470	BDNF	N450/53	Mouse, Rat	IHC, ICC, WB
75-181	Botch	N116/14	Human, Mouse, Rat	ICC, WB
73-340	Bral1 ፮	N364/42	Mouse, Rat	IHC, ICC, WB
75-341	Bral1 ፮	N364/10	Mouse, Rat	IHC, ICC, WB
75-281	Brevican	N294A/6	Mouse, Rat	ICC, WB



	∑ Knockout	validated • Tria	ıl sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-294	Brevican	N294A/10	Mouse, Rat	ICC
75-511	c-FOS	N486/76	Human, Mouse, Rat	IHC, ICC, WB
75-506	c-FOS	N486/32	Human, Mouse, Rat	IHC, ICC, WB
75-053	Cav1.2 Ca2+ Channel	L57/46	Human, Mouse, Rat	IHC, IP, WB
75-257	Cav1.2 Ca2+ Channel	N263/31	Human, Mouse, Rat	ICC, WB
75-080	Cav1.3 Ca2+ Channel	N38/8	Human, Mouse, Rat	IHC, ICC, WB
75-113	Cav1.3 Ca2+ Channel	L48A/9	Human, Mouse, Rat	IHC, IP, WB
75-206	Cav3.1 Ca2+ Channel	N178A/9	Human, Mouse, Rat	IHC, ICC, WB
75-095	Cav3.2 Ca2+ Channel	N55/10	Human, Mouse	IHC, ICC, IP, WB
75-052	Cavbeta1 Ca2+ Channel	N7/18	Human, Mouse, Rat	IHC, IP, WB
75-065	Cavbeta2 Ca2+ Channel	N8B/1	Human, Mouse, Rat	IHC, IP, WB
75-054	Cavbeta4 Ca2+ Channel	N10/7	Human, Mouse, Rat	IHC, IP, WB
75-472	Cavß3 Ca2+ Channel	N473/36	Human, Mouse, Rat	ICC, WB
75-448	CALB1/Calbindin	L109/57	Human, Mouse, Rat	AT, IHC, ICC, WB
73-452	CALB1/Calbindin	L109/39	Human, Mouse, Rat	AT, IHC, ICC, WB
75-488	Calretinin	L122/6	Human, Mouse, Rat	IHC, ICC, WB
75-000	CASK 🗵	K56A/50	Human, Mouse, Rat, Xenopus, Zebrafish	IHC, IP, WB
75-001	CASPR/Neurexin IV	K65/35	Human, Mouse, Rat	IHC, IP, WB
75-075	CASPR2 ፮	K67/25	Human, Mouse, Rat	IHC, IP, WB
73-420	Cdkl5 ፮	EA7	Human, Mouse, Rat	IHC, ICC, WB
75-202	CDY1//2/L1/L2	N143/36	Human	ICC, WB
75-174	CDY1/2	N143/38	Human	ICC, WB



		validated • Tria	il sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-438	Celf4/Brunol4	N446/80	Human, Mouse, Rat	IHC, ICC, WB
15-234	Centromere Protein		Human, Mouse, Rat	ICC
15-235	Centromere Protein		Human, Mouse, Rat	ICC
15-235-F	Centromere Protein - FITC Labeled		Human, Mouse, Rat	ICC
75-284	Chapsyn-110 MAGUK	N18/28	Human, Mouse, Rat	IHC, ICC, WB
75-057	Chapsyn-110/PSD-93	N18/30	Human, Mouse, Rat	IHC, IP, WB
75-259	Clcn3 \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	N258/5	Human, Mouse, Rat	IHC, ICC, WB
75-260	Clcn4	N222/6	Human, Mouse, Rat	IHC, ICC, WB
75-400	Clcn5	N406/47	Human, Mouse, Rat	IHC, ICC
73-390	CLN3	N380/87	Human	ICC, WB
73-385	CLN6	N400/24	Human	ICC, WB
75-107	CNGA1 and CNGA3	L36/12	Mouse, Rat	IHC, ICC, WB
75-039	Co-Rest/RCOR1	K72/8	Human, Mouse, Rat	ICC, IP, WB
75-476	Collybistin	L120/12	Mouse, Rat	AT, ICC, WB
75-482	Collybistin	L120/30	Mouse, Rat	IHC, ICC
75-038	Contactin/F3	K73/20	Human, Mouse, Rat	IHC, IP, WB
75-142	Copper ATPase 1 (Menke's Disease Protein) ▼	L60/4	Human, Mouse, Rat	IHC, IP, WB
75-143	Copper ATPase 2 (Wilson's Disease Protein)	L62/29	Human, Mouse, Rat	IHC, IP, WB
75-196	Dicer ፮	N167/7	Human, Mouse, Rat	ICC, WB
75-078	DLX1 💆	L43/40	Human, Mouse, Rat	IHC, IP, WB
73-290	DNAH1	N251/14	Human	ELISA
73-289	DNAH7	N250/21	Human	ELISA



	∑ Knockout	validated • Tria	l sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-372	DNAIC1	UNC 65.56.18.11	Human, Mouse	ICC, WB
75-153	DNMT3L	N117/9	Human	ICC, WB
75-214	Doc2B	N150/21	Mouse, Rat	IHC, ICC, WB
75-230	Dopamine D2 Receptor	N186/29	Mouse, Rat	IHC
73-301	Dopamine D3 Receptor	N331/19	Human	ICC
73-428	EAAC1	N420/24	Human, Mouse	IHC, ICC, WB
75-133	FGF11/FHF3	N92/14	Human, Mouse	ICC, IP, WB
75-135	FGF12/FHF1	N94/17	Human, Mouse	ICC
75-134	FGF13/FHF2	N91/27	Human, Mouse	ICC, IP, WB
75-248	FGF13/FHF2, B Isoform	N225A/10	Human	ICC, WB
75-096	FGF14/FHF4 ፮	N56/21	Mouse, Rat	IHC, IP
75-246	(Pan)-FHF-A	N235/22	Human, Mouse, Rat	IHC, ICC, WB
75-201	Fig4/Sac3	N202/7	Human, Mouse	IHC, ICC, WB
75-328	Flrt3	N353/13	Mouse	ICC
75-326	Foxi2	N349/96	Mouse	ICC, WB
73-338	Foxi3	N359/28	Mouse	ICC, WB
75-207	Frataxin	N191/7	Human	ICC, WB
75-136	GABA(A)R, Alpha1 ∑	N95/35	Human, Mouse	IHC, ICC, WB
75-384	GABA-A-R-Alpha2 ₹	N399/19	Mouse, Rat	IHC, ICC, WB
75-383	GABA-A-R-Alpha4	N398A/34	Mouse, Rat	IHC, ICC, WB
75-401	GABA-A-R-Alpha5 ₹	N415/24	Human, Mouse	IHC, ICC, WB
75-388	GABA-A-R-Alpha6	N229A/32	Mouse, Rat	IHC, ICC, WB



