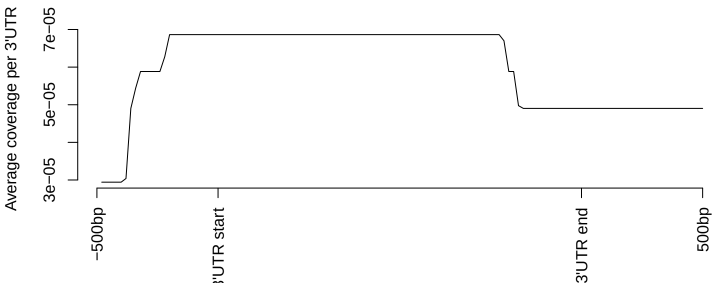
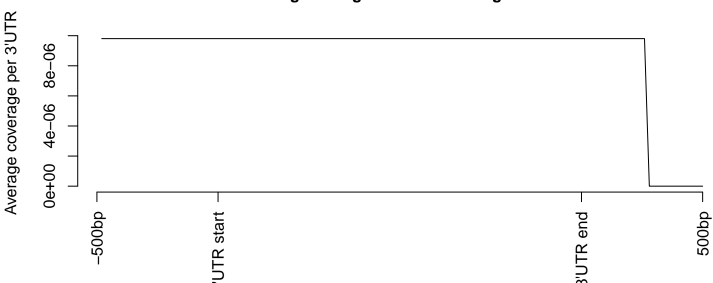
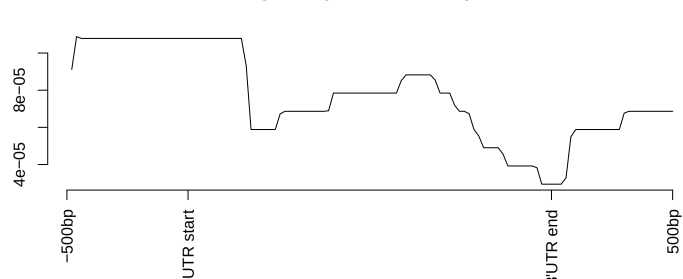
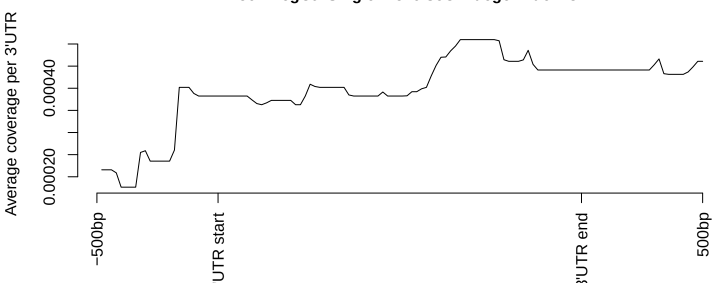
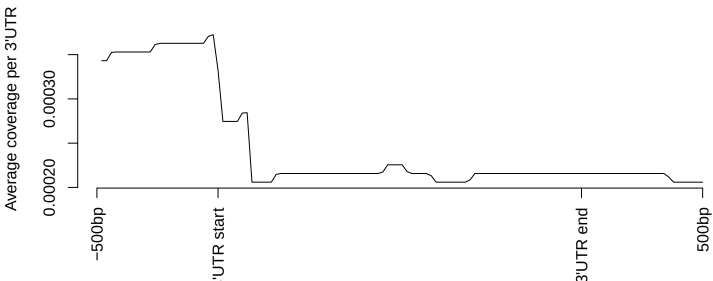
K562 NegCtrlSingle E.571 scCLTdegenNuc383 Average coverage per 3'UTR 0.00018 0.00012 -500bp

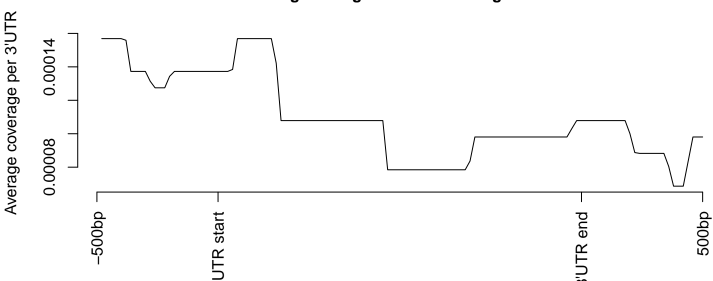




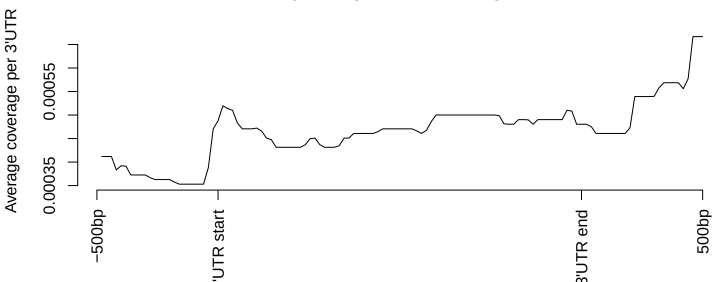


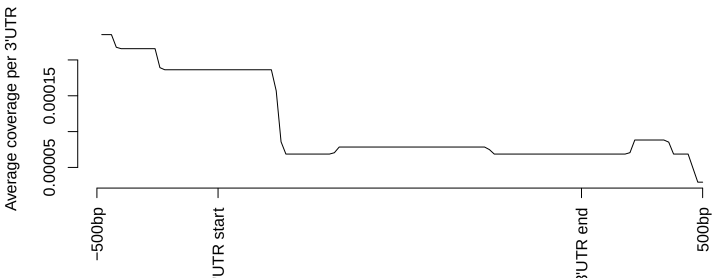


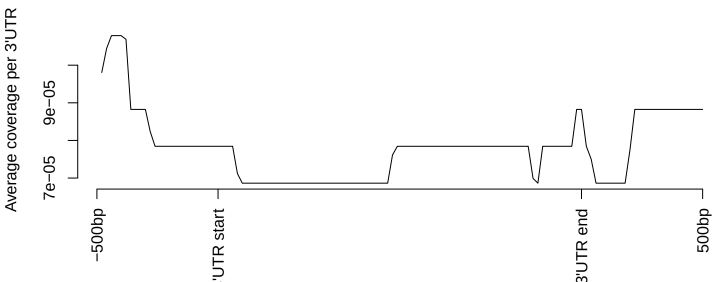




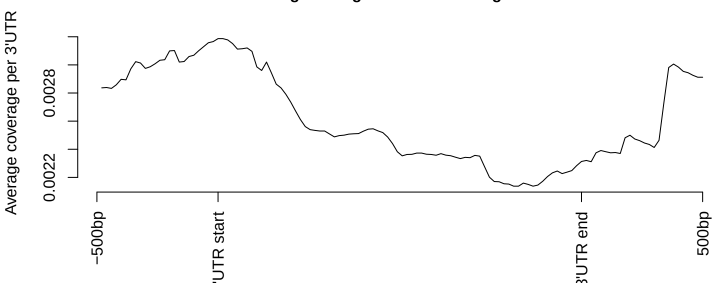
K562 NegCtrlSingle E.579 scCLTdegenNuc423

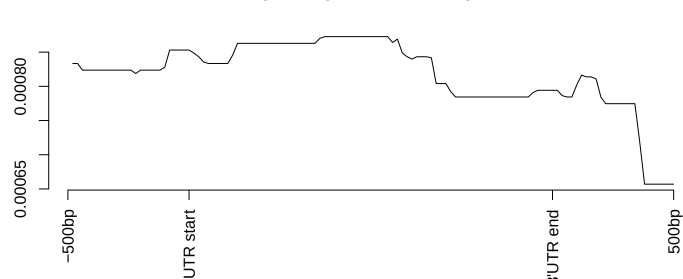






K562 NegCtrlSingle E.671 scCLTdegenNuc897

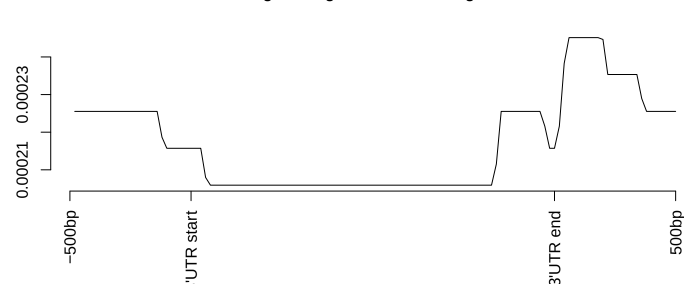




coverage per 3'UTR

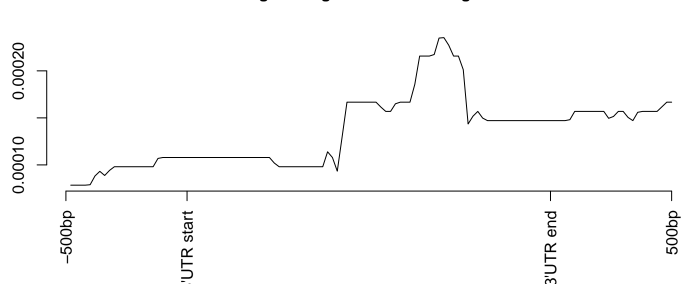
Average

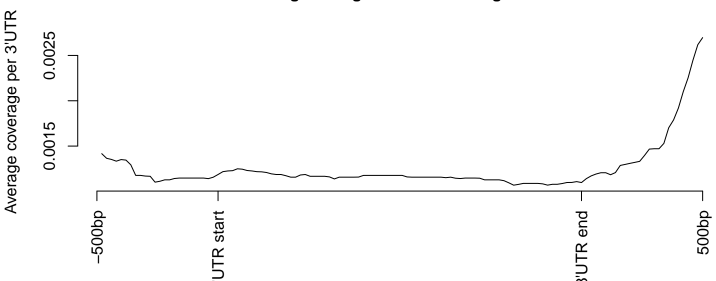
K562 NegCtrlSingle E.671 scCLTdegenNuc900 Average coverage per 3'UTR 0e+00 -500bp



