

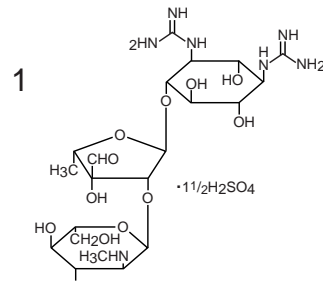
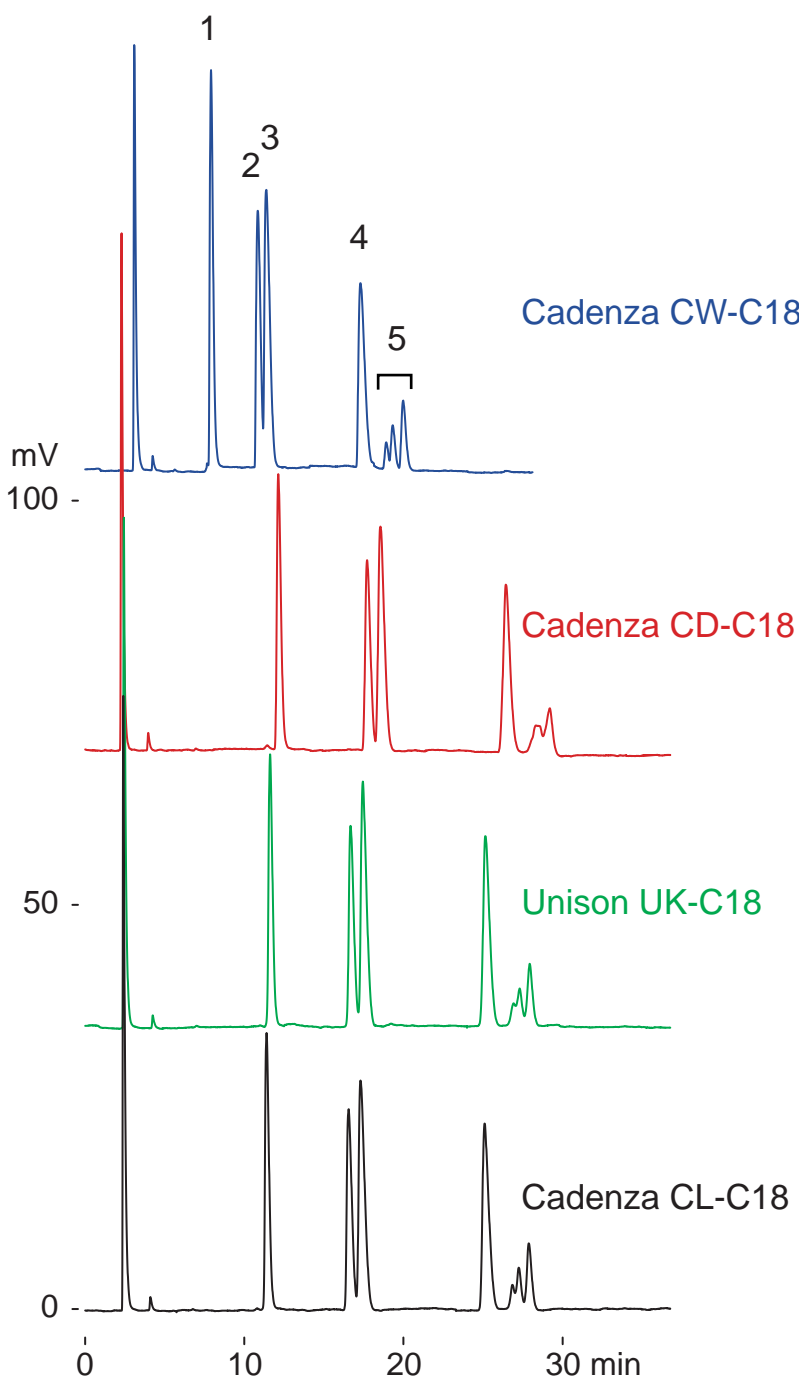
**Cadenza CW-C18**  
**Cadenza CD-C18**  
**Unison UK-C18**  
**Cadenza CL-C18**

250 x 3 mm

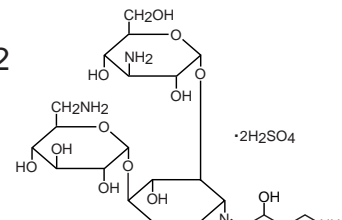
## Application

## Aminoglycoside Antibiotics

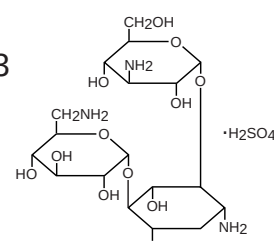
## アミノグリコシド系抗生物質



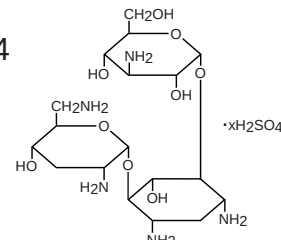
streptomycin sulfate



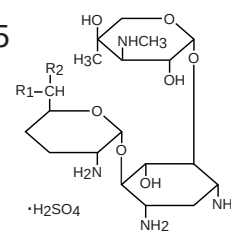
## amikacin disulfate



### **kanamycin sulfate**



## tobramycin sulfate



C1 : R1 = CH<sub>3</sub>

R2 = NHC

: R<sub>1</sub> = CH<sub>3</sub>

R<sub>2</sub> = NH<sub>2</sub>

R1 = H

250 x 3 mm

A: water /heptafluorobutyric acid = 100 /0.1

B: acetonitrile /heptafluorobutyric acid = 100 /0.1

20-34% B(0-35min)

0.4 mL/min(13-16MPa) . 37 deg.C. ELSD. 2 uL(4ug)