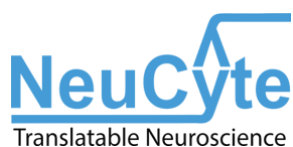


Catalog #	Product Name	Components	Product Details	Shipping Condition	Storage Condition	US Price
1001000007	SynFire® Glutamatergic Induced Neurons	Glutamatergic Induced Neurons	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,550.00
1001000107	Glutamatergic Induced Neurons APOE4	Glutamatergic Induced Neurons APOE4	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1001000207	Glutamatergic Induced Neurons APOE3	Glutamatergic Induced Neurons APOE3	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1001000507	Glutamatergic Induced Neurons WT	Glutamatergic Induced Neurons WT	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1001000607	Glutamatergic Induced Neurons GRN-/-	Glutamatergic Induced Neurons GRN-/-	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1001000707	Glutamatergic Induced Neurons GRN+/-	Glutamatergic Induced Neurons GRN +/-	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1002000003	SynFire® GABAergic Induced Neurons	GABAergic Induced Neurons	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,550.00
1002000103	GABAergic Induced Neurons APOE4	GABAergic Induced Neurons APOE4	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1002000203	GABAergic Induced Neurons APOE3	GABAergic Induced Neurons APOE3	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1002000503	GABAergic Induced Neurons WT	GABAergic Induced Neurons WT	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1002000603	GABAergic Induced Neurons GRN-/-	GABAergic Induced Neurons GRN-/-	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1002000703	GABAergic Induced Neurons GRN+/-	GABAergic Induced Neurons GRN +/-	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
1003999903	Primary Astrocytes	Primary Astrocytes	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,100.00
1004000101	Astrocytes APOE4	Astrocytes APOE4	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,175.00
1004000201	Astrocytes APOE3	Astrocytes APOE3	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,175.00
1004000501	Astrocytes WT	Astrocytes WT	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,075.00
1004000503	Astrocytes WT	Astrocytes WT	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$2,175.00
1004000601	Astrocytes GRN-/-	Astrocytes GRN-/-	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,175.00
1004000701	Astrocytes GRN+/-	Astrocytes GRN +/-	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,175.00
1005000101	Microglia APOE4	Microglia APOE4	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,350.00
1005000201	Microglia APOE3	Microglia APOE3	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,350.00
1005000501	Microglia WT	Microglia WT	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,250.00
1005000601	Microglia GRN-/-	Microglia GRN-/-	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,350.00
1005000701	Microglia GRN+/-	Microglia GRN +/-	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,350.00
4000000001	SynFire® Co-Culture Kit (MEA)	Glutamatergic Induced Neurons	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$3,675.00
		GABAergic Induced Neurons	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	
		Primary Astrocytes	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	
		Seeding Basal Media	Enough for 20ml	Blue ice	4 °C	
		Seeding Supplement	Enough for 20ml	Dry ice	-80 °C	
		Short-Term Basal Media	Enough for 40ml	Blue ice	4 °C	
		Short-Term Supplement	Enough for 40ml	Dry ice	-80 °C	
		Long-Term Basal Media	Enough for 120ml	Blue ice	4 °C	
Long-Term Supplement	Enough for 120ml	Dry ice	-80 °C			
4000000002	SynFire® iCo-Culture Kit (MEA)	Glutamatergic Induced Neurons WT	>7.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$4,600.00

	GABAergic Induced Neurons WT	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen
	Astrocytes WT	>3.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen
	Seeding Basal Media	Enough for 20ml	Blue ice	4 °C
	Seeding Supplement	Enough for 20ml	Dry ice	-80 °C
	Short-Term Basal Media	Enough for 40ml	Blue ice	4 °C
	Short-Term Supplement	Enough for 40ml	Dry ice	-80 °C
	Long-Term Basal Media	Enough for 120ml	Blue ice	4 °C
	Long-Term Supplement	Enough for 120ml	Dry ice	-80 °C