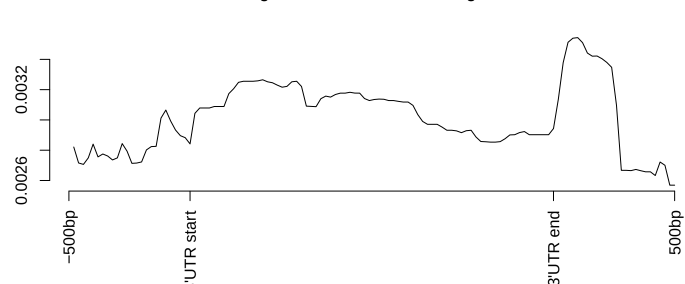
K562 NegCtrlSingle E.671 scCLTdegenNuc903



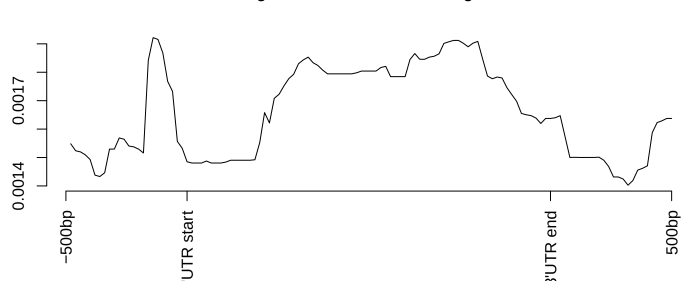




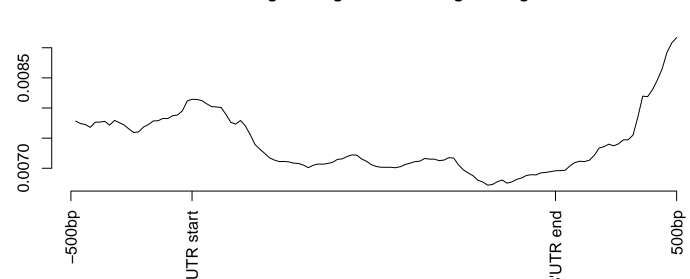
K562 NegCtrlPooled E.591 scCLTdegenNuc463



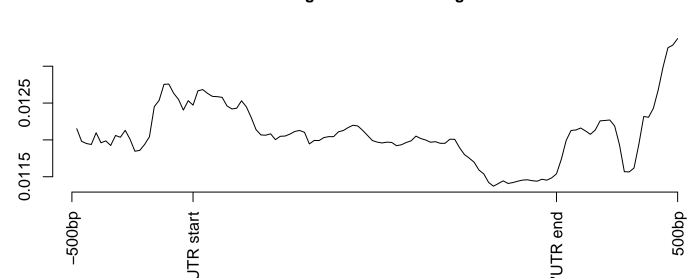
K562 NegCtrlPooled E.591 scCLTdegenNuc464



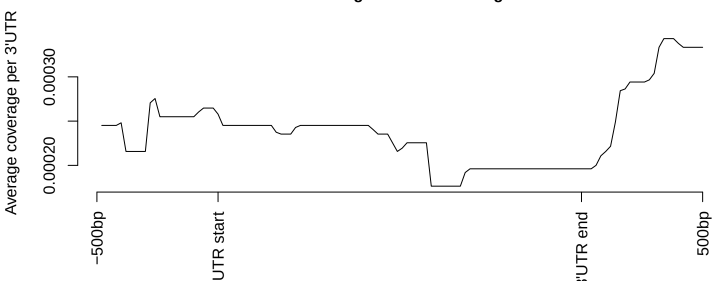
K562 NegCtrlMerged E.- K562NegCtrlMerged



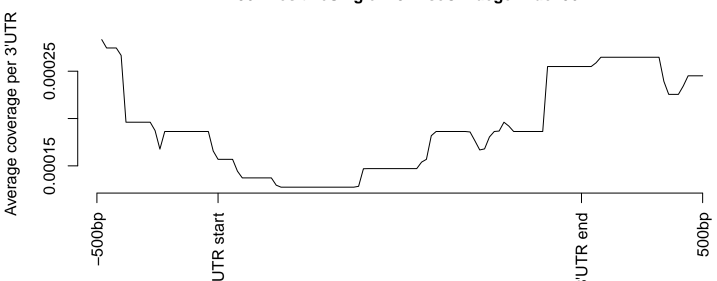
K562 NegCtrlAll E.- K562NegCtrlAll



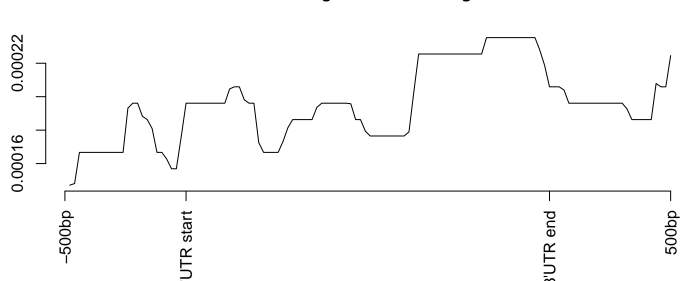
K562 PositiveSingle E.571 scCLTdegenNuc404



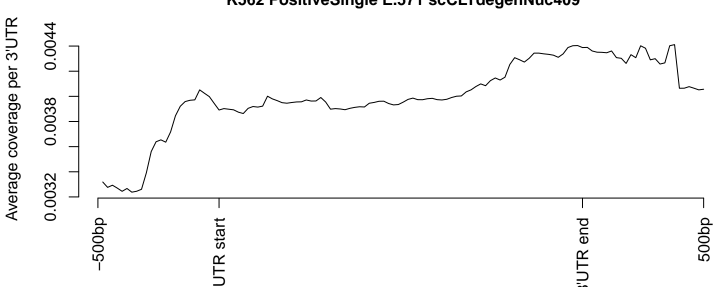
K562 PositiveSingle E.571 scCLTdegenNuc406



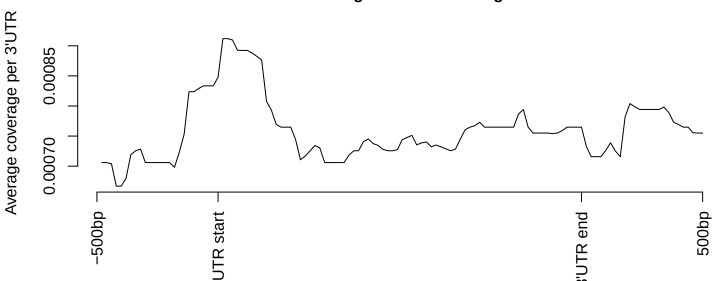
K562 PositiveSingle E.571 scCLTdegenNuc408



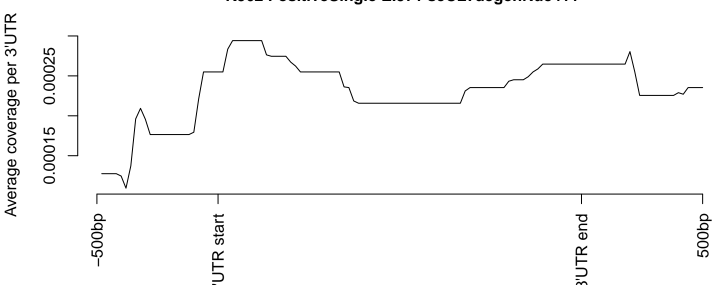
K562 PositiveSingle E.571 scCLTdegenNuc409



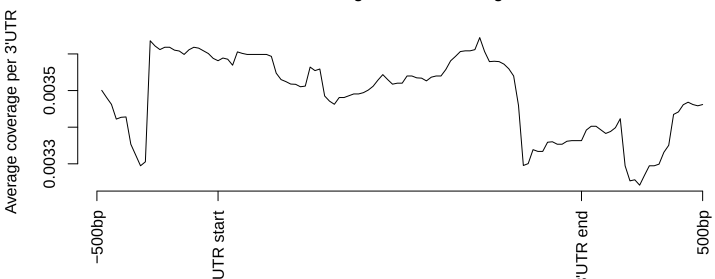
K562 PositiveSingle E.571 scCLTdegenNuc410



