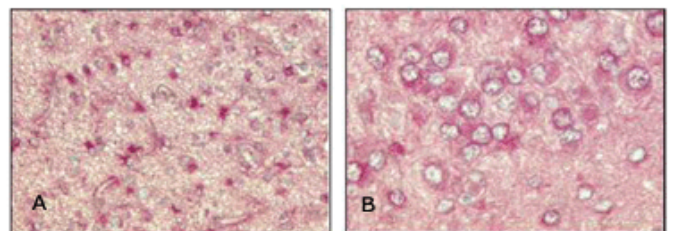
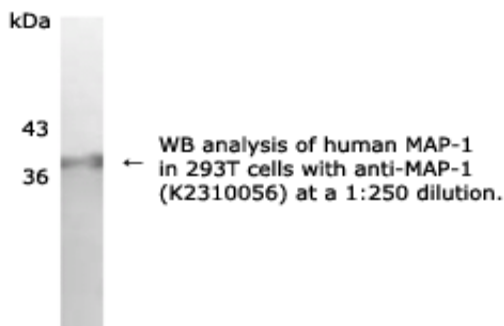
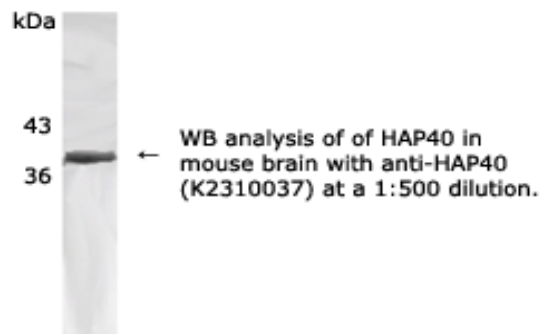
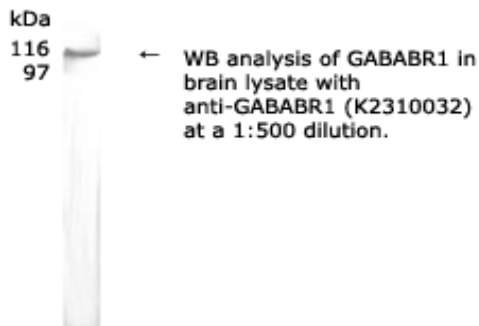


EMELCA Bioscience

Neuroscience antibodies



IHC(Paraffin) with anti-PARK7/DJ-1 (K2310064) at a 1:1000 dilution
Pretreatment : boiling in 10mM citrate bufer
A. Strong labeling of reactive astrocytes in Pick's disease
B. Moderate labeling of Pick bodies in Pick's disease

Ordering Info AMDS Benelux:

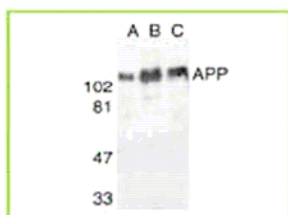
AMDS Benelux
Postbus 15
NL-6580 AA Malden
Tel.: +31-24-357 3435
FAX: +31.24-357 3436

Product and Price Information

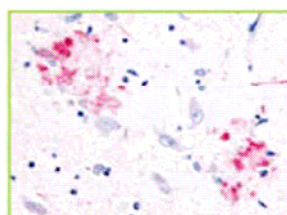
Patrick van der Meijden
Sales Consultant
Mobile: (+31) 0618 407 397
Email : p.vandermeijden@amds-benelux.nl

