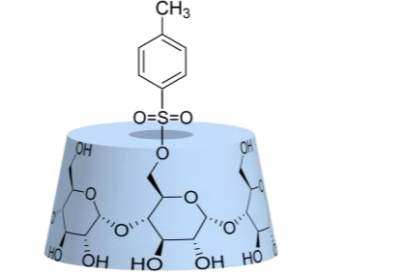
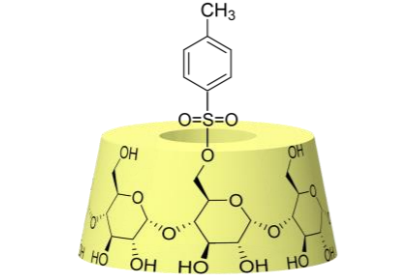
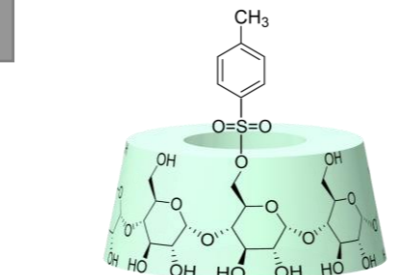
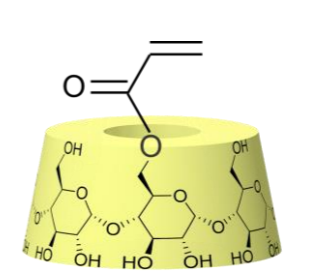
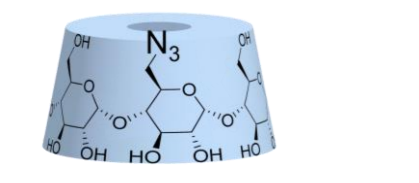
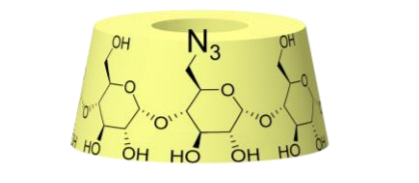
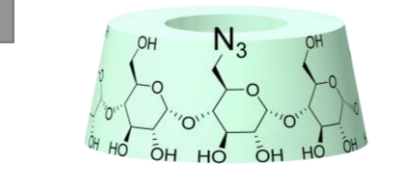
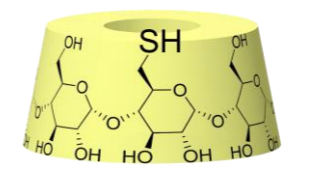
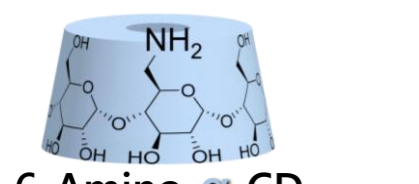
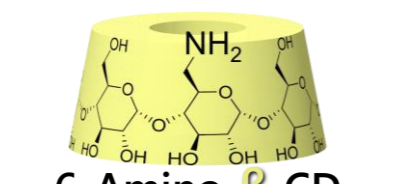
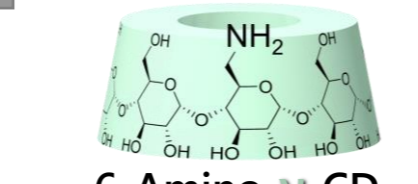
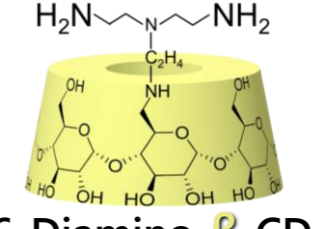
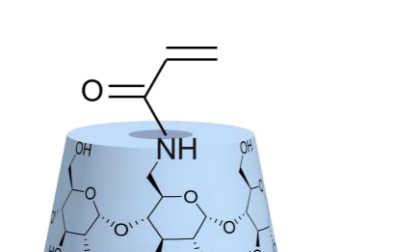
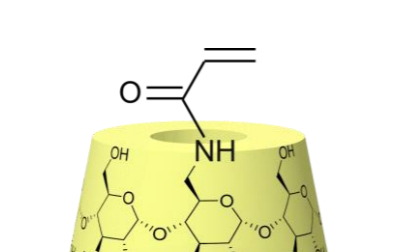
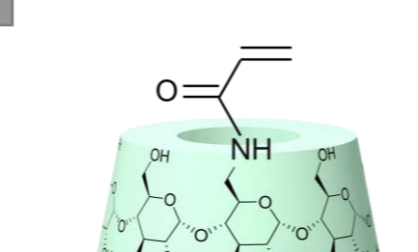
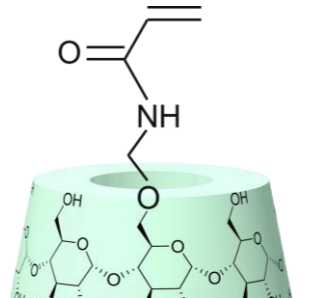
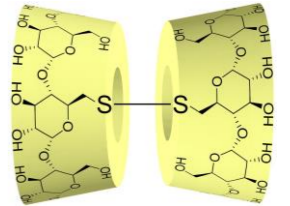
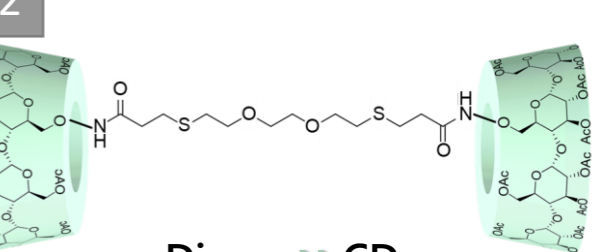


