

# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc441

Average coverage per CDS

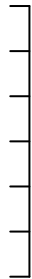
0.0014 0.0017 0.0020

-500bp

CDS start

CDS end

500bp



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc442

Average coverage per CDS

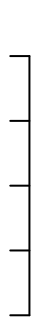
0.0018 0.0022 0.0026

-500bp

CDS start

CDS end

500bp



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc443

Average coverage per CDS

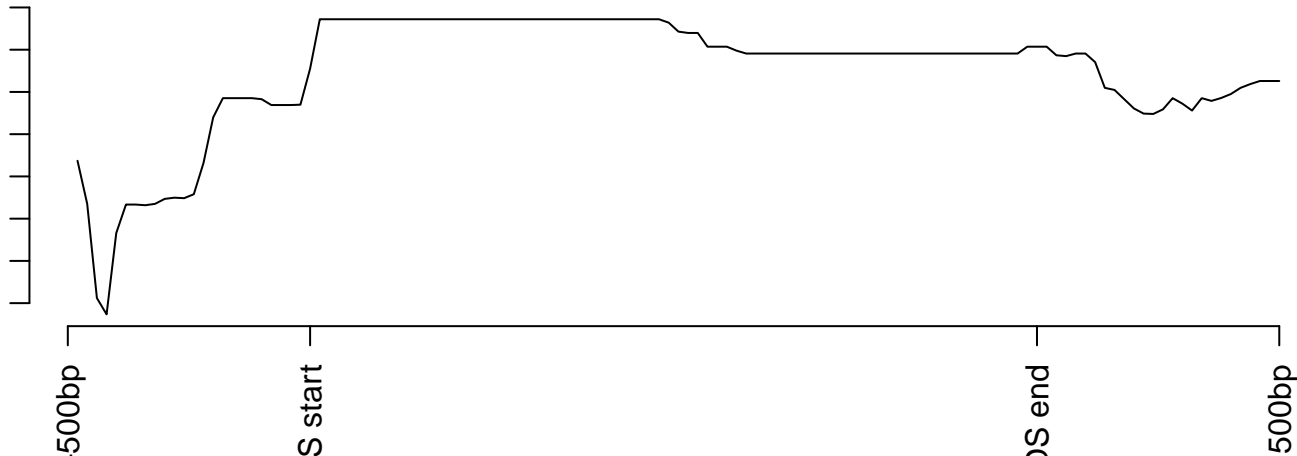
0.00085 0.00105

-500bp

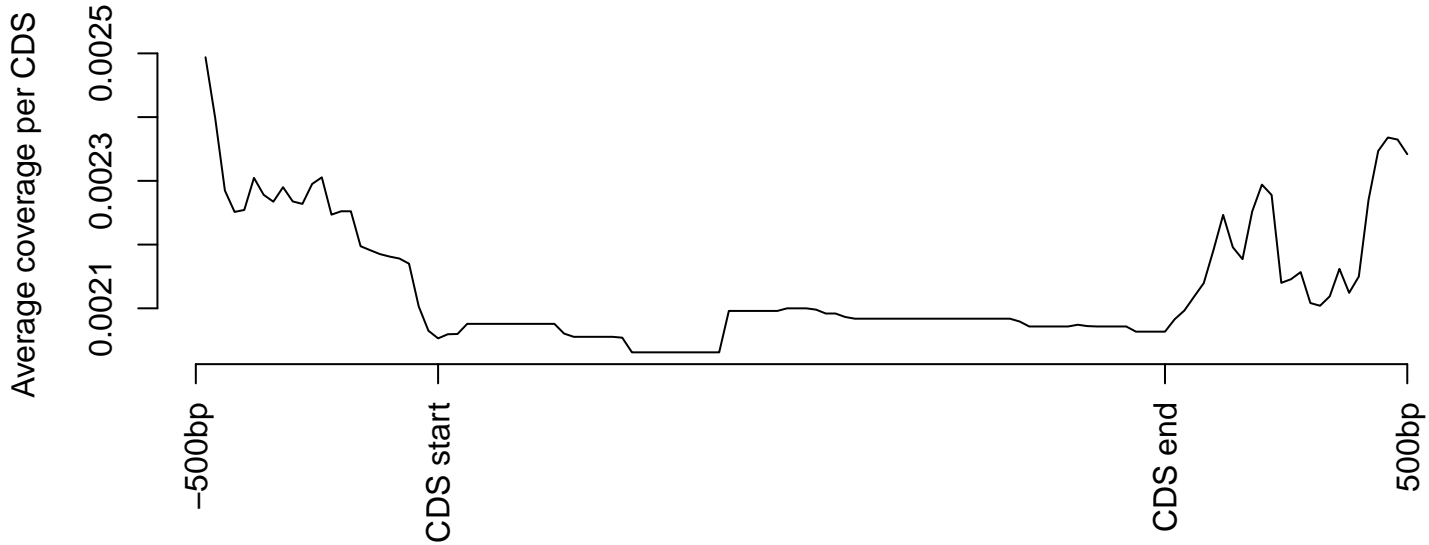
CDS start

CDS end

500bp



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc444



# HumanAstroCulture PositiveSingle E.589 scCLTdegenNuc445

Average coverage per CDS