Neuroscience antibodies

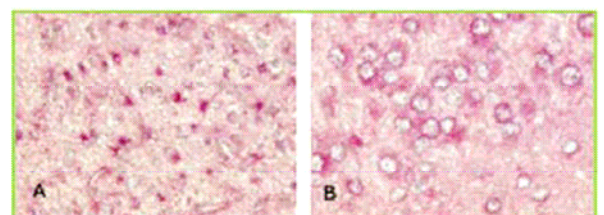
Product Description	Cat. No.	Quantity	Type	Source	Species	Application
Activating Transcription Factor-2 (ATF-2) (Ser490/498), Anti-	K0415003	100 ml	polyclonal	Rabbit	Hu	IHC,WB
Amphetamine (6F2), Anti-	K0415001	100 mg	monoclonal	Mouse	N/A	E
Amyloid Beta (1-40), Anti-	K0415002	100 mg	polyclonal	Rabbit	Hu	IP
Amyloid Beta Precursor Protein (APP), Anti-	K0411012	100 mg	polyclonal	Rabbit	Hu,Ms,Rt	IHC,WB
Amyloid Beta Precursor Protein (APP), Anti-	K0411011	100 mg	polyclonal	Rabbit	Hu,Ms,Rt	IHC,WB
Apolipoprotein J (ApoJ/Clusterin), Anti-	K0411195	100 mg	polyclonal	Rabbit	Hu	WB
Beta-site APP Cleaving Enzyme (BACE)/Asp2, Anti-	K0411017	100 mg	polyclonal	Rabbit	Hu, Ms	WB
Beta-site APP Cleaving Enzyme-2 (BACE-2)/Asp1, Anti-	K0411018	100 mg	polyclonal	Rabbit	Hu	IH, WB
Beta-site APP Cleaving Enzyme-2 (BACE-2)/Asp1, Anti-	K0411019	100 mg	polyclonal	Rabbit	Hu,Ms,Rt	WB
CLAC-P (NC2-1), Anti-	K2310016	100 mg	polyclonal	Rabbit	Hu, Ms	WB
CLAC-P (NC2-2), Anti-	K2310017	100 mg	polyclonal	Rabbit	Hu, Ms	WB
CLAC-P (NC3), Anti-	K2310018	100 mg	polyclonal	Rabbit	Hu, Ms	IH,WB
CRMP1, Anti-	K0411196	100 mg	polyclonal	Rabbit	Hu,Ms,Rt	WB
CRMP1, Anti-	K0411197	100 mg	polyclonal	Rabbit	Hu,Ms	WB
DARPP 32 (Thr34), Anti-	K0415004	100 mg	polyclonal	Rabbit	Hu,Ms,Rt, Xn	WB
DARPP 32 (Thr75), Anti-	K0415005	100 mg	polyclonal	Rabbit	Hu,Ms	WB
Dopamine beta-Hydroxylase, CT, Anti-	K0415006	100 mg	polyclonal	Rabbit	Hu,Ms,Rb,Bv	IF,IH,WB
Dopamine beta-Hydroxylase, NT, Anti-	K0415007	100 mg	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
Dynamin (Ser774), Anti-, mouse, rat	K0415009	100 µg	polyclonal	Sheep	Hu,Ms,Rt	WB,IHC,FA
Dynamin (Ser778), anti- human, mouse, rat	K0415010	100 µg	polyclonal	Sheep	Hu,Ms,Rt	WB
Elk-1 (Ser383), anti- human, mouse, rat	K0415011	100 µg	polyclonal	Rabbit	Hu,Ms,Rt	WB
GABA A Receptor alpha 1, Anti-	K0415012	50 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 1, CT, Anti-	K0415013	100 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 1, NT, Anti-	K0415014	100 µl	polyclonal	Rabbit	Ms,Rt	WB
GABA A Receptor alpha 2, Anti-	K0415015	50 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 4, CT, Anti-	K0415016	100 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 4, NT, Anti-	K0415017	100 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 6, CT, Anti-	K0415018	100 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor alpha 6, NT, Anti-	K0415019	50 µl	polyclonal	Rabbit	Hu,Ms,Rt	WB
GABA A Receptor beta 2, CT, Anti-	K0415020	100 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor beta 3, CT, Anti-	K0415021	100 µl	polyclonal	Rabbit	Hu,Rt,Bv	WB
GABA A Receptor gamma 2, Anti-	K0415022	50 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA A Receptor gamma 2, CT, Anti-	K0415023	50 µl	polyclonal	Rabbit	Hu,Ms,Rt,Bv	WB
GABA B Receptor (Ser892), Anti-	K0415024	100 µl	polyclonal	Rabbit	Hu,Ms,Rt	IF,IH,WB
GABA Receptor Associated Protein (GABABR1), Anti-	K2310032	100 µg	polyclonal	Rabbit	Hu	WB
GABA Receptor Associated Protein (GABABR2), Anti-	K2310033	100 µg	polyclonal	Rabbit	Hu	WB
GABA Receptor Associated Protein (GABARAP), Anti-	K2310031	100 µg	polyclonal	Rabbit	Hu	WB
GluR1 (Ser831), Anti-	K0415025	150 µl	polyclonal	Rabbit	Hu,Ms,Rt	WB
GluR1 (Ser845), Anti-	K0415026	150 µl	polyclonal	Rabbit	Hu,Ms,Rt	IF,IH,WB
mGluR1a, Anti-	K0415027	100 µl	polyclonal	Rabbit	Hu,Ms,Rt	IH,WB
mGluR2/3, Anti-	K0415028	100 µl	polyclonal	Rabbit	Hu,Ms,Rt	IH,WB
mGluR5/1a, Anti-	K0415029	100 µl	polyclonal	Rabbit	Hu,Ms,Rt	IH,WB
Huntingtin-associated protein (HAP40), Anti-	K2310037	100 µg	polyclonal	Rabbit	Ms	WB
Kidins220, Anti-	K2310051	100 µg	polyclonal	Rabbit	Hu	WB
Kidins220, phospho (Ser919), Anti-	K2310052	100 µg	polyclonal	Rabbit	Hu	WB
Kv2.2, Anti-	K0415034	100 µl	polyclonal	Rabbit	Ms,Rt,Xn	IHC,WB
Maltose Binding Protein (MBP) (4C6), Anti-	K0415030	100 ug	monoclonal	Mouse	E.Coli	WB
Maltose Binding Protein, Anti-	K0911084	20 ug	polyclonal	Mouse		WB, IF
Maltose Binding Protein, Anti-	K0911085	50 ug	polyclonal	Mouse		WB, IF
MDMA (3G8), Anti-	K0415031	100 ug	monoclonal	Mouse	N/A	E
Methamphetamine (4E2), Anti-	K0415032	100 ug	monoclonal	Mouse	N/A	E



