Annovate with CAPRICORN



FBS 11A/B

Fetal Bovine Serum Advanced, Collected in south America 500/100ml

Product Specifications

:6.8 - 8.2 Osmolality :240 - 340 mOsm/kg Endotoxin :As reported Total Protein :3.0 - 4.5 a/dl Albumin :As reported Hemoalobin :≤ 20 mg/dl Mycoplasma :Not detected Virus tested for :PI-3, BVDV, BHV-I Sterility :Tested Storage :Store at ≤-15°C



MEM STA

MEM with Earle's Salts, with stable Glutamine 500ml

Product Specifications

CO2 concentration, optimum: 5.0% :7.0 - 7.5

:260 - 320 mOsm/ka Osmolality Colour and Appearance :Clear red orange

Endotoxin <1 FU/ml (<0.1 ng/ml)

Cell Culture :Tested Sterility :Tested Storage :+2°C to +8°C





Lymphocytes Seperation Media, Density 1.077g/ml 500ml

Product Specifications

:Shipped at ambient temperature. Upon receipt store at

protected from light

(Note: Lymphocyte Separation Medium is light sensitive. The medium should be protected from light during shipping and storage.)

:6.7 - 7.4 Viability of Cells :Tested Cell Separation :Tested :Tested



TRY-1B10

Trypsin EDTA (0.5%) in DBPS (10x) 100ml



:7.0 - 7.6:280 - 360 mOsm/ka Osmolality Cell Detachment

:Tested :Tested

:Store at ≤-15°C.



DMEM HPSTA

DMEM High Glucose (4.5 g/l) with Stable Glutamine, with Sodium Pyruvate 500ml

Product Specifications

CO2 concentration, optimum

:7.0 - 7.5Osmolality

:280 - 350 mOsm/kg Colour and Appearance :Clear red orange

solution Endotoxin :<1 EU/ml (<0.1 ng/ml)

Cell Culture :Tested :Tested Storage :+2°to +8°C protected from light

FM1-F

FreezeMe One. Cryopreservation Medium with Fetal Bovine Serum 50ml

Product Specifications

:≤-15°C. FreezeMe One is a light sensitive solution. It should be protected from light during

shipping and storage.



Product Specifications

RPMI STA

RPMI 1640

With Stable

Glutamine

500ml

CO2 concentration, optimum: 4.5 % :7.0 - 7.5

Osmolality :260 - 340 mOsm/kg Colour and :Appearance Clear red orange solution

:<1 EU/ml Endotoxin (<0.1 ng/ml)

Cell Culture :Tested Sterility :Tested Storage :+2°C to +8°C protected from light



No. 20-2-2, Jalan Setia Prima (B) U13/B, Bandar Setia Alam, 40170 Shah Alam, Selangor Darul Ehsan, Malaysia.

: +603-33414392

: +603-33443109

: info@canvio.net

: www.canvio.net / www.capricorn-scientific.com

- your Reliable Solutions in CELL CULTURE