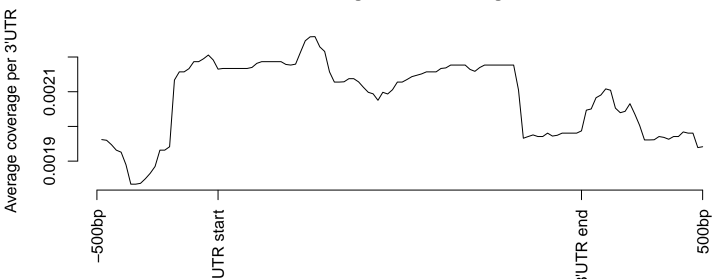
K562 PositiveSingle E.571 scCLTdegenNuc411



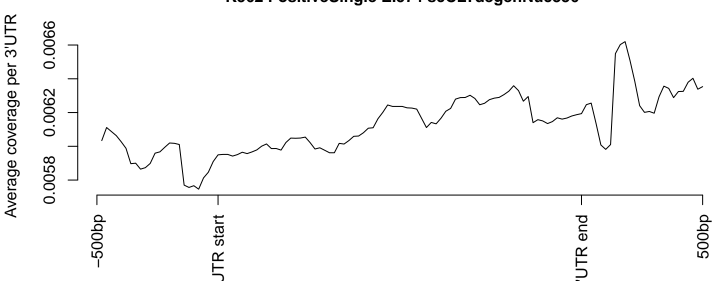
K562 PositiveSingle E.574 scCLTdegenNuc334



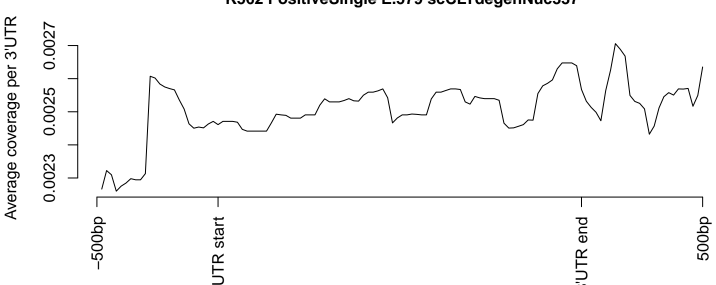
K562 PositiveSingle E.574 scCLTdegenNuc335



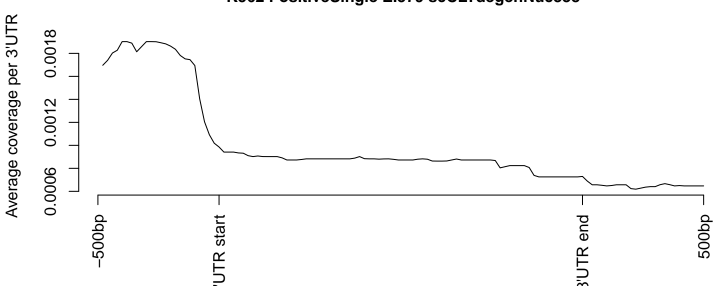
K562 PositiveSingle E.574 scCLTdegenNuc336



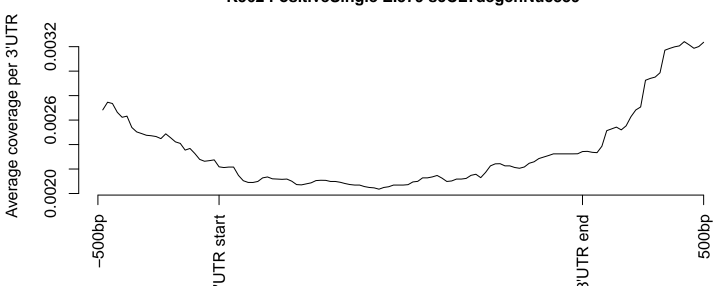
K562 PositiveSingle E.579 scCLTdegenNuc337



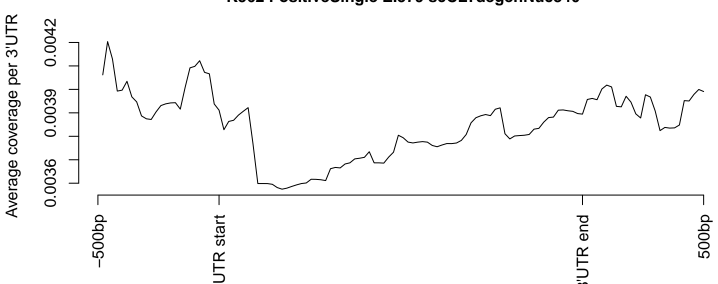
K562 PositiveSingle E.579 scCLTdegenNuc338



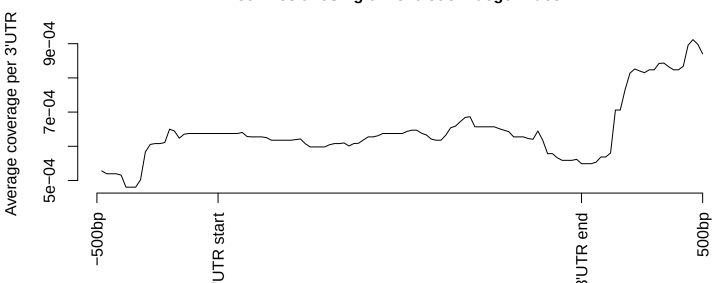
K562 PositiveSingle E.579 scCLTdegenNuc339



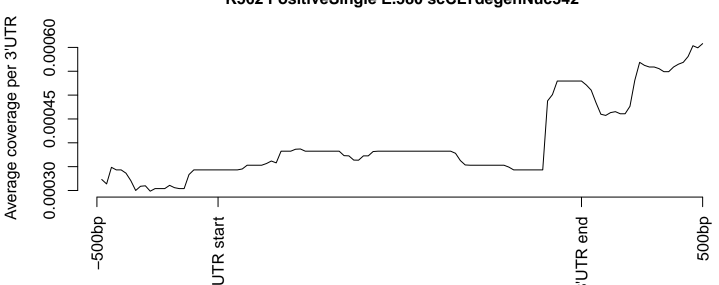
K562 PositiveSingle E.579 scCLTdegenNuc340



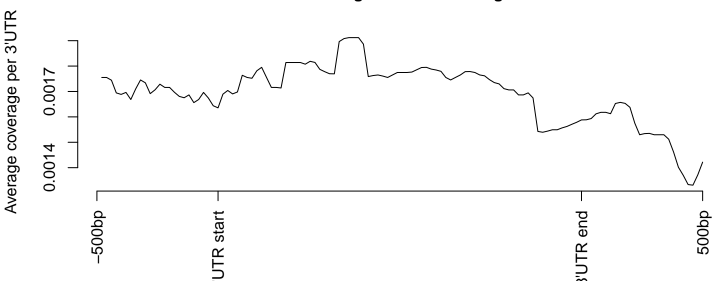
K562 PositiveSingle E.579 scCLTdegenNuc341



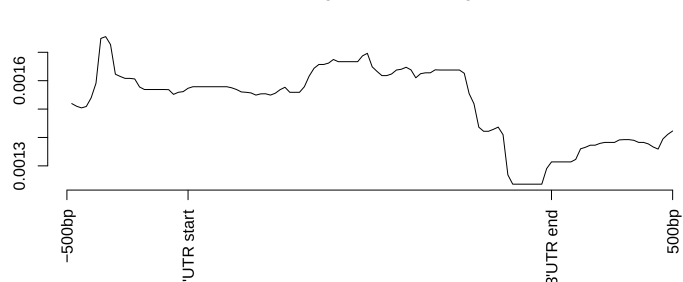
K562 PositiveSingle E.580 scCLTdegenNuc342



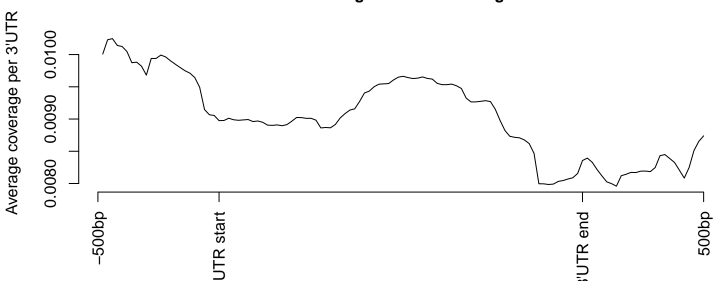
K562 PositiveSingle E.580 scCLTdegenNuc343