CATALOG # TARGET PROTEIN CLONE SPECIES REACTIVITY VALIDATED APPLICATIONS 75-137 GABA-A-R, Beta1 N96/55 Human, Mouse IHC, ICC, WB 75-363 GABA-A-R-Beta2/3 62-3G1 Bovine, Chicken, Human, Mouse, Rat EM, IHC, ICC, IP, 75-149 GABA-A-R, Beta3 N87/25 Human, Mouse IHC, ICC, WB 75-171 GABA-A-R, Delta N151/3 Mouse, Rat ICC, WB 75-398 GABA-A-R-Epsilon N413/67 Human, Rat IHC, ICC, WB	WB
75-363 GABA-A-R-Beta2/3 62-3G1 Bovine, Chicken, Human, Mouse, Rat EM, IHC, ICC, IP, 75-149 GABA-A-R, Beta3 N87/25 Human, Mouse IHC, ICC, WB 75-171 GABA-A-R, Delta N151/3 Mouse, Rat ICC, WB	WB
75-149 GABA-A-R, Beta3 N87/25 Human, Mouse IHC, ICC, WB 75-171 GABA-A-R, Delta N151/3 Mouse, Rat ICC, WB	WB
75-171 GABA-A-R, Delta N151/3 Mouse, Rat ICC, WB	
75-398 GABA-A-R-Epsilon N413/67 Human, Rat IHC, ICC, WB	
75-442 GABA-A-R-Gamma2L N452/69 Human, Mouse, Rat IHC, ICC, WB	
75-483 GABA-A-R-Gamma2L/S N452/30 Human, Mouse, Rat IHC, ICC, WB	
75-484 GABA-A-R-Gamma2L/S N452/73 Human, Mouse, Rat IHC, ICC	
75-419 GABA-A-R-Pi N431/64 Human ICC, WB	
75-183 GABA-B-R1 ☑ N93A/49 Human, Mouse IHC, ICC, WB	
75-124 GABA-B-R2 ■ N81/2 Human, Mouse ICC, WB	
75-125 GABA-B-R2 ∑ N81/37 Human, Mouse IHC, ICC, WB	
75-508 GAD65/67 L127/12 Human, Mouse, Rat AT, IHC, ICC, WB	
75-507 GAD67 L127/8 Human, Mouse, Rat AT, IHC, ICC, WB	
75-443 Gephyrin L106/83 Human, Mouse, Rat AT, IHC, ICC, WB	
75-444 Gephyrin L106/93 Human, Mouse, Rat AT, IHC, ICC, WB	
75-465 Gephyrin L106/4 Human, Mouse, Rat AT, IHC, ICC, WB	
75-240 GFAP № N206A/8 Human, Mouse, Rat IHC, ICC, WB	
75-279 GFAP-R416WT ∑ N206B/9 Human, Mouse, Rat IHC, ICC, WB	
75-131 GFP N86/8 N/A IHC, IP, WB	
75-132 GFP N86/38 N/A IHC, IP, WB	
75-413 GFP (Green Fluorescent Protein) N86/20 N/A ICC, WB	



	₽ KHOCKOUL	validated • Tria	ii sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-414	GFP (Green Fluorescent Protein)	N86/44	N/A	ICC, WB
75-094	GIT1 ፮	N39B/8	Human, Mouse, Rat	IHC, IP, WB
75-126	GIT2	N83/48	Human, Mouse, Rat	IHC, IP, WB
75-327	GluA1/GluR1 Glutamate Receptor	N355/1	Mouse, Rat	IHC, ICC, WB
75-002	GluA2/GluR2 Glutamate Receptor	L21/32	Human, Mouse, Rat	EM, IHC, WB
75-272	GluN1/NR1 Glutamate Receptor	N308/48	Human, Mouse, Rat	IHC, ICC, WB
75-288	GluN2A/NR2A	N327/95	Human, Mouse, Rat	IHC, WB
75-097	GluN2B/NR2B Glutamate Receptor	N59/20	Human, Mouse, Rat	IHC, IP, WB
75-101	GluN2B/NR2B Glutamate Receptor	N59/36	Human, Mouse, Rat	IHC, IP, WB
75-411	GluN2C/NR2C ፮	N422/18	Human, Mouse, Rat	IHC, ICC, WB
75-416	GluN3A/NR3A	N416/40	Mouse, Rat	IHC, ICC, WB
75-417	Glycine Receptor Alpha3	N424/45	Human, Mouse, Rat	ICC, WB
75-427	Glycine Receptor Alpha3L	N424/48	Human	ICC, WB
75-179	(Pan)-GRK	N145/20	Human, Mouse, Rat	ICC, WB
75-176	GRK6A/B	N142/28	Mouse	ICC, WB
75-211	Gs Protein, Alpha Subunit	N192/12	Mouse, Rat	WB
75-148	GST	N100/13	N/A	ELISA, WB
75-161	Haspin/GSG2	N128A/2	Human	ICC, IP, WB
75-110	HCN1 ፮	N70/28	Human, Mouse, Rat	IHC, IP, WB
75-111	HCN2	N71/37	Mouse, Rat	IHC, IP, WB
75-175	HCN3 ፮	N141/28	Mouse, Rat	IHC, ICC, WB
75-150	HCN4	N114/10	Human, Mouse, Rat	IHC, ICC, WB



	PECIES	
PROTEIN REA	EACTIVITY	VALIDATED APPLICATIONS
75-319 Histone H2A.Z Acetyl-Lys4/7/11 N299/39 Hum	ıman, Mouse, Rat	DB, ELISA
75-276 Histone H2A.Z/V N310/21 Hum	ıman, Mouse, Rat	DB, ELISA
75-275 Histone H3-Acetyl-Lys56 N307/12 Hum	ıman, Mouse, Rat	CI, DB
73-335 Histone H3-Dimethyl-Arg8 N293/50 Hum	ıman, Mouse, Rat	DB, ELISA
75-223 Histone H3-pThr11 N123/19 Hum	ıman, Mouse, Rat	DB
75-224 Histone H3-pThr11 N123/48 Hum	ıman, Mouse, Rat	DB
75-228 Histone H3.3 N158/28 Hum	ıman, Mouse, Rat	ELISA, IHC
75-320 Histone H4-Dimethyl-Arg3 N309A/21 Hum	ıman, Mouse, Rat	DB, ELISA
75-454 Homer1 L113/130 Hum	ıman, Mouse, Rat	AT, IHC, ICC, WB
75-453 Homer1L L113/27 Hum	ıman, Mouse, Rat	IHC, ICC
75-437 ICK N451/73 Mou	ouse, Rat	IHC, ICC, WB
75-233 Iduna/RNF146 N201/35 Mou	ouse, Rat	ICC, WB
75-218 INPP4b N171/17 Hum	ıman	ICC, WB
75-035 IP3 Receptor, Type 1 L24/18 Hun	ıman, Mouse, Rat	IHC, IP, WB
75-449 IRSp53/BAIAP2 L117/1 Hum	ıman, Mouse, Rat	AT, IHC, ICC, WB
75-163 JIP-2/IB-2 ፮ N135/37 Mou	ouse, Rat	IHC, ICC, WB
75-189 JMJD2A N154/32 Hum	ıman	ICC, WB
75-087 BKbeta2 K+ Channel N53/32 Hum	ıman, Mouse, Rat	ICC, IP, WB
75-098 BKbeta3a K+ Channel N40B/18 Hum	ıman, Mouse, Rat	IHC, IP, WB
75-086 BKbeta4 K+ Channel L18A/3 Hum	ıman, Mouse, Rat	IHC, IP, WB
75-006 (Pan)-KChIP K+ Channel K55/82 Hum	ıman, Mouse, Rat	IHC, IP, WB
75-003 KChlP1 K+ Channel K55/7 Hun	ıman, Mouse, Rat	IHC, IP



	₹ KIIOCKOUL	validated • Tria	ii sizes availadie	
CATALOG #	TARGET Protein	CLONE	SPECIES REACTIVITY	VALIDATED Applications
75-004	KChIP2b K+ Channel	K60/73	Human, Mouse, Rat	IHC, IP, WB
75-005	KChIP3 K+ Channel ₹	K66/38	Human, Mouse, Rat	IHC, IP, WB
75-406	KChIP4 K+ channel ₹	N423/75	Human, Mouse, Rat	IHC, ICC, WB
75-210	Kir2.1 K+ Channel	N112B/14	Mouse, Rat	ICC, WB
75-203	Kir2.2 K+ Channel	N124B/38	Rat	ICC, WB
75-069	Kir2.3 K+ Channel	N25/35	Human, Rat	IHC, WB
75-471	Kir2.4 K+ Channel	N465/11	Mouse, Rat	IHC, ICC
75-445	Kir3.3 K+ Channel	N455/15	Human, Mouse, Rat	IHC, WB
75-394	Kir6.1 K+ Channel	N366/60	Mouse, Rat	IHC, ICC, WB
75-393	Kir6.2 K+ Channel	N363/71	Mouse, Rat	IHC, ICC
75-007	Kv1.1 K+ Channel ₹	K20/78	Human, Mouse, Rat	IHC, IP, WB
75-105	Kv1.1 K+ Channel (External) ▼	K36/15	Mouse, Rat	IHC, ICC, WB
75-008	Kv1.2 K+ Channel ₹	K14/16	Human, Mouse, Rat	IHC, IP, WB
75-314	Kv1.2 K+ Channel Subunit	L76/36	Human, Mouse, Rat	IHC, WB
75-009	Kv1.3 K+ Channel	L23/27	Human, Mouse, Rat	IHC, IP, WB
75-010	Kv1.4 K+ Channel	K13/31	Human, Mouse, Rat	IHC, IP, WB
75-316	Kv1.4 K+ (Extracellular)	L71/5	Mouse, Rat	ICC, WB
75-011	Kv1.5 K+ Channel	K7/45	Human, Mouse, Rat	ICC, IP, WB
75-012	Kv1.6 K+ Channel	K19/36	Human, Mouse, Rat	IHC, IP
75-477	Kv1.7 K+ Channel	N471/27	Mouse	WB
75-440	Kv11.3 K+ Channel	N447/24	Human, Mouse, Rat	IHC, ICC, WB
75-014	Kv2.1 K+ Channel ₹	K89/34	Human, Mouse, Rat	IHC, IP, WB



