

Gaighn's Modification of Ham's F-12 Medium with L-glutamine, sodium pyruvate, and phenol red

Catalog	Unit Size
TBS8032K-500ML	500 mL

DESCRIPTION

Ham's F-12K (Kaighn's) medium is a modification of Ham's F12 with increased concentrations of amino acids, and pyruvate as well as modified salts. This medium is designed to support the growth of differentiated primary cells like rat and chicken cells, and primary human liver cells.

This medium can be supplemented with FBS for supporting a variety of cell growths. The FBS concentration in the medium should be adjusted based on the cell lines.

PACK SIZE

1x 500mL/bottle or 1x1 L/bottle, Store at 2-8°C in dark till use.

pH: 7.4 ± 0.2

APPLICATION

Chinese Hamster Ovary (CHO)
Human hepatocyte cells
Mouse and rat cells.

Research use only.

RELATED PRODUCTS

MSC Medium (TBS8021)
Ham's F-12 Medium (TBS8032)
DMEM Medium (TBS6061)
Chondrogenic Differentiation Medium (TBS8062)
RPMI16040 Medium (TBS8063)
Hybridoma Growth Medium (TBS8074)
DMEM-F12 Mixture (TBS8083)
ESC/iPSC-qualified FBS (TBS8002)
Adipocyte Differentiation Cocktail (TBS8017)
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)