1ns - R1 - window 1 kcal/mol In [P(E,T2)/P(E,T1)] -700 -500 -400 -300 -200 -100

Potential Energy (kcal/mol)

1ns - R2 - window 1 kcal/mol In [P(E,T2)/P(E,T1)]

Potential Energy (kcal/mol)

-200

-100

-400

-500

1ns - R3 - window 1 kcal/mol In [P(E,T2)/P(E,T1)]

Potential Energy (kcal/mol)

-200

-100

-400

-500

1ns - R1 - window 10 kcal/mol In [P(E,T2)/P(E,T1)]

Potential Energy (kcal/mol)

-200

-100

-400

-700

-600

1ns - R2 - window 10 kcal/mol In [P(E,T2)/P(E,T1)]

Potential Energy (kcal/mol)

-200

-100

-400

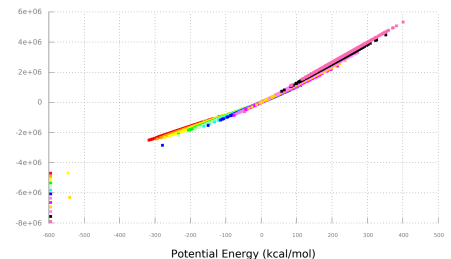
-700

-600

1ns - R3 - window 10 kcal/mol In [P(E,T2)/P(E,T1)] -700 -600 -500 -400 -300 -200 -100

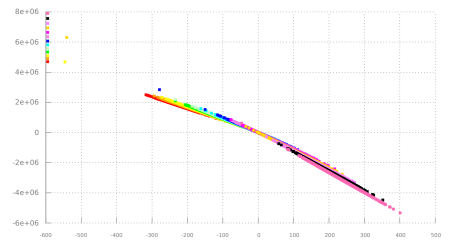
Potential Energy (kcal/mol)

1ns - R1 - window 10 kcal/mol - IDEAL SLOPE



In [P(E,T2)/P(E,T1)]

1ns - TESTE - window 10 kcal/mol - IDEAL SLOPE



In [P(E,T2)/P(E,T1)]

Potential Energy (kcal/mol)