



本PDF文件由 www.ichemistry.cn 免费提供, 全部信息请点击[136466-51-8](http://www.ichemistry.cn), 若要查询其它化学品请登录[CAS号查询网](http://www.ichemistry.cn)

如果您觉得本站对您的学习工作有帮助, 请与您的朋友一起分享:) [爱化学www.ichemistry.cn](http://www.ichemistry.cn)

CAS Number:136466-51-8 基本信息

英文名: L-Threonine, L-a-glutamyl-L-isoleucyl-L-leucyl-L-a-aspartyl-L-valyl-L-prolyl-L-seryl-

L-Threonine, N-[N-[1-[N-[N-[N-(N-L-a-glutamyl-L-isoleucyl)-L-leucyl]-L-a-aspartyl]-L-valyl]-L-prolyl]-L-seryl]-;

10: PN:W003074722 SEQID: 10 unclaimed sequence;

13: PN: W02005033275 SEQID: 22unclaimed sequence;

1: PN: US6376538 SEQID: 1 unclaimed sequence;

1: PN:W00064474 PAGE: 19 unclaimed sequence;

22: PN: W003019136 SEQID: 22 claimed sequence;

别名: 24: PN: W00004941 PAGE: 32 claimed sequence;

35: PN: US6376248 SEQID:48 unclaimed sequence;

458: PN: W00069900 SEQID: 1143 unclaimed sequence;

47:PN: US6051429 SEQID: 48 unclaimed sequence;

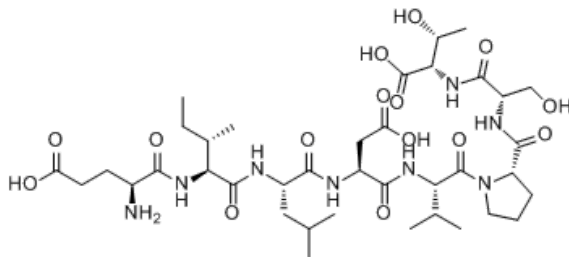
76: PN: US20030119021 SEQID: 55unclaimed sequence;

897: PN: US20090175821 SEQID: 1143 claimed protein;

8: PN:W02008140602 SEQID: 11 unclaimed protein;

9: PN: W02005023981 SEQID: 10unclaimed sequence

分子结构:



分子式: C₃₈H₆₄N₈O₁₅

分子量: 872.95936

CAS登录号: 136466-51-8

CAS#136466-51-8化学试剂供应商(点击生产商链接可查看价格)

供应商信息已更新, 请登录爱化学 [CAS No. 136466-51-8](http://www.ichemistry.cn) 查看

若您在此化学品供应商, 请按照[化工产品收录说明](#)进行免费添加

相关化学品信息

[13596-23-1](#) [13500-53-3](#) [13709-65-4](#) [西曲铵对甲苯磺酸盐](#) [1,8-二氯双环\[5.4.0\]十一烯溴酸盐\(138666-59-8\)](#) [4-氨基二苯醚](#) [13993-91-4](#) [13756-18-8](#) [13533-31-8](#) [13784-16-2](#) [1-氰基环己烷乙酸](#) [13626-53-4](#) [连四硫酸钾](#) [137284-11-8](#) [132794-02-6](#) 451

生成时间2021/2/2 3:43:37