



FBS 11A/B

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

Product Specifications

pH :6.8 – 8.2
Osmolality :240 – 340 mOsm/kg
Endotoxin :As reported
Total Protein :3.0 – 4.5 g/dl
Albumin :As reported
Hemoglobin :≤ 20 mg/dl
Mycoplasma :Not detected
Virus tested for :PI-3, BVDV, BHV-1
Sterility :Tested
Storage :Store at ≤-15°C



TRY-1B10

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

Product Specifications

pH :7.0 – 7.6
Osmolality :280 – 360 mOsm/kg
Cell Detachment :Tested
Sterility :Tested
Storage :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 :8.5%
pH :7.0 – 7.5
Osmolality :280 – 350 mOsm/kg
Colour and Appearance :Clear red orange solution
Endotoxin :<1 EU/ml (<0.1 ng/ml)
Cell Culture :Tested
Sterility :Tested
Storage :+2°C to +8°C protected from light.



MEM STA

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

Product Specifications

CO2 concentration, optimum :5.0%
pH :7.0 – 7.5
Osmolality :260 – 320 mOsm/kg
Colour and Appearance :Clear red orange solution
Endotoxin :<1 EU/ml (<0.1 ng/ml)
Cell Culture :Tested
Sterility :Tested
Storage :+2°C to +8°C protected from light



RPMI STA

RPMI 1640
With Stable
Glutamine
500ml

Product Specifications

CO2 concentration, optimum :4.5 %
pH :7.0 – 7.5
Osmolality :260 – 340 mOsm/kg
Colour and :Appearance Clear red orange solution
Endotoxin :<1 EU/ml (<0.1 ng/ml)
Cell Culture :Tested
Sterility :Tested
Storage :+2°C to +8°C protected from light



FM1-F

FreezeMe One,
Cryopreservation
Medium with
Fetal Bovine Serum
50ml

Product Specifications

Sterility :Tested
Storage :≤-15°C. FreezeMe One is a light sensitive solution. It should be protected from light during shipping and storage.



LSM-A

Lymphocytes
Separation Media,
Density 1.077g/ml
500ml

Product Specifications

Storage :Shipped at ambient temperature. Upon receipt store at +2°C to +8°C.

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

pH :6.7 – 7.4
Viability of Cells :Tested
Cell Separation :Tested
Sterility :Tested

CONTACT US NOW FOR MORE INFO


We bring solution to your RESEARCH

📍 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**