CATALOG# TARGET PROTEIN CLONE SPECIES REACTIVITY VALIDATED APPLICATIONS 75-159 KV2.1 K+ Channel (External) K39/25 Human, Mouse, Rat ICC, WB 75-315 KV2.1 K+ Channel Subunit L80/21 Human, Mouse, Rat IHC, ICC, WB 73-339 Kv2.1 K+ Channel Subunit L83/11 Rat ICC, WB 75-015 Kv2.2 K+ Channel S K37/89 Human, Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel S N372B/60 Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel S N372B/10 Human, Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel S N372B/10 Human, Mouse, Rat IHC, ICC, WB 75-361 Kv3.1B K+ Channel S N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel S N410/17 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel S K57/1 Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel S K57/1 Human, Mouse, Rat IHC, IP, WB 75-050 <th></th> <th>¥ NIOCKOUL</th> <th>validated • Iria</th> <th>ii Sizes available</th> <th></th>		¥ NIOCKOUL	validated • Iria	ii Sizes available	
75-315 Kv2.1 K+ Channel Subunit L80/21 Human, Mouse, Rat IHC, ICC, WB 73-339 Kv2.1 K+ Channel Subunit L83/11 Rat ICC, WB 75-015 Kv2.2 K+ Channel ∑ K37/89 Human, Mouse, Rat IHC, ICC, WB 75-388 Kv2.2 K+ Channel ∑ N372B/60 Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel ∑ N372B/60 Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel ∑ N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel ∑ N410/17 Human, Mouse, Rat IHC, ICC, WB 75-361 Kv3.2 K+ Channel ∑ N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel ∑ N575/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel ∑ K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel ∑ K57/1 Human, Mouse, Rat IHC, IP, WB 75-361 Kv4.3 K+ Channel ∑ K75/41 Human, Mouse, Rat IHC, IP, WB 75-490 Kv6.1 K	CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
73-339 Kv2.1 K+ Channel Subunit L83/11 Rat ICC, WB 75-015 Kv2.2 K+ Channel S K37/89 Human, Mouse, Rat IHC, IPC, WB 75-358 Kv2.2 K+ Channel S N372B/60 Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel S N372B/60 Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel S N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-041 Kv3.1B K+ Channel S N16B/8 Human, Mouse, Rat IHC, ICC, WB 75-397 Kv3.2 K+ Channel S N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel S N72/16 Human, Mouse, Rat IHC, IPC, WB 75-112 Kv3.4 K+ Channel S K57/1 Mouse, Rat IHC, IPC, WB 75-016 Kv4.2 K+ Channel S K57/1 Human, Mouse, Rat IHC, IPC, WB 75-017 Kv4.3 K+ Channel S K75/41 Human, Mouse, Rat IHC, IPC, WB 75-049 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel <th< th=""><th>75-159</th><th>Kv2.1 K+ Channel (External)</th><th>K39/25</th><th>Human, Mouse, Rat</th><th>ICC, WB</th></th<>	75-159	Kv2.1 K+ Channel (External)	K39/25	Human, Mouse, Rat	ICC, WB
75-015 Kv2.2 K+ Channel № K37/89 Human, Mouse, Rat IHC, IP, WB 75-358 Kv2.2 K+ Channel № N372C/51 Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel № N372B/60 Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel № N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-361 Kv3.1B K+ Channel № N16B/8 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.2 K+ Channel № N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel № N375/67 Human, Mouse, Rat IHC, IP, WB 75-112 Kv3.4 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.3 K+ Channel № K75/30 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel № N474/27 Mouse ICC 75-458 Kv6.1 K+ Channel N478/10 Human, Mouse, Rat IHC, IP, WB 75-081 Kv7.1/KCNQ1 K+ Channel	75-315	Kv2.1 K+ Channel Subunit	L80/21	Human, Mouse, Rat	IHC, ICC, WB
75-358 Kv2.2 K+ Channel № N372C/51 Mouse, Rat IHC, ICC, WB 75-360 Kv2.2 K+ Channel № N372B/60 Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel № N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-041 Kv3.1B K+ Channel N16B/8 Human, Mouse, Rat IHC, ICC, WB 75-397 Kv3.2 K+ Channel № N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel № N375/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel № K57/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-37-38 Kv4.3 K+ Channel № K75/30 Human, Mouse, Rat IHC, IP, WB 75-458 Kv6.1 K+ Channel N474/27 Mouse ICC 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 75-082 Kv7.2/KCNQ2 K+ cha	73-339	Kv2.1 K+ Channel Subunit	L83/11	Rat	ICC, WB
75-360 Kv2.2 K+ Channel № N372B/60 Mouse, Rat IHC, ICC, WB 75-369 Kv2.2 K+ Channel № N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-041 Kv3.1B K+ Channel N16B/8 Human, Mouse, Rat IHC, ICC, WB 75-397 Kv3.2 K+ Channel № N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel № N375/67 Human, Mouse, Rat IHC, IP, WB 75-112 Kv3.4 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-458 Kv6.4 K+ Channel N474/27 Mouse ICC 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 75-082 Kv7.2/KCNQ2 K+ cha	75-015	Kv2.2 K+ Channel ₹	K37/89	Human, Mouse, Rat	IHC, IP, WB
75-369 Kv2.2 K+ Channel N372B/1 Human, Mouse, Rat IHC, ICC, WB 75-041 Kv3.1B K+ Channel N16B/8 Human, Mouse, Rat IHC, IVC, WB 75-397 Kv3.2 K+ Channel N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel N375/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel N72/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel K57/1 Mouse, Rat IHC, ICC, WB 75-361 Kv4.2 K+ Channel K75/41 Human, Mouse, Rat IHC, ICC, WB 75-017 Kv4.3 K+ Channel K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel N474/27 Mouse ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Human, Mouse, Rat IHC, IP, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 75-082 Kv7.2/KCNQ2 K+ Channel N43/6<	75-358	Kv2.2 K+ Channel ₹	N372C/51	Mouse, Rat	IHC, ICC, WB
75-041 Kv3.1B K+ Channel N16B/8 Human, Mouse, Rat IHC, WB 75-397 Kv3.2 K+ Channel ▼ N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel N375/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel ▼ N72/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel ▼ K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel ▼ L28/4 Human, Mouse, Rat IHC, IP, WB 75-017 Kv4.3 K+ Channel ▼ K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 75-082 Kv7.2/KCNQ2 K+ channel N43/6 Human, Mouse, Rat ICC, WB	75-360	Kv2.2 K+ Channel ₹	N372B/60	Mouse, Rat	IHC, ICC, WB
75-397 Kv3.2 K+ Channel № N410/17 Human, Mouse, Rat IHC, ICC, WB 75-354 Kv3.3 K+ Channel N375/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel N72/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № L28/4 Human, Mouse, Rat IHC, IP, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-369	Kv2.2 K+ Channel ₹	N372B/1	Human, Mouse, Rat	IHC, ICC, WB
75-354 Kv3.3 K+ Channel N375/67 Human, Mouse, Rat IHC, ICC, WB 75-112 Kv3.4 K+ Channel N72/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № L28/4 Human, Mouse, Rat IHC, IP, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-041	Kv3.1B K+ Channel	N16B/8	Human, Mouse, Rat	IHC, WB
75-112 Kv3.4 K+ Channel N72/16 Human, Mouse, Rat IHC, IP, WB 75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № L28/4 Human, Mouse, Rat IHC, ICC, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-397	Kv3.2 K+ Channel ₹	N410/17	Human, Mouse, Rat	IHC, ICC, WB
75-016 Kv4.2 K+ Channel № K57/1 Mouse, Rat IHC, IP, WB 75-361 Kv4.2 K+ Channel № L28/4 Human, Mouse, Rat IHC, ICC, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-354	Kv3.3 K+ Channel	N375/67	Human, Mouse, Rat	IHC, ICC, WB
75-361 Kv4.2 K+ Channel № L28/4 Human, Mouse, Rat IHC, ICC, WB 75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-112	Kv3.4 K+ Channel	N72/16	Human, Mouse, Rat	IHC, IP, WB
75-017 Kv4.3 K+ Channel № K75/41 Human, Mouse, Rat IHC, IP, WB 75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-016	Kv4.2 K+ Channel ₹	K57/1	Mouse, Rat	IHC, IP, WB
75-504 Kv4.3 K+ Channel Subunit K75/30 Human, Mouse, Rat WB, IHC, ICC 75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-361	Kv4.2 K+ Channel ₹	L28/4	Human, Mouse, Rat	IHC, ICC, WB
75-490 Kv6.1 K+ Channel N474/27 Mouse ICC 75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-017	Kv4.3 K+ Channel ₹	K75/41	Human, Mouse, Rat	IHC, IP, WB
75-458 Kv6.4 K+ Channel N458/10 Mouse, Rat ICC, WB 75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-504	Kv4.3 K+ Channel Subunit	K75/30	Human, Mouse, Rat	WB, IHC, ICC
75-081 Kv7.1/KCNQ1 K+ Channel N37A/10 Human, Mouse, Rat IHC, IP, WB 73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-490	Kv6.1 K+ Channel	N474/27	Mouse	ICC
73-079 Kv7.2/KCNQ2 K+ channel N26A/23 Human, Mouse, Rat WB 75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-458	Kv6.4 K+ Channel	N458/10	Mouse, Rat	ICC, WB
75-082 Kv7.4/KCNQ4 K+ Channel N43/6 Human, Mouse, Rat ICC, IP, WB 75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	75-081	Kv7.1/KCNQ1 K+ Channel	N37A/10	Human, Mouse, Rat	IHC, IP, WB
75-435 Kv8.2 K+ Channel N448/88 Mouse ICC, WB	73-079	Kv7.2/KCNQ2 K+ channel	N26A/23	Human, Mouse, Rat	WB
	75-082	Kv7.4/KCNQ4 K+ Channel	N43/6	Human, Mouse, Rat	ICC, IP, WB
75-450 Kv9.1 K+ Channel N461/19 Mouse, Rat ICC, WB	75-435	Kv8.2 K+ Channel	N448/88	Mouse	ICC, WB
	75-450	Kv9.1 K+ Channel	N461/19	Mouse, Rat	ICC, WB



