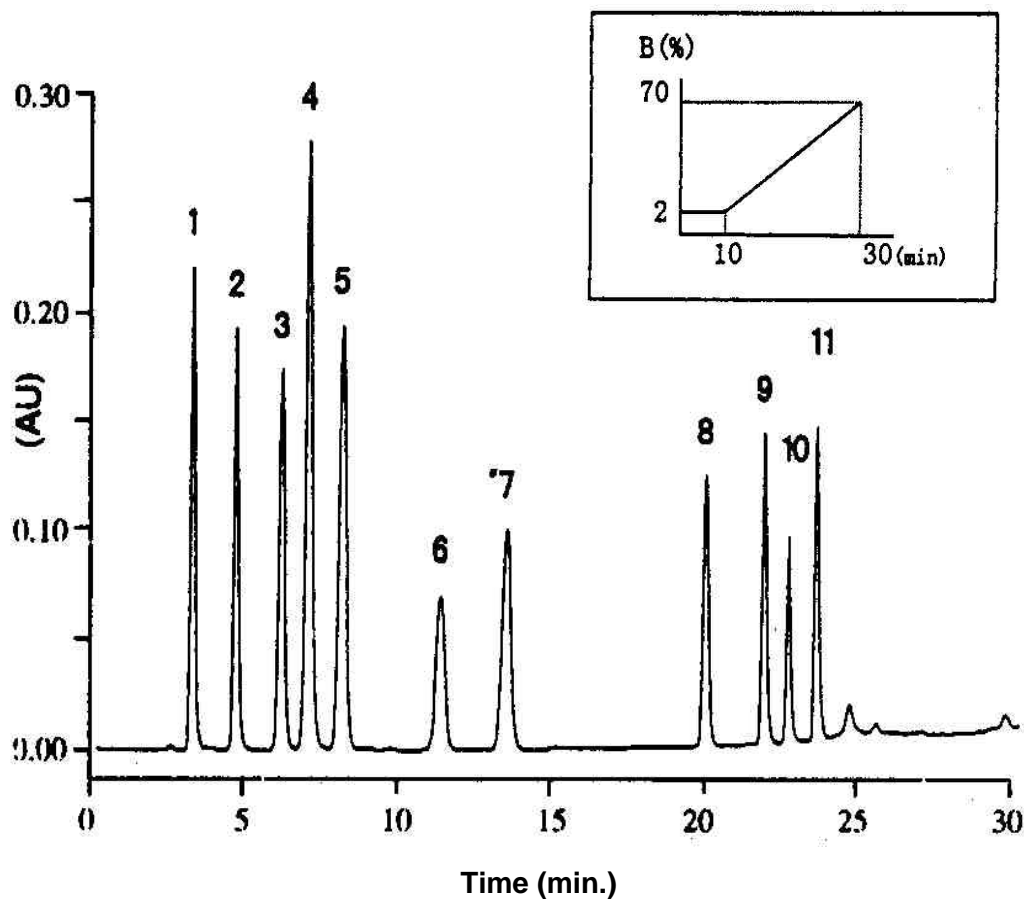


Separation of Nucleotides and Bases

Data# B-007



Column	Mightysil RP-18 GP 150-4.6mmØ 5µm		
Eluent	A: 20mM Ammonium phosphate buffer pH8.5 including 10mM of TBA B: Methanol		
Flow Rate	1.0mL / min.		
Detection	UV260nm		
Temperature	40°C		
Sample Vol.	5µL		
Samples	1. Hypoxanthine	5. GMP	9. ADP
Each 100µg/mL	2. Xanthine	6. IMP	10. GTP
	3. Inosine	7. AMP	11. ATP
	4. Adenosine	8. GDP	