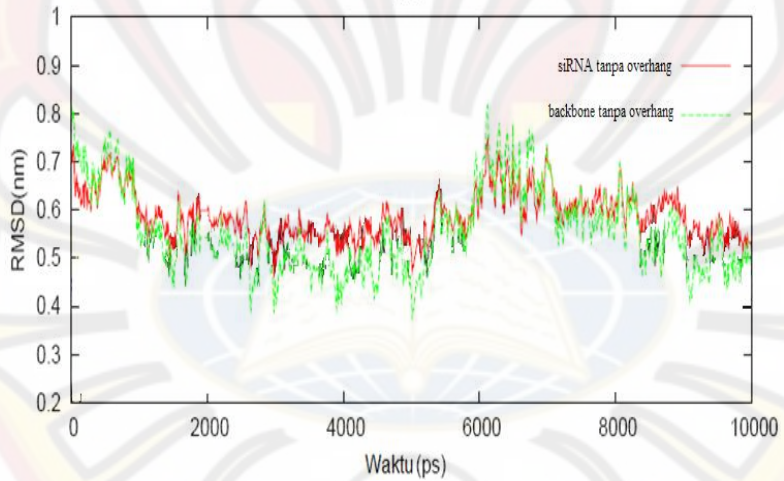
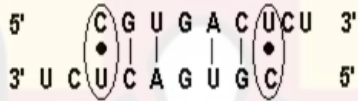


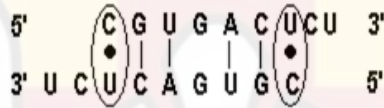
## LAMPIRAN A

### GRAFIK RMSD PASANGAN BASA siRNA YANG TELAH DISIMULASI DENGAN PASANGAN BASA C-U

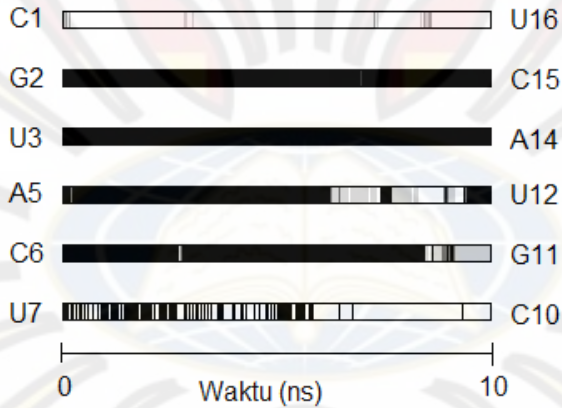


## LAMPIRAN B

### GAMBAR IKATAN HIDROGEN PASANGAN BASA siRNA YANG TELAH DISIMULASI DENGAN PASANGAN BASA C-U

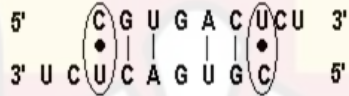


Si1

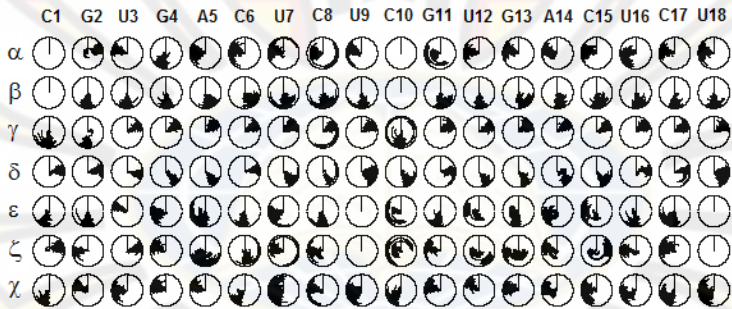


## LAMPIRAN C

### GAMBAR SUDUT TORSIONAL PASANGAN BASA siRNA YANG TELAH DISIMULASI DENGAN PASANGAN BASA C-U

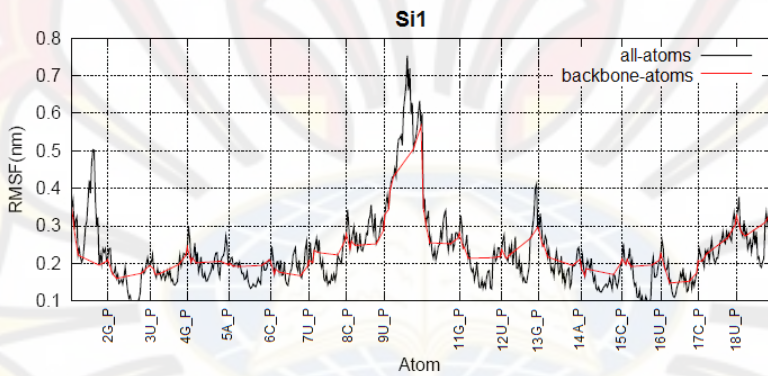
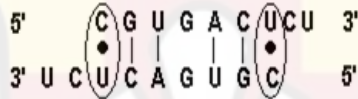