Western blot analysis of APP in human (A), mouse (B) and rat (c) brain tissue lysates with anti-APP (K0411011) at 1 µg/ml.



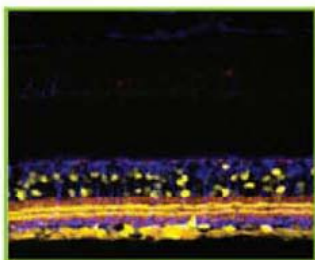
Immunohistochemical staining of APP in human brain (Alzheimer's disease) tissue with anti-APP (K0411011) at 10 µg/ml.



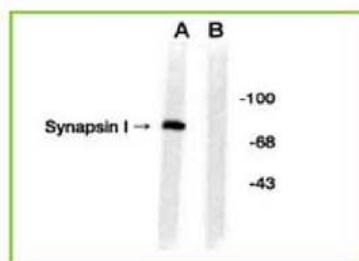
Immunohistochemical staining of reactive astrocytes in Pick's disease (A) and Pick bodies in Pick's disease (B) with anti-PARK7/DJ-1 (K2310064) at a 1:1000 dilution

Neuroscience antibodies

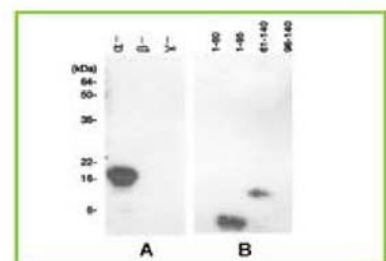
Product Description	Cat. No.	Quantity	Type	Source	Species	Application
Morphine (3A6), Anti-	K0415033	100 ug	monoclonal	Mouse	N/A	E
Neurofilament, Heavy (NFH), Anti-	K2310060	100 µg	polyclonal	Rabbit	Hu	WB
Neuropeptide FF1 (NPFF1), Anti-	K2310061	100 µg	polyclonal	Rabbit	Hu	WB
Neuropeptide FF2 (NPFF2), Anti-	K2310062	100 µg	polyclonal	Rabbit	Hu	WB
Nitric Oxide Synthase (C-terminus), Anti-	03-16058	50 µl	polyclonal	Rabbit	Hu,Rt	IF, IHF/P
Nitric Oxide Synthase (C-terminus), Anti-	03-16059	50 µl	polyclonal	Guinea pig	Hu, Rt	IF, IHF/P
Nitric Oxide Synthase (N-terminus), Anti-	03-16060	100 µl	polyclonal	Rabbit	Hu, Rt	IF, IHF
Nitric Oxide Synthase, Neuronal (nNos), Anti-	K2310063	100 µg	polyclonal	Rabbit	Hu	WB
NMDA NR1 (R1JHL), Anti-	K0415036	15 ug	monoclonal	Mouse	Hu,Ms,Rt	WB, IP
NMDA NR1, C1, Anti-	K0415038	25 ug	polyclonal	Rabbit	Ms,Rt	IF,IH,WB
NMDA NR1, C2, Anti-	K0415039	25 ug	polyclonal	Rabbit	Ms,Rt	IF,IH,WB
NMDA NR1, C2', Anti-	K0415040	25 ug	polyclonal	Rabbit	Ms,Rt	IF,IH,WB
NMDA NR1, N1, Anti-	K0415037	25 ug	polyclonal	Rabbit	Ms,Rt	IF,IH,WB
NMDA NR2A, Anti-	K0415041	10 ug	polyclonal	Rabbit	Hu,Ms,Rt	IH,WB
NMDA NR2B (Tyr1472), Anti-	K0415042	100 ul	polyclonal	Rabbit	Hu,Ms,Rt	WB
NMDA NR2B, Anti-	K0415043	10 ug	polyclonal	Rabbit	Hu,Ms,Rt	IHC, IP, WB
NMDA NR2C, Anti-	K0415044	10 ug	polyclonal	Rabbit	Hu,Ms,Rt	IHC, IP, WB
Non-neuronal Enolase (NNE), Anti-	K0415045	100 ug	polyclonal	Chicken	Hu,Ms,Rt	IHC, WB
NPAS1, Anti-	K0415048	100 ug	polyclonal	Rabbit	Hu	IH, WB
Nudel, Anti-	K0411199	100 ug	polyclonal	Rabbit	Hu,Ms	IH, WB
PARK7/DJ-1, Anti-	K2310064	100 µg	polyclonal	Rabbit	Hu,Ms	IH, WB
