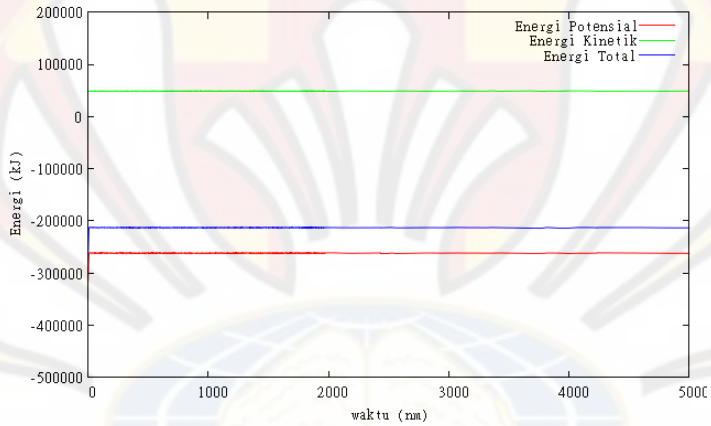
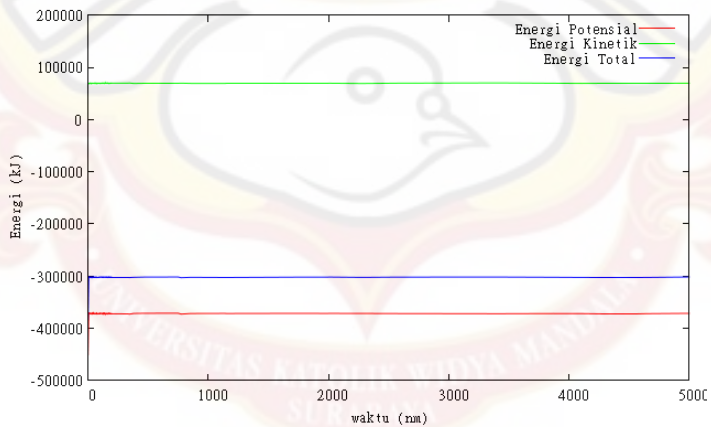


LAMPIRAN A
GRAFIK WAKTU VS ENERGI

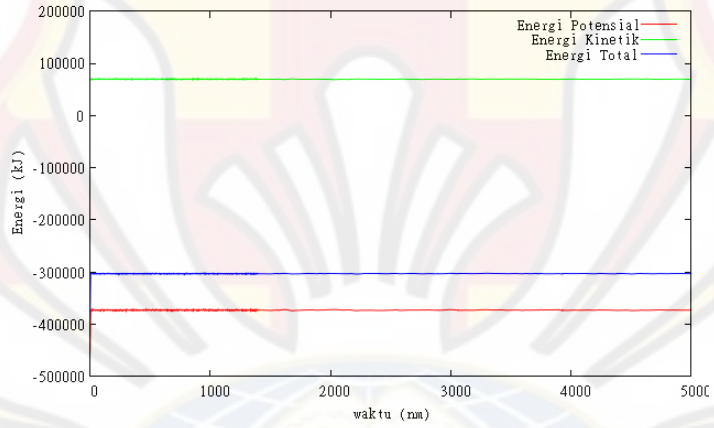
Protein Argonaute dengan jarak antar molekul bayangan cermin 1.6 nm



