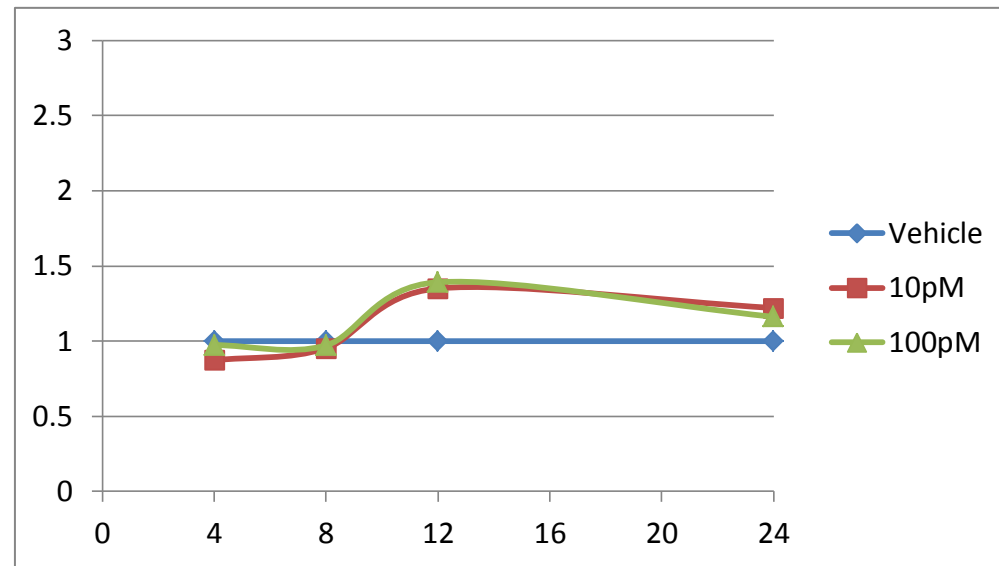


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CXCL12 TREATMENT: 0pM, 10pM, or 100pM
as indicated

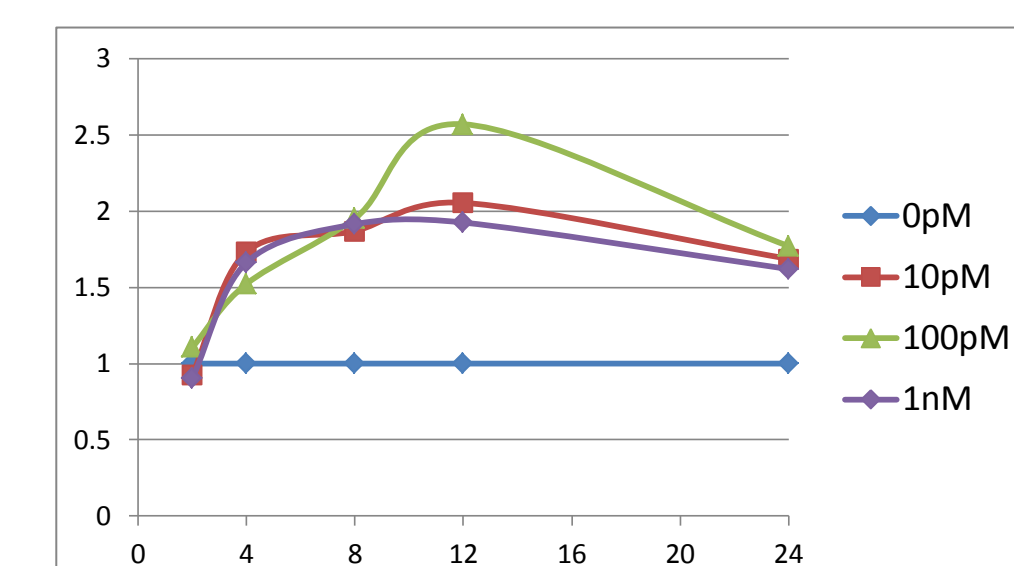
x axis: treatment time (hr)
y axis: 2ddCt (T-UT)

TGF- β 1 Transcript



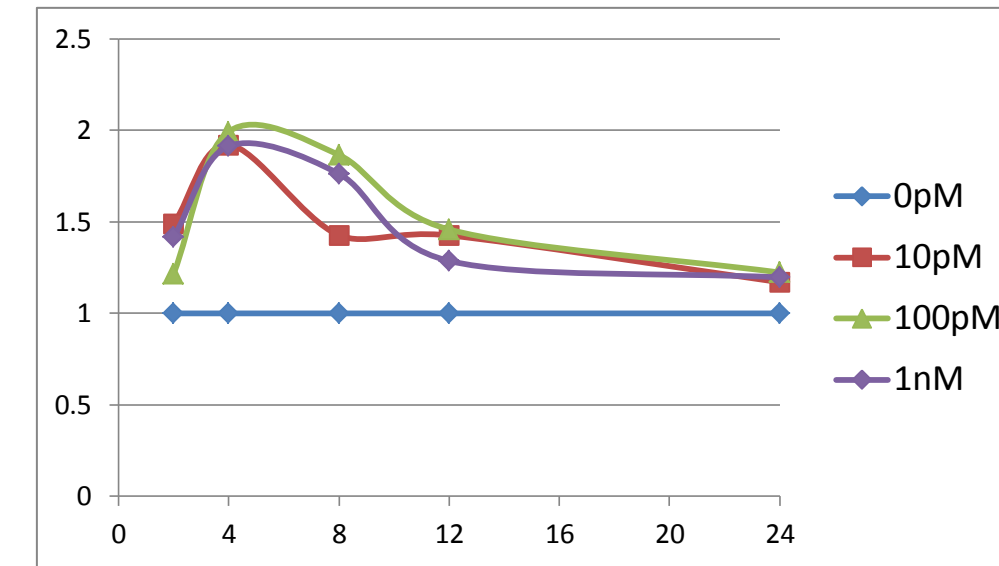
CXCL8 TREATMENT: 0pM, 10pM, or 100pM
as indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)