www.neucyte.co m

1



Catalog #	Product Name	Components	Product Details	Shipping	Storage Condition	US Price
				Condition		
400000003	SynFire® Complete Media Kit	Seeding Basal Media	Enough for 20ml	Blue ice	4 °C	\$800.00
		Seeding Supplement	Enough for 20ml	Dry ice	-80 °C	
		Short-Term Basal Media	Enough for 40ml	Blue ice	4 °C	
		Short-Term Supplement	Enough for 40ml	Dry ice	-80 °C	
		Long-Term Basal Media	Enough for 120ml	Blue ice	4 °C	
		Long-Term Supplement	Enough for 120ml	Dry ice	-80 °C	
400000005	SynFire® Serum Free Media Kit	Serum Free Seeding Basal Media	Enough for 10ml	Blue ice	4 °C	\$800.00
		Serum Free Seeding Supplement	Enough for 10ml	Dry ice	-80 °C	
		Serum Free Short-Term Basal Media	Enough for 20ml	Blue ice	4 °C	
		Serum Free Short-Term Supplement	Enough for 20ml	Dry ice	-80 °C	
		Serum Free Long-Term Basal Media	Enough for 60ml	Blue ice	4 °C	
		Serum Free Long-Term Supplement	Enough for 60ml	Dry ice	-80 °C	
400000101	Seeding Complete Media	Seeding Basal Media	Enough for 20ml	Blue ice	4 °C	\$290.00
		Seeding Supplement	Enough for 20ml	Dry ice	-80 °C	
400000201	Short Term Complete Media	Short-Term Basal Media	Enough for 40ml	Blue ice	4 °C	\$290.00
		Short-Term Supplement	Enough for 40ml	Dry ice	-80 °C	
400000301	Long Term Complete Media	Long-Term Basal Media	Enough for 120ml	Blue ice	4 °C	\$275.00
		Long-Term Supplement	Enough for 120ml	Dry ice	-80 °C	
400000401	Serum Free Seeding Media Kit	Serum Free Seeding Basal Media	Enough for 10ml	Blue ice	4 °C	\$290.00
		Serum Free Seeding Supplement	Enough for 10ml	Dry ice	-80 °C	
400000501	Serum Free Short-Term Media Kit	Serum Free Short-Term Basal Media	Enough for 20ml	Blue ice	4 °C	\$290.00
		Serum Free Short-Term Supplement	Enough for 20ml	Dry ice	-80 °C	
400000601	Serum Free Long-Term Media Kit	Serum Free Long-Term Basal Media	Enough for 60ml	Blue ice	4 °C	\$275.00
		Serum Free Long-Term Supplement	Enough for 60ml	Dry ice	-80 °C	
400400002	Astrocyte Media Kit	Astrocyte Basal Media	Enough for 50ml	Blue ice	4 °C	\$250.00

		Astrocyte Media Supplement	Enough for 50ml	Dry ice	-80 °C	
4005000002	Microglia Media Kit	Microglia Basal Media	Enough for 50ml	Blue ice	4 °C	\$290.00
		Microglia Media Supplement	Enough for 50ml	Dry ice	-80 °C	
4004000001	Astrocyte Kit with Cells	Astrocytes WT	>1.5 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,300.00
		Astrocyte Basal Media	Enough for 50ml	Blue ice	4 °C	
		Astrocyte Media Supplement	Enough for 50ml	Dry ice	-80 °C	
4005000001	Microglia Kit with Cells	Microglia WT	>1.0 x 10 ⁶ cells/ vial	Dry ice	Liquid nitrogen	\$1,500.00
		Microglia Basal Media	Enough for 50ml	Blue ice	4 °C	
		Microglia Media Supplement	Enough for 50ml	Dry ice	-80 °C	
1010-CUS		Custom cell production				Inquiry
1020-CUS		Custom media production				Inquiry

Catalog #	Product Name	Gene	Disorder	Relative to Proband	Somatic Cell of Origin	Number of Available Clones	Reprogramming Method	Culture Conditions	Vial Size	Shipping	Storage	US Price
1000013301	Patient iPSC, SYNGAP1 (c.2485G>A; p.E829K), Female, CBB004983	SYNGAP1	SYNGAP1-related disorders	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013401	Patient iPSC, EHMT1 (control), Male, CBB008377	EHMT1	Relative control for Kleefstra Syndrome	Relative	PBMC	3	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013501	Patient iPSC, EHMT1 (c.756delC; p.F253Sfs*29), Male, CBB008534	EHMT1	Kleefstra Syndrome	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013601	Patient iPSC, GABRA1 (c.869_888del;p.V290Efs*10), Female, CBB008736	GABRA1	GABA-A related disease	Proband	PBMC	3	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013701	Patient iPSC, GABRG2 (c.316G>A;p.A106T), Female, CBB009011	GABRG2	GABA-A related disease	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013801	Patient iPSC, GABRA1 (c.973T>C; p.F325L), Male, CBB009129	GABRA1	GABA-A related disease	Proband	PBMC	3	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000013901	Patient iPSC, GABRB3 (c.467C>A; p.156N), Female, CBB012197	GABRB3	GABA-A related disease	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000014001	Patient iPSC, SYNGAP1 (c.3227delT; p.L1076X), Male, CBB012221	SYNGAP1	SYNGAP1-related disorders	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000014101	Patient iPSC, SYNGAP1 (c.190-2A>G), Male, CBB015268	SYNGAP1	SYNGAP1-related disorders	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000014201	Patient iPSC, GABRA1 (c.875C>G; p.T292S), Female, CBB015922	GABRA1	GABA-A related disease	Proband	PBMC	1	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000014301	Patient iPSC, SYNGAP1, c.1735C>T; p.R579X), Male, CBB016328	SYNGAP1	SYNGAP1-related disorders	Proband	Fibroblast	1	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00
1000014401	Patient iPSC, FAM177A1 (control), Male, CBB016483	FAM177A1	FAM177A1-related Neurodevelopmental Disorder	Proband	PBMC	2	Sendai	Feeder-free	1 x 10 ⁶	Dry ice	Liquid nitrogen	\$4,000.00

