

Unison UK-Amino

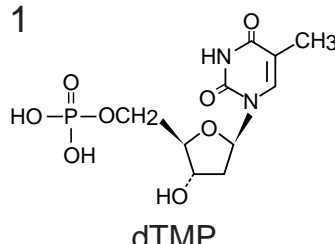
250 x 4.6 mm

Application

Mononucleotides

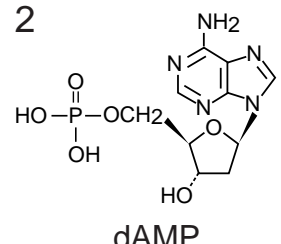
モノヌクレオチド

1



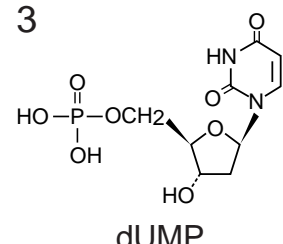
dTMP

2



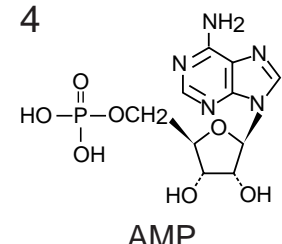
dAMP

3



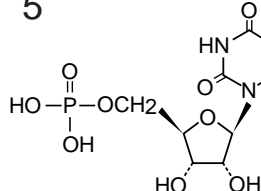
dUMP

4



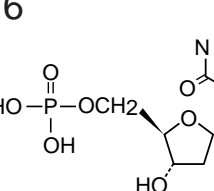
AMP

5



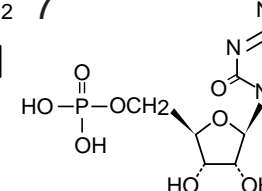
UMP

6



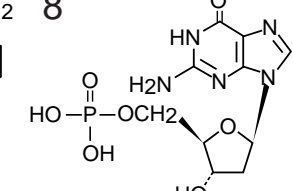
dCMP

7



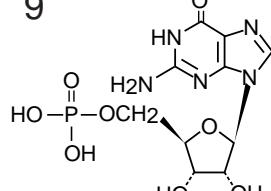
CMP

8

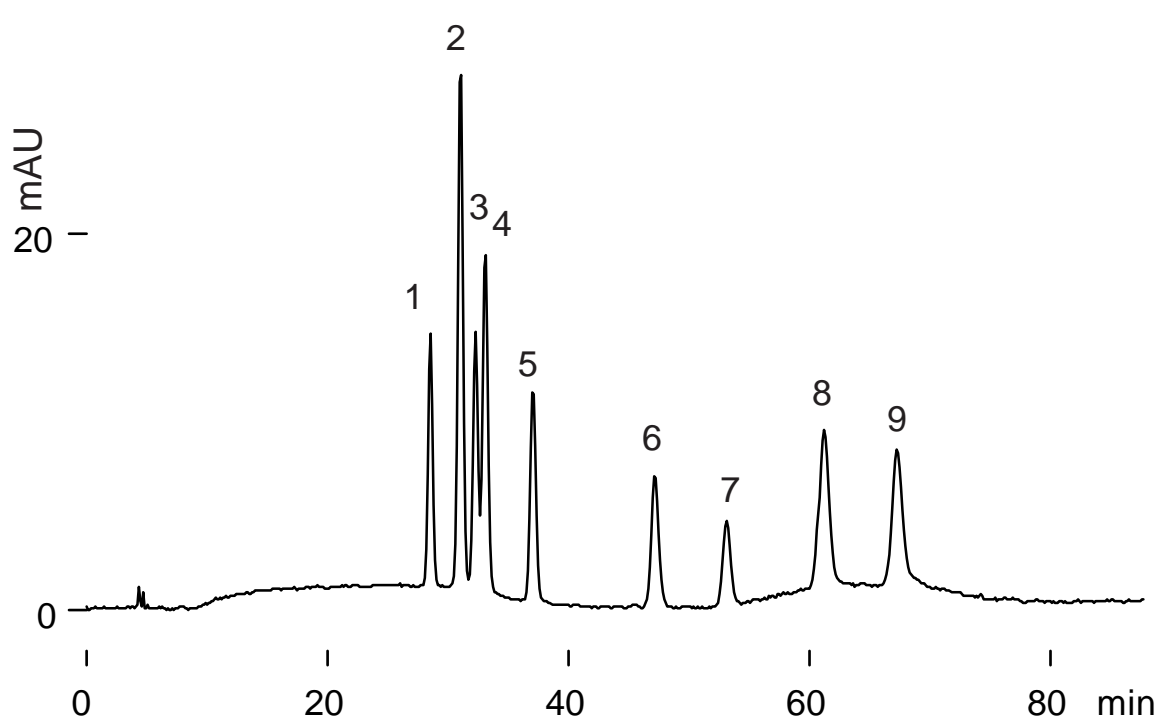


dGMP

9



GMP



Unison UK-Amino, 250 x 4.6 mm

tetrahydrofuran / acetonitrile / 50mM NH4HCO3 = 55 / 10 / 35

0.7 mL/min (15MPa), 37 deg.C, 260 nm, 2 uL (0.4ug)