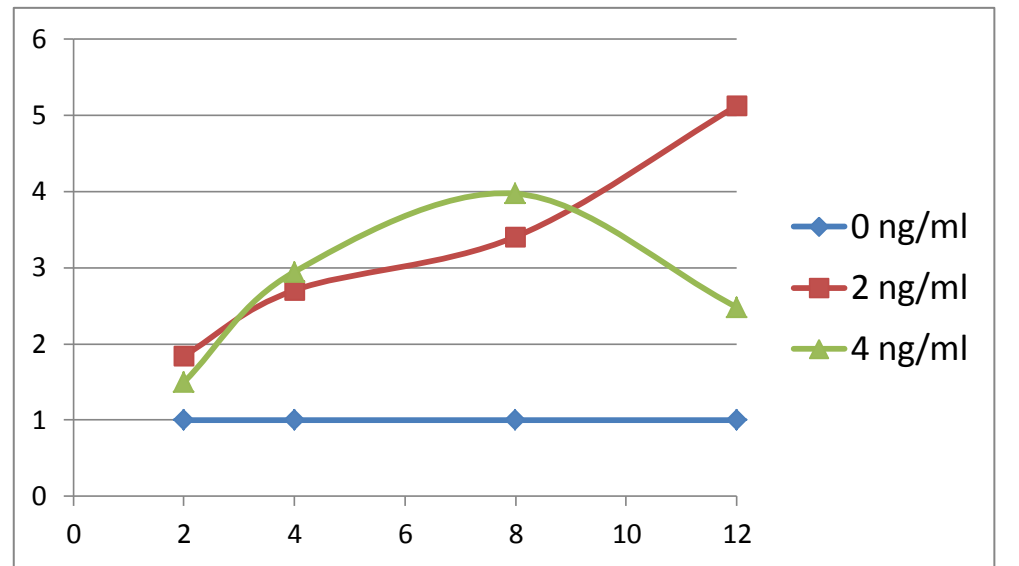
CXCL5 TREATMENT: 0pM, 10pM, or 100pM
as indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)

