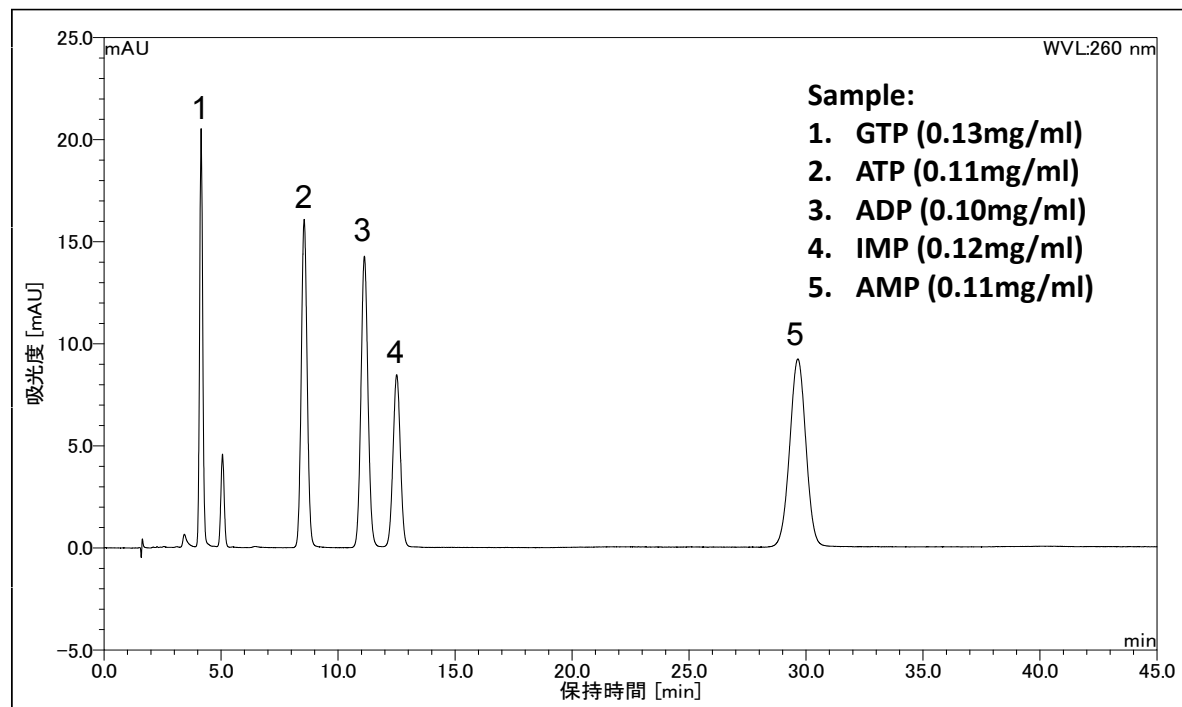


Analysis of Nucleic Acids/ 核酸の分析



Conditions;

Column: Develosil XG-C30M (5um)

Size: 4.6x150mm

Mobile phase: 100mM KH₂PO₄

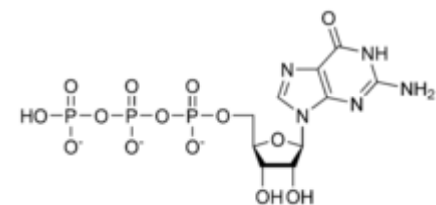
Flow rate: 1.0ml/min

Temperature: 30°C

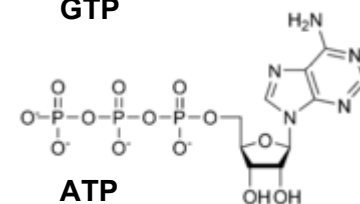
Detection: UV260nm (PDA)

Injection volume: 2.0uL

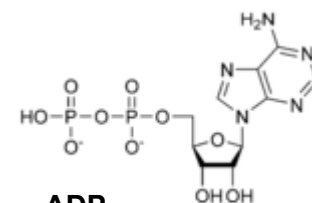
System: DIONEX/Ultimate 3000 Series



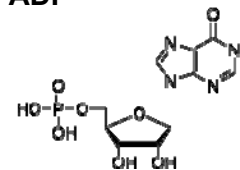
GTP



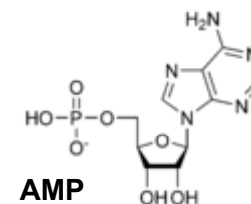
ATP



ADP



IMP



AMP