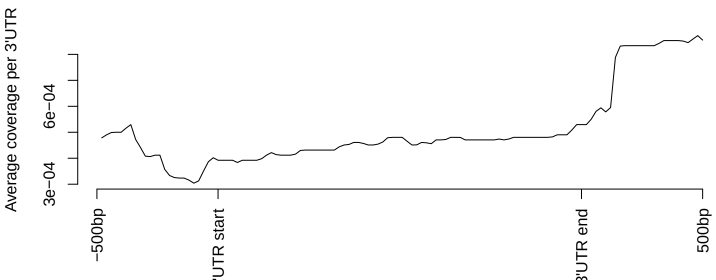
K562 PositiveSingle E.580 scCLTdegenNuc345



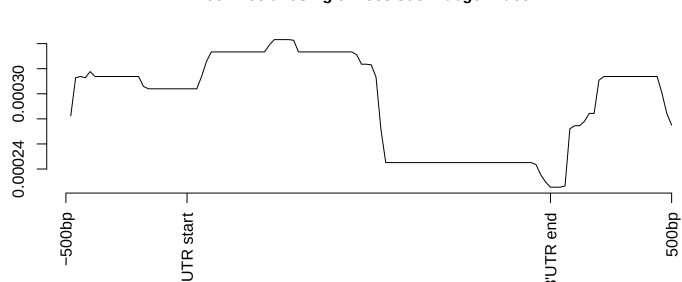
K562 PositiveSingle E.580 scCLTdegenNuc428



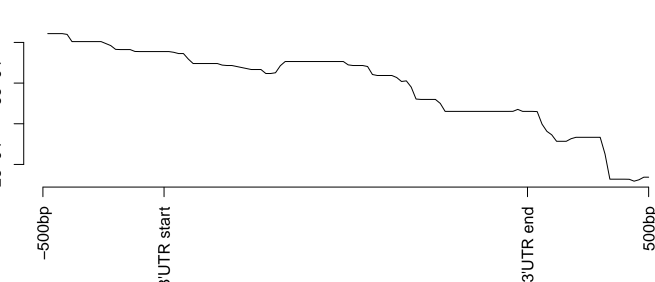
K562 PositiveSingle E.588 scCLTdegenNuc323



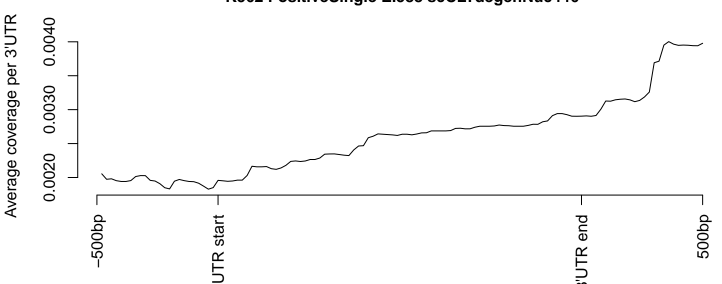
K562 PositiveSingle E.588 scCLTdegenNuc324



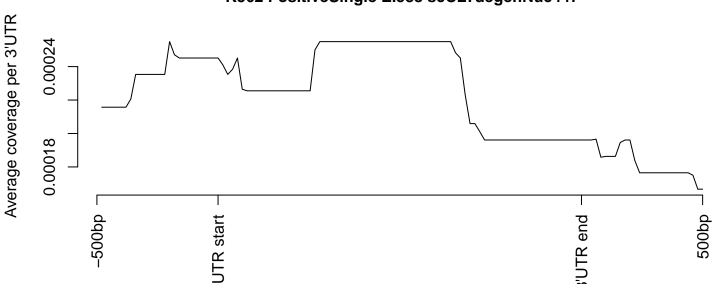
K562 PositiveSingle E.588 scCLTdegenNuc325



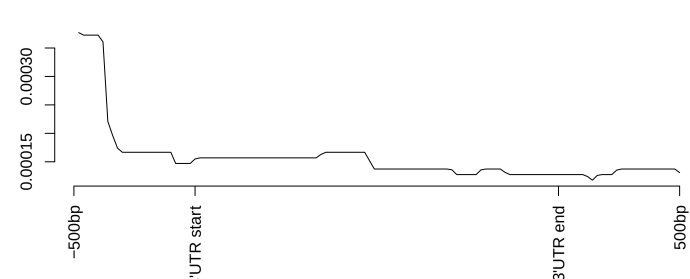
K562 PositiveSingle E.588 scCLTdegenNuc446



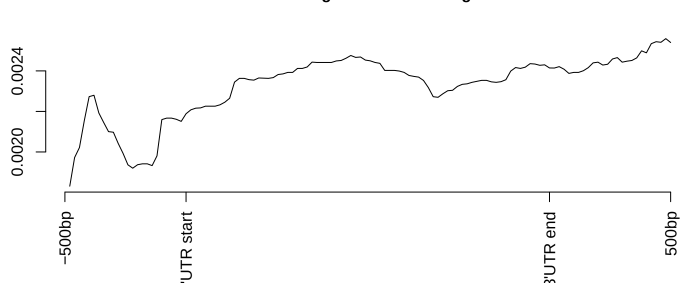
K562 PositiveSingle E.588 scCLTdegenNuc447



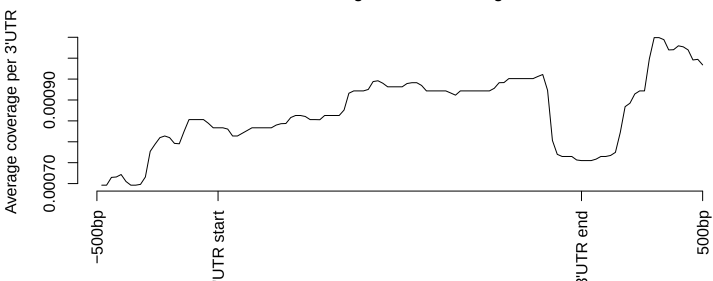
K562 PositiveSingle E.588 scCLTdegenNuc448



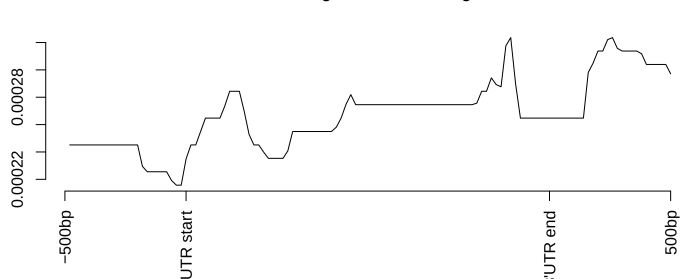
K562 PositiveSingle E.588 scCLTdegenNuc452



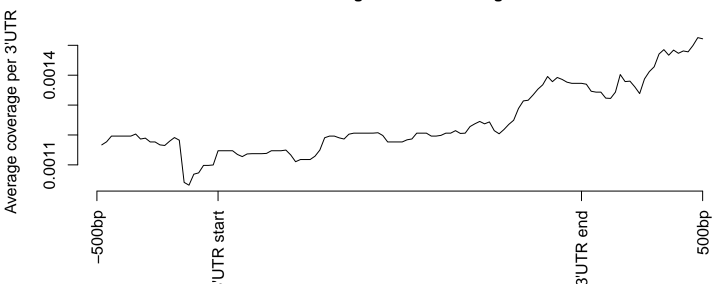
K562 PositiveSingle E.588 scCLTdegenNuc454