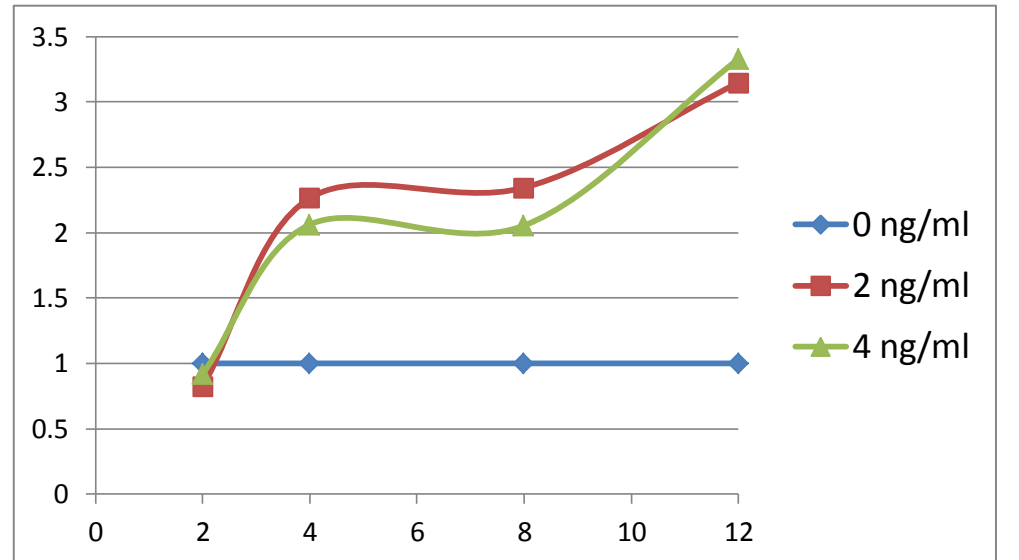
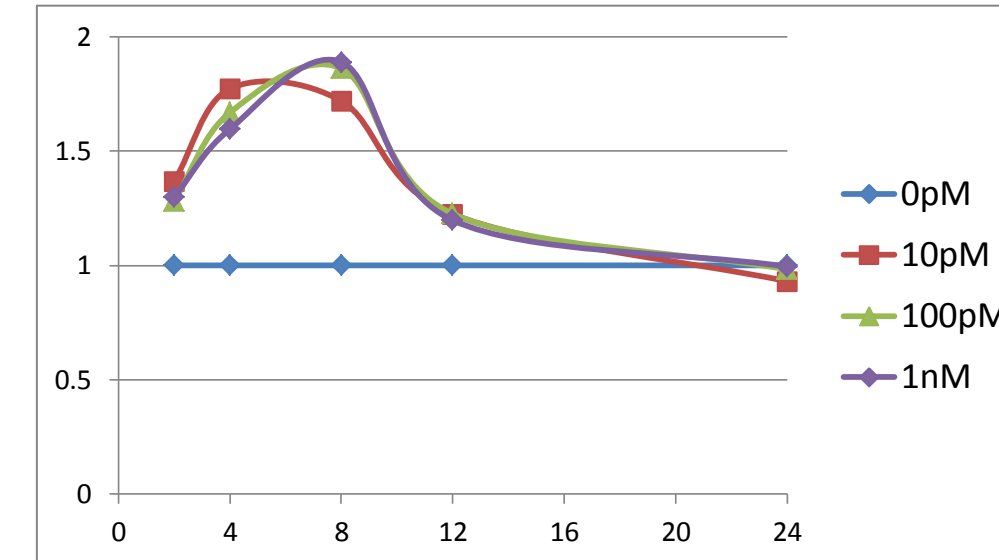
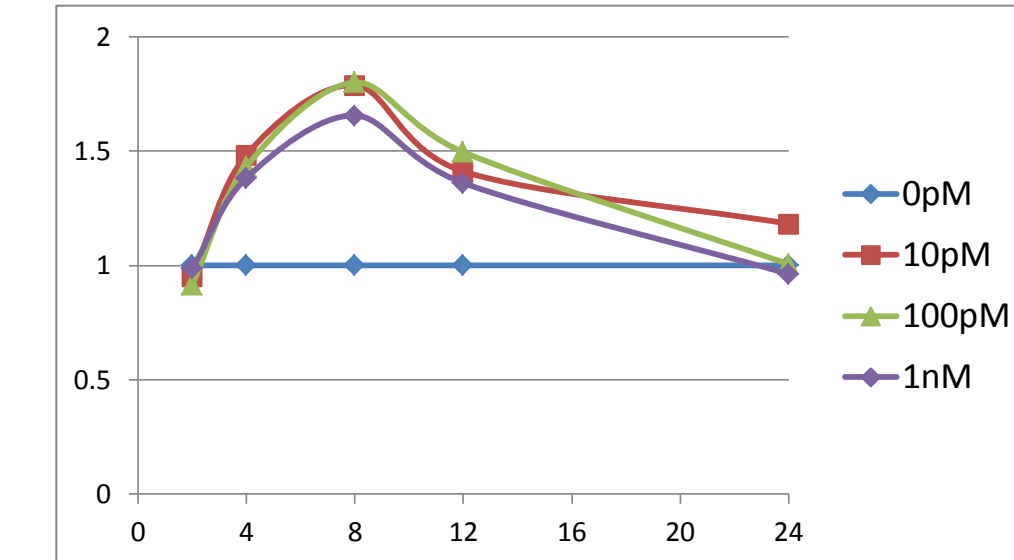
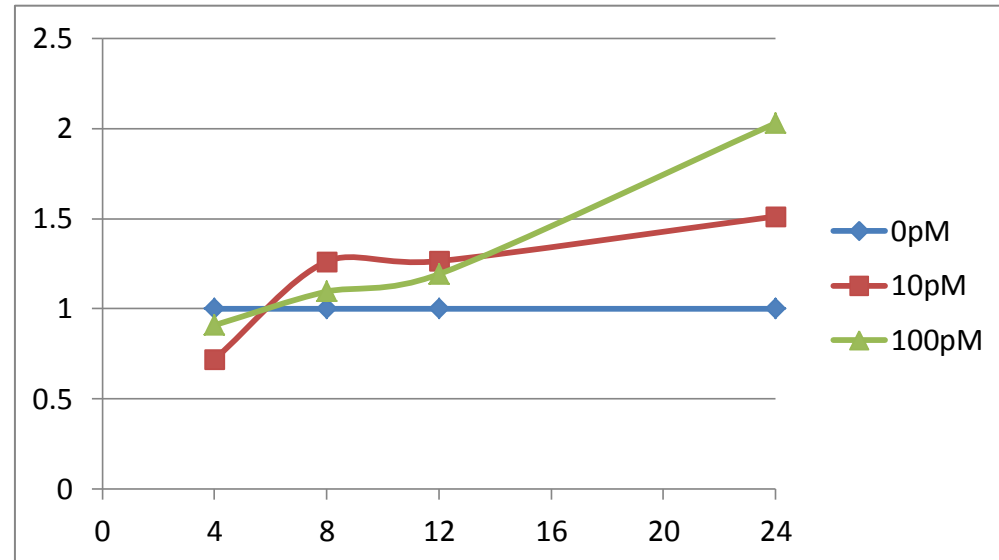


