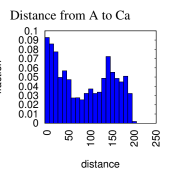
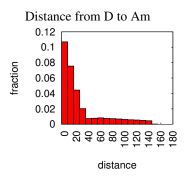
1 Morphology: data_0.528_3.8_000160

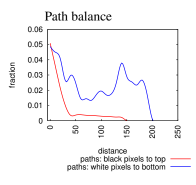


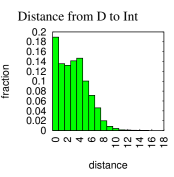
STAT n 40501 STAT e 3698 STAT n D 19268 STAT n A 21233 STAT CC D 22 STAT CC A 5 STAT CC D An 9 STAT CC A Ca 3 ABS wf D 0.298392 ABS f D 0.475741 DISS wf10 D 0.617915 DISS f10 D 0.991956 CT f conn D 0.665712 CT f e conn 0.296376 CT f conn D An 0.319545 CT f conn A Ca 0.979843 CT e conn 1096 CT e D An 1159 CT e A Ca 3668 CT f D tort1 0.522495 CT f A tort1 0.152944

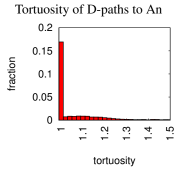
DISS dist D Int μ =3.49326 , σ =2.36865 CT dist Int Ca via A μ =93.3219 , σ =62.6267 CT dist Int A via D μ =34.1267 , σ =37.6514

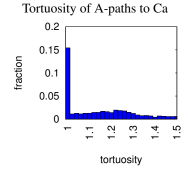










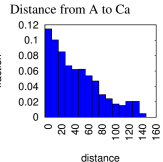


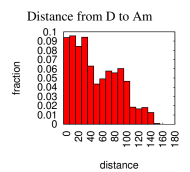
2 Morphology: data_0.5_2.6_000160

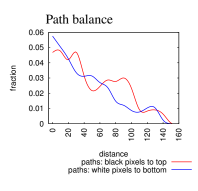


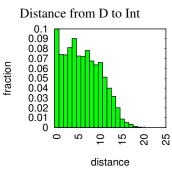
STAT n 40501 STAT e 2022 STAT n D 20193 STAT n A 20308 STAT CC D 8 STAT CC A 6 STAT CC D An 4 STAT CC A Ca 3 ABS wf D 0.313409 ABS f D 0.49858 DISS wf10 D 0.39619 DISS f10 D 0.772694 CT f conn D 0.767487 CT f e conn 0.472305 CT f conn D An 0.81038 CT f conn A Ca 0.724837 CT e conn 955 CT e D An 1558 CT e A Ca 1429 CT f D tort1 0.37167 CT f A tort1 0.459171

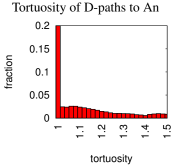
DISS dist D Int μ =6.45987 , σ =4.1160 CT dist Int Ca via A μ =47.092 , σ =36.9185 CT dist Int A via D μ =53.5668 , σ =38.1929

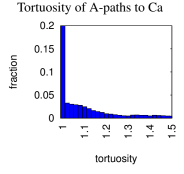












3 Morphology: data_0.615_4.0_000160



STAT n 40501 STAT e 3523 STAT n D 16223 STAT n A 24278 STAT CC D 43 STAT CC A 1 STAT CC D An 7 STAT CC A Ca 1 ABS wf D 0.25068 ABS f D 0.400558 DISS wf10 D 0.610803 DISS f10 D 0.988843 CT f conn D 0.653194 CT f e conn 0.123474 CT f conn D An 0.134192 CT f conn A Ca 1 CT e conn 435 CT e D An 419 CT e A Ca 3658

CT f D tort1 0.890216

CT f A tort1 0.265837

DISS dist D Int μ =3.63377 , σ =2.61406 CT dist Int Ca via A μ =53.4624 , σ =30.9465 CT dist Int A via D μ =10.7625 , σ =6.6289