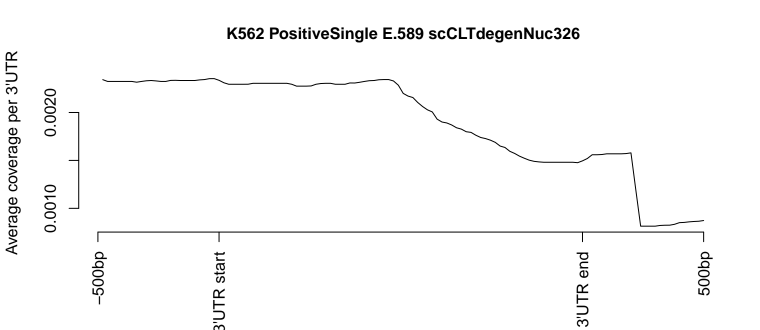


K562 PositiveSingle E.588 scCLTdegenNuc455

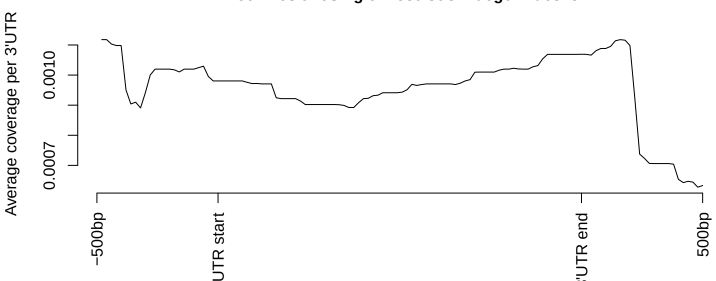


K562 PositiveSingle E.588 scCLTdegenNuc456

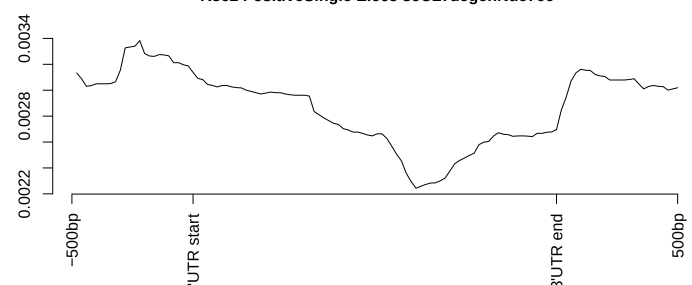




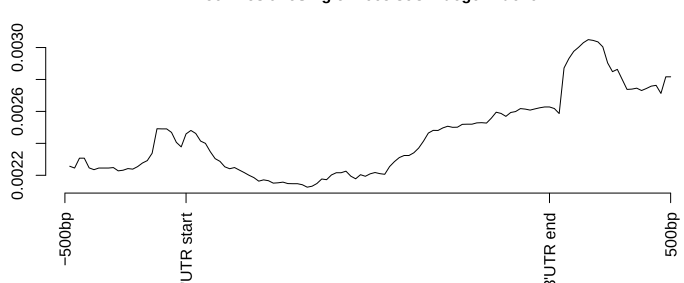
K562 PositiveSingle E.589 scCLTdegenNuc348



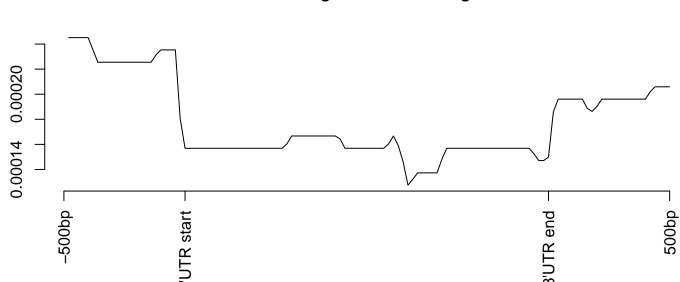
K562 PositiveSingle E.665 scCLTdegenNuc766



K562 PositiveSingle E.665 scCLTdegenNuc767

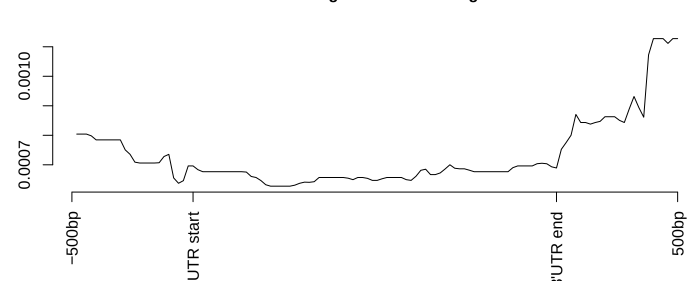


K562 PositiveSingle E.665 scCLTdegenNuc768

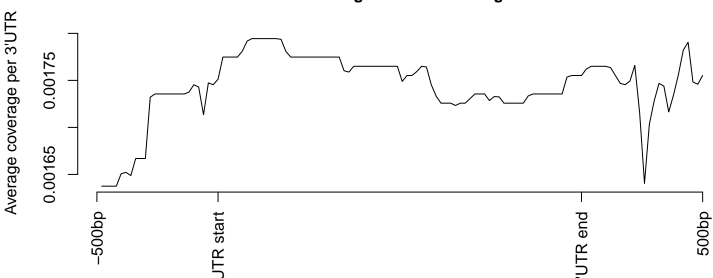


K562 PositiveSingle E.665 scCLTdegenNuc769 Average coverage per 3'UTR 0.0020 0.0010 -500bp 500bp

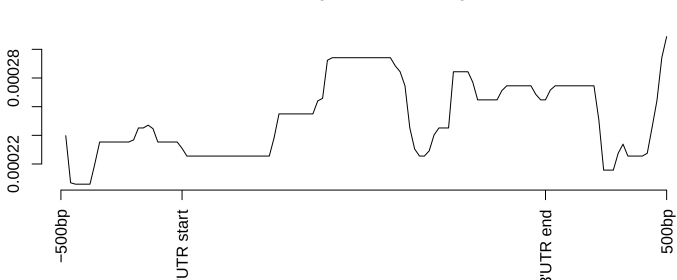
K562 PositiveSingle E.665 scCLTdegenNuc770



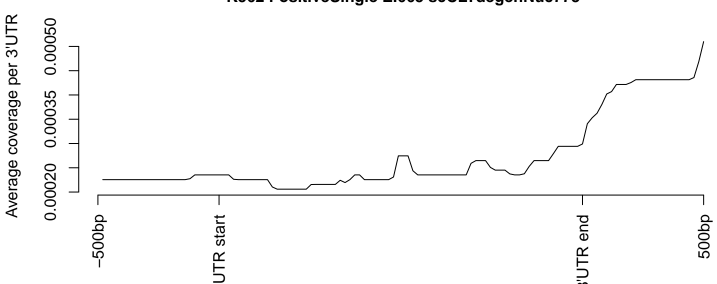
K562 PositiveSingle E.665 scCLTdegenNuc771



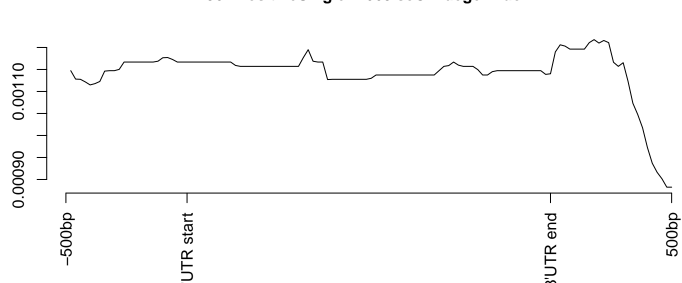
K562 PositiveSingle E.665 scCLTdegenNuc772



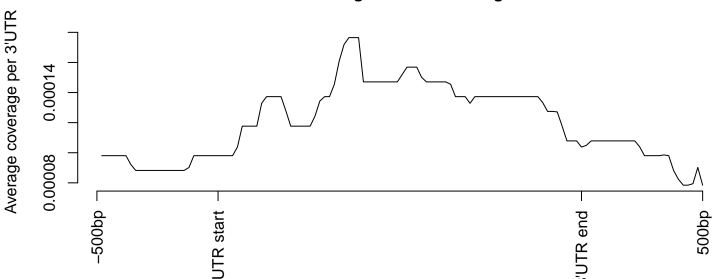
K562 PositiveSingle E.665 scCLTdegenNuc773



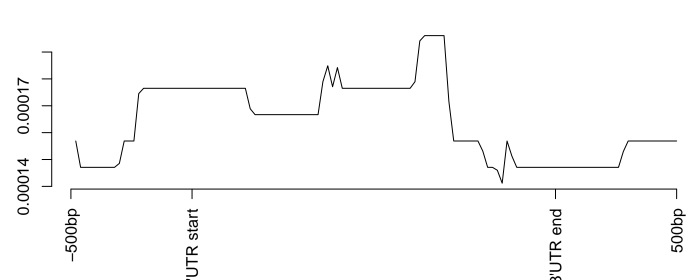
K562 PositiveSingle E.665 scCLTdegenNuc774



K562 PositiveSingle E.665 scCLTdegenNuc775



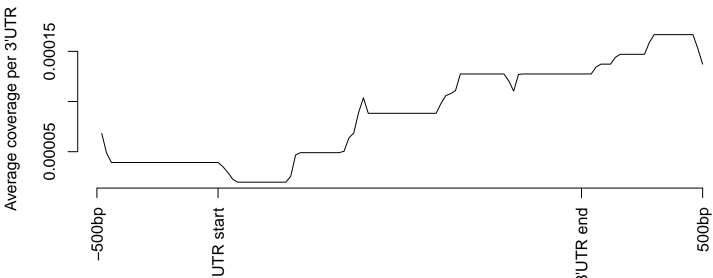
K562 PositiveSingle E.673 scCLTdegenNuc906_b



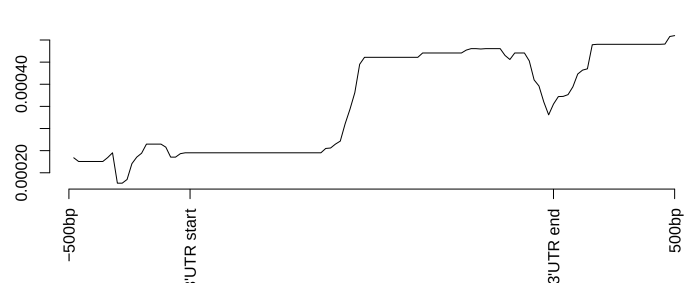
coverage per 3'UTR

Average

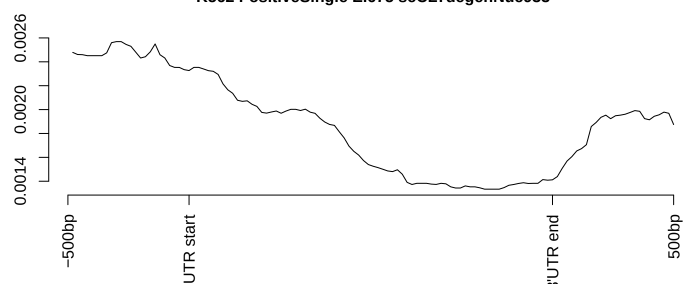
K562 PositiveSingle E.673 scCLTdegenNuc907_b



