

Recombinant human fibronectin Instruction

【Product Identification】

Recombinant human fibronectin

【Catalog Number】

MCF-008

【Packaging Specifications】

250ug/vial 500 μL/vial

【Intended Use】

Functions as a cell culture substrate to: Promote cell proliferation, Enhance cell attachment efficiency, Increase cellular metabolic activity, Accelerate growth kinetics, Improve hybridoma fusion efficiency

【Product Description】

Fibronectin (FN) is an extracellular glycoprotein existing in: Soluble form in body fluids, or Insoluble form in the extracellular matrix. As a major cell adhesion molecule, FN mediates critical physiological processes including embryogenesis, wound healing, hemostasis, and thrombosis. In cell culture applications, FN-coated substrates: Promote cell proliferation, Enhance cell attachment efficiency, Increase cellular metabolic activity, Accelerate growth kinetics, Improve hybridoma fusion efficiency

【Storage Conditions & Shelf Life】

Storage: Protect from light at -80°C. Shelf Life: 2 years.

【Product Performance Specifications】

1. Appearance: Labels must be legible and clearly identifiable. Liquid contents shall show no leakage.
2. Bacterial Testing: Negative for bacterial contamination
3. Fungal Testing: Negative for fungal contamination
4. Mycoplasma Testing: Negative for mycoplasma contamination.

【Precautions】

1. Primary thawed material shall be subdivided into single-use aliquots and stored at -80°C, Avoid repeated freeze-thaw cycles.
2. Do not freeze diluted product
3. Do not use compromised container.
4. Do not use beyond expiration date

【Manufacturer Information】

Manufacturer: Morecell Biomedical Technology Development Co., Ltd. Shenzhen

Address: Unit ABCDEF, 15F, Tower 6A, Baoneng Science Park, Qinghu Industrial Zone,
Qingxiang Road, Longhua Street, Longhua New District, Shenzhen
Contact: +86-755-86548612



默赛尔
BIOMEDICAL