PHF-2, Anti-	K2310066	100 µg	polyclonal	Rabbit	Hu	WB
PINK1, Anti-	K2310067	100 µg	polyclonal	Rabbit	Hu,Ms	IH, WB
Presenilin 1, Anti-	01-1245	200 µl	polyclonal	Goat	Hu,Ms,Rt	WB, IHC, IP
Presenilin 1, Anti-	01-8040R	200 µl	polyclonal	Rabbit	Hu,Ms,Rt	WB, IF, IP
Presenilin 1, Anti-	01-8244	200 µl	polyclonal	Goat	Hu,Ms,Rt	WB, IHC, IP
Presenilin 1, Anti-	K0415050	500 ug	polyclonal	Chicken	Hu,Ms,Rt	E,WB
Presenilin 1, Anti-	01-1244	200 µl	polyclonal	Goat	Hu,Ms,Rt	WB, IHC, IP
Presenilin 2, Anti-	K0415051	500 ug	polyclonal	Chicken	Hu,Ms,Rt	E, WB
Rattin, Anti-	K2310068	100 µg	polyclonal	Rabbit	Rt	WB
SHANK1a, Anti-	K2310071	100 µg	polyclonal	Rabbit	Hu	IH,WB
SHANK1a, Anti-	K2310072	100 µg	polyclonal	Rabbit	Hu	IH,WB
Synapsin 1, Anti-	12-8478	10 µg	polyclonal	Rabbit	Hu,Rt	WB, ELISA
Synapsin I (Ser603), Anti-	K0415052	100 ul	polyclonal	Rabbit	Rt	WB
Synapsin I (Ser9), Anti-	K0415053	100 ul	polyclonal	Rabbit	Hu,Ms,Rt,Xn	WB
Synapsin I, Anti-	K0415054	10 ug	polyclonal	Rabbit	Hu,Ms,Rt	IHC,IF,IP,WB
Synaptophysin, Anti-	03-10706A	100 µl	polyclonal	Rabbit	human	Ouchterlony, WB, IH
Synaptophysin (SYP), Anti-	K0112922	6 ml	polyclonal	Rabbit	human	IHC
Synaptophysin (SYP), Anti-	K0112925	1 ml	polyclonal	Rabbit	human	IHC
Synaptophysin, Anti-	03-10706	100 µl	polyclonal	Rabbit		IHC
Synaptotagmin (Ser309), Anti-	K0415055	100 ul	polyclonal	Rabbit	Hu,Ms,Rt	WB
Synaptotagmin (Thr202), Anti-	K0415056	100 ul	polyclonal	Rabbit	Hu,Ms,Rt	WB
Synuclein-alpha (5C2), Anti-	K2011058	100 ug	monoclonal	Mouse	Hu	E,WB
Synuclein beta, Anti-	01-2513	200 µl	polyclonal	Rabbit	Hu	ELISA, IB
Synuclein-beta, Anti	K2011030	100 µg	polyclonal	Rabbit	Hu	E,WB
Synuclein, Beta, Anti-	K1311083	1 ml	polyclonal	Rabbit	Hu,Rt	IHC
Synuclein, Pan, Anti-	K1311084	1 ml	polyclonal	Rabbit	Hu,Rt	IHC
Synuclein-gamma purified, Anti-	K2011060	100 ug	polyclonal	Rabbit	Hu	E,WB
Tryptophan Hydroxylase (Ser58), Anti-	K0415057	100 ul	polyclonal	Rabbit	Hu,Ms,Rt	WB
Tryptophan Hydroxylase, Anti-	K0415058	30 ug	polyclonal	Sheep	Hu,Rt	IHC,WB
Tyrosinase, Anti-	K1311086	1 ml	polyclonal	Rabbit	Hu	IHC
Tyrosine Hydroxylase (Ser19), Anti-	K0415059	100 ul	polyclonal	Rabbit	Rt	IF,IH,WB



