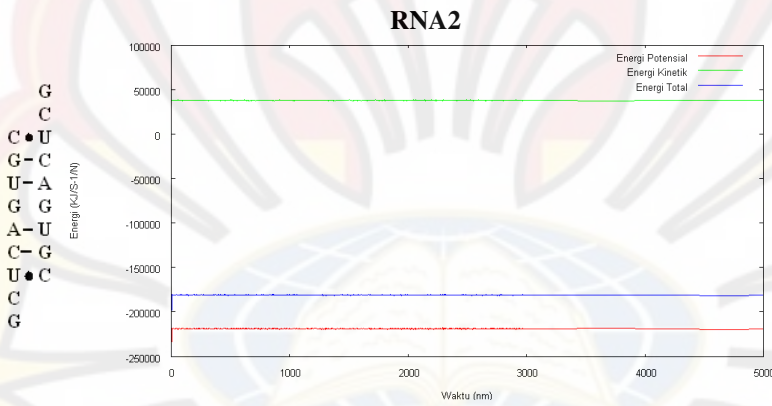
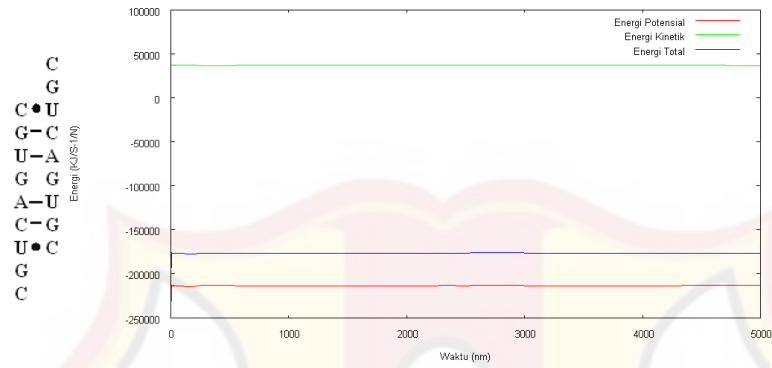
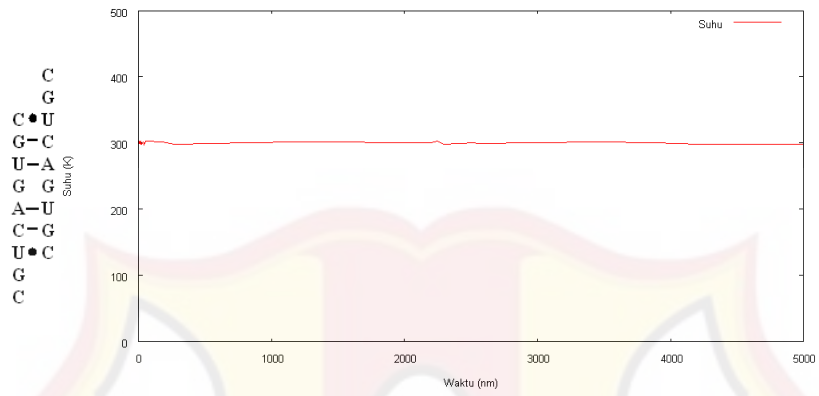