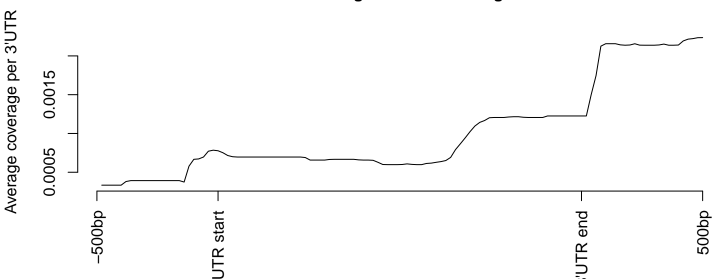
K562 PositiveSingle E.673 scCLTdegenNuc908_b



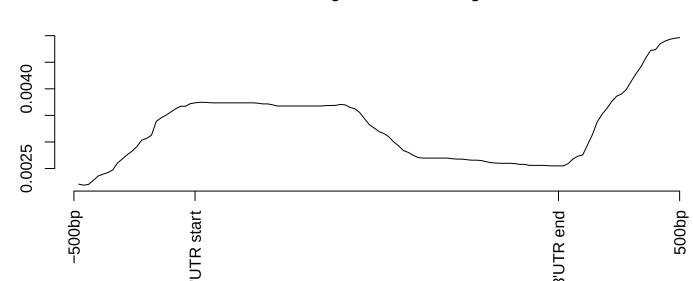
K562 PositiveSingle E.675 scCLTdegenNuc933



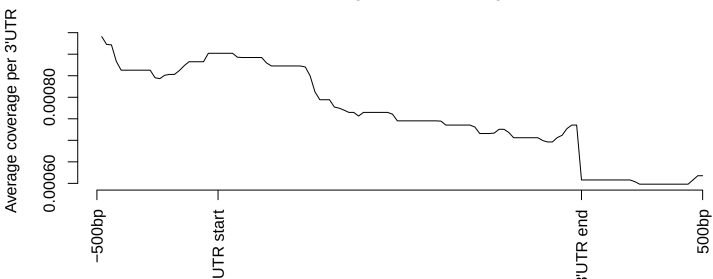
K562 PositiveSingle E.675 scCLTdegenNuc935



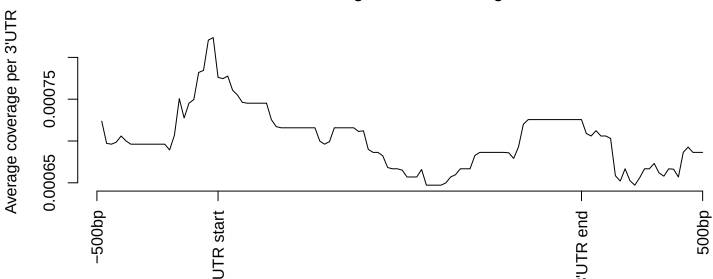
K562 PositiveSingle E.675 scCLTdegenNuc936



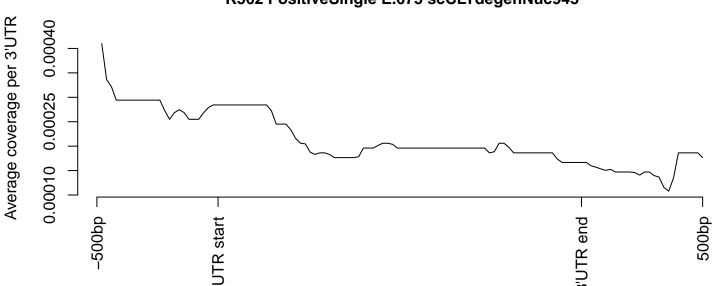
K562 PositiveSingle E.675 scCLTdegenNuc938



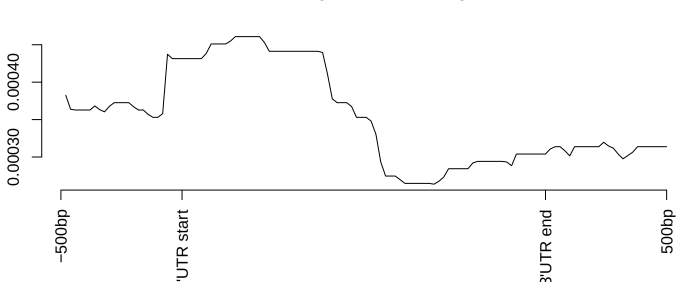
K562 PositiveSingle E.675 scCLTdegenNuc942



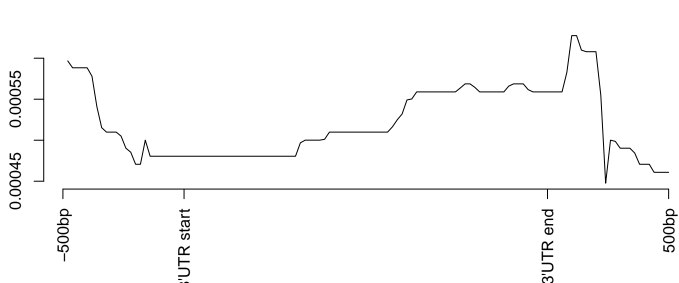
K562 PositiveSingle E.675 scCLTdegenNuc943



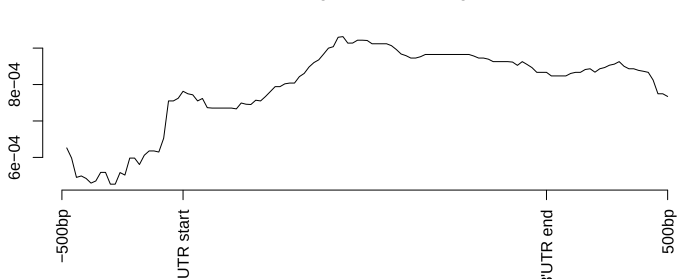
K562 PositiveSingle E.676 scCLTdegenNuc944



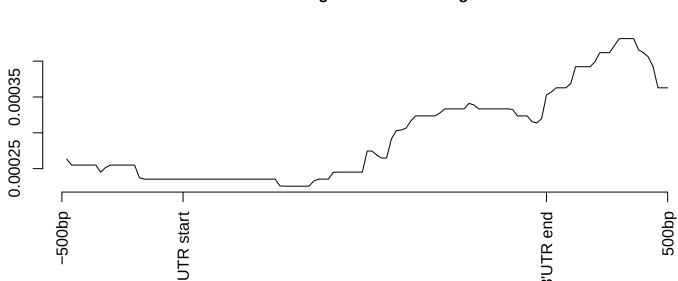
K562 PositiveSingle E.676 scCLTdegenNuc945



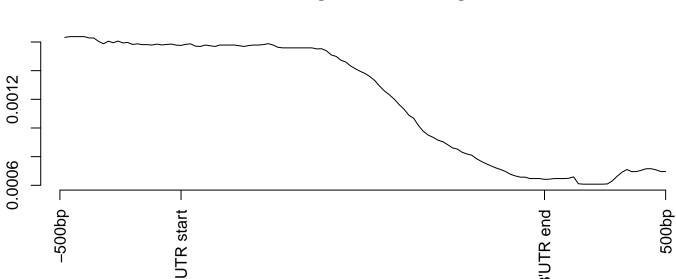
K562 PositiveSingle E.676 scCLTdegenNuc946



K562 PositiveSingle E.676 scCLTdegenNuc947



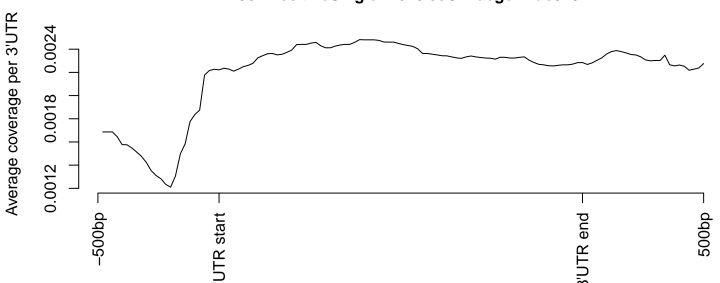
K562 PositiveSingle E.676 scCLTdegenNuc948



coverage per 3'UTR

Average

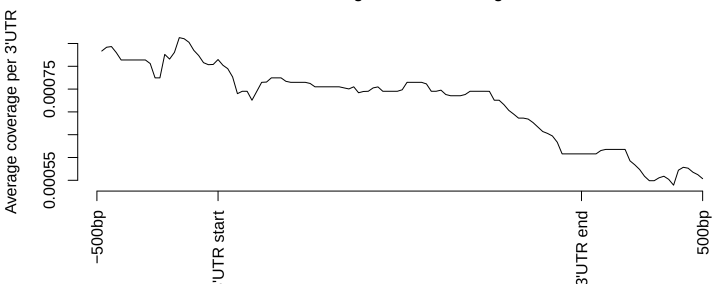
K562 PositiveSingle E.676 scCLTdegenNuc949