Immunohistochemical staining of frozen mouse retina with SHANK1a (K2310072) at a 1:800 dilution and a visualisation using Alexa dye



Western blot analysis of phosphorylated Synapsin 1 in rat brain lysate with anti-phospho Synapsin 1 (Ser603) (K0415062) at 78kD (A) and blocking by Ser603 phosphopeptide (B)



Western blot analysis of Synuclein family (A) and alpha Synuclein domains (1-60, 1-95, 61-140 and 96-140) respectively (B) with anti-Synuclein-alpha (61-95aa) (K2011058) at a 1/1000 dilution.

Neuroscience antibodies

Product Description	Cat. No.	Quantity	Type	Source	Species	Application
Tyrosine Hydroxylase (Ser31), Anti-	K0415060	100 ul	polyclonal	Rabbit	Ms,Rt	IF,IH,WB
Tyrosine Hydroxylase (Ser40), Anti-	K0415061	100 ul	polyclonal	Rabbit	Hu,Ms,Rt,Pg	IF,IH,WB
Tyrosine Hydroxylase, Anti-	K0415063	15 ug	polyclonal	Rabbit	Mm	E,IC,IF,IH,IP
Tyrosine Hydroxylase, Anti-	K0415064	15 ug	polyclonal	Sheep	Mm	E,IC,IF,IH,IP
Tyrosine Hydroxylase, Anti-	K0415062	100 ug	monoclonal	Mouse	Mm	IF,IH,WB

TrueBlot Products For Immunoprecipitation and Western Blotting

TrueBlot™
No Contaminating Ig Bands!

See what you've been missing with your IP/WB.

TrueBlot Immunoprecipitation (IP) Beads	Application	Size	Catalog No.	Price
Trueblot anti-Rabbit Ig IP Beads	IP	2.5 ml	00-8800-25	€ 170.00
Trueblot anti-Mouse Ig IP Beads	IP	2.5 ml	00-8811-25	€ 170.00
TrueBlot Anti-Goat Ig IP Beads	IP	2.5 ml	00-8844-25	€ 170.00

Mouse TrueBlot (HRP) Products	Application	Size	Catalog No.	Price
Mouse TrueBlot; anti-Mouse IgG HRP		50 µl (1000x)	18-8877-31	€ 85.00
		200 µl (1000x)	18-8877-33	€ 185.00
Mouse TrueBlot Set (includes 2.5 ml IP Beads)	WB, IP	50 µl (1000x)	88-7788-31	€ 245.00
Mouse TrueBlot Western Blot Kit (1000x) (includes 50 µl of Mouse TrueBlot, substrate solution & blocking buffer)	WB	1 Kit	88-8887-31	€ 235.00

Rabbit TrueBlot (HRP) Products	Application	Size	Catalog No.	Price
Rabbit TrueBlot Set (includes 2.5 ml IP Beads)	WB, IP	50 µl (1000x)	88-1688-31	255,--
		200 µl (1000x)	88-8816-33	€ 195.00
Rabbit TrueBlot Western Blot Kit (1000x) (includes 50 µl of Rabbit TrueBlot, substrate solution & blocking buffer)	WB	1 Kit	88-8886-31	€ 245.00

Goat TrueBlot (HRP) Products	Application	Size	Catalog No.	Price
Goat TrueBlot: HRP anti-Goat IgG	WB	50 µl (1000x)	18-8814-31	€ 95.00
		200 µl (1000x)	18-8814-33	€ 195.00
Goat TrueBlot Set (includes 2.5 ml IP Beads)	IP	50 µl (1000x)	88-1488-31	€ 255.00
Goat TrueBlot Western Blot Kit (1000x) (includes 50 µl of Rabbit TrueBlot, substrate solution & blocking buffer)	WB	1 Kit	88-8884-31	€ 245.00