

## Recombinant Adenosylmethionine Decarboxylase 1 (AMD1)

Cat No. :KF-P1144

**表达系统:** E. coli

**蛋白结构序列:** Met1~Ser334

**蛋白编号:** P20594

**产品别称:** S-adenosylmethionine decarboxylase proenzyme, ADOMETDC, AMD, DKFZp313L1234, FLJ26964, SAMDC

**分子量:** 42kDa

**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. 20mM Tris-HCl buffer (pH8.0) containing 20% glycerol, 0.1M NaCl, 1mM DTT

**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:** C 型利钠肽 NPPC/CNP 激素受体。在其配体结合时具有鸟苷酸环化酶活性。可能在骨骼生长的调节中起作用。

仅供科研或生产使用，不可直接应用于人体。