TGF- β 1 TREATMENT: 0, 2, or 4 ng/ml as
indicated

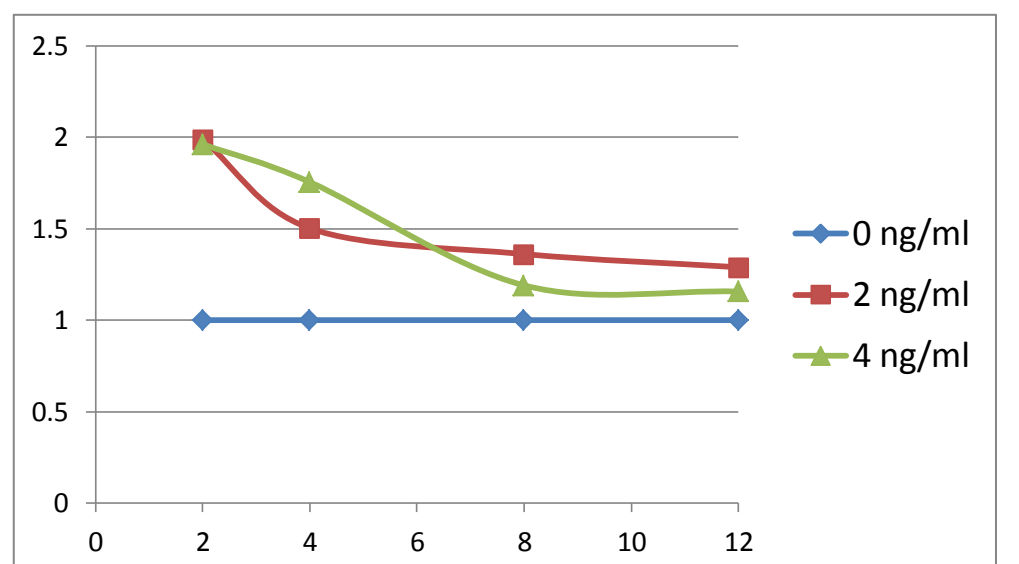
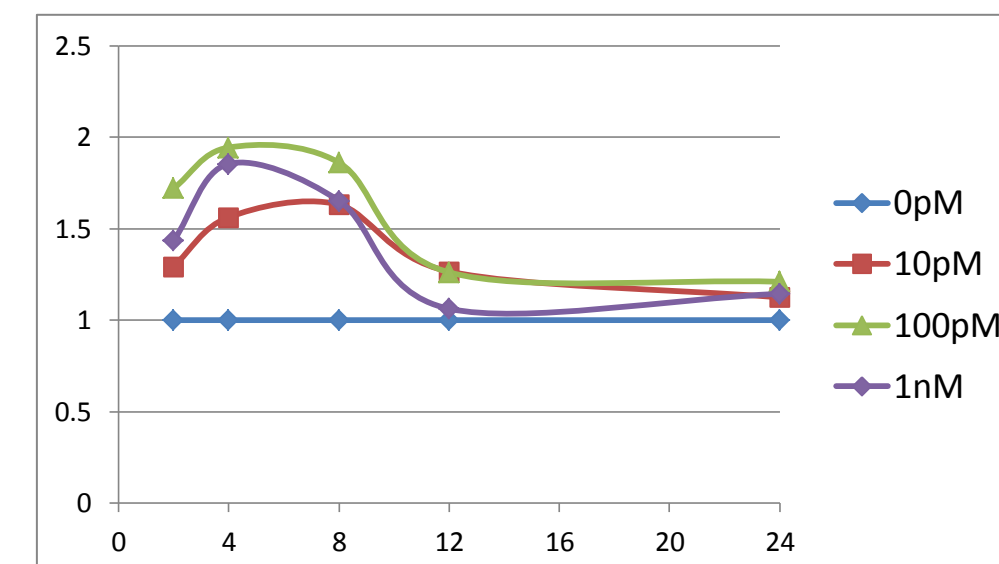
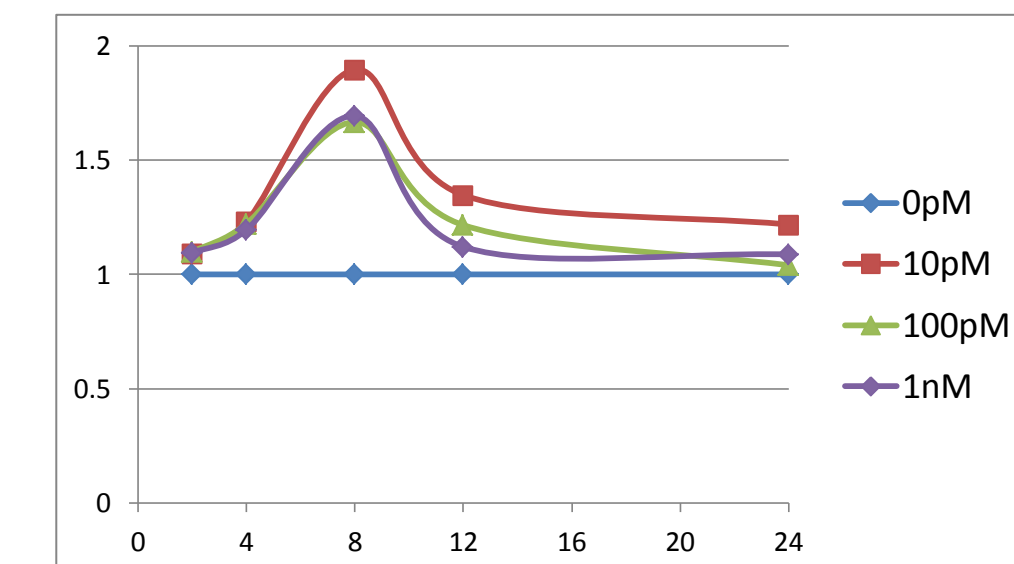
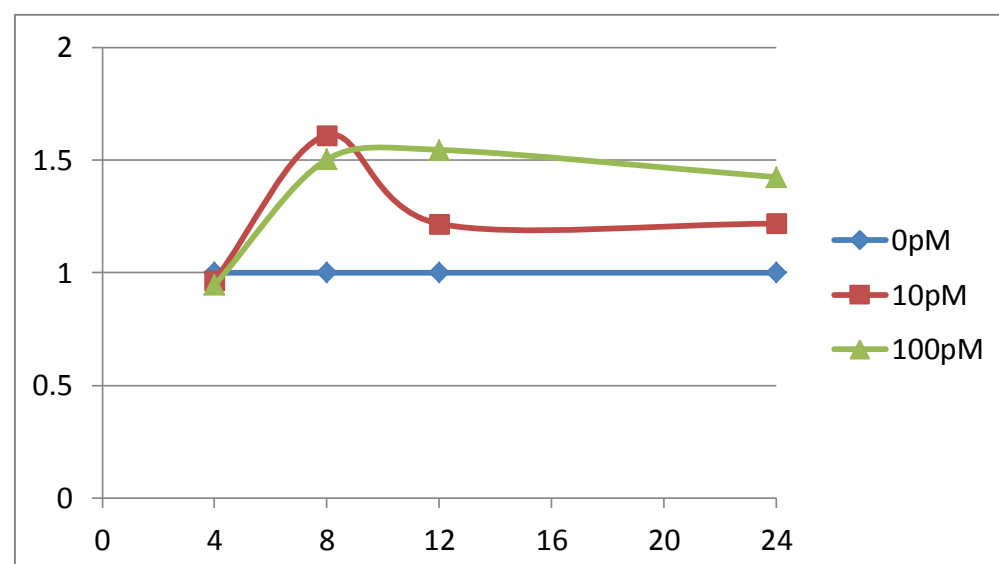
x axis: treatment time (hr)
y axis: 2ddCt (T-UT)