Protein Argonaute dengan jarak antar molekul bayangan cermin 2.0 nm

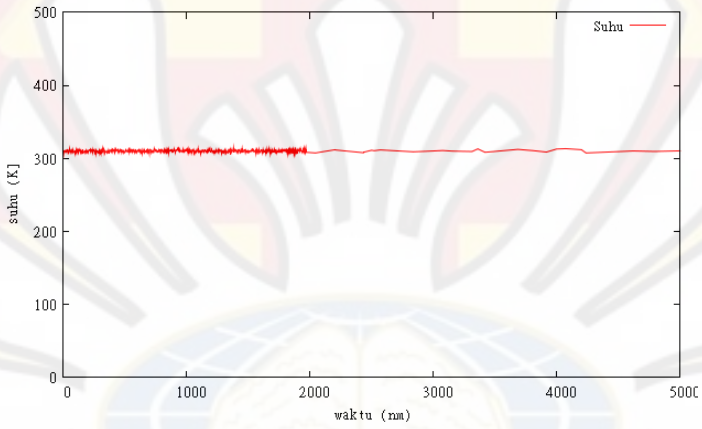


Protein Argonaute dengan jarak antar molekul bayangan cermin 2.4 nm

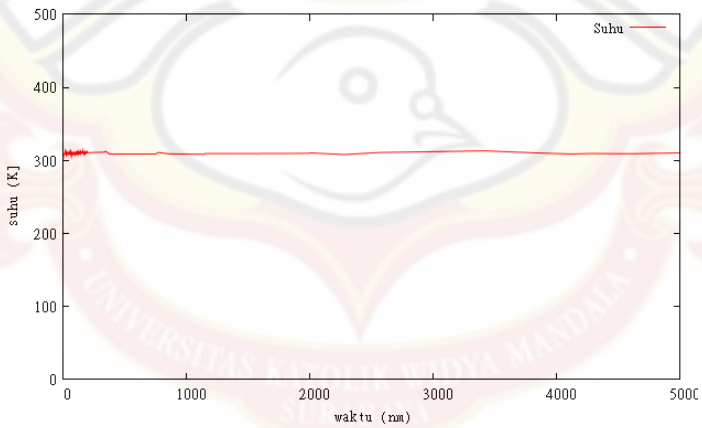


LAMPIRAN B
GRAFIK WAKTU VS SUHU

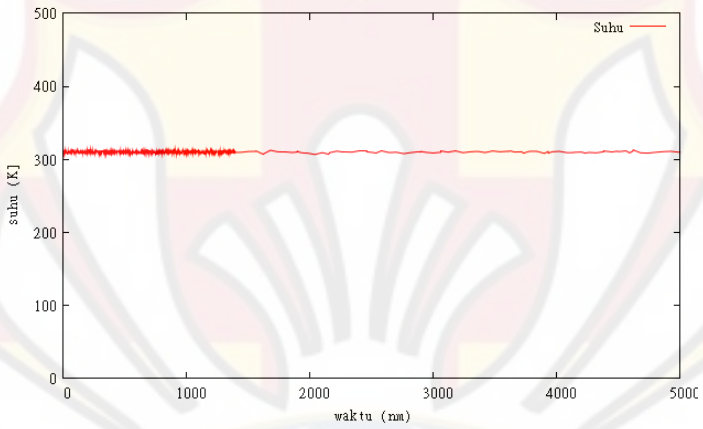
Protein Argonaute dengan jarak antar molekul bayangan cermin 1.6 nm