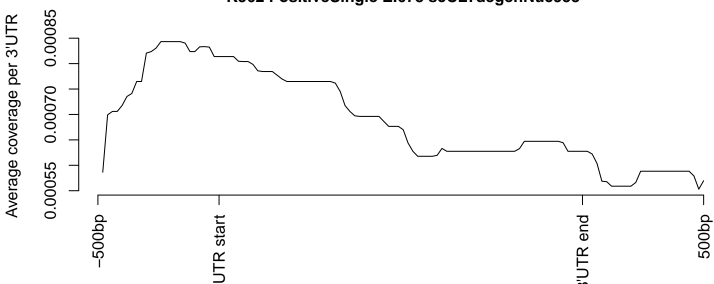
K562 PositiveSingle E.678 scCLTdegenNuc951



K562 PositiveSingle E.678 scCLTdegenNuc952

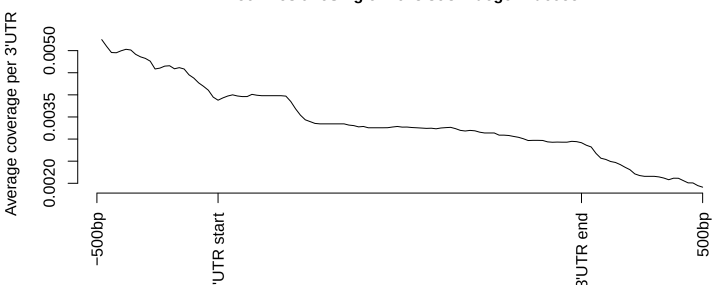


K562 PositiveSingle E.678 scCLTdegenNuc953

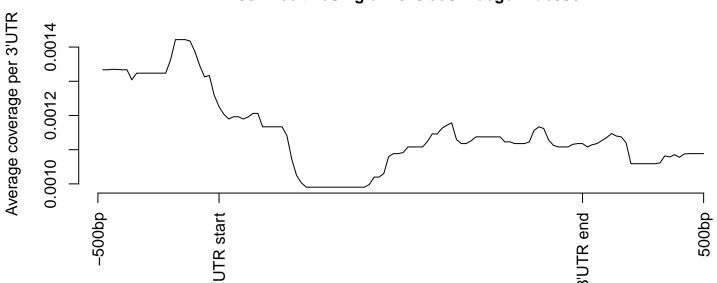


K562 PositiveSingle E.678 scCLTdegenNuc954 Average coverage per 3'UTR 0.0020 0.0010 -500bp 500bp

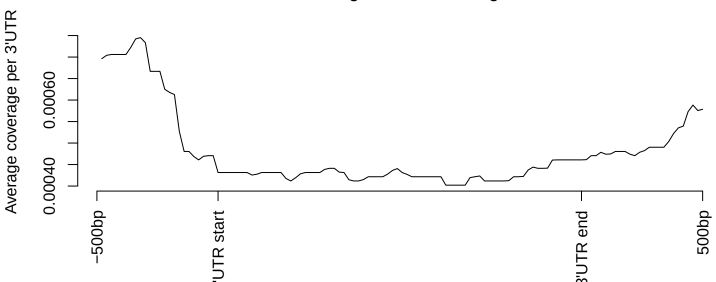
K562 PositiveSingle E.678 scCLTdegenNuc955



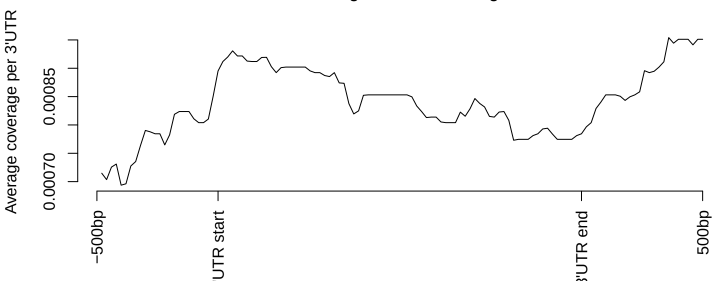
K562 PositiveSingle E.678 scCLTdegenNuc956



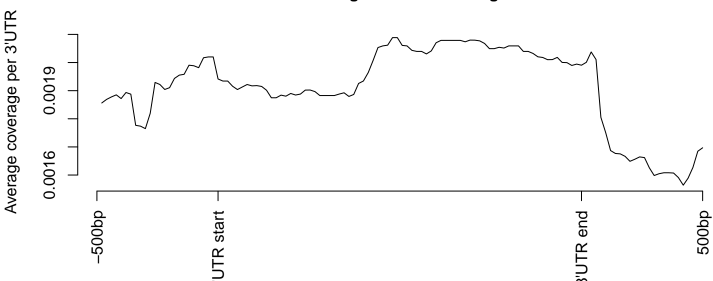
K562 PositiveSingle E.683 scCLTdegenNuc1004



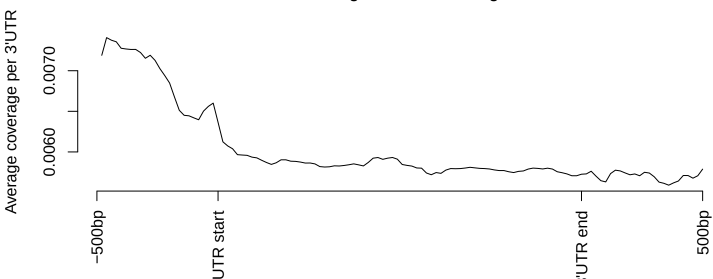
K562 PositiveSingle E.683 scCLTdegenNuc1005



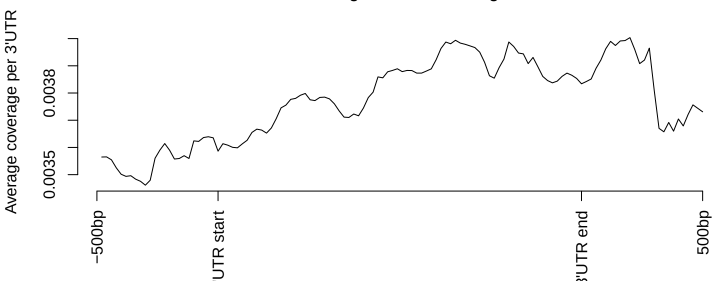
K562 PositiveSingle E.683 scCLTdegenNuc1006



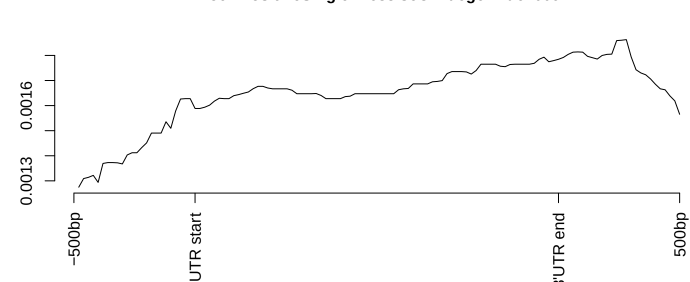
K562 PositiveSingle E.683 scCLTdegenNuc1007



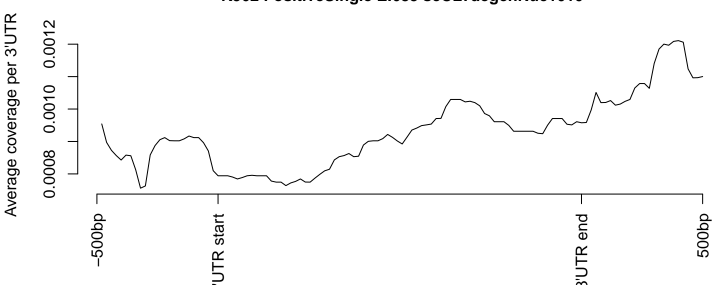
K562 PositiveSingle E.683 scCLTdegenNuc1008



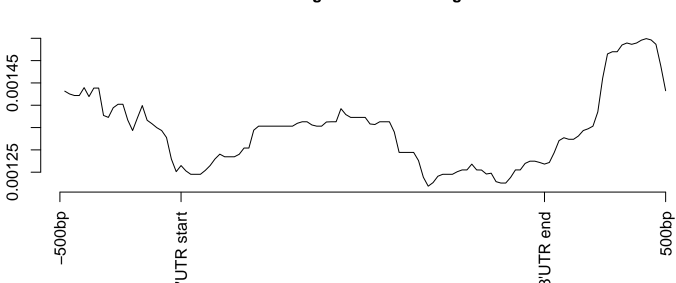
K562 PositiveSingle E.683 scCLTdegenNuc1009



