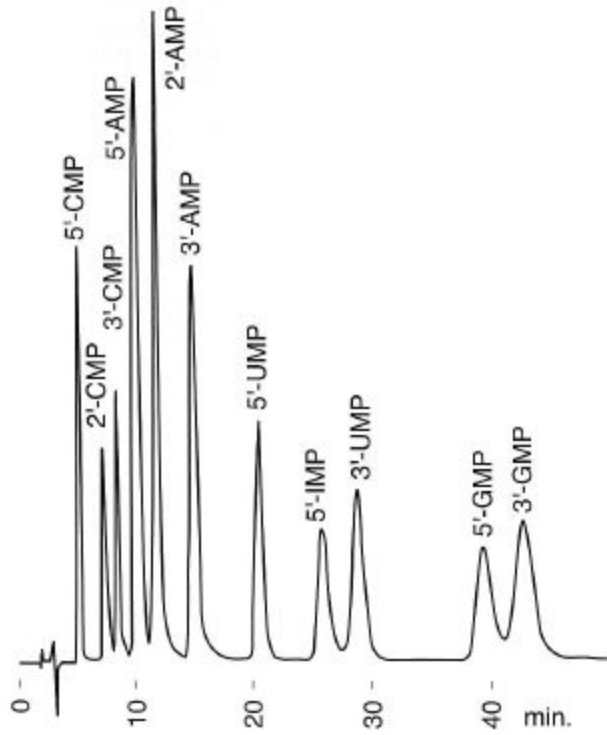


# Applications of MCI GEL CDR10 Column

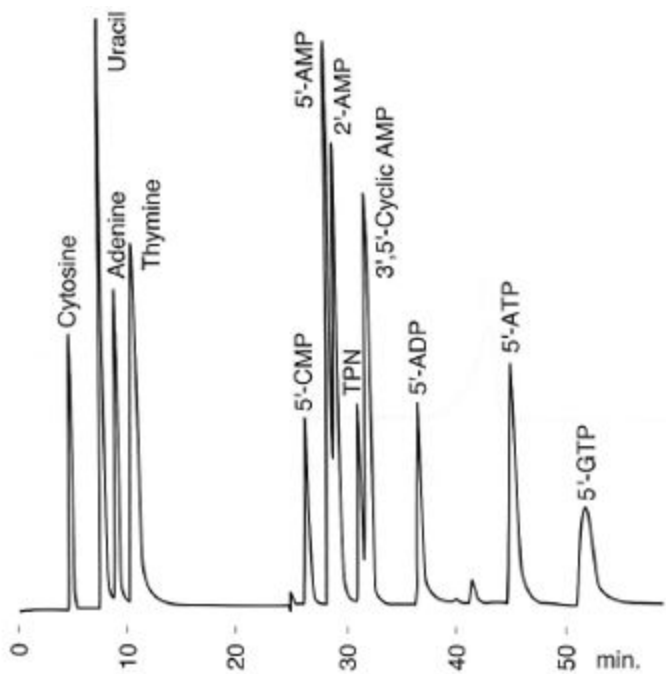
## Separation of Mononucleotides on MCI GEL™ CDR10 Column



### Conditions

Column : MCI GEL® CDR10  
          4.6mm I.D.×250mm  
Eluent : 1M Acetate buffer pH3.3  
Flow rate : 1.2 ml/min  
Column temp. : 60°C  
Detection : 254nm

## Separation of Mononucleic Acid and Related Compounds on MCI GEL™ CDR10 Column



Conditions  
Column : MCI GEL® CDR10  
          4.6mm I.D.×250mm  
Eluent   : A H<sub>2</sub>O  
          B 6M Acetate buffer pH4.4  
          A→B 30min linear gradient  
Flow rate : 0.5 mL/min  
Column temp. : 60°C  
Detection : 254nm