



本PDF文件由 www.ichemistry.cn 免费提供, 全部信息请点击[154652-68-3](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:154652-68-3 基本信息

英文名: L-Tyrosine, L- α -glutamyl-L-valyl-L- α -aspartyl-L-prolyl-L-isoleucylglycyl-L-histidyl-L-leucyl-

L-Tyrosine, N-[N-[N-[N-[N-[1-[N-(N-L- α -glutamyl-L-valyl)-L- α -aspartyl]-L-prolyl]-L-isoleucyl]glycyl]-L-histidyl]-L-leucyl]-;

10: PN:W00049041 SEQID: 13 claimed sequence;

10: PN: W00050589 SEQID: 10 unclaimed sequence;

10: PN: W02008019018 SEQID: 8 unclaimed sequence;

113: PN: W02004071457 SEQID: 140 unclaimed sequence;

114: PN: US7420037 SEQID: 119 unclaimed protein;

11: PN: US6291430 SEQID: 47 unclaimed sequence;

11: PN: W00006598 SEQID: 12 unclaimed sequence;

12: PN: US6245525 SEQID: 6 unclaimed sequence;

别名: 12: PN:W00053161 SEQID: 51 unclaimed sequence;

12: PN: W00216560 SEQID: 44 unclaimed sequence;

12: PN: W02004029071 SEQID: 11 claimed sequence;

1378: PN:W02006091734 PAGE: 74 claimed sequence;

13: PN: US20040033541 SEQID: 13 unclaimed sequence;

13: PN: US20090042285 SEQID: 13 claimed protein;

13: PN:US20090226474 SEQID: 13 unclaimed protein;

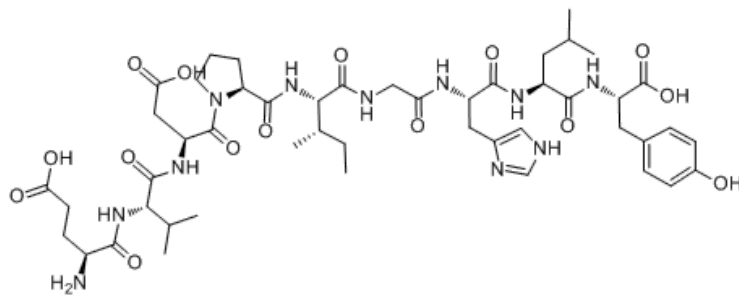
13: PN: W00020445 SEQID: 3 unclaimed sequence;

13: PN: W00050077 SEQID: 13 claimed sequence;

13: PN: W00129220 SEQID: 11 unclaimed sequence;

141: PN: WO

分子结构:



分子式: C₄₈H₇₁N₁₁O₁₅

分子量: 1042.14204

CAS登录号: 154652-68-3

CAS#154652-68-3 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. 154652-68-3](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

[15234-85-2](#) [158366-60-0](#) [15423-57-1](#) [151602-33-4](#) [甲胺苯丙酮](#) [157643-42-0](#) [150009-60-2](#) [152580-30-8](#) [15176-83-](#)

[7](#) [159028-51-0](#) [4-\(联苯氨基\)苯硼酸](#) [15301-97-0](#) [15313-45-8](#) [150490-88-3](#) [1575-38-8](#) 444

生成时间2021/6/17 2:49:24