	§ Knockout	validated • Tria	al sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-459	Kv9.2 K+ Channel	N460/19	Mouse, Rat	IHC, WB
75-106	(Pan)-Kvbeta K+ Channel	K40/17	Human, Mouse, Rat	ICC, WB
75-392	(Pan)-Kvbeta K+ Channel	K25/73	Human, Mouse, Rat	IHC, ICC, WB
75-018	Kvbeta1.1 K+ Channel ₹	K9/40	Human, Mouse, Rat	IHC, IP, WB
75-019	Kvbeta1.2 K+ Channel	K47/42	Human, Mouse, Rat	IHC, IP, WB
75-021	Kvbeta2 K+ Channel ∑	K17/70	Human, Mouse, Rat	IHC, IP, WB
75-362	KA2 Kainate Receptor	N279B/27	Mouse, Rat	IHC, ICC, WB
75-013	KCC2	N1/12	Human, Mouse, Rat	IHC, IP, WB
75-050	KCC2	N1/66	Human, Mouse, Rat	IHC, ICC, WB
75-056	KCNU1/Slo3 pH-Sensitive Maxi-K+ Channel ₹	N2/16	Mouse	ICC, WB
75-167	Keyhole Limpet Hemocyanin (KLH)	N132A/12	N/A	ELISA
75-333	Kirrel3 Short And Long	N321C/49	Mouse, Rat	ICC, WB
75-282	Kirrel3 Short Isoform 3	N320/48	Mouse	IHC, ICC, WB
75-222	Laforin	N84/37	Human	ICC, WB
75-193	LAR/PTPRF (Receptor-Type Tyrosine-Protein Phosphatase)	N165/38	Human, Mouse, Rat	ICC, WB
75-307	Lgi1 ፮	N283/7	Human, Mouse, Rat	IHC, ICC, WB
75-241	Lhx6.1	N228A/16	Mouse	ICC, WB
75-182	LRP4 (Cytoplasmic)	N164/6	Mouse, Rat	ICC, WB
75-221	LRP4 (Extracellular)	N207/27	Mouse, Rat	ICC, WB
75-347	LRRK1 ፮	N341/12	Human, Mouse	ICC, WB
75-253	LRRK2/Dardarin, C-Terminus ∑	N241A/34	Human, Mouse, Rat	IHC, ICC, WB



OATAL 00 #		validated • Tria		VALIDATED
CATALOG #	TARGET Protein	CLUNE	SPECIES REACTIVITY	VALIDATED Applications
75-188	LRRK2/Dardarin, N-Terminus	N138/6	Human, Mouse, Rat	ICC, WB
75-308	LRRK2/Dardarin, N-Terminus	8G10	Human, Mouse, Rat	IHC, ICC, WB
75-266	LRRK2/Dardarin, N3 (Non-Mouse-Reactive) 2	N231B/34	Human, Mouse, Rat	IHC, ICC, WB
75-309	LRRK2/Dardarin-pSer910	1D8	Human, Mouse	ELISA, WB
75-364	LRRTM2 ₹	N209C/35	Human, Mouse, Rat	IHC, ICC, WB
75-261	LRRTM4	N205B/22	Human, Mouse, Rat	ICC, WB
75-227	Mad3	N129A/6	Human, Mouse	ICC, WB
75-250	Mad3 (Human)	N129/15	Human	ICC, WB
75-029	(Pan)-MAGUK	K28/86	Human, Mouse, Rat, Xenopus, Zebrafish	IP, WB
75-128	Malin	N85/18	Human	ICC, WB
75-165	Maltose Binding Protein (MBP)	N128A/4	N/A	ELISA, WB
75-355	MAP3K12 ፮	N377/20	Mouse, Rat	IHC, ICC, WB
73-356	MAP3K12 ፮	N377/83	Mouse, Rat	IHC, ICC, WB
75-273	MECP2	N227/21	Human, Mouse, Rat	DB, IHC
75-129	MESD	N88/12	Human, Mouse, Rat	IHC, IP, WB
75-366	MFF ፮	N382/14	Human, Mouse, Rat	IHC, ICC, WB
73-373	MFF (Exon 1) ፱	N382/69	Human, Mouse, Rat	IHC, ICC, WB
73-209	MGL	N90/20	Mouse, Rat	ICC, WB
75-115	mGluR1/5 (Group I) Glutamate Receptor	N75/3	Human, Mouse, Rat	IHC, IP, WB
75-116	mGluR1/5 (Group I) Glutamate Receptor	N75/33	Human, Mouse, Rat	IHC, IP, WB
75-365	Miro2	N384/63	Human, Rat	IHC, ICC, WB



