150° 0.06 30° 0.04 0.02 0° 210° 330°

Persistence speed (um/min) vs migration angle 90°

0.08

60°

300°

120°

240°

Principle angles: (74.32837 344.3284)

Mean principle speeds: (0.015734 0.010176)

Fransformed persistence speed (um/min) vs migration and 90° 120° 60° 0.08 0.06150° 30° 0.04 0.02 0° 180° 330° 210° 240° 300° 270°

150° 0.04 30° 0.02° 180° 0° 330°

Persistence speed (um/min) vs migration angle 90°

• 0.08

0.06

60°

300°

120°

240°

Principle angles: (26.94577 116.9458)

Mean principle speeds: (0.015546 0.009306)

Fransformed persistence speed (um/min) vs migration and 90° 120° 60° 0.08 0.06 150° 30° 0.04 0.02 180° 0° 330° 210° 240° 300° 270°

150° 0.04 30° 180° 0°

0.08

0.06

60°

300°

330°

Persistence speed (um/min) vs migration angle 90°

120°

240°

210°

Principle angles: (348.1268 78.12685)

Mean principle speeds: (0.018043 0.012303)

Fransformed persistence speed (um/min) vs migration and 90° 120° 60° 0.08 0.06150° 30° 180° 0° 210° 330° 300° 240° 270°

150° 0.06 30° 0.04 0.02 0°

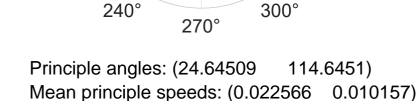
0.08

60°

330°

Persistence speed (um/min) vs migration angle 90°

120°



Fransformed persistence speed (um/min) vs migration and 90° 120° 60° 0.080.06150° 30° 0.02 0° 180° 330° 210° 240° 300° 270°

150° 0.04 30° 0.02 0°

0.06

60°

300°

330°

Persistence speed (um/min) vs migration angle 90°

120°

240°

210°

Principle angles: (15.13801 105.138)

Mean principle speeds: (0.010069 0.0079015)

Fransformed persistence speed (um/min) vs migration and 90° 120° 60° 0.06 0.04150° 30° 0.02 180° 210° 330° 240° 300° 270°