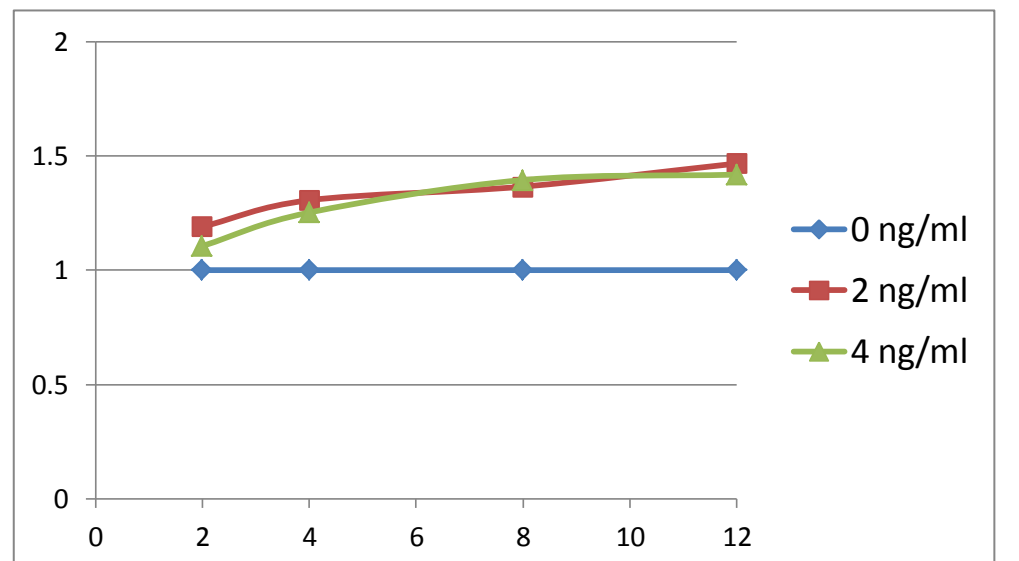
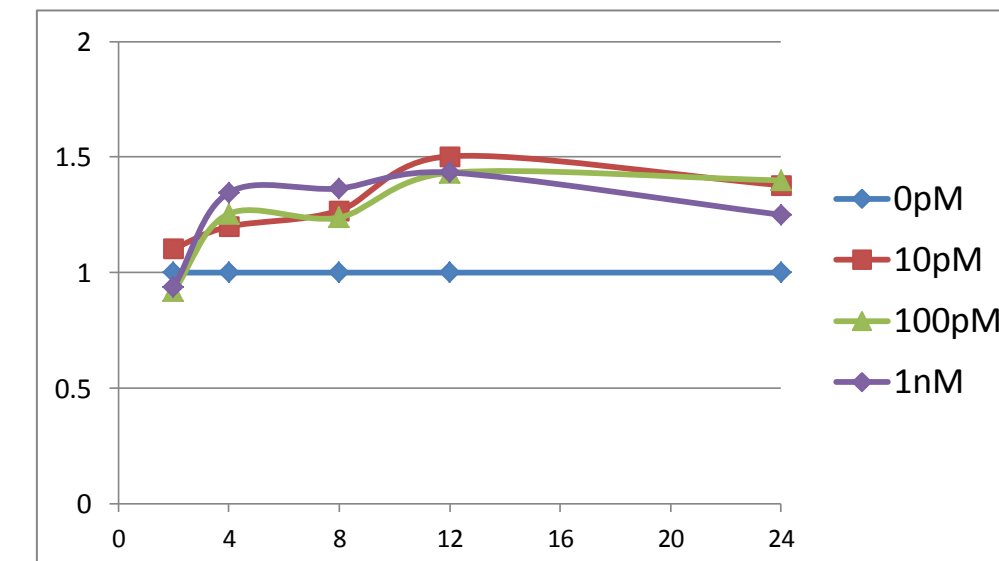
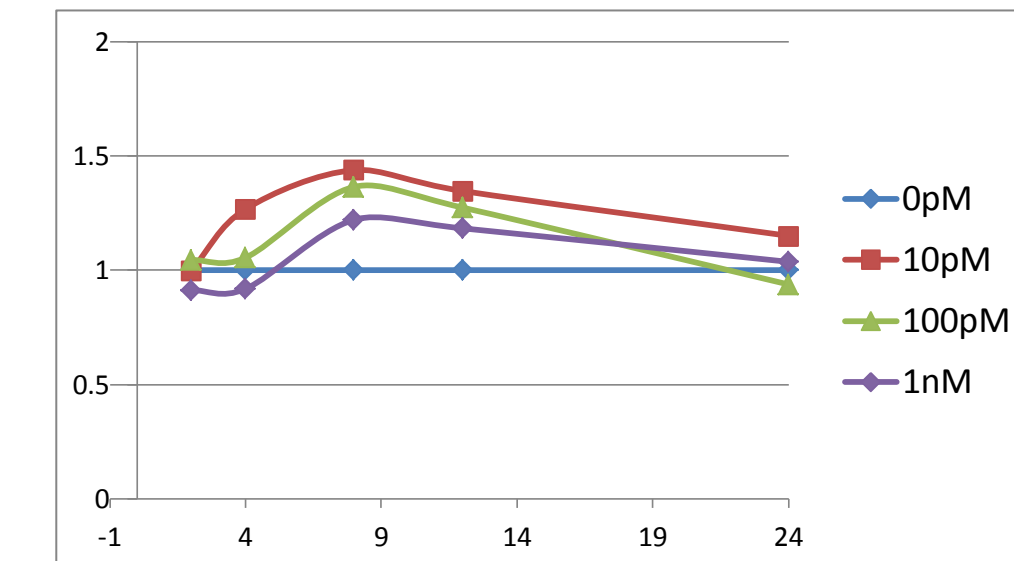
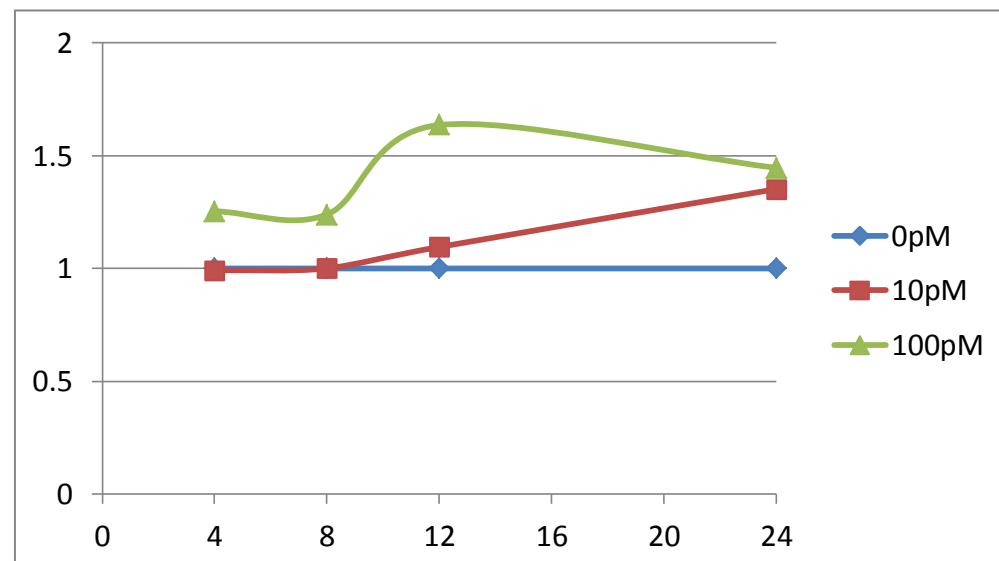
COL1 Transcript