	* Miockout	validated • Tria	i sizes available	
CATALOG #	TARGET Protein	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-469	MiRP4	N472/88	Human, Mouse, Rat	ICC, WB
75-162	Mitofusin-1 ∑	N111/24	Mouse, Rat	ICC, WB
75-173	Mitofusin-2	N153/5	Mouse, Rat	IHC, ICC, WB
75-239	MMACHC	N230/21	Human, Mouse	ICC, WB
75-100	MMP9	L51/82	Human, Mouse, Rat	IHC, IP, WB
75-412	MOG	L94/54	Rat	IHC, ICC
75-127	Mortalin/GRP75	N52A/42	Human, Mouse, Rat	IHC, IP, WB
75-154	MPP8	N119/44	Human	ICC, WB
75-405	(Pan)-Nav1 Na+ Channel	N419/40	Human, Mouse, Rat	IHC, ICC, WB
75-407	(Pan)-Nav1 Na+ Channel	N419/78	Human, Mouse, Rat	IHC, ICC, WB
75-023	Nav1.1 Na+ Channel	K74/71	Human, Mouse, Rat	IHC, IP, WB
75-024	Nav1.2 Na+ Channel	K69/3	Human, Mouse, Rat	IHC, IP, WB
75-424	Nav1.4 Na+ Channel	N255/38	Rat	IHC, ICC, WB
73-382	Nav1.5 Na+ Channel	N397/19	Human, Mouse, Rat	ICC, WB
75-026	Nav1.6 Na+ Channel	K87A/10	Human, Mouse, Rat	IHC, IP
75-103	Nav1.7 Na+ Channel	N68/6	Human, Mouse, Rat	IHC, IP, WB
75-166	Nav1.8 Na+ Channel	N134/12	Human, Mouse, Rat	IHC, ICC, WB
75-425	Navbeta1 Na+ Channel	N405/74	Mouse, Rat	IHC, ICC
75-379	Navbeta2 Na+ Channel ₹	N395/68	Mouse, Rat	IHC, ICC, WB
75-391	Navbeta3 Na+ Channel	N396/29	Mouse, Rat	ICC, WB
75-198	Navbeta4 Na+ Channel	N168/6	Mouse, Rat	IHC, ICC, WB
75-220	NALCN	N185/7	Mouse, Rat	ICC, WB



	≅ NIOCKOUL	validated • Iria	ii Sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-404	NCKX4 ፮	N414/25	Human, Rat	IHC, ICC, WB
75-226	Neuregulin-CRD (Cysteine-Rich Domain, Type III)	N126B/31	Human, Rat	ICC, WB
75-225	Neuregulin-HBD (Heparin Binding Domain, Type I/II)	N120A/9	Human	ICC
73-217	Neurexin-1-Beta (Blotting)	N170A/26	Human, Mouse	ICC, WB
75-216	Neurexin-1-Beta (Staining)	N170A/1	Human, Mouse	ICC, WB
75-027	(Pan)-Neurofascin	L11A/41	Human, Rat	IHC, WB
75-172	(Pan)-Neurofascin (Extracellular)	A12/18	Human, Rat	IHC, IP, WB
75-160	Neuroligin-1 ፮	N97A/31	Mouse, Rat	IHC, ICC, WB
75-451	Neuroligin-2	L107/39	Human, Mouse	IHC, ICC, WB
75-158	Neuroligin-3 2	N110/29	Human, Mouse	IHC, ICC, WB
75-138	Neuroligin-4*	N98/7	Mouse	ICC, WB
75-141	Neuroligin-4*	N98/47	Mouse	ICC, WB
75-456	Neuropeptide Y	L115/13	Human, Mouse, Rat	AT, IHC, ICC
75-108	NGL-1/LRRC4C	N49A/21	Human, Mouse, Rat	IP, WB
75-084	NGL-2/LRRC4 💆	N50/36	Mouse, Rat	ICC, WB
75-085	NGL-3/LRRC4B	N51/6	Mouse, Rat	ICC, IP, WB
75-229	NKCC1	N161/20	Human, Mouse, Rat	DB
75-480	nNOS/NOS1	L121/25	Human, Mouse, Rat	AT, IHC, WB
75-481	nNOS/NOS1	L121/42	Human, Mouse, Rat	IHC, WB
75-295	Notch1	N253/32	Mouse, Rat	ICC, WB
75-395	Npas4	N408/62	Mouse, Rat	IHC, ICC, WB



		validated • Tria	Il sizes available	
CATALOG #	TARGET Protein	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-396	Npas4	N408/79	Mouse, Rat	IHC, ICC, WB
75-460	NPY2R	L119/106	Human, Mouse, Rat	IHC, WB
73-303	NR2A Glutamate Receptor	N327A/38	Human, Mouse, Rat	IHC, WB
75-325	NrCAM	N343/26	Mouse, Rat	ICC, WB
75-280	NSD1	N312/10	Human	ICC, WB
75-322	NSD3	N348/82	Human, Mouse, Rat	IHC, ICC, WB
75-215	OCRL/INPP5b	N166A/26	Human, Mouse, Rat	ICC, WB
75-180	Olig1	N149/25	Mouse	ICC, WB
75-042	Pancortin §	K96/7	Human, Mouse, Rat	IHC, ICC, WB
75-212	Pannexin-2	N121A/1	Rat	IHC, WB
75-213	Pannexin-2	N121A/31	Rat	IHC, WB
75-195	PARIS/ZNF746	N196/16	Human, Mouse, Rat	IHC, ICC, WB
75-455	Parvalbumin	L114/3	Mouse, Rat	IHC, ICC, WB
75-479	Parvalbumin	L114/81	Mouse, Rat	AT, IHC, WB
75-285	PEX6	N233/8	Human, Rat	ICC, WB
75-256	PEX7	N232/9	Human	ICC, WB
73-291	Phosphoserine-2-0Et	N257/25	N/A	DB
73-292	Phosphoserine-2-OH	N259/48	N/A	DB
73-293	Phosphoserine-2-OMe	N262/16	N/A	DB
75-238	PhyH/PAHX	N210/5	Human, Mouse, Rat	ICC, WB
75-040	PICK1 ₹	L20/8	Human, Mouse, Rat	IHC, IP, WB
73-346	PINK1	N357/6	Human, Mouse, Rat	ICC, WB



▼ Knockout validated • Trial sizes available				
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-060	Pink1 PTEN Induced Putative Kinase 1	N4/15	Human, Mouse, Rat	IHC, WB
75-061	Pink1 PTEN Induced Putative Kinase 1	N4/49	Human	IHC, WB
75-474	Proser1	N456/39	Human, Mouse, Rat	ICC, WB
75-178	(Pan)-Gamma-Protocadherin-A	N144/32	Mouse	WB
75-185	(Pan)-Gamma-Protocadherin-Constant ∑	N159/5	Mouse	IHC, WB
75-177	Gamma-Protocadherin-A3	N144/17	Mouse	ICC, WB
75-184	Gamma-Protocadherin-B2	N148/30	Mouse	ICC, WB
75-237	Gamma-Protocadherin-C3	N174B/27	Mouse	ICC, WB
75-231	Gamma-Protocadherin-C4	N193A/13	Mouse	ICC, WB
75-028	PSD-95 ፮	K28/43	Human, Mouse, Rat	IHC, IP, WB
75-348	PSD-95 MAGUK Scaffold Protein	K28/74	Human, Mouse, Rat	AT, IHC, ICC, WB
75-194	(Pan)-PTPR (Receptor-Type Tyrosine-Protein Phosphatase)	N165/43	Human, Mouse, Rat	ICC, WB
75-168	(Pan)-QKI	N147/6	Human, Mouse, Rat	IHC, ICC, WB
75-232	QKI-5	N195A/16	Human, Mouse, Rat	IHC, ICC, WB
75-190	QKI-6	N182/17	Human, Mouse	IHC, ICC, WB
75-200	QKI-7	N183/15	Human, Mouse	IHC, ICC, WB
73-274	QKI-7b	N194/11	Human, Rat	IHC, ICC
75-234	RBM17/SPF45	N219/5	Human, Mouse, Rat	IHC, ICC, WB
75-368	REEP	N326D/13	Mouse, Rat	IHC, ICC, WB
75-313	REEP1	N345/51	Mouse, Rat	IHC, ICC, WB
73-370	REEP1/2	N326D/29	Mouse, Rat	IHC, ICC, WB
73-367	REEP2	N326D/2	Mouse, Rat	IHC, ICC, WB



