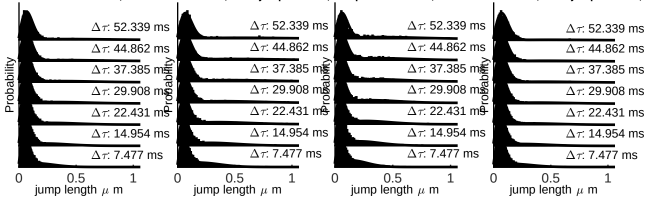
U2OS<sub>C</sub>32<sub>H</sub>alo-CTCF<sub>P</sub>A-JF646<sub>1</sub> **102663**20**2**1<sub>H</sub>al**4-tc7 107 1**<sub>C</sub>ep1<sub>C</sub>ell01 



 $\mathsf{U2OS}_\mathsf{C} 32_\mathsf{H} \mathsf{alo\text{-}CTCF}_\mathsf{P} \mathsf{A\text{-}JF646}_1 \mathsf{ms\text{-}633} \mathsf{nm}_1 \mathsf{34Hz}_\mathsf{r} \mathsf{ep1}_\mathsf{c} \mathsf{ell01}$ 

Dfree = 1.913 um2/s; Dbound = 0.027 um2/s; FracBound = 0.583; fitted LocError = 0.037 um
Total trajs: 7143; trajs >=3: 2116; FitType: CDF
Locs = 19942; Locs/Frame = 0.665; Total jumps: 12799; Jumps used:8088

