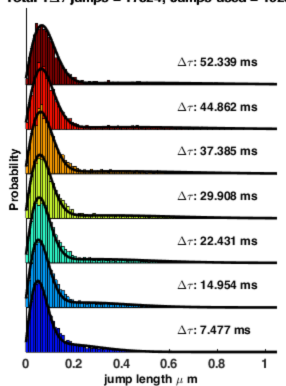
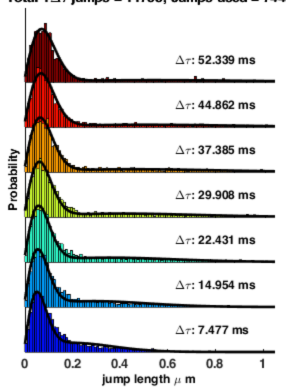
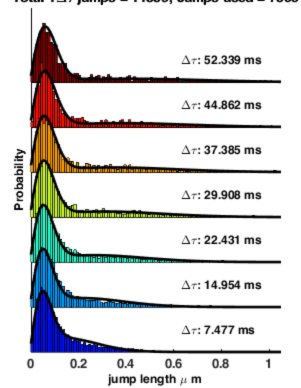
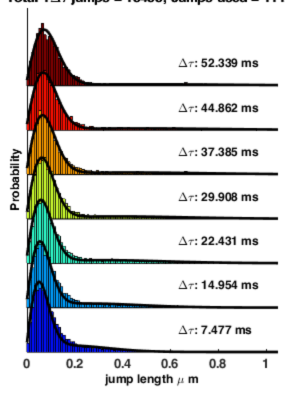
Dfree = 1.944 um2/s; Dbound = 0.023 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.97898 um2/s; Dbound = 0.028 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.014 um2/s; FracBo \mathbf{D} fide \mathbf{e} 9.57898 um2/s; Dbound = 0.









 $\begin{array}{l} {\sf U2OS_{C}32_{H}alo\text{-}CTCF_{p}A\text{-}JF646_{1}ms\text{-}633nm_{1}34Hz_{r}ep1_{c}ell01} \\ {\sf Dfree=1.922~um2/s;~Dbound=0.031~um2/s;~FracBound=0.581} \\ {\sf Total~trajs:7143;~trajs>=3:2116;~FitType:CDF} \\ {\sf Locs=19942;~Locs/Frame=0.665;~Fit~unweighted} \\ {\sf Total~1}\Delta\tau\text{-}j\text{umps=12799;~Jumps~used=8088} \end{array}$