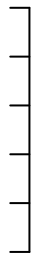
0.00065 0.00080

-500bp

CDS start

CDS end

500bp



# HumanAstroCulture PositivePooled E.589 scCLTdegenNuc439

Average coverage per CDS

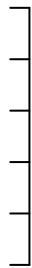
0.0058  
0.0052

-500bp

CDS start

CDS end

500bp



# HumanAstroCulture PositivePooled E.589 scCLTdegenNuc440

Average coverage per CDS

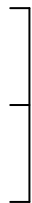
0.0060  
0.0050

-500bp

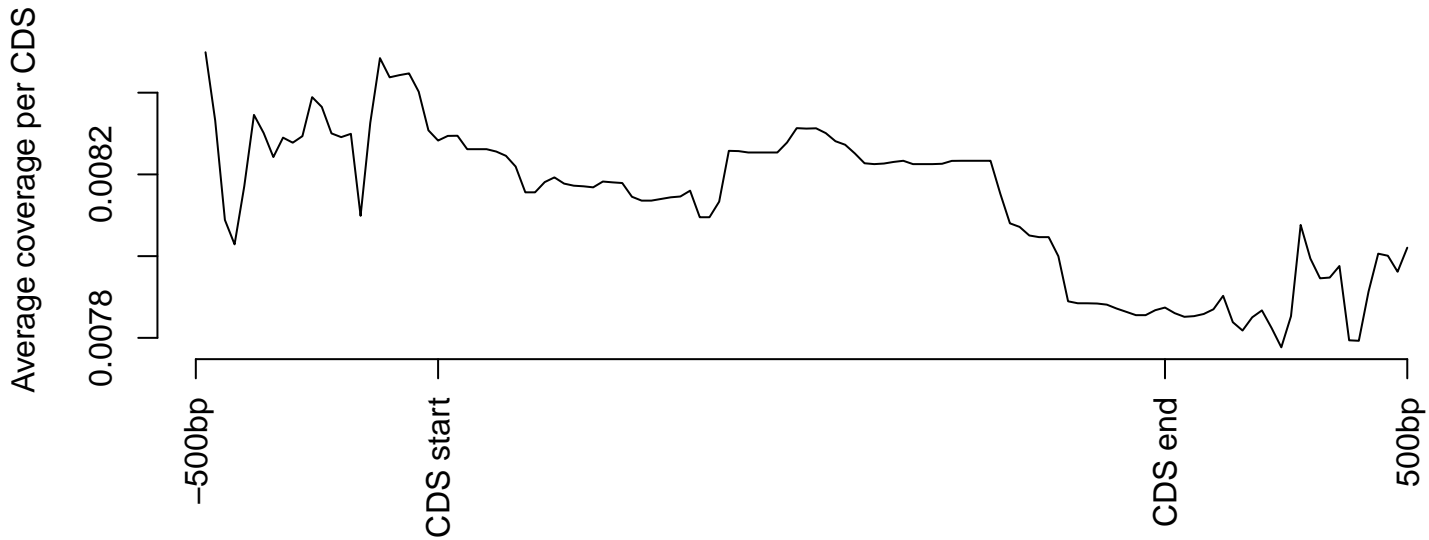
CDS start

CDS end

500bp



# HumanAstroCulture PositiveMerged E.– HumanAstroCulturePositiveMerged





# HumanAstroCulture PositiveAll E.– HumanAstroCulturePositiveAll

Average coverage per CDS

