



本PDF文件由 爱化学 ichemistry.cn 免费提供, 全部信息请点击91037-65-9, 若要查询其它化学品请登录CAS号查询网

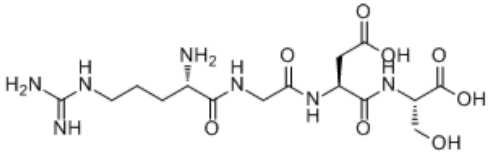
如果您觉得本站对您的学习工作有帮助, 请与您的朋友一起分享:) 爱化学www.ichemistry.cn

CAS Number:91037-65-9 基本信息

中文名: H-精氨酸-甘氨酸-天冬氨酸-丝氨酸-OH

英文名: L-Serine, L-arginylglycyl-L-a-aspartyl-

别名:
 L-Serine, N-[N-(N-L-arginylglycyl)-L-a-aspartyl]-;
 102: PN: W02008113030 SEQID: 103 unclaimed sequence;
 10: PN: JP2003089648 SEQID: 11 unclaimed;
 10: PN: W003099465 SEQID: 11 claimed protein;
 11: PN: US20050142094 SEQID: 11 unclaimed sequence;
 12: PN: JP2004000070 SEQID: 14 unclaimed protein;
 12: PN: W00044808 TABLE: 4 unclaimed sequence;
 12: PN: W003089607 SEQID: 12 claimed sequence;
 13: PN: US20100028387 SEQID: 13 claimed protein;
 13: PN: US6111069 SEQID: 6 claimed protein;
 14: PN: JP2003210166 SEQID: 14 claimed protein;
 14: PN: JP2004049921 SEQID: 14 unclaimed protein;
 16: PN: W00105991 SEQID: 17 unclaimed sequence;
 172: PN: US20080107614 SEQID: 134 unclaimed sequence;
 18: PN: US20040228913 SEQID: 11 claimed sequence;
 18: PN: US6147189 SEQID: 6 claimed protein;
 1: PN: JP2002369878 SEQID: 11 unclaimed sequence;
 1: PN: JP2007230891 SEQID: 1 claimed protein;
 1: PN: JP2008195682 SEQID: 1 unclaimed protein;
 1: PN: JP2008195683 SEQID: 1 unclaimed protein;
 1: PN: US20040023391 PAGE: 9 claimed protein;
 1: PN: US6013628 SEQID: 16 unclaimed protein;
 1: PN: US6043216 SEQID: 1 claimed sequence;
 1: PN: W00178529 PAGE: 26 unclaimed sequence;
 1: PN: W00187071 SEQID: 2 unclaimed sequence;
 20: PN: US6090911 SEQID: 22 unclaimed sequence;
 23: PN: CN101190940 PAGE: 2 unclaimed sequence;
 23: PN: US20040180027 SEQID: 11 claimed sequence;
 23: PN: US20060019348 SEQID: 2 unclaimed sequence;
 23: PN: US6376248 SEQID: 22 unclaimed sequence;
 23: PN: W002074968 SEQID: 23 unclaimed sequence;
 25: PN: US6482410 SEQID: 25 unclaimed sequence;
 2: PN: CN1807460 PAGE: 2 claimed sequence;
 2: PN: JP2002281964 SEQID: 18 unclaimed sequence;
 2: PN: US20080262614 SEQID: 2 unclaimed protein;
 2: PN: US6482934 SEQID: 1 unclaimed sequence;
 2: PN: W00004941 PAGE: 31 claimed sequence;
 2: PN: W003035688 SEQID: 17 unclaimed protein;
 2: PN: W02005027990 SEQID: 2 claimed protein;
 32: PN: US7291673 SEQID: 39 unclaimed sequence;

	37: PN: US6521211 SEQID: 2 unclaimed sequence; 3: PN: CN1321690 PAGE: 1 claimed sequence;
分子结构:	
分子式:	C ₁₅ H ₂₇ N ₇ O ₈
分子量:	433.417
CAS登录号:	91037-65-9
CAS#91037-65-9化学试剂供应商(点击生产商链接可查看价格)	
<p>将来试剂—打造最具性价比试剂品牌 专业从事91037-65-9及其他化工产品的生产销售 021-61552785</p> <p>将来试剂—打造最具性价比试剂品牌 H-精氨酸-甘氨酸-天冬氨酸-丝氨酸-OH专业生产商、供应商,技术力量雄厚 021-61552785</p> <p style="color: red;">供应商信息已更新且供应商的链接失效,请登录爱化学 CAS No. 91037-65-9 查看</p> <p>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</p>	
相关化学品信息	
<p> 91135-67-0 91081-82-2 91425-61-5 919106-93-7 915707-59-4 91129-85-0 914-67-0 91868-93-8 915402-00- 5 17α-羟基-16β-甲基孕甾-1,4,9(11)-三烯-3,20-二酮-21-醋酸酯 913836-06-3 913719-88-7 914349-51-2 苄甲氧羰基-N- 甲基-L-精氨酸(磺酰基) 氰酸钠 三氯丙酮 91445-48-6 2-丁氧基苯硼酸 911-65-9 915402-01-6 91886-20- 3 917572-30-6 91641-02-0 吡啶-4-硼酸盐盐酸盐 91967-95-2 2-硝基苯甲醚 4-氨基-N-(3-氯-4-氟苯基)-N'-羟基-1,2,5-恶 二唑-3-甲脒 酸性红27 912331-27-2 913836-00-7 </p>	
生成时间2021/3/23 22:42:56	