

MCF7 Cell Complete Medium

Catalog Unit Size
TBS8047-500 500 mL

DESCRIPTION

MCF-7 is a human breast cancer cell line with estrogen, progesterone and glucocorticoid receptors that was derived from a metastatic pleural effusion. The MCF-7 cell lines are a widely used *in vitro* model for studying breast cancers.

MCF-7 Cell Complete Medium is used for MCF-7 cell growth and maintenance. This medium consists of all essential components and supplements for MCF-7 cell culture. It is a ready-to-use medium for cell culture.

Medium COMPONENTS

DMEM
Insulin
FBS
Penicillin/streptomycin
Other essential supplements

APPLICATION

MCF-7 cell culture.

PACK SIZE

500mL/bottle

STORAGE

Store at -20°C for 2 years.

RELATED PRODUCTS

MCF10 Cell Complete Medium (TBS8024) DMEM Medium (TBS8061) RPMI-1640 (TBS8063) 0.1% Gelatin Solution (TBS8004) 2x HBS, pH7.05 (TBS5076) Cell Culture Grad Water (TBS5050) LB Medium (TBS8056) SOB Medium (TBS8057) SOC Broth Medium (TBS8058) 2xYT Broth Medium (TBS8059)