

Recombinant Human Developmental pluripotency-associated 5 (DPPA5)

Cat No. :KF-P1919

表达系统: E. coli

蛋白结构序列: Met1-Lys116

蛋白编号: A6NC42

产品别称: Developmental pluripotency-associated 5 proteins, ESG1

分子量: 15.9kDa (139aa)

纯度: >85% as determined by SDS-PAGE.

内毒素: ≤10EU/mg as determined by LAL test.

标签: N-6His

冻干 Buffer: Phosphate buffered saline (pH7.4) containing 0.01% sarcosyl, 5%Trehalose

复溶方式: Liquid. In 20mM Phosphate buffer (pH 8.0) containing 10% glycerol

运输条件: 2-8℃

保存条件: Aliquot and store at -20℃ to -80℃ for up to 6 months, buffer containing 50% glycerol is recommen

生物活性: 待查。

功能: 参与维持胚胎干细胞(ES 细胞)的多能性。对于多能 ES 细胞的自我更新和生殖细胞的建立并非必需。特定目标 mRNA 相关联(根据相似性)。

仅供科研或生产使用, 不可直接应用于人体。