Protein Argonaute dengan jarak antar molekul bayangan cermin 2.0 nm

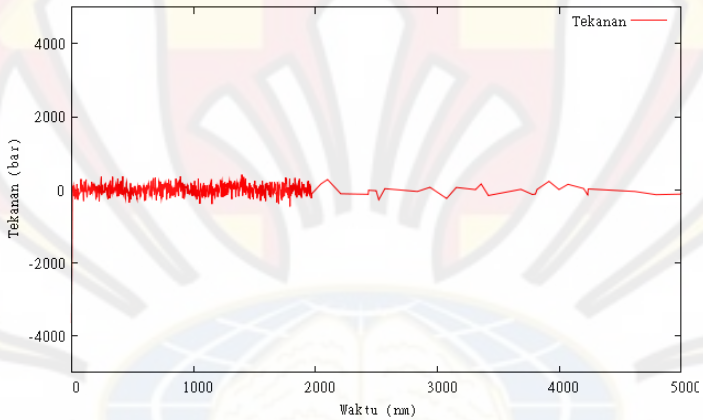


Protein Argonaute dengan jarak antar molekul bayangan cermin 2.4 nm

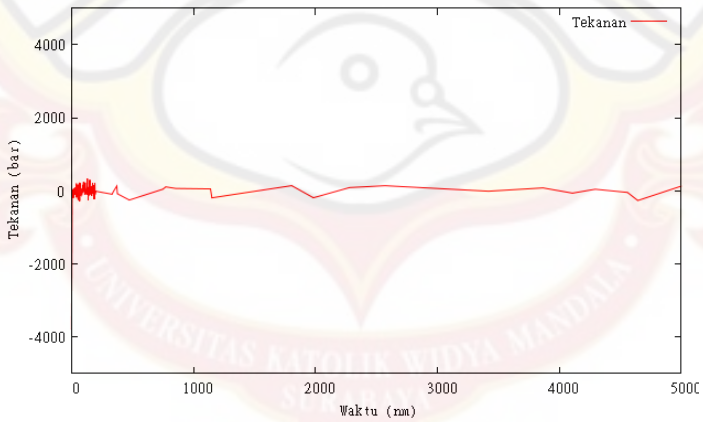


LAMPIRAN C
GRAFIK WAKTU VS TEKANAN

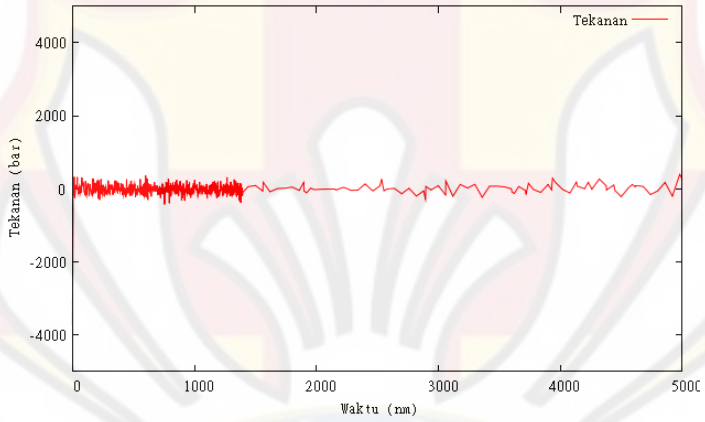
Protein Argonaute dengan jarak antar molekul bayangan cermin 1.6 nm



Protein Argonaute dengan jarak antar molekul bayangan cermin 2.0 nm



Protein Argonaute dengan jarak antar molekul bayangan cermin 2.4 nm



LAMPIRAN D

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

Protein Argonaute dengan jarak antar molekul bayangan cermin 1.6 nm

| Keterangan | Nilai Rata-Rata |
|-----------------------|-----------------|
| Energi potensial (KJ) | -261699 |
| Energi kinetik (KJ) | 48847.6 |
| Energi total (KJ) | -212851 |
| Tekanan (bar) | 1.0309 |
| Temperatur (K) | 309.977 |

Protein Argonaute dengan jarak antar molekul bayangan cermin 2.0 nm

| Keterangan | Nilai Rata-Rata |
|-----------------------|-----------------|
| Energi potensial (KJ) | -371953 |
| Energi kinetik (KJ) | 69663.1 |
| Energi total (KJ) | -302290 |
| Tekanan (bar) | 1.05064 |
| Temperatur (K) | 309.982 |

**Protein Argonaute dengan jarak antar molekul
bayangan cermin 2.4. nm**

| Keterangan | Nilai Rata-Rata |
|-----------------------|------------------------|
| Energi potensial (KJ) | -372874 |
| Energi kinetik (KJ) | 69833.1 |
| Energi total (KJ) | -303041 |
| Tekanan (bar) | 1.0497 |
| Temperatur (K) | 309.981 |