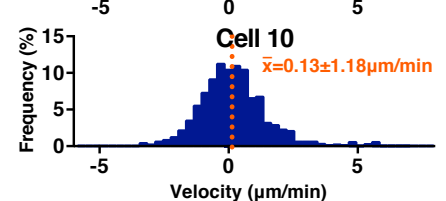
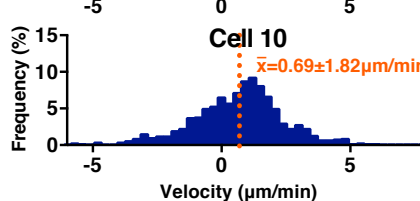
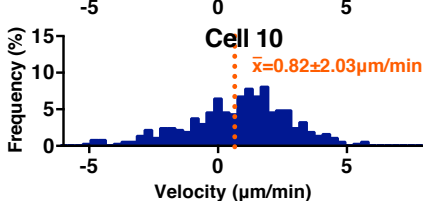
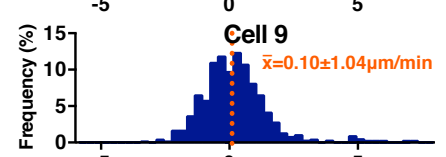
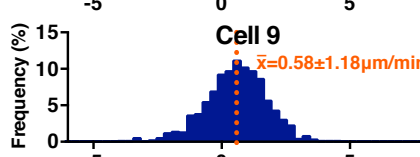
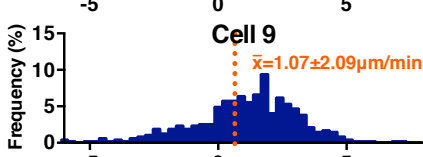
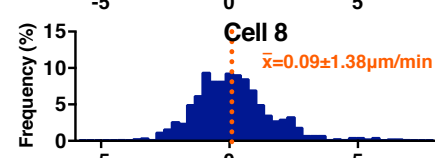
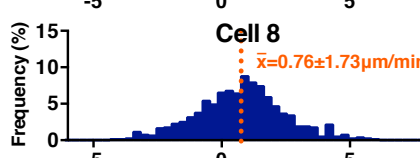
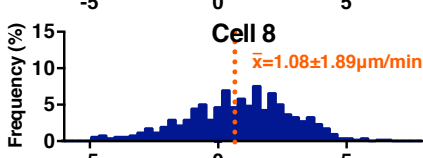
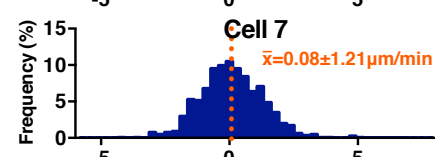
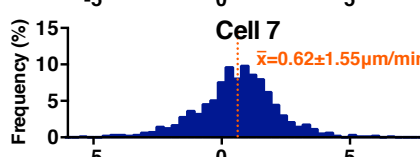
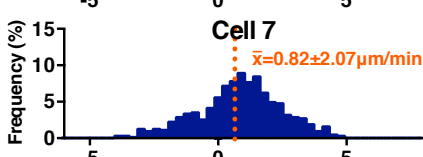
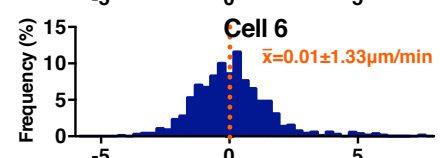
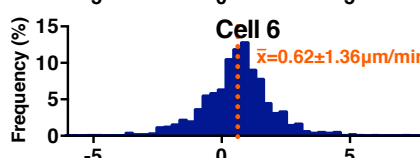
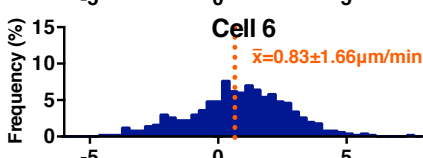
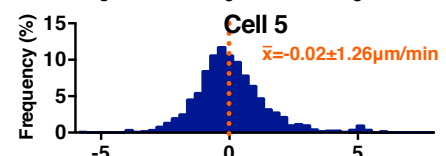
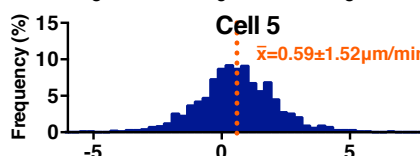