Si1



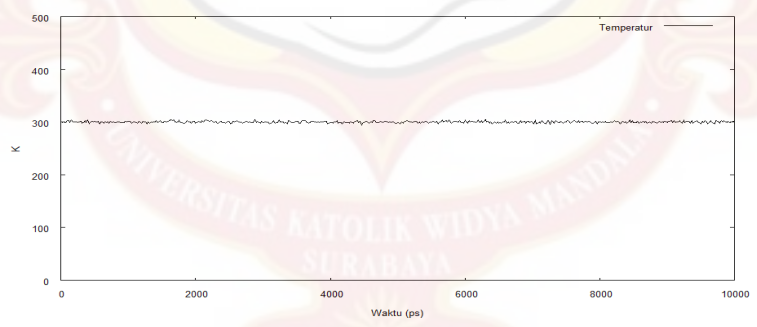
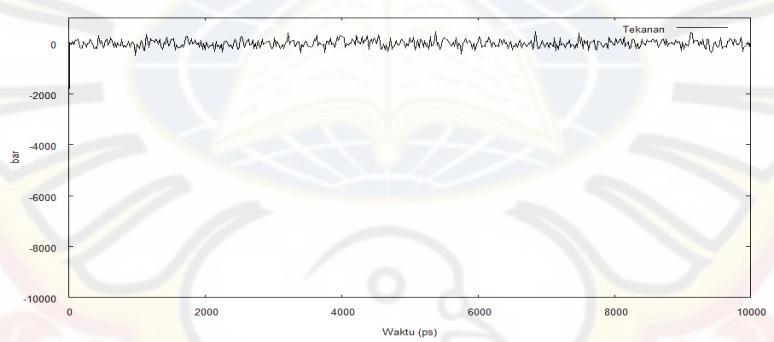
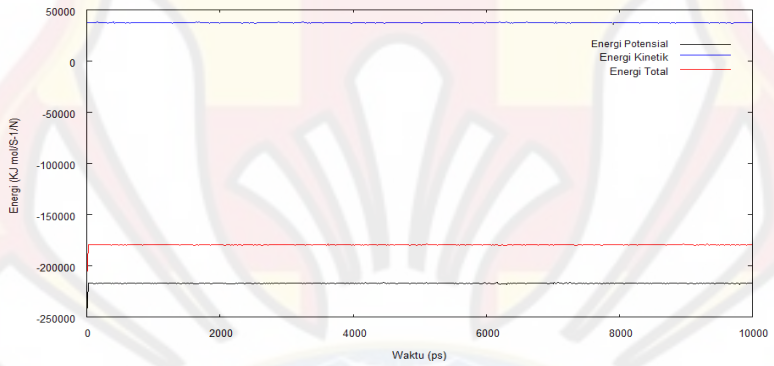
## LAMPIRAN D

### GRAFIK RMSF PASANGAN BASA siRNA YANG TELAH DISIMULASI DENGAN PASANGAN BASA C-U



## LAMPIRAN E

### GRAFIK ENERGI POTENSIAL, KINETIK, TOTAL, TEKANAN DAN TEMPERATUR SELAMA SIMULASI 10.000 PS



## LAMPIRAN F

### TABEL NILAI RATA-RATA ENERGI POTENSIAL, KINETIK, TOTAL, TEKANAN DAN TEMPERATUR SELAMA SIMULASI 10.000 PS

<b>Keterangan</b>	<b>Nilai Rata-Rata</b>
Energi potensial ( KJ/S <sup>-1</sup> /N )	- 217370,24
Energi kinetik ( KJ/S <sup>-1</sup> /N )	37609,74
Energi total ( KJ/S <sup>-1</sup> /N )	- 179760,52
Tekanan (bar)	- 4,35
Temperatur (K)	300,09