LAMPIRAN A
GRAFIK WAKTU VS ENERGI
RNA1

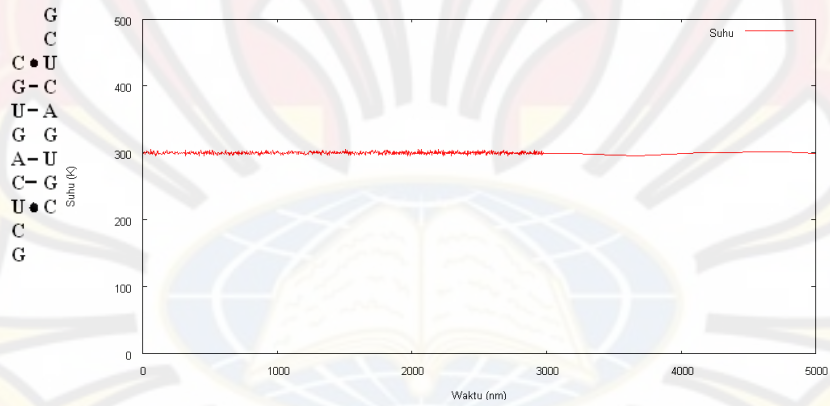


GRAFIK WAKTU VS SUHU

RNA1

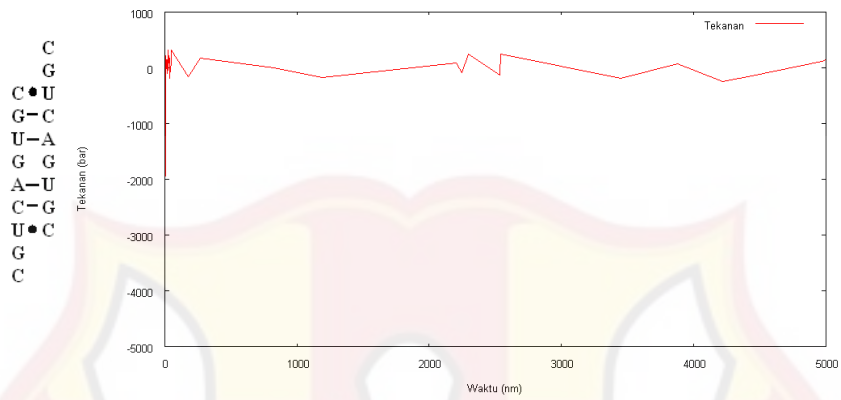


RNA2

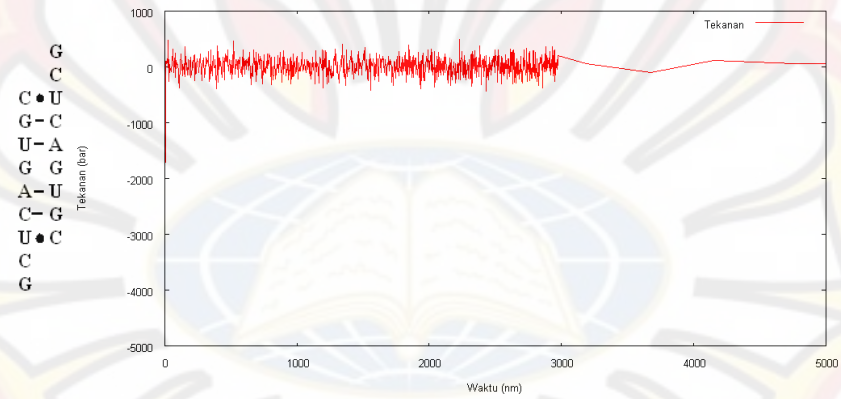


GRAFIK WAKTU VS TEKANAN

RNA1



RNA2



**TABEL NILAI RATA-RATA ENERGI POTENSIAL, KINETIK,
TOTAL, TEKANAN DAN TEMPERATUR SELAMA SIMULASI
5000 PS**

RNA1

Keterangan	Nilai Rata-Rata
Energi potensial (KJ/S ⁻¹ /N)	- 214654,2
Energi kinetik (KJ/S ⁻¹ /N)	36924,15
Energi total (KJ/S ⁻¹ /N)	- 177730,0
Tekanan (bar)	-83,28791
Temperatur (K)	299,85

RNA2

Keterangan	Nilai Rata-Rata
Energi potensial (KJ/S ⁻¹ /N)	- 218846,7
Energi kinetik (KJ/S ⁻¹ /N)	37880,40
Energi total (KJ/S ⁻¹ /N)	- 180966,3
Tekanan (bar)	2,5757
Temperatur (K)	299,96