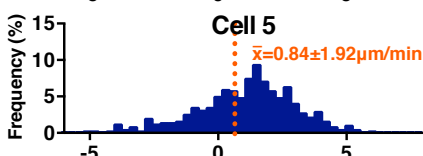
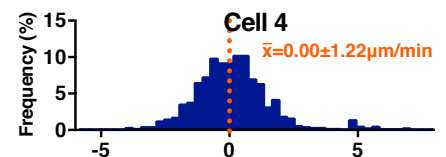
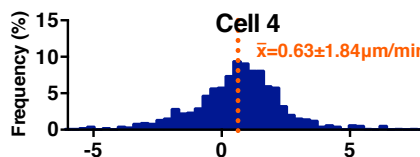
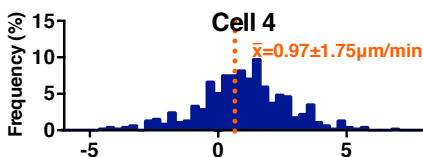
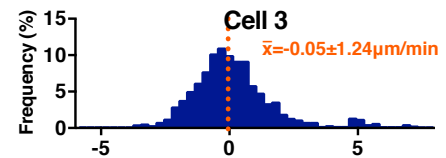
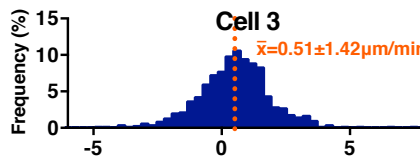
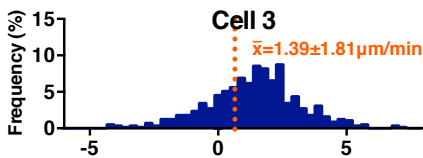
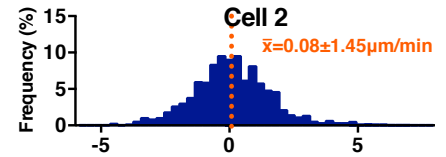
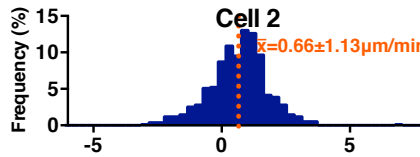
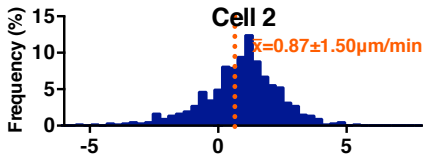
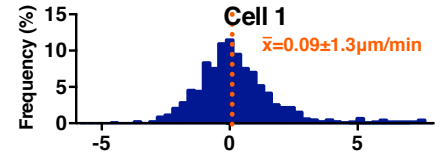
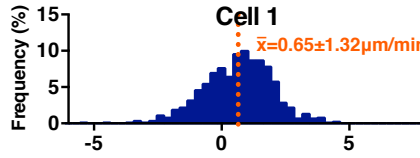
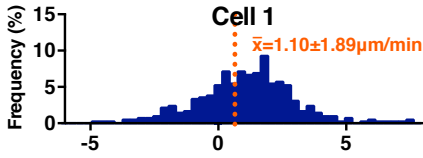
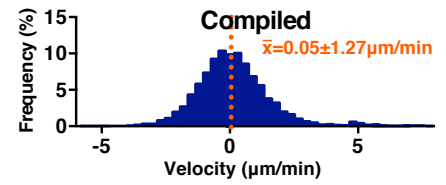
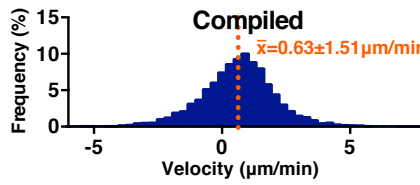
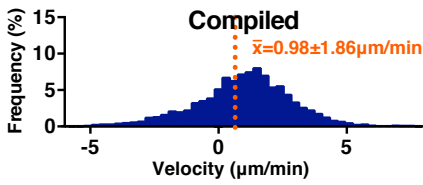


