



本公司提供的电子版本说明书仅供参考，实验请以收到的纸质手册为准。

CRADD, 1-199aa, Human, His tagged, Recombinant, E.coli

产品货号: TP01704

第三版

别名:Caspase and RIP adapter with death domain, RAIDD

描述:CRADD is a 22 kDa, widely-expressed cytosolic adaptor protein. CRADD is a death domain (CARD/DD) containing protein and has been shown to induce cell apoptosis. Through its CARD domain, this protein interacts with, and thus recruits, caspase 2/ICH1 to the cell death signal transduction complex that includes tumor necrosis factor receptor 1 (TNFR1A), RIPK1/RIP kinase, and numbers of other CARD domaincontaining proteins.

配方:Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol 1mM DTT.

分子量:24.9kDa (219aa)

序列:

MGSSHHHHHSSGLVPRGSHMEARDKQVLRLRLELGAEVLVEGLVLQYLYQEGILTENHQEINAQTTGLRKTMMLDI
LPSRGPKAFDTFLDSLQEFPVVREKLKKAREEAMTDLPAGDRLTGIPSHILNSSPSDRQINQLAQRLGPEWEPMVLSLGLSQ
TDIYRCKANHPHNVQSQVVEAFIRWRQRFGKQATFQSLHNGLRAVEVDPSLLLHMLE

纯度:> 95% by HPLC

浓度:1.0 mg/ml

内毒素:<1.0 EU per 1 ug of protein (determined by LAL method)

存储: +4 ° C 保存 (1-2 周). 长期保存在-20 ° C或者-70 ° C. 避免反复冻融.