受託合成実績

◆6位修飾（親水タイプ）

1-a  6-Tosyl- α -CD (YNB-W178) 純度：≥95%	1-b  6-Tosyl- β -CD (YNB-W48S) 純度：≥95%	1-c  6-Tosyl- γ -CD (YNB-W179) 純度：≥95%	5  6-Acryl- β -CD (YNB-W95S) 純度：≥98%
2-a  6-Azide- α -CD (YNB-W187) 純度：≥95%	2-b  6-Azide- β -CD (YNB-W49S) 純度：≥95%	2-c  6-Azide- γ -CD (YNB-W188) 純度：≥95%	6  6-Sulfanyl- β -CD (YNB-W51S) 純度：≥90%
3-a  6-Amino- α -CD (YNB-W195) 純度：≥95%	3-b  6-Amino- β -CD (YNB-W50S) 純度：≥95%	3-c  6-Amino- γ -CD (YNB-W173) 純度：≥95%	7  6-Diamino- β -CD (YNB-W55) 純度：≥85%
4-a  6-Acrylamide- α -CD (YNB-W164) 純度：≥95%	4-b  6-Acrylamide- β -CD (MON-100) 純度：≥98%	4-c  6-Acrylamide- γ -CD (YNB-W196) 純度：≥95%	8  6-Hydroxymethyl acrylamide- γ -CD (YNB-W65) 純度：≥98%

