

Products: Neural cells	Capacity/Content/Components	Order No.
Anti-A2B5 MicroBead Kit, human and mouse	for 1×10^9 total cells	130-097-864
Anti-A2B5 MicroBeads, human, mouse, rat	for 5×10^8 total cells	130-093-388
Anti-A2B5 MicroBeads, human, mouse, rat – small size	for 5×10^7 total cells	130-093-392
Anti-ACSA-2 MicroBead Kit, mouse	for 1×10^9 total cells	130-097-678
Anti-ACSA-2 MicroBead Kit, mouse – small size	for 5×10^7 total cells	130-097-679
Anti-AN2 MicroBeads, human and mouse	for 1×10^9 total cells	130-097-170
Anti-AN2 MicroBeads, human and mouse – small size	for 1×10^8 total cells	130-097-171
Anti-GLAST (ACSA-1) MicroBead Kit, human, mouse, rat	for 5×10^8 total cells	130-095-826
Anti-GLAST (ACSA-1) MicroBead Kit, human, mouse, rat – small size	for 5×10^7 total cells	130-095-825
Anti-O4 MicroBeads, human, mouse, rat	for 1×10^9 total cells	130-094-543
Anti-O4 MicroBeads, human, mouse, rat – small size	for 5×10^7 total cells	130-096-670
Anti-Prominin-1 MicroBeads, mouse	for 5×10^8 total cells	130-092-333
Anti-Prominin-1 MicroBeads, mouse – small size	for 5×10^7 total cells	130-092-564
Anti-PSA-NCAM MicroBeads, human, mouse, rat	for 5×10^8 total cells	130-092-966
Anti-PSA-NCAM MicroBeads, human, mouse, rat – small size	for 5×10^7 total cells	130-092-981
Astrocyte Isolation Starter Kit, mouse < P7	<ul style="list-style-type: none"> · MiniMACS Separator (130-042-102) · MACS MultiStand (130-042-303) · MS Columns (130-042-201) · Neural Tissue Dissociation Kit (T) (130-093-231) · Anti-GLAST (ACSA-1) MicroBead Kit, human, mouse, rat (130-095-826) · FcR Blocking Reagent, mouse (130-092-575) 	130-096-054
Astrocyte Isolation Starter Kit, rat < P7	<ul style="list-style-type: none"> · MiniMACS Separator (130-042-102) · MACS MultiStand (130-042-303) · MS Columns (130-042-201) · Neural Tissue Dissociation Kit (T) (130-093-231) · Anti-GLAST (ACSA-1) MicroBead Kit, human, mouse, rat (130-095-826) 	130-096-052
CD11b (Microglia) MicroBeads, human and mouse	for 1×10^9 total cells	130-093-634
CD11b (Microglia) MicroBeads, human and mouse – small size	for 1×10^8 total cells	130-093-636
CD11b/c (Microglia) MicroBeads, rat	for 5×10^8 total cells	130-105-634
CD11b/c (Microglia) MicroBeads, rat – small size	for 2.5×10^7 total cells	130-105-643
CD133 MicroBead Kit, human – lyophilized	for 2×10^9 total cells	130-097-049
CD140a (PDGFR α) MicroBead Kit, mouse	for 1×10^9 total cells	130-101-502
CD140a (PDGFR α) MicroBead Kit, mouse – small size	for 5×10^7 total cells	130-101-547

Products: Neural cells	Capacity/Content/Components	Order No.
CD171 (L1CAM) MicroBead Kit, mouse	for 1×10 ⁹ total cells	130-101-549
CD171 (L1CAM) MicroBead Kit, mouse – small size	for 5×10 ⁷ total cells	130-101-548
EAAC1 KO mouse (BL/6)		160-001-544
EAAC1 KO mouse (CD-1)		160-001-543
GLAST1 KO mouse (BL/6)		160-001-542
GLAST1 KO mouse (CD-1)		160-001-541
Knockout Mouse License – Academic Research		160-001-547
Knockout Mouse License – For-Profit Organization		160-001-546
Myelin Isolation Beads, human, mouse, rat	for up to 200 separations 4 mL	130-104-257
Myelin Isolation Beads, human, mouse, rat	for up to 400 separations 2×4 mL	130-104-253
Myelin Isolation Beads, human, mouse, rat – small size	for up to 10 separations 200 µL	130-104-262
Neural Cell Research Training		160-002-035
Neuron Isolation Kit, mouse	for 5×10 ⁸ total cells	130-098-752
Neuron Isolation Kit, mouse – small size	for 5×10 ⁷ total cells	130-098-754
Retinal Ganglion Cell Isolation Kit, rat	for 25 separations	130-096-209
Retinal Ganglion Cell Starter Kit, rat	<ul style="list-style-type: none"> · MiniMACS Separator (130-042-102) · MACS MultiStand (130-042-303) · MACSiMAG Separator (130-092-168) · Neural Tissue Dissociation Kit – Postnatal Neurons (130-094-802) · Retinal Ganglion Cell Isolation Kit, rat (130-096-209) 	130-096-463
Retinal Ganglion Cell Tool Box 1, rat	<ul style="list-style-type: none"> · Neural Tissue Dissociation Kit – Postnatal Neurons (130-094-802) · Retinal Ganglion Cell Isolation Kit, rat (130-096-209) 	130-096-464
Retinal Ganglion Cell Tool Box 2, rat	<ul style="list-style-type: none"> · Neural Tissue Dissociation Kit – Postnatal Neurons (130-094-802) · Retinal Ganglion Cell Isolation Kit, rat (130-096-209) · MACS Neuro Medium (130-093-570) · MACS NeuroBrew-21 (130-093-566) · Human BDNF, research grade (130-093-811) 	130-096-462