α SMA Transcript



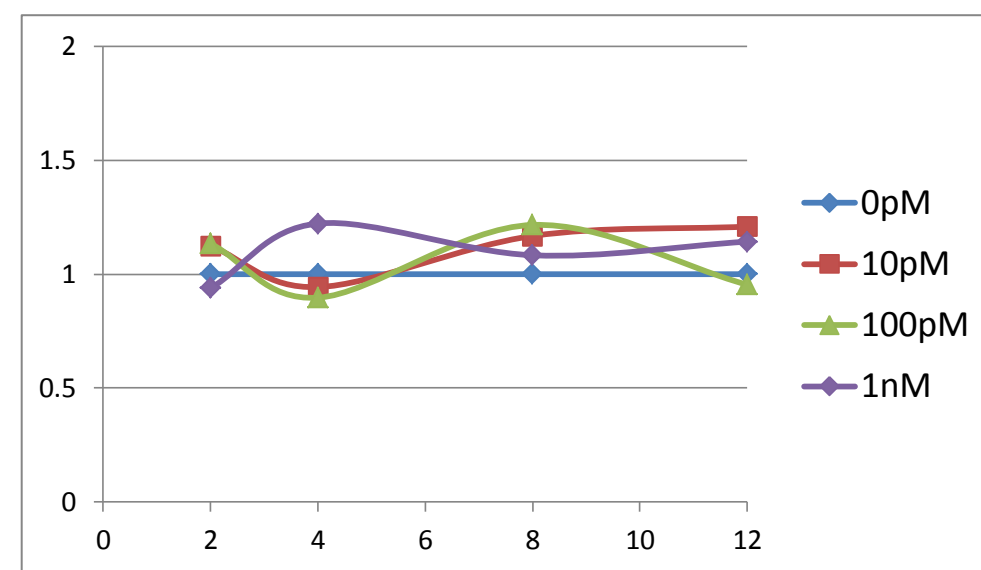
COL3 Transcript



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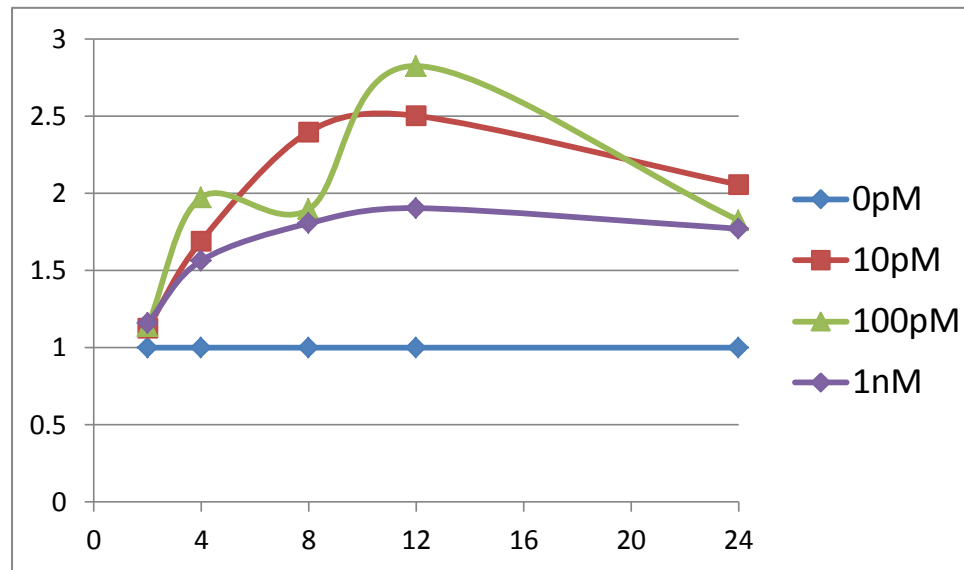
CXCL12 TREATMENT: 0pM, 10pM, or 100pM
as indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)



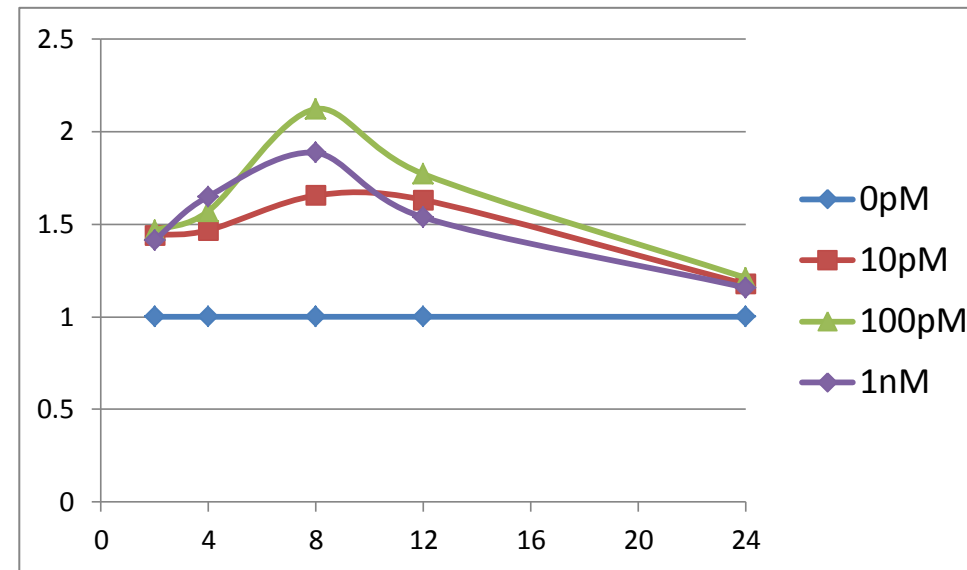
CXCL8 TREATMENT: 0pM, 10pM, or 100pM
as indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)



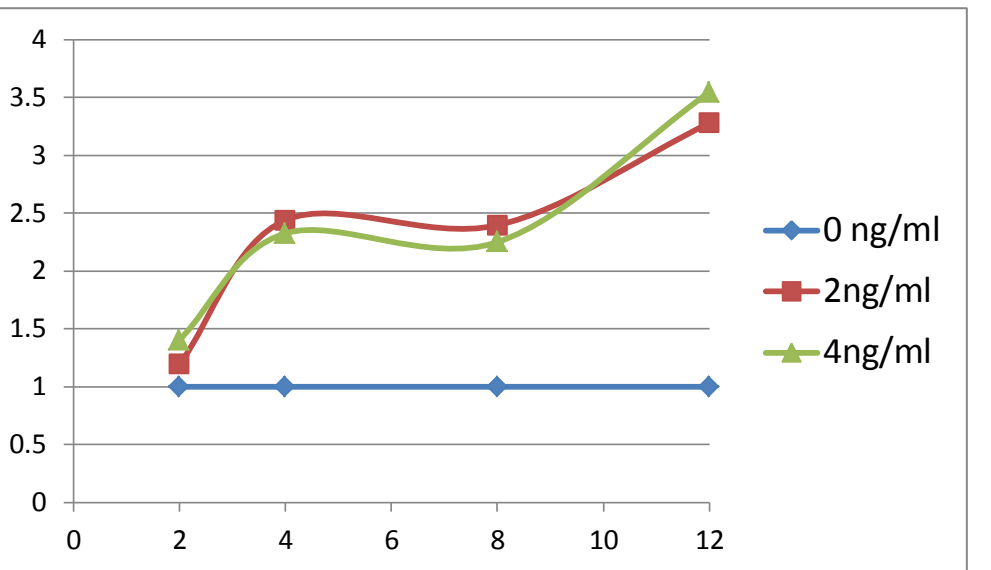
CXCL5 TREATMENT: 0pM, 10pM, or 100pM
as indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)