Velocity Distributions 1

hTERT RPE-1 Anaphase (5100 steps total)

HeLa Anaphase (9216 steps total)

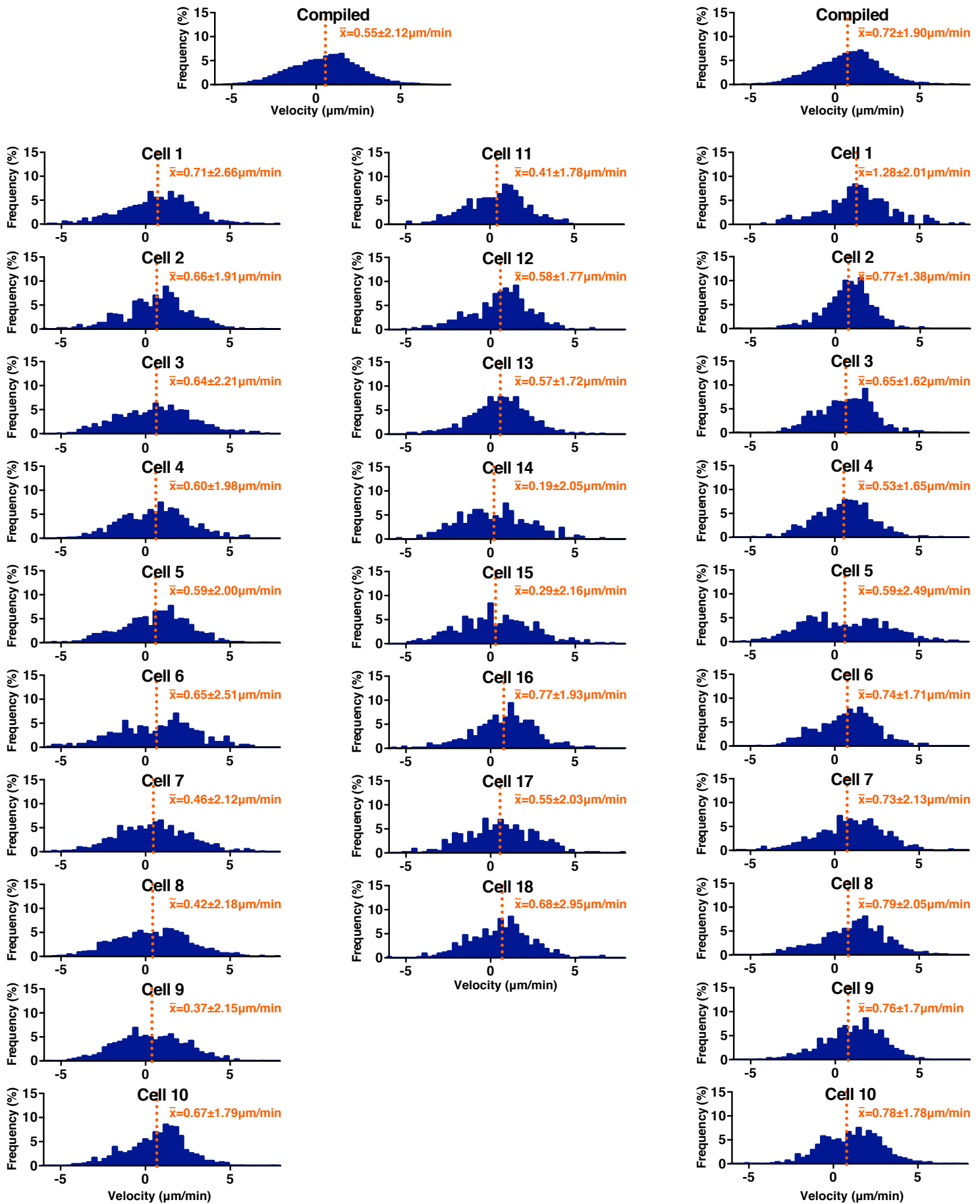
HeLa Metaphase (8625 steps total)



Velocity Distributions 2

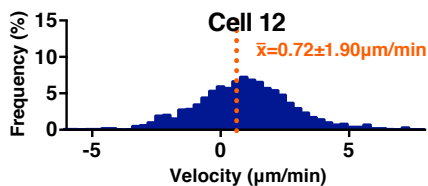
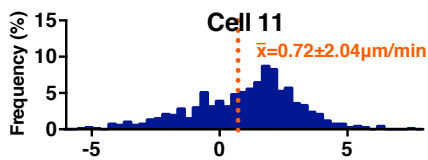
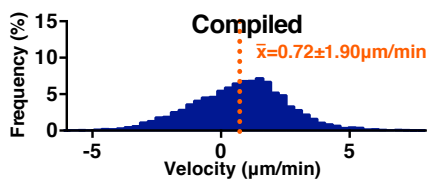
HeLa in Okadaic Acid (11828 steps total)

KID+KIF4A KO in Okadaic Acid (8924 steps total)

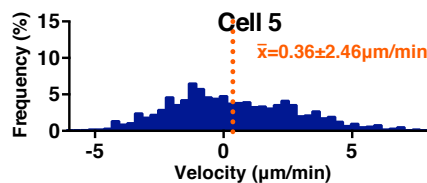
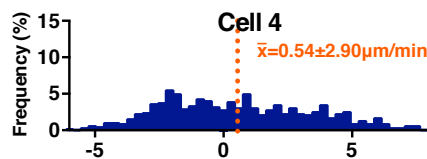
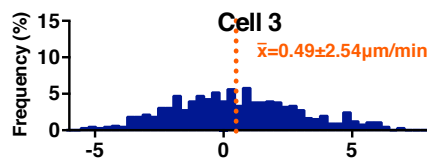
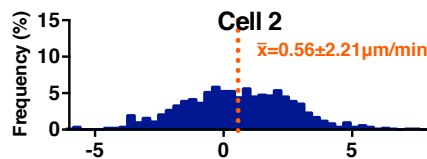
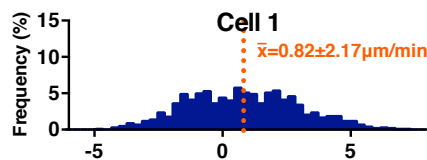
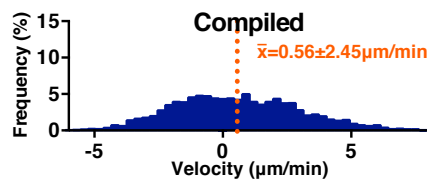


Velocity Distributions 3

KID+KIF4A KO in Okadaic Acid
(8924 steps total)



KIF18A RNAi in Okadaic Acid
(4278 steps total)



Ska1 Δ MTBD in Okadaic Acid
(3806 steps total)

