

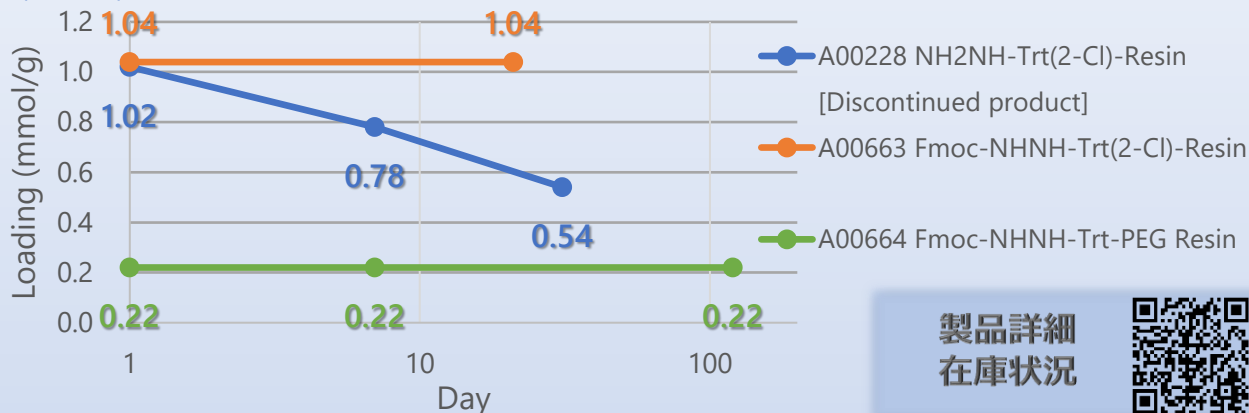
Fmoc-NHNH Resin series

WN-230309-882

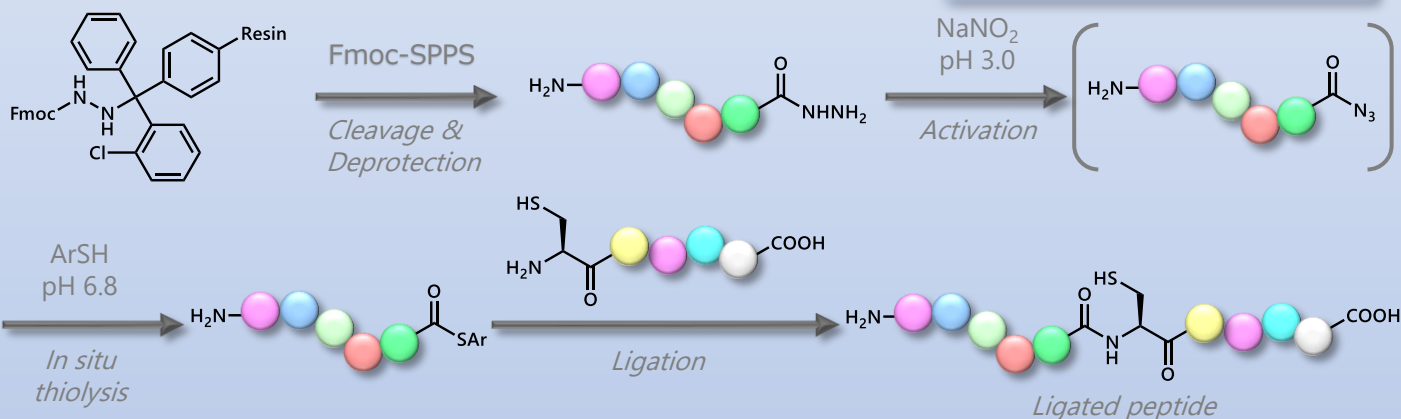
従来品の不安定さを克服！

より安定なヒドラジンレジンを用いたNCL (Native Chemical Ligation) にご使用いただけます！

冷凍 (-15°C) での保存安定性試験

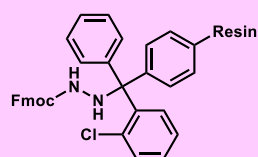


製品詳細
在庫状況



A00663

Fmoc-NHNH-Trt(2-Cl)-Resin

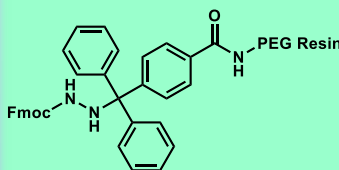


100-200 mesh, 1% DVB,
0.4-1.4 mmol/g

1g ¥48,100
5g ¥143,800

A00664

Fmoc-NHNH-Trt-PEG Resin

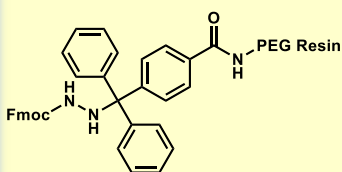


90 μm, 1% DVB,
0.1-0.3 mmol/g

1g ¥50,300
5g ¥154,800

A00665

Fmoc-NHNH-Trt-PEG Resin, HL

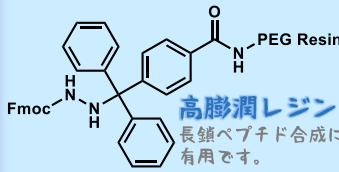


75 μm, 1% DVB,
0.3-0.5 mmol/g

1g ¥53,600
5g ¥212,000

A00668

Fmoc-NHNH-Trt-PEG Resin XV



100-200 μm,
0.1-0.3 mmol/g

1g ¥55,800
5g ¥220,800

高膨潤レジン
長鎖ペプチド合成に
有用です。

参考文献

1. M. J. Bird, P. E. Dawson, A shelf stable Fmoc hydrazine resin for the synthesis of peptide hydrazides, *Pept. Sci.* 114, 5, e24268.
2. J. S. Zheng, S. Tang, Y. K. Qi, Z. P. Wang, L. Liu, Chemical synthesis of proteins using peptide hydrazides as thioester surrogates, *Nat. Protoc.* 2013, 8, 2483.

