

TopCells Elevating Cell Culturing Excellence

At TopCells, we are dedicated to delivering top-quality solutions for all your cell culturing needs.

Specializing in Chemically Defined Cell Supplements, TopCells provides meticulously crafted formulations to support optimal cell growth, ensuring reproducibility and precision in your experiments. With a focus on innovation and quality, our products are free from undefined components, offering unparalleled control over your cell culture systems. Choose TopCells for superior results, where your success is our science.

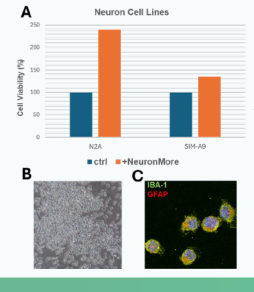




NeuronMore™ Neural Cell Culture Supplement

NeuronMore™ is a chemically defined supplement, which is to help culturing of neural cells. It enhances growth, maintains the potency and rejuvenates the neuron cells. It also enhances growth of neuron cells under low-serum or serum-free conditions.

Cat No.	Package	Application
CT02-1L	1 bottle (powder)	For adding to 1L medium



NeuronMore™ has been shown to enhance the growth of neural cells (A), NeuronMore™ also maintains normal cell morphology (B), and the expression of cell markers. In IF staining of SIM-9A cells, both IBA-1 and GFAP markers exhibited normal expression levels (C).

HybriMore™ Hybridoma Culture Supplement

HybriMore™ is a chemically defined supplement designed to improve hybridoma survival after cell fusion. It enhances hybridoma growth and screening efficiency under low-serum or serum-free conditions during clone selection and antibody production.

Cat No.	Package	Application
HB01-1L	1 bottle (powder)	For adding to 1L medium

CytoMore™ Cell Rescue Supplement

CytoMore™ is a chemically defined supplement designed to enhance cell culture conditions. It demonstrates superior performance in supporting low-viability cells, including primary cells, mesenchymal stem cells (MSCs), and cryopreserved cell lines.

Cat No.	Package	Application
CT01-1BT	1 bottle (powder)	For making 0.5ml stock solution



CellCount™ Cell Counting Kit-8

CellCount™ Cell Counting Kit-8 (CCK-8 powder) is a lyophilized form of the CCK-8 assay reagent, which utilizes a water-soluble tetrazolium salt for measuring cell viability in a non-radioactive manner. The reagent demonstrates excellent stability and exhibits minimal cytotoxicity, making CCK-8 an ideal choice for cell proliferation and cytotoxicity studies.

Cat No.	Package	Application
CC03-01	1 bottle(powder)	500 tests
CC03-10	10 bottle(powder)	5,000 tests

CellCount™ MTT Assay Kit

CellCount™ MTT Assay Kit is a colorimetric method for measuring the activity of enzymes in living cells through the reduction of MTT to formazan dyes. This non-radioactive and cost-effective method provides a reliable approach for measuring cell proliferation, viability, and cytotoxicity.

Cat No.	Package	Application
CC01-11	MTT: 10 tubes (5 mg/tube)	1,000 tests
CC01-51	MTT: 50 tubes (5 mg/tube)	5,000 tests

lmmunoFast™ Adjuvant

ImmunoFast™ is an aqueous emulsion adjuvant that efficiently elicits robust immune responses and induces high levels of IgG production in a shortened immunization period. Its aqueous formulation facilitates easy antigen mixing and injection, while its non-toxic composition ensures improved survival rates of immunized animals throughout the experimental period.

Cat No.	Package	Application
IF01-4N	Reagent 1: 0.1 mL Reagent 2: 1.5 mL	For 4 injections for mouse
IF01-20N	Reagent 1: 0.5 mL Reagent 2: 7.0 mL	For 20 injections for mouse