	∑ Knockout	validated • Tria	ıl sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-286	Rem2	N324/2	Mouse, Rat	IHC, ICC, WB
75-170	RGS14 ፮	N133/21	Mouse, Rat	IHC, ICC, WB
75-422	RGS14	N133/35	Human, Mouse, Rat	IHC, ICC, WB
75-499	Rufy3	N483/84	Human, Mouse, Rat	WB, IHC, ICC
75-500	Rufy3	N483/126	Human, Mouse, Rat	WB, IHC, ICC
75-503	Rufy3	N483/26	Human, Mouse, Rat	WB, IHC, ICC
73-352	S-Tag	N56/9	N/A	ELISA, WB
75-199	S100A5 💆	N176/35	Mouse, Rat	ICC, WB
75-121	SALM2/LRFN1	N52B/27	Human, Mouse, Rat	IHC, ICC, WB
75-192	SALM5/LRFN5	N140A/12	Mouse	IHC, ICC, WB
75-058	SAP102 ፮	N19/2	Human, Mouse, Rat	IHC, IP, WB
75-030	SAP97 ፮	K64/15	Human, Mouse, Rat	IHC, IP, WB
75-156	(Pan)-SAPAP	N127/31	Human, Mouse, Rat	IHC, ICC, WB
75-466	SAPAP1	N238/29	Human, Mouse, Rat	ICC, WB
75-468	SAPAP1	N238/30	Human, Mouse, Rat	IHC, ICC
75-236	SAPAP1/2	N238/31	Human, Mouse, Rat	ICC, WB
73-467	SAPAP2	N459/84	Human, Mouse, Rat	IHC, WB
75-502	SAPAP3	L126/93	Mouse, Rat	WB, IHC, ICC
75-063	SCG10/Stathmin-2	L5/1	Human, Mouse, Rat	IHC, IP
75-049	SH3GL1/Endophilin A2	K51/1	Rat	IHC, IP, WB
75-089	(Pan)-Shank	N23B/49	Human, Mouse, Rat	IHC, IP, WB
75-064	Shank1	N22/21	Human, Mouse, Rat	IHC, WB



	∑ Knockout	validated • Tria	ıl sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-343	Shank1 And Shank3	N367/51	Mouse, Rat	IHC, ICC, WB
75-088	Shank2	N23B/6	Human, Mouse, Rat	IHC, IP, WB
75-109	Shank3	N69/46	Human, Mouse, Rat	IHC, IP, WB
75-344	Shank3	N367/62	Mouse, Rat	IHC, ICC, WB
75-403	SK2 potassium channel	K78/29	Human, Mouse, Rat	IHC, ICC, WB
75-436	Slc18a2/VMAT2	N449/73	Human, Mouse, Rat	ICC, WB
75-022	Slo1 Maxi-K+ Channel	L6/60	Human, Mouse, Rat, Zebrafish	IHC, IP, WB
75-408	Slo1/BKAlpha Potassium Channel	L6/23	Mouse, Rat	IHC, ICC, IP, WB
75-421	Slo1/BKAlpha Potassium Channel	L6/48	Mouse, Rat	IHC, ICC, WB
75-055	Slo2.1/Slick K+ Channel	N11/33	Mouse, Rat	IHC, WB
75-051	Slo2.2/Slack K+ Channel	N3/26	Human, Mouse, Rat	IHC, WB
75-045	Snapin/SNAPAP	L8/15	Human, Mouse, Rat	IHC, IP, WB
75-152	SNAT1	N104/32	Human, Mouse, Rat	IHC, ICC, WB
75-155	SNAT1	N104/37	Human, Mouse, Rat	ICC, WB
75-505	SST/Somatostatin	L111/118	Human, Mouse, Rat	IHC, ICC
75-374	Beta1-Spectrin	N385/21	Human, Mouse, Rat	IHC, ICC, WB
73-376	Beta4-Spectrin	N393/2	Human, Mouse, Rat	IHC, ICC, WB
75-377	Beta4-Spectrin	N393/76	Human, Mouse, Rat	IHC, ICC, WB
75-337	Stonin-2	N346/9	Human, Mouse, Rat	IHC, ICC, WB
75-267	SUR1 💆	N289/16	Hamster, Mouse, Rat	IHC, ICC, WB
75-298	SUR1 and SUR2B	N323A/31	Mouse, Rat	ICC, WB
75-296	SUR2A 💆	N319A/14	Mouse, Rat	IHC, ICC, WB



		validated • Tria	il sizes available	
CATALOG #	TARGET Protein	CLONE	SPECIES REACTIVITY	VALIDATED Applications
73-399	SUR2B	N323B/20	Human, Mouse, Rat	IHC, ICC, WB
73-332	SVOP §	N356/9	Mouse, Rat	IHC, ICC, WB
75-353	SVOP 3	N356/23	Mouse, Rat	ICC, WB
75-497	Synapsin-1/3	L125/129	Human, Mouse, Rat	IHC, WB
75-494	Synapsin-3	L125/121	Human, Mouse, Rat	IHC, WB
75-262	Synaptotagmin-10	N269/73	Mouse, Rat	IHC, ICC, WB
75-304	Synaptotagmin-12	N277/7	Mouse, Rat	IHC, ICC, WB
75-269	Synaptotagmin-3	N278/19	Human, Mouse, Rat	ICC, WB
75-305	Synaptotagmin-5	N274/8	Mouse, Rat	IHC, ICC, WB
75-271	Synaptotagmin-6	N270/47	Human, Mouse, Rat	ICC, WB
75-265	Synaptotagmin-7	N275/14	Mouse, Rat	IHC, ICC, WB
75-306	Synaptotagmin-9	N276A/15	Human, Mouse, Rat	IHC, ICC, WB
75-120	SynCAM1	L45/30	Human, Mouse, Rat	ICC, WB
75-247	SynCAM4	N244/5	Human, Mouse, Rat	ICC, WB
75-251	SynDIG1/Tmem90b	L42/17	Human, Mouse, Rat	ICC, WB
75-186	SynDIG3/Tmem91	N160/21	Mouse, Rat	IHC, ICC, WB
75-409	SynDIG4	L102/45	Human, Mouse, Rat	IHC, ICC, WB
75-197	Tafazzin	N173B/13	Human	ICC, WB
75-461	TALK1 Potassium Channel	N466/14	Mouse, Rat	IHC, ICC
75-252	TARPGamma2/4/8	N245/36	Mouse, Rat	ICC, WB
75-242	TARPGamma2/Stargazin 2	N245/1	Mouse, Rat	ICC, WB
75-357	TASK1 Potassium Channel	N374/48	Mouse, Rat	IHC, ICC, WB



	§ Knockout	validated • Tria	al sizes available	
CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-191	Tauro-GM2	N175/9	N/A	ELISA
75-310	THAP1	N325B/65	Human	ICC, WB
75-462	THIK-2	N468/37	Mouse, Rat	IHC, ICC
75-258	Thioredoxin	N245/44	N/A	ELISA, WB
75-157	Thorase/Atad1 ∑	N125/10	Human, Mouse, Rat	IHC, ICC, WB
73-389	(Pan)-Thyroid Hormone Receptor	N403/63	Human, Mouse, Rat	IHC, ICC, WB
73-386	Thyroid Hormone Receptor Beta1	N402/13	Human, Mouse, Rat	ICC, WB
75-387	Thyroid Hormone Receptor Beta1	N402/46	Human, Mouse, Rat	IHC, ICC, WB
75-512	TMEM119	L128/43	Mouse	IHC, ICC, WB
75-433	TRAAK Potassium Channel	N445/27	Mouse, Rat	IHC, ICC
75-371	TRAK1	N389/9	Human, Rat	IHC, ICC, WB
75-375	TRAK2	N390/43	Human, Rat	IHC, ICC, WB
75-475	TRESK	N467/1	Mouse, Rat	IHC, WB
75-243	TRIP8b (Constant) 💆	N212/7	Human, Mouse, Rat	IHC, ICC, WB
75-244	TRIP8b (Constant) 2	N212/17	Human, Mouse, Rat	IHC, ICC, WB
75-334	TRIP8B (Exon 1A/5 Junction)	N291C/22	Mouse, Rat	ICC, WB
75-245	TRIP8b (Exon 1b) ∑	N212A/34	Human, Mouse, Rat	ICC, WB
75-208	TRIP8b (Exon 4)	N212/3	Human, Mouse, Rat	ICC, WB
75-278	TrpC1 ₹	1F1	Human, Mouse, Rat	ICC, WB
75-119	TrpC4	N77/15	Human, Mouse, Rat	IHC, ICC, IP, WB
75-104	TrpC5 ፮	N67/15	Human, Mouse, Rat	IHC, IP, WB
75-123	TrpC7	N64A/36	Human, Mouse, Rat	IHC, IP, WB



