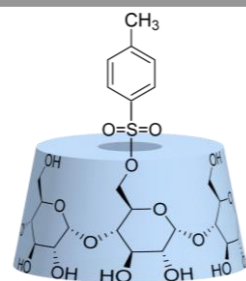


## 受託合成実績

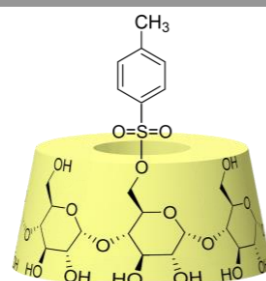
## ◆6位修飾（親水タイプ）

1-a



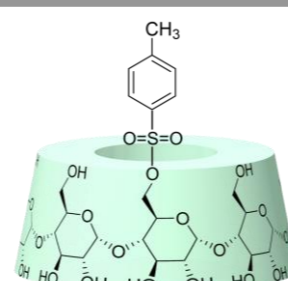
6-Tosyl- $\alpha$ -CD  
(YNB-W178)  
純度： $\geq 95\%$

1-b



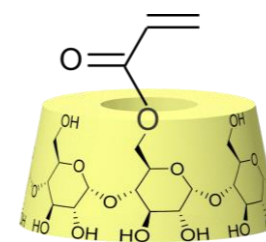
6-Tosyl- $\beta$ -CD  
(YNB-W48S)  
純度： $\geq 95\%$

1-c



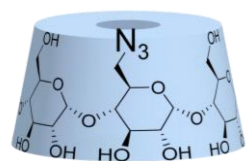
6-Tosyl- $\gamma$ -CD  
(YNB-W179)  
純度： $\geq 95\%$

5



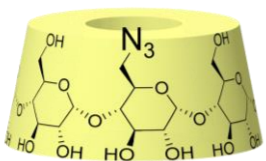
6-Acryl- $\beta$ -CD  
(YNB-W95S)  
純度： $\geq 98\%$

2-a



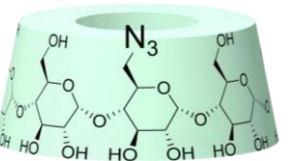
6-Azide- $\alpha$ -CD  
(YNB-W187)  
純度： $\geq 95\%$

2-b



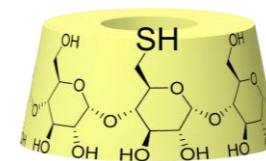
6-Azide- $\beta$ -CD  
(YNB-W49S)  
純度： $\geq 95\%$

2-c



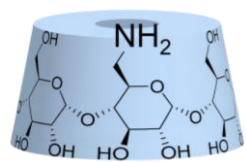
6-Azide- $\gamma$ -CD  
(YNB-W188)  
純度： $\geq 95\%$

6



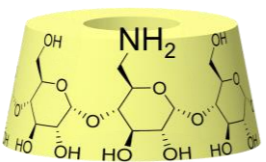
6-Sulfanyl- $\beta$ -CD  
(YNB-W51S)  
純度： $\geq 90\%$

3-a



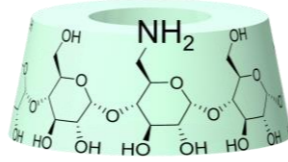
6-Amino- $\alpha$ -CD  
(YNB-W195)  
純度： $\geq 95\%$

3-b



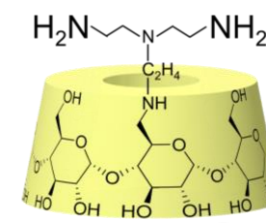
6-Amino- $\beta$ -CD  
(YNB-W50S)  
純度： $\geq 95\%$

3-c



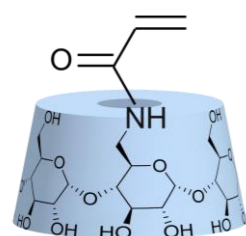
6-Amino- $\gamma$ -CD  
(YNB-W173)  
純度： $\geq 95\%$

7



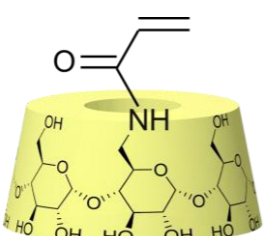
6-Diamino- $\beta$ -CD  
(YNB-W55)  
純度： $\geq 85\%$

4-a



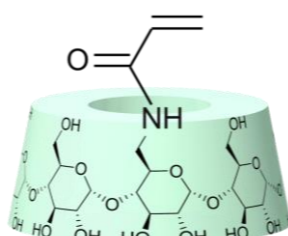
6-Acrylamide- $\alpha$ -CD  
(YNB-W164)  
純度： $\geq 95\%$

4-b



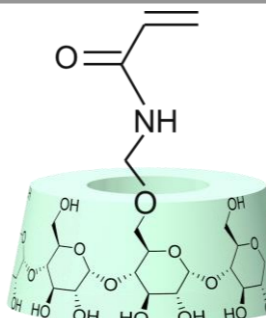
6-Acrylamide- $\beta$ -CD  
(MON-100)  
純度： $\geq 98\%$

