

Statistic	Description	Ctl. Range	Ctl. Mean
Asphericity	‘Directedness’ of the path	[0.0891, 0.810]	0.420
Straightness	(Total distance)/(total path length)	[0.0694, 0.374]	0.185
Sinuosity	‘Twistedness’ of the path	[0.165, 0.726]	0.50
Step length	Distance between consecutive steps	[1.04, 9.12]	2.20
Turn angle	Angle between consecutive motion vectors	[1.53, 2.28]	1.82
Volume/time	Volume occupies per unit time	[1.42, 69.0]	10.4
SA/time	SA occupies per unit time	[0.664, 26.7]	4.23