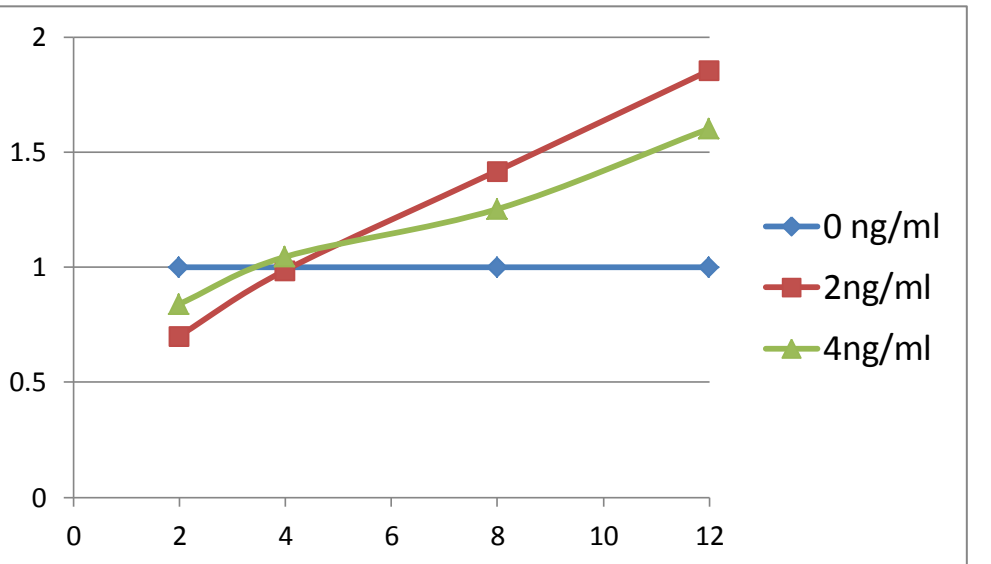
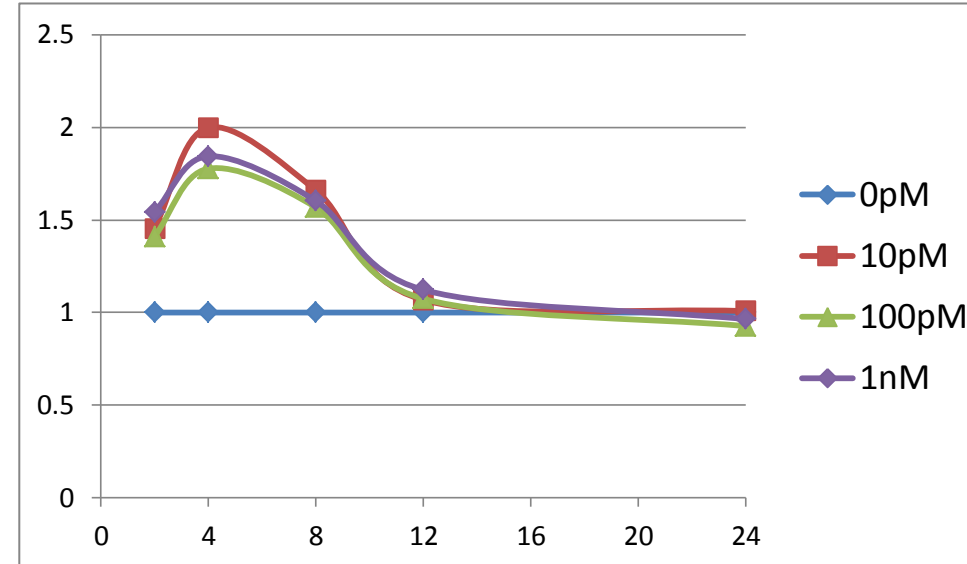
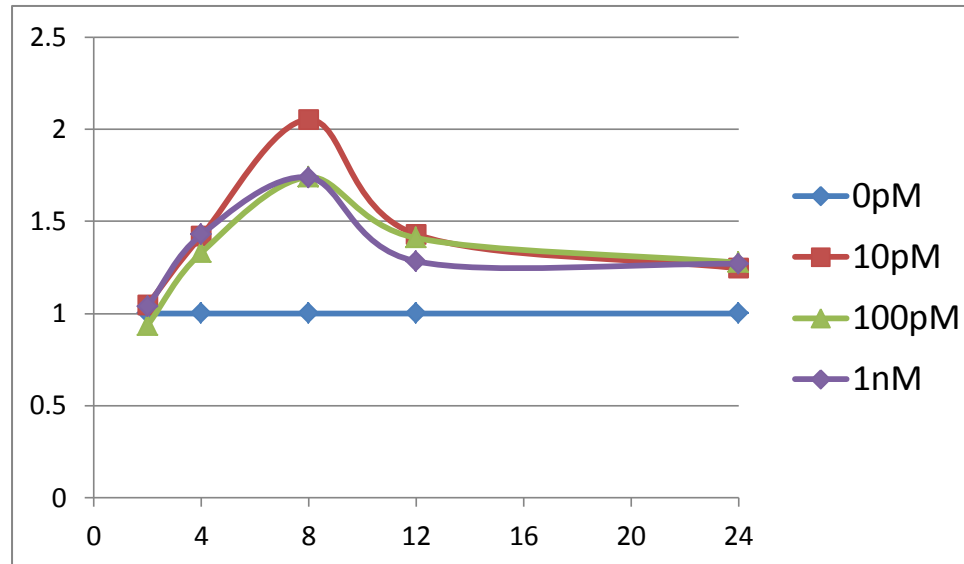
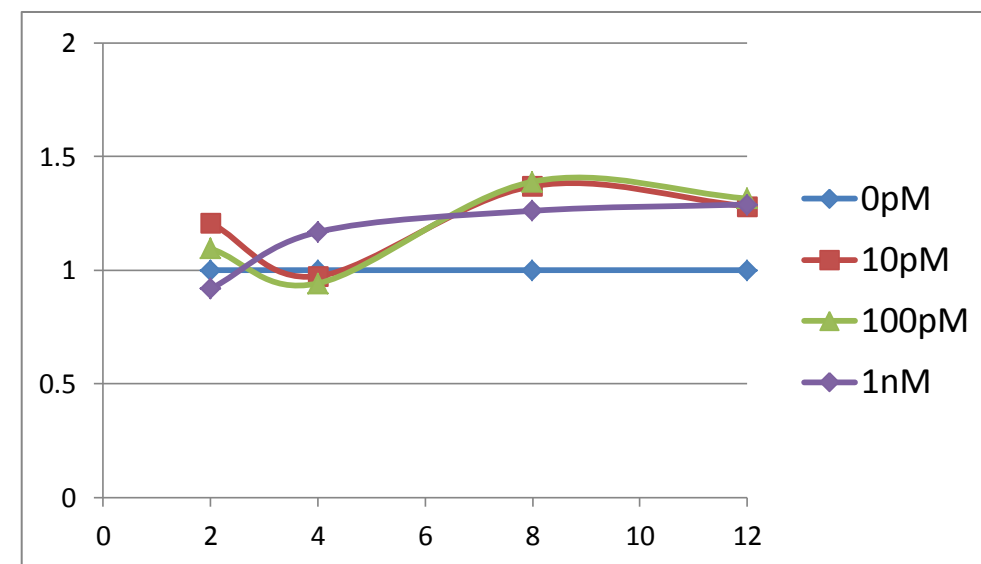
TGF-β1 TREATMENT: 0, 2, or 4 ng/ml as
indicated

x axis: treatment time (hr)
y axis: 2ddCt (T-UT)

