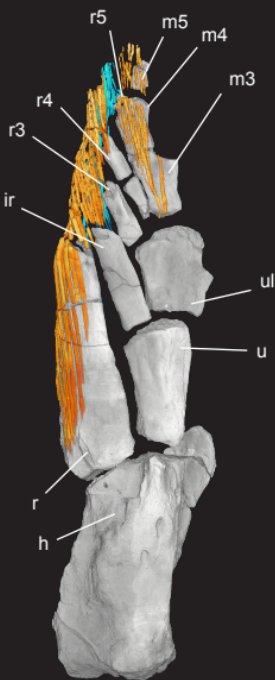
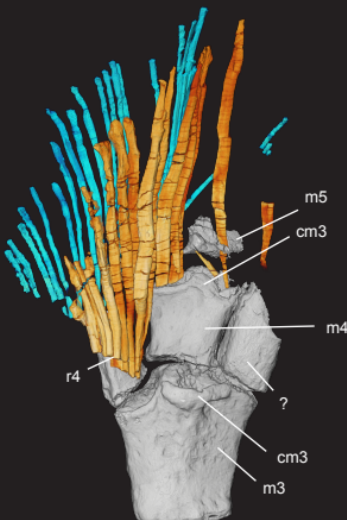
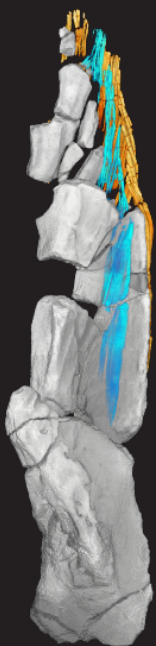
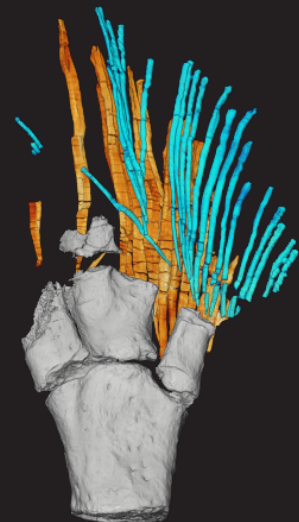
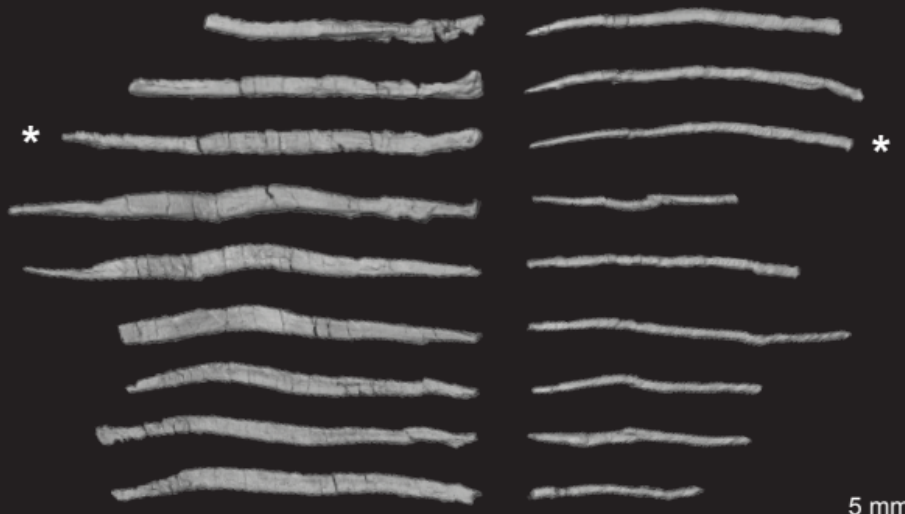