K562 PositiveSingle E.683 scCLTdegenNuc1010

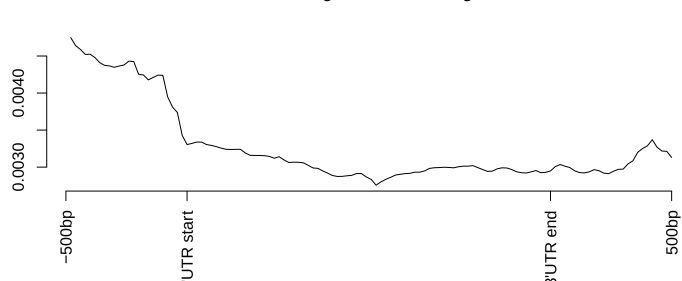


K562 PositiveSingle E.683 scCLTdegenNuc1012

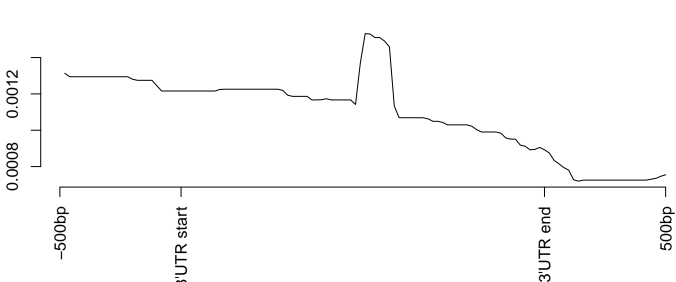


K562 PositiveSingle E.683 scCLTdegenNuc1013 Average coverage per 3'UTR 0.0012 0.0008 -500bp 500bp

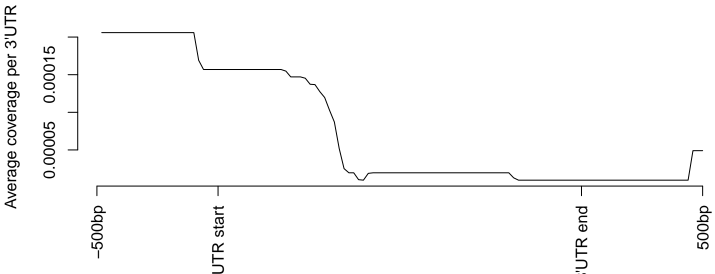
K562 PositiveSingle E.683 scCLTdegenNuc979



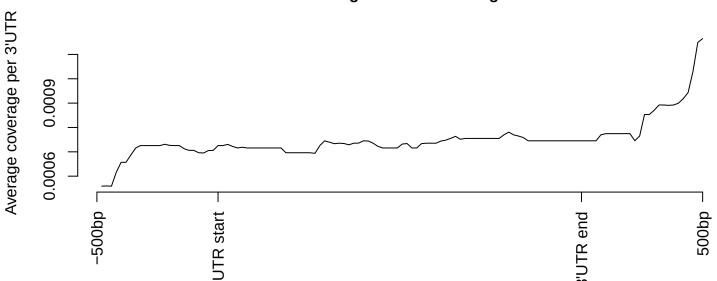
K562 PositiveSingle E.694 scCLTdegenNuc1077



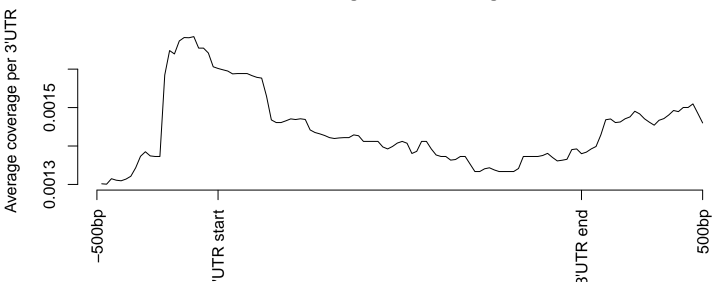
K562 PositiveSingle E.694 scCLTdegenNuc1078



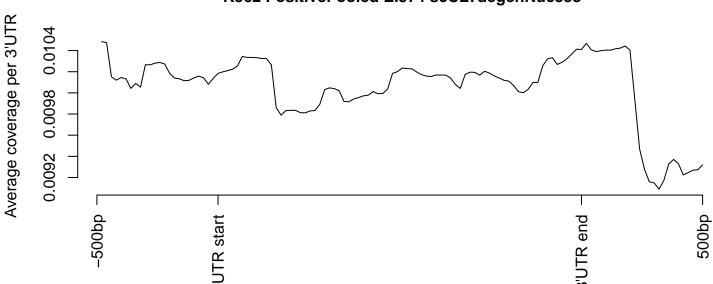
K562 PositiveSingle E.694 scCLTdegenNuc1079



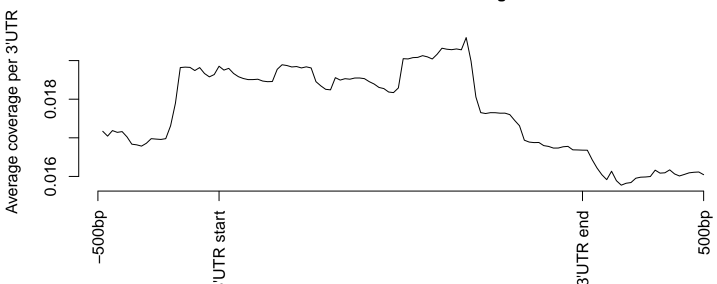
K562 PositiveSingle E.694 scCLTdegenNuc1080



K562 PositivePooled E.574 scCLTdegenNuc333



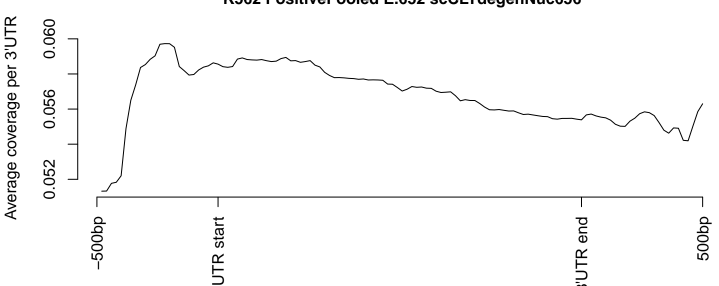
K562 PositivePooled E.588 scCLTdegenNuc451



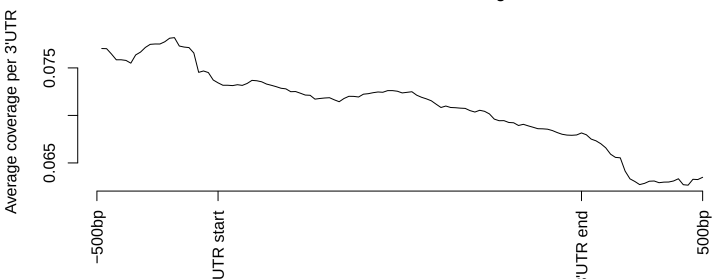
K562 PositivePooled E.588 scCLTdegenNuc457



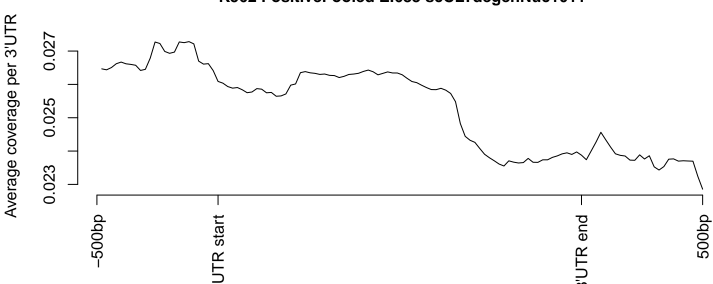
K562 PositivePooled E.652 scCLTdegenNuc656



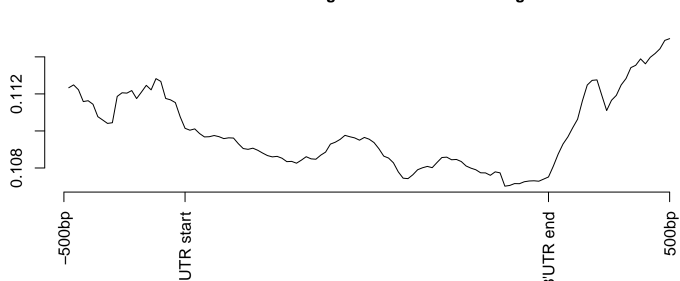
K562 PositivePooled E.652 scCLTdegenNuc657



K562 PositivePooled E.683 scCLTdegenNuc1011



K562 PositiveMerged E.- K562PositiveMerged



K562 PositiveAll E.- K562PositiveAll