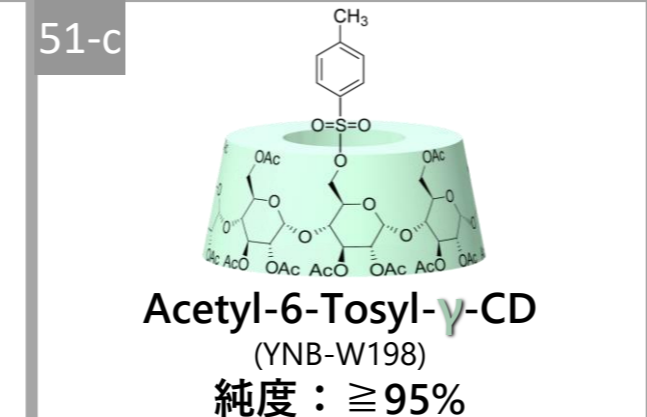
◆ダイマータイプ

21  Disulfide- β -CD (YNB-W159) 純度：≥90%	22  Dimer- γ -CD (YNB-W126) 純度：≥85%
--	---

合成技術向上のため、
様々な誘導体のご要望を
お待ちしております。



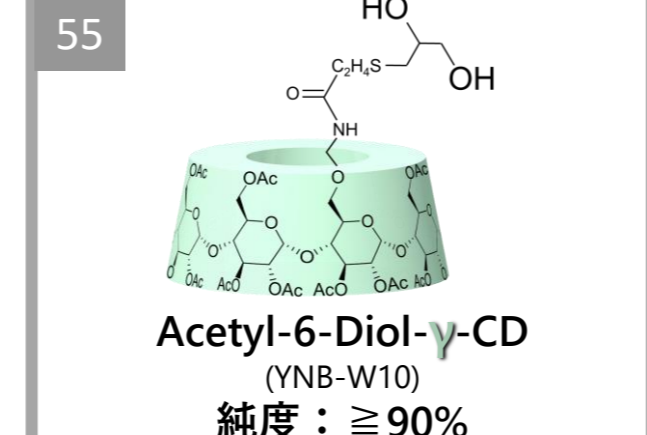
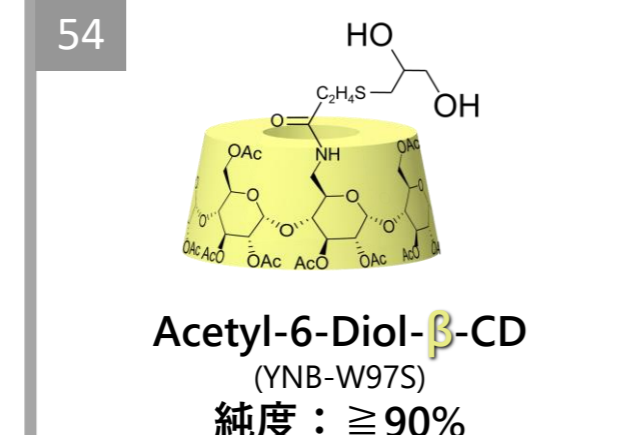
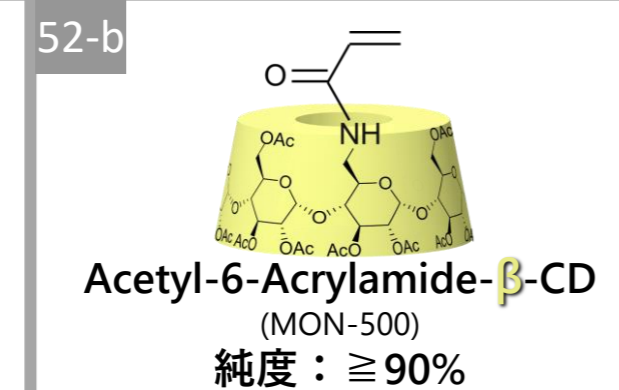
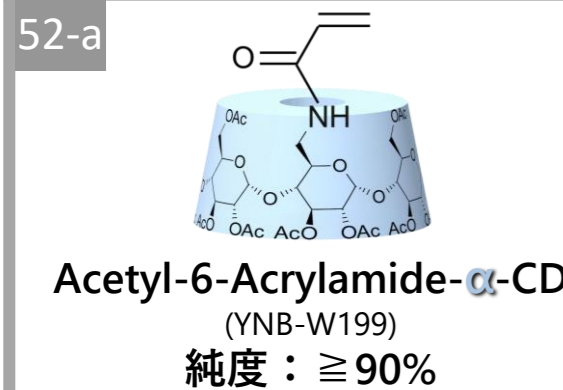
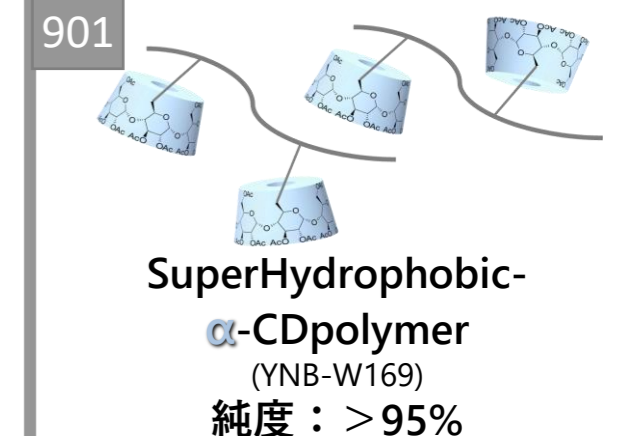
◆6位修飾（疎水タイプ）



◆6位以外



◆特殊タイプ



リストにない製品も合成検討いたします。
ご相談下さい。

純度は参考値でこの値を保証するものではありません

