



本PDF文件由 [www.ichemistry.cn](http://www.ichemistry.cn) 免费提供, 全部信息请点击[65189-71-1](http://65189-71-1), 若要查询其它化学品请登录[CAS号查询网](http://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](http://爱化学www.ichemistry.cn)

CAS Number:65189-71-1 基本信息

中文名: 肯普肽

英文名: Glycine, L-leucyl-L-arginyl-L-arginyl-L-alanyl-L-seryl-L-leucyl-

别名: Glycine, N-[N-[N-[N-[N2-(N2-L-leucyl-L-arginyl)-L-arginyl]-L-alanyl]-L-seryl]-L-leucyl]-;

104: PN: W02005038029 SEQID: 107 unclaimed sequence;

10: PN: US20050107386SEQID: 10 unclaimed sequence;

11: PN: W003104481 PAGE: 19 unclaimed sequence;

12: PN: US6255069 SEQID: 12 claimed sequence;

12: PN: W02008086035 SEQID: 12unclaimed protein;

13: PN: W02005009948 SEQID: 14 unclaimed sequence;

14: PN:US20030186229 SEQID: 32 unclaimed sequence;

14: PN: US6258776 SEQID: 23unclaimed sequence;

14: PN: W02004022773 SEQID: 14 claimed protein;

14: PN:W02005071095 SEQID: 14 claimed sequence;

16: PN: US6455292 SEQID: 16 unclaimedsequence;

16: PN: W00146694 SEQID: 16 unclaimed sequence;

16: PN: W003080649SEQID: 1 unclaimed sequence;

17: PN: W02005023981 SEQID: 18 unclaimed sequence;

1: PN: CN101358926 TABLE: 5 claimed sequence;

1: PN: US20050148073 SEQID: 1 unclaimedsequence;

1: PN: US20050221385 PAGE: 15 claimed protein;

1: PN: US20060121544SEQID: 1 unclaimed sequence;

1: PN: US6335176 SEQID: 2 unclaimed sequence;

1:PN: W00207721 PAGE: 41 unclaimed sequence;

1: PN: W002086062 SEQID: 59 claimedprotein;

1: PN: W00248195 SEQID: 5 unclaimed sequence;

1: PN: W02004061453SEQID: 1 claimed protein;

1: PN: W02006129842 SEQID: 1 unclaimed sequence;

1:PN: W02007026173 SEQID: 2 unclaimed sequence;

1: PN: W02007113005 SEQID: 1unclaimed sequence;

1: PN: W02007120522 SEQID: 1 unclaimed sequence;

1: PN:W02009094058 SEQID: 2 unclaimed protein;

22: PN: W02007039305 PAGE: 12unclaimed sequence;

27: PN: W02007146831 PAGE: 46 unclaimed sequence;

27: PN:W02009088779 SEQID: 28 unclaimed sequence;

28: PN: W02007059341 PAGE: 105unclaimed sequence;

2: PN: US20070043068 SEQID: 2 unclaimed sequence;

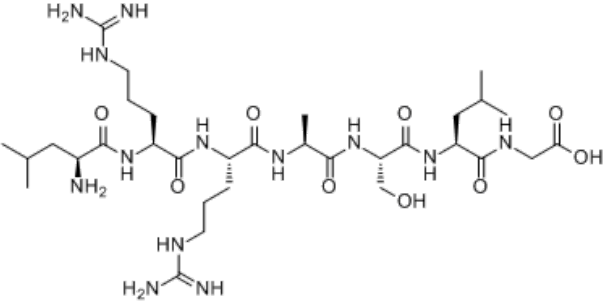
2: PN:US20090061442 SEQID: 2 claimed protein;

2: PN: US6291214 SEQID: 14 unclaimedsequence;

2: PN: W003087400 PAGE: 30 unclaimed sequence;

2: PN: W02005054495SEQID: 2 claimed protein;

2: PN: W02006002221 SEQID: 2 claimed protein;

	2: PN:W02008026768 SEQID: 2 unclaimed sequence; 2: PN: W02009142735 SEQID: 2unclaimed protein;
分子结构:	
分子式:	C <sub>32</sub> H <sub>61</sub> N <sub>13</sub> O <sub>9</sub>
分子量:	771.9084
CAS登录号:	65189-71-1
CAS#65189-71-1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65189-71-1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 肯普肽专业生产商、供应商，技术力量雄厚 021-61552785</p> <p style="text-align: center;">供应商信息已更新且供应商的链接失效，请登录爱化学 <a href="#">CAS No. 65189-71-1</a> 查看</p> <p style="text-align: center;">若您在此化学品供应商，请按照<a href="#">化工产品收录</a>说明进行免费添加</p>	
相关化学品信息	
<a href="#">2,6-二甲基对苯二酚</a> <a href="#">1,2-丙二醇、甲基环氧乙烷、环氧乙烷的共聚物</a> <a href="#">65130-70-3</a> <a href="#">65051-69-6</a> <a href="#">5-磺基-1,3-苯二甲酸-1,3-二甲基酯钠盐与1,4-苯二甲酸二甲酯、戊二酸二甲酯和1,2-乙二醇的聚合物</a> <a href="#">甲基丙烯酸-C4,C12-20烷基酯的聚合物</a> <a href="#">65510-44-3</a> <a href="#">65210-36-8</a> <a href="#">五氟苯乙酮</a> <a href="#">6596-38-9</a> <a href="#">杂酚</a> <a href="#">65298-48-8</a> <a href="#">(R)-(+)-3,3'-二溴-5,5',6,6',7,7',8,8'-八氢-1,1'-二-2-萘酚</a> <a href="#">4,5,6,7-四氢-2H-异吡啶-1-羧酸乙酯</a> <a href="#">2-(Tetrahydropyran-4-yl)ethylamine</a> 561	
生成时间2021/3/10 14:59:48	