



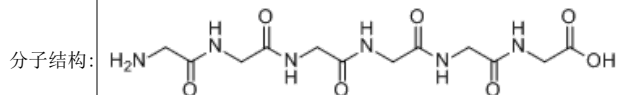
本PDF文件由 IChemistry.cn 免费提供, 全部信息请点击[3887-13-6](#), 若要查询其它化学品请登录[CAS号查询网](#)

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:3887-13-6 基本信息

英文名: Glycine, glycyglycylglycylglycylglycyl-

Glycine, N-[N-[N-[N-(N-glycylglycyl)glycyl]glycyl]glycyl]- (6CI, 8CI);  
(Glycine)6;  
112:PN: US20080213898 SEQID: 101 unclaimed sequence;  
12: PN: US20030086940 SEQID:12 claimed sequence;  
136: PN: JP2005002106 SEQID: 84 unclaimed sequence;  
177:PN: W02009150215 SEQID: 196 claimed sequence;  
20: PN: W02008157824 SEQID: 143unclaimed sequence;  
251: PN: US20090029924 SEQID: 227 unclaimed sequence;  
25:PN: W02007015107 SEQID: 29 claimed protein;  
27: PN: US20080020405 PAGE: 19unclaimed sequence;  
2: PN: W003094849 SEQID: 3 unclaimed sequence;  
别名: 30: PN:W02008094316 PAGE: 66 claimed sequence;  
33: PN: W02004042059 SEQID: 44 unclaimedsequence;  
42: PN: W003087129 SEQID: 43 unclaimed sequence;  
4: PN: US20060057559SEQID: 3 unclaimed sequence;  
59: PN: US20080095758 SEQID: 57 claimed sequence;  
6: PN: CN101165070 SEQID: 7 claimed protein;  
9: PN: CN101260157 SEQID: 9claimed sequence;  
Gly6;  
Glycylglycylglycylglycylglycylglycine;  
H-Gly-Gly-Gly-Gly-Gly-Gly-OH;  
Hexaglycine;  
NSC 402061



分子式: C<sub>12</sub>H<sub>20</sub>N<sub>6</sub>O<sub>7</sub>

分子量: 360.3232

CAS登录号: 3887-13-6

CAS#3887-13-6化学试剂供应商(点击生产商链接可查看价格)

百灵威科技有限公司 专业从事3887-13-6及其他化工产品的生产销售 400-666-7788

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. 3887-13-6](#) 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

[38589-34-3](#) [5-降冰片烯-2,3-二羧酸](#) [38233-75-9](#) [383908-62-1](#) [3885-13-0](#) [38932-40-0](#) [384848-05-9](#) [389621-81-2](#) [水合碳酸钡](#) [38622-35-4](#) [3,3',5,5'-四碘酚酞](#) [紫外线吸收剂UV-327](#) [387845-43-4](#) [38982-56-8](#) [383881-15-0](#) 442

生成时间2021/5/18 8:05:22