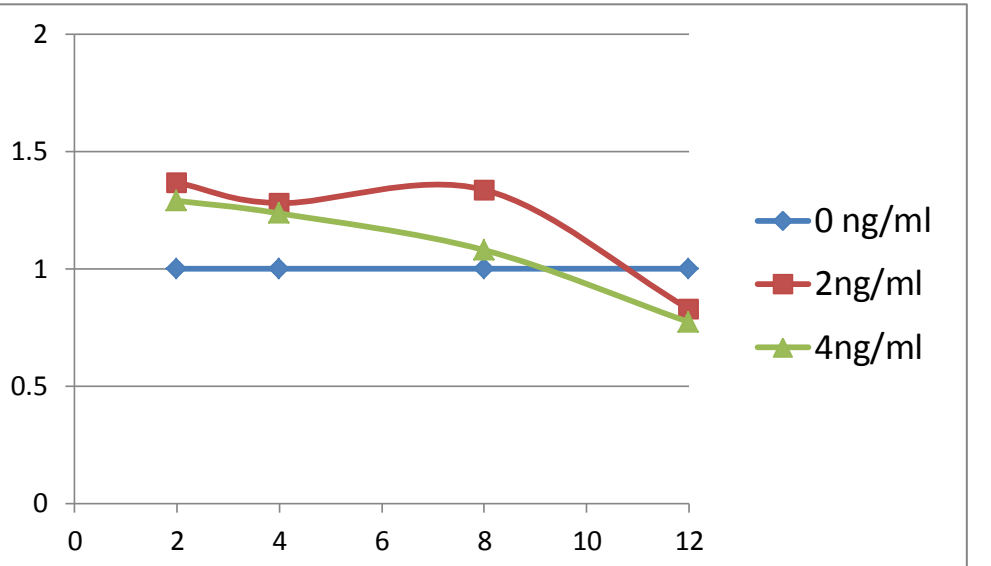
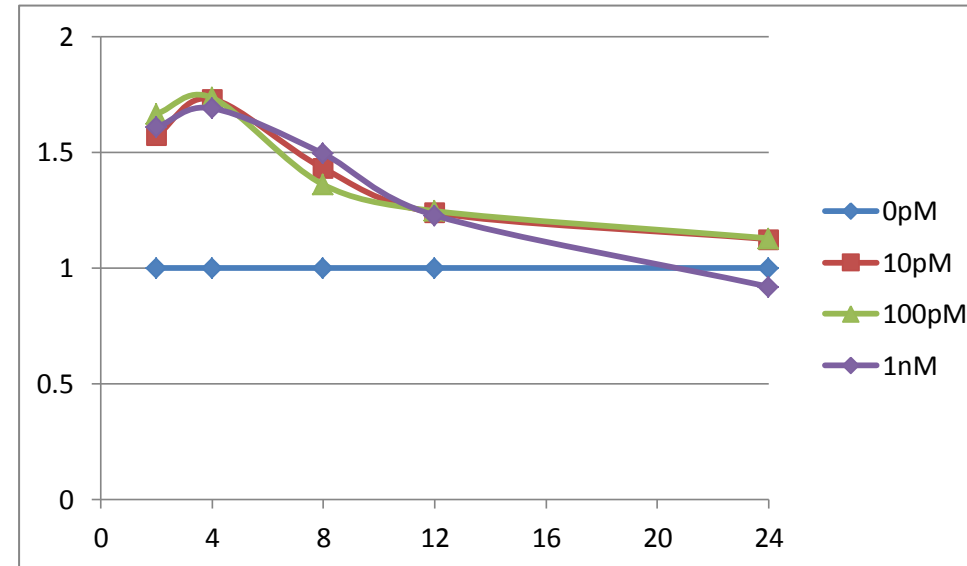
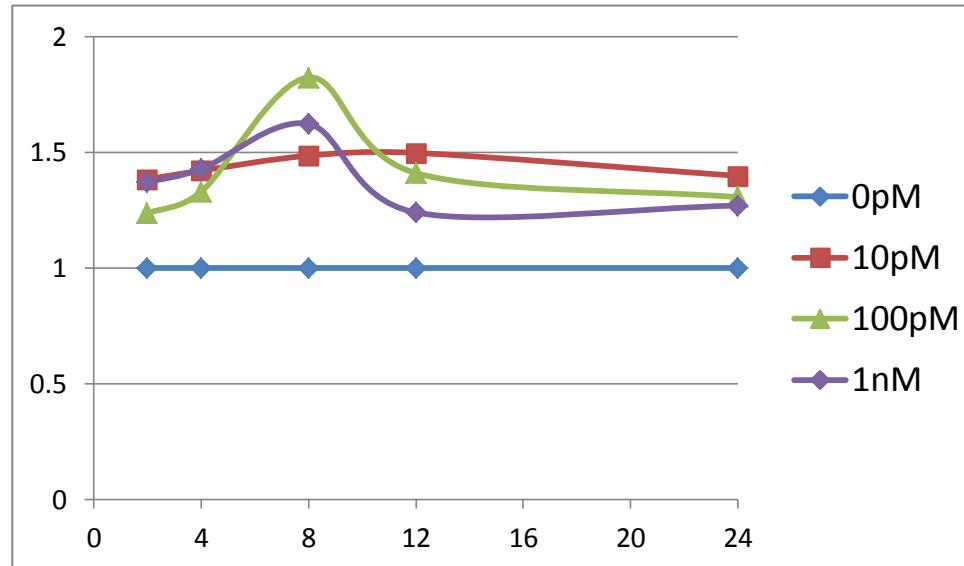
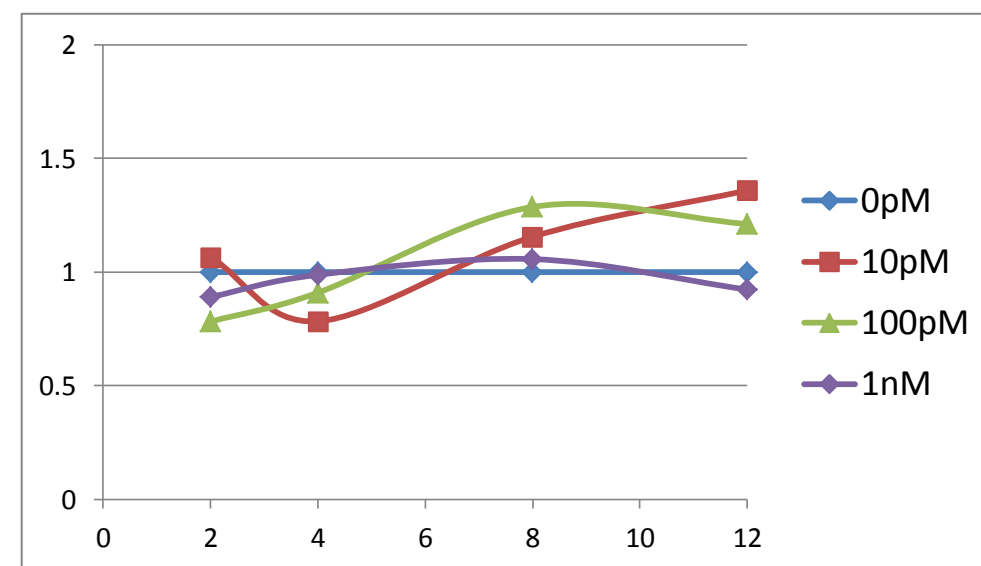


TGF-β1 Transcript

COL1 Transcript



αSMA Transcript



COL3 Transcript

