

Speciālās barotnes

APRAKSTS

ScienCell speciālās barotnes ir izstrādātas tā, lai apmierinātu primāro šūnu kompleksās uztura prasības zema seruma vai bez seruma apstākļos. Katra speciālā barotne ir apvienota pārī ar šūnām specifiskām augšanas piedevām, optimālai augšanai un izdzīvošanai. Pilnīgi barotņu komplekti ietver bazālo barotni, augšanas piedevu, penicilīnu/streptomcīnu un liellopu augļa serumu (ja piemērojams).

Barotnes:

- [Adipocyte Medium](#)
- [Alveolar Epithelial Cell Medium](#)
- [Astrocyte Conditioned Medium](#)
- [Astrocyte Conditioned Medium-Serum Free](#)
- [Astrocyte Medium](#)
- [Astrocyte Medium-animal](#)
- [bFGF-Stimulated Mouse Embryonic Fibroblast Conditioned Medium](#)
- [Bronchial Epithelial Cell Medium](#)
- [Cardiac Myocyte Medium](#)
- [Cardiac Myocyte Medium-serum free](#)
- [Cardiomyocyte Selective Medium](#)
- [Cervical Epithelial Cell Medium](#)
- [Chondrocyte Medium](#)
- [Colonic Epithelial Cell Medium](#)
- [Corneal Epithelial Cell Medium](#)
- [Endothelial Cell Medium](#)
- [Endothelial Cell Medium-rat](#)
- [Epithelial Cell Medium](#)
- [Epithelial Cell Medium-2](#)
- [Epithelial Cell Medium-animal](#)
- [Fibroblast Medium](#)
- [Fibroblast Medium-2](#)
- [Fibroblast Medium-animal component free](#)
- [Fibroblast Medium-serum free](#)
- [HematoGro Medium](#)
- [HematoGro Medium-Animal Component Free](#)
- [Hepatocyte Medium](#)
- [HPSC Neural Induction Medium](#)
- [Keratinocyte Medium](#)
- [Keratinocyte Medium-animal component free](#)
- [Keratinocyte Medium-defined](#)
- [Leydig Cell Medium](#)
- [Macrophage Medium](#)
- [Mammary Epithelial Cell Medium](#)
- [Melanocyte Medium](#)
- [Melanocyte Medium-PMA free](#)
- [Meningeal Cell Medium](#)
- [Mesangial Cell Medium](#)
- [Mesenchymal Stem Cell Adipogenic Differentiation Medium](#)
- [Mesenchymal Stem Cell Chondrogenic Differentiation Medium](#)
- [Mesenchymal Stem Cell Medium](#)
- [Mesenchymal Stem Cell Medium-animal component free](#)
- [Mesenchymal Stem Cell Medium-serum free](#)
- [Mesenchymal Stem Cell Osteogenic Differentiation Medium](#)
- [Microglia Medium](#)



- [Mouse Astrocyte Conditioned Medium from C57BL/6](#)
- [Mouse Embryonic Fibroblast-Conditioned Medium](#)
- [Neural Precursor Cell Differentiation Medium](#)
- [Neural Precursor Cell Medium](#)
- [Neuronal Medium](#)
- [Nucleus Pulposus Cell Medium](#)
- [Oligodendrocyte Medium](#)
- [Oligodendrocyte Precursor Cell Differentiation Medium](#)
- [Oligodendrocyte Precursor Cell Medium](#)
- [Oligosphere Medium](#)
- [Oral Keratinocyte Medium](#)
- [Osteoblast Medium](#)
- [Osteoblast Mineralization Medium](#)
- [Ovarian Epithelial Cell Medium](#)
- [Pericyte Medium](#)
- [Pericyte Medium-mouse](#)
- [Preadipocyte Differentiation Medium](#)
- [Preadipocyte Medium](#)
- [Prostate Epithelial Cell Medium](#)
- [Rat Astrocyte Conditioned Medium](#)
- [Rat Astrocyte Conditioned Medium-Serum Free](#)
- [Schwann Cell Medium](#)
- [Sertoli Cell Medium](#)
- [Skeletal Muscle Cell Medium](#)
- [Small Airway Epithelial Cell Medium](#)
- [Smooth Muscle Cell Medium](#)
- [Smooth Muscle Cell Medium-serum free](#)
- [Stellate Cell Medium](#)
- [STEMium® Human Pluripotent Stem Cell Growth Medium](#)
- [STEMium® Human Pluripotent Stem Cell Growth Medium - Xeno-Free \(STEMium-XF\)](#)
- [STEMium® Human Pluripotent Stem Cell Growth Medium-animal component free](#)
- [Synoviocyte Medium](#)
- [Thymic Epithelial Cell Medium](#)
- [Tonsil Epithelial Cell Medium](#)
- [Trabecular Meshwork Cell Medium](#)
- [Trophoblast Medium](#)
- [Urothelial Cell Medium](#)