CATALOG # PROTEIN PROFEIN CLONE SPECIES REAGIVITY VALIDATED APPLICATIONS 75-464 TrpM6 N470/22 Human WB 75-114 TrpM7 Ion Channel And Ser/Thr Kinase N74/25 Mouse, Rat ICC, IP, WB 75-283 TRPML3/Mucolipin-3 N268/19 Human, Mouse, Rat WB 75-254 TrpV1 ▼ N221/17 Mouse, Rat IHC, ICC, WB 73-255 TrpV1 ▼ N1221/12 Mouse, Rat IHC, ICC, WB 75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, WB 75-070 Tyrosine Hydroxylase (Ascites) LINC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LINC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-429 VAChT N425/45 Mouse, Rat IHC 75-495 VAPA		¥ KHOCKOUL	validated • Iria	li Sizes avaliable	
75-114 TrpM7 Ion Channel And Ser/Thr Kinase N74/25 Mouse, Rat ICC, IP, WB 75-283 TRPML3/Mucolipin-3 N268/19 Human, Mouse, Rat WB 75-254 TrpV1 ▼ N221/17 Mouse, Rat IHC, ICC, WB 73-255 TrpV1 ▼ N221/12 Mouse, Rat IHC, ICC, WB 75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-070 Twosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, MB, ICC, IHC, IP 76-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, MB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, MB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-205 Uncx N155/9 Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC 75-498 VAPA ▼ N479/12 Mouse, Rat IHC,	CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-283 TRPML3/Mucolipin-3 N268/19 Human, Mouse, Rat WB 75-254 TrpV1 ▼ N221/17 Mouse, Rat IHC, ICC, WB 73-255 TrpV1 ▼ N221/12 Mouse, Rat IHC, ICC, WB 75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-463 TWK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Muse, IRC, IHC, IP WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LINC1 Chicken, Frog, Human, Lizard, Monkey, Muse, IRC, IHC, IP WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-205 Uncx N155/9 Mouse ICC, WB 75-205 Uncx N16/38 Human, Mouse, Rat IHC, WB 75-429 VAChT N425/45 Mouse, Rat IHC, WB 75-495 VAPA ▼ N479/12 Mouse, Rat IHC	75-464	TrpM6	N470/22	Human	WB
75-254 TrpV1 ፮ N221/17 Mouse, Rat IHC, ICC, WB 73-255 TrpV1 ፮ N221/12 Mouse, Rat IHC, ICC, WB 75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-463 TWIK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA ፮ N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 ፮ N351/23 Mouse, Rat </th <th>75-114</th> <th>TrpM7 Ion Channel And Ser/Thr Kinase</th> <th>N74/25</th> <th>Mouse, Rat</th> <th>ICC, IP, WB</th>	75-114	TrpM7 Ion Channel And Ser/Thr Kinase	N74/25	Mouse, Rat	ICC, IP, WB
73-255 TrpV1 № N221/12 Mouse, Rat IHC, ICC, WB 75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-463 TWIK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat	75-283	TRPML3/Mucolipin-3	N268/19	Human, Mouse, Rat	WB
75-043 TrpV3 N15/4 Human, Mouse, Rat ICC, IP, WB 75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-463 TWIK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA § N479/22 Mouse, Rat IHC, WB 75-498 VAPA Ø N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-323 Versican § N351/23 Mouse, Rat ICC, WB 75-324 Versican § N351/24 Mouse, Rat IHC, ICC, WB	75-254	TrpV1 ፮	N221/17	Mouse, Rat	IHC, ICC, WB
75-070 TrpV3 N15/39 Human, Mouse, Rat ICC, IP, WB 75-463 TWIK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-496 VAPA № N479/107 Mouse, Rat IHC, WB 75-323 Versican № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	73-255	TrpV1 ፮	N221/12	Mouse, Rat	IHC, ICC, WB
75-463 TWIK-2 N469/28 Mouse ICC, WB 76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat IHC, ICC, WB 75-357 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-043	TrpV3	N15/4	Human, Mouse, Rat	ICC, IP, WB
76-700 Tyrosine Hydroxylase (Ascites) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA ▼ N479/22 Mouse, Rat IHC, WB 75-498 VAPA ▼ N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 ▼ N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican ▼ N351/23 Mouse, Rat ICC, WB 75-324 Versican ▼ N351/24 Mouse, Rat IHC, ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-070	TrpV3	N15/39	Human, Mouse, Rat	ICC, IP, WB
76-700 Tyrosine hydroxylase (Ascres) LNC1 Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 77-700 Tyrosine Hydroxylase (Purified) LNC1 Chicken, Frog, Human, Lizard, Monkey, Mouse, Rat, Vole, Zebrafish WB, ICC, IHC, IP 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat IHC, ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-463	TWIK-2	N469/28	Mouse	ICC, WB
77-700 Tyrosine nydroxylase (runned) LINCT Mouse, Rat, Vole, Zebrafish WB, ICC, IRC, IR 75-205 Uncx N155/9 Mouse ICC, WB 75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	76-700	Tyrosine Hydroxylase (Ascites)	LNC1		WB, ICC, IHC, IP
75-020 VaChT N6/38 Human, Mouse, Rat IHC 75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	77-700	Tyrosine Hydroxylase (Purified)	LNC1		WB, ICC, IHC, IP
75-429 VAChT N425/45 Mouse, Rat IHC, ICC 75-495 VAPA ▼ N479/22 Mouse, Rat IHC, WB 75-498 VAPA ▼ N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 ▼ N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican ▼ N351/23 Mouse, Rat ICC, WB 75-324 Versican ▼ N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-205	Uncx	N155/9	Mouse	ICC, WB
75-495 VAPA № N479/22 Mouse, Rat IHC, WB 75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-020	VaChT	N6/38	Human, Mouse, Rat	IHC
75-498 VAPA № N479/12 Mouse, Rat IHC, WB 75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 № N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-429	VAChT	N425/45	Mouse, Rat	IHC, ICC
75-496 VAPA/B N479/107 Mouse, Rat IHC, WB 75-204 VDAC1 ▼ N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican ▼ N351/23 Mouse, Rat ICC, WB 75-324 Versican ▼ N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-495	VAPA ₹	N479/22	Mouse, Rat	IHC, WB
75-204 VDAC1 ▼ N152B/23 Human, Mouse, Rat IHC, ICC, WB 75-323 Versican ▼ N351/23 Mouse, Rat ICC, WB 75-324 Versican ▼ N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-498	VAPA ₹	N479/12	Mouse, Rat	IHC, WB
75-323 Versican № N351/23 Mouse, Rat ICC, WB 75-324 Versican № N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-496	VAPA/B	N479/107	Mouse, Rat	IHC, WB
75-324 Versican ₹ N351/24 Mouse, Rat ICC, WB 75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-204	VDAC1 ፮	N152B/23	Human, Mouse, Rat	IHC, ICC, WB
75-457 VGAT L118/80 Mouse, Rat IHC, ICC, WB	75-323	Versican	N351/23	Mouse, Rat	ICC, WB
	75-324	Versican	N351/24	Mouse, Rat	ICC, WB
73-478 VGAT L118/66 Mouse, Rat AT, IHC, ICC, WB	75-457	VGAT	L118/80	Mouse, Rat	IHC, ICC, WB
	73-478	VGAT	L118/66	Mouse, Rat	AT, IHC, ICC, WB