4-c



6-Acrylamide- $\gamma$ -CD  
(YNB-W196)  
純度： $\geq 95\%$

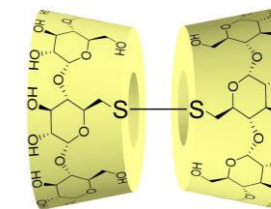
8



6-Hydroxymethyl  
acrylamide- $\gamma$ -CD  
(YNB-W65)  
純度： $\geq 98\%$

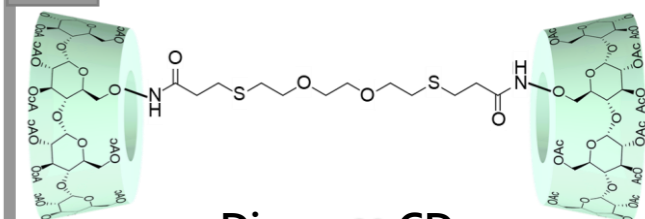
## ◆ダイマータイプ

21



Disulfide- $\beta$ -CD  
(YNB-W159)  
純度： $\geq 90\%$

22



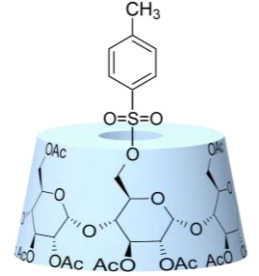
Dimer- $\gamma$ -CD  
(YNB-W126)  
純度： $\geq 85\%$

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。



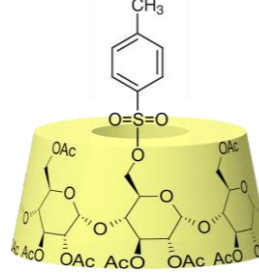
◆6位修飾（疎水タイプ）

51-a



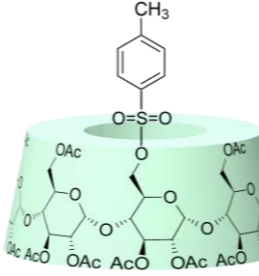
**Acetyl-6-Tosyl-α-CD**  
(YNB-W197)  
純度：≧95%

51-b



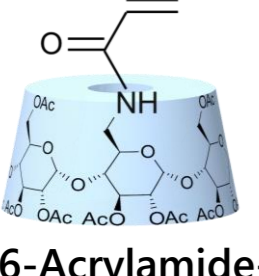
**Acetyl-6-Tosyl-β-CD**  
(YNB-W42S)  
純度：≧95%

51-c



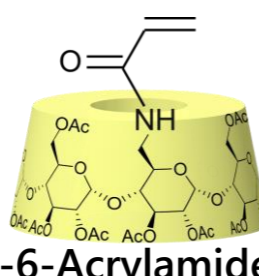
**Acetyl-6-Tosyl-γ-CD**  
(YNB-W198)  
純度：≧95%

52-a



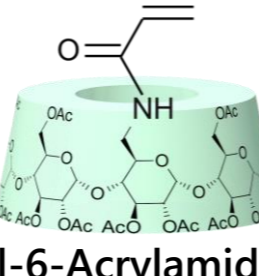
**Acetyl-6-Acrylamide-α-CD**  
(YNB-W199)  
純度：≧90%

52-b



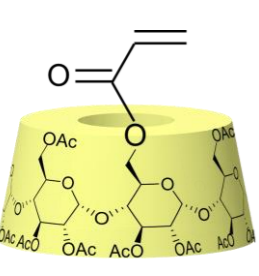
**Acetyl-6-Acrylamide-β-CD**  
(MON-500)  
純度：≧90%

52-c



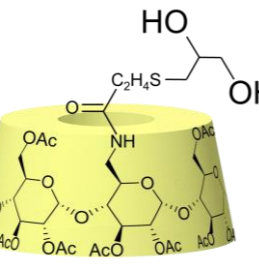
**Acetyl-6-Acrylamide-γ-CD**  
(YNB-W331)  
純度：≧90%

53



**Acetyl-6-Acryl-β-CD**  
(YNB-W96S)  
純度：≧90%

54



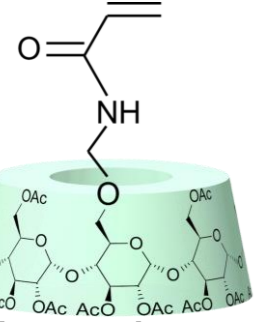
**Acetyl-6-Diol-β-CD**  
(YNB-W97S)  
純度：≧90%

55



**Acetyl-6-Diol-γ-CD**  
(YNB-W10)  
純度：≧90%

56



**Acetyl-6-Hydroxymethyl Acrylamide-γ-CD**  
(YNB-W70)  
純度：≧90%

57



**Acetyl-6-Azide-γ-CD**  
(YNB-W168)  
純度：≧90%

◆6位以外

101



**3-Amino-β-CD**  
(YNB-W123)  
純度：≧98%

102



**3-Amino-γ-CD**  
(YNB-W125)  
純度：≧98%

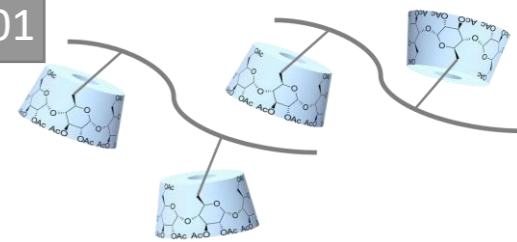
103



**2-Amino-β-CD**  
(YNB-W160)  
純度：≧98%

◆特殊タイプ

901



**SuperHydrophobic-α-CDpolymer**  
(YNB-W169)  
純度：>95%

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

