

NeoSystem For Cell Cultures

#Cat: NB-11-0083 Size: 1Set

The System. Complete cell growth and NeoPassage system including CSC Media, Attachment Factor, CultureBoost, NeoPassage Reagent Group and Cell Freezing Medium.

Media Component:

Medium - formulated with 10% serum. This medium becomes complete once activated with the included CultureBoost supplement. NB-11-0046 is Certified and intended for experimental application.

Growth Supplement Component:

CultureBoost is the broad-spectrum supplement used to activate CSC Complete Medium. CultureBoost contains CSC bovine Growth Factor and Porcine heparin

PRG Component:

NeoPassage Reagent Group (NPRG) is a matched set of CSC reagents for releasing cells from culture for subculture or freezing. The NPRG contains three parts: PRG-1 (EDTA - dPBS Solution), PRG-2 (Trypsin/EDTA -dPBS Solution) and NPRG-3 (Trypsin InhibitordPBS Solution). The chelating agent EDTA in NPRG-1 prepares for NPRG-2, which contains highly purified trypsin. NPRG-3 inactivates the protease in PRG-2 and stabilizes the cell membranes.

Cell Freezing Medium Component:

CSC Cell Freezing Medium is a specialized media, when used in conjunction with CSC Passage Reagent Group, provides a beneficial environment for the freeze/thaw cycle of cell cultures, assisting in the minimization of cellular damage during the process.

Attachment Factor Component:

Attachment Factor is an extracellular matrix (ECM) product that promotes cell attachment to tissue culture surfaces and encourages correct polarity and cytoskeletal organization. Attachment Factor also contributes to correct in vitro growth factor and biological response modifier presentation. Use of Attachment Factor is critically important when cultures are to be initiated, grown, passaged, or used within the CSC Medium family. CSC media and reagents are Sterile, made with WFI and all components are cGMP and ISO Compliant