CATALOG #	TARGET PROTEIN	CLONE	SPECIES REACTIVITY	VALIDATED APPLICATIONS
75-066	VGlut1	N28/9	Human, Mouse, Rat	IHC, ICC, WB
75-067	VGlut2	N29/29	Mouse, Rat	IHC, ICC, WB
75-073	VGlut3	N34/34	Mouse, Rat	IHC, WB
75-447	VIP	L108/92	Human, Rat	IHC
75-430	VMAT1	N440/21	Mouse, Rat	IHC, ICC, WB
75-431	VMAT1	N440/61	Mouse, Rat	IHC, ICC
75-485	VSP/TPTE	N432/21	Chicken, Xenopus, Zebrafish	WB
75-486	VSP/TPTE	N432/63	Chicken, Xenopus, Zebrafish	WB
75-048	WAVE1/SCAR ₹	K91/36	Human, Mouse, Rat	IHC, IP, WB
73-378	WNK1 ₹	N391/68	Rat	IHC, ICC, WB
75-423	WRN	N428/12	Human, Rat	IHC, ICC, WB
75-312	Zebrafish PSD Marker	N286/74	Zebrafish	IHC, ICC, WB
75-099	Zinedin	K88/64	Rat	IHC, IP, WB
75-487	ZIP3	N476/9	Mouse	IHC, WB
73-336	ZNF423 ₹	N328B/37	Human, Mouse	IHC, ICC, WB



Fit-For-Purpose Custom Antibodies!

Antibody solutions tailored to meet your needs

MONOCLONAL ANTIBODIES

- Optimized platform to guide selection of immunogen, immunization schedule, and hybridoma screening approach
- NOT "one-size-fits-all": Project customized to meet your individual requirements
- Broad utility as therapeutics, diagnostic tools, and research reagents

POLYCLONAL ANTIBODIES

- Multiple options for antibody host chicken, rabbit, goat, alpaca, guinea pig
- Guidance from our expert Antibody
 Development Group every step of the way
- Comprehensive development process including immunogen selection, immunization schedule, ELISA reports, and purification

IMMUNOASSAY SERVICES

- ISO-13485 certified IVD manufacturer
- Antibody pair development and screening for IVD
- Antibody production/purification
- ELISA formatting
- Control slide production

ANTIBODY PRODUCTION AND CONJUGATION

- Hybridoma mAb scale-up (in vitro bioreactor)
- Antibody conjugation (Biotin, FITC, HRP)
- Antibody purification (protein A/G, affinity purification)

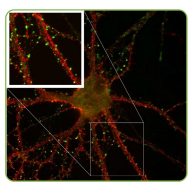








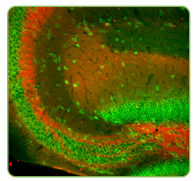
Featured Products



Anti-PSD95

- · Species: Human, Mouse, Rat
- . Applications: IHC, IP, WB

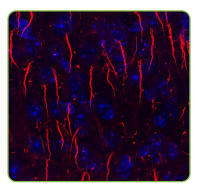
Immunofluorescence staining of PSD95 in cultured rat hippocampal neurons with (Catalog #75-028, green) and Kv4.2 (Catalog #75-016, red).



Anti-Slo1 Maxi-K+ Channel

- · Species: Human, Mouse, Rat, Zebrafish
- . Applications: IHC, IP, WB

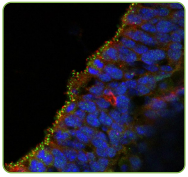
Immunofluorescence staining of hippocampal CA3 of adult Slo1 (Catalog #75-022, red) and Kv2.1 rabbit polyclonal (green).



Anti-Ankyrin-G

- · Species: Human, Mouse, Rat
- · Applications: IHC, ICC

Immunofluorescence labeling of Ankyrin G in axon initial segments of adult rat cortex (Catalog #75-147, red) and Hoechst nuclear stain (blue).



Anti-Arl13b

- · Species: Human, Mouse, Rat, Zebrafish
- Applications: IHC, IP, WB

Immunofluorescence of the ventricular zone of E14 mouse brain (frozen section) labeled with Anti-Arl13b (red, Cat #75-287, 1:1000) and CEP152 (Green). The blue is DAPI staining of nuclear DNA.

Austria

Company: CliniSciences GmbH Address: Sternwartestrasse 76, A-1180 Wien - Austria

Telephone: +43 720 115 580 Fax: +43 720 115 577

Email: oesterreich@clinisciences.com Web: https://www.clinisciences.com



Belgium

Company: CliniSciences S.R.L. Address: Avenue Stalingrad 52, 1000 Brussels - Belgium

Telephone: +32 2 31 50 800 Fax: +32 2 31 50 801

Email: belgium@clinisciences.com Web: https://www.clinisciences.com



Denmark

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1. Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064

Email: danmark@clinisciences.com Web: https://www.clinisciences.com



Finland

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1. Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064

Email: suomi@clinisciences.com Web: https://www.clinisciences.com



France

Company: CliniSciences S.A.S Address: 74 Rue des Suisses, 92000 Nanterre- France

Telephone: +33 9 77 40 09 09 Fay: +33 9 77 40 10 11

Email: info@clinisciences.com Web: https://www.clinisciences.com



Company: Biotrend Chemikalien GmbH Address: Wilhelm-Mauser-Str. 41-43, 50827 Köln - Germany Telephone: +49 221 9498 320 Fax: +49 221 9498 325 Email: info@biotrend.com

Web: https://www.biotrend.com



Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1. Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064

Email: island@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences Limited Address: Ground Floor, 71 lower Baggot street Dublin D02 P593 - Ireland Telephone: +353 1 6971 146 Fax: +353 1 6971 147

Email: ireland@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences S.r.I Address: Via Maremmana inferiore 378 Roma 00012 Guidonia Montecelio - Italy Telephone: +39 06 94 80 56 71

Fax: +39 06 94 80 00 21 Email: italia@clinisciences.com Web: https://www.clinisciences.com



Netherlands

Company: CliniSciences B.V. Address: Kraijenhoffstraat 137A 1018RG Amsterdam, Netherlands Telephone: +31 85 2082 351 Fax: +31 85 2082 353

Email: nederland@clinisciences.com Web: https://www.clinisciences.com



Norway

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064

Email: norge@clinisciences.com Web: https://www.clinisciences.com



Poland

Company: CliniSciences sp.Z.o.o. Address: ul. Rotmistrza Witolda Pileckiego 67 lok. 200 - 02-781 Warszawa -Poland Telephone: +48 22 307 0535 Fax: +48 22 307 0532

Email: polska@clinisciences.com Web: https://www.clinisciences.com



Company: Quimigen Unipessoal LDA Address: Rua Almada Negreiros, Lote 5, Loja 14, 2615-275 Alverca Do Ribatejo - Portugal Telephone: +351 30 8808 050

Fax: +351 30 8808 052 Email: info@quimigen.com Web: https://www.quimigen.pt



Company: CliniSciences Lab Solutions Address: C/ Hermanos del Moral 13 (Bajo E), 28019, Madrid - Spain Telephone: +34 91 269 40 65 Fax: +34 91 269 40 74

Email: espana@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064

Email: sverige@clinisciences.com Web: https://www.clinisciences.com



Switzerland

Company: CliniSciences Limited Address: Marktgasse 18 8302 Kloten -Switzerland

Telephone: +41 (044) 805 76 81 Fax: +41 (044) 805 76 75

Email: switzerland@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences Limited Address: 11 Progress Business center, Whittle Parkway, SL1 6DQ Slough- United Kingdom Telephone: +44 (0)1753 866 511 or +44 (0) 330 684 0982

Fax: +44 (0)1753 208 899 Email: uk@clinisciences.com IWeb: https://www.clinisciences.com



Company: Biotrend Chemicals LLC Address: c/o Carr Riggs Ingram, 500 Grand Boulevard, Suite 210 Miramar Beach, FL 32550- USA

Telephone: +1 850 650 7790 Fax: +1 850 650 4383 Email: info@biotrend-usa.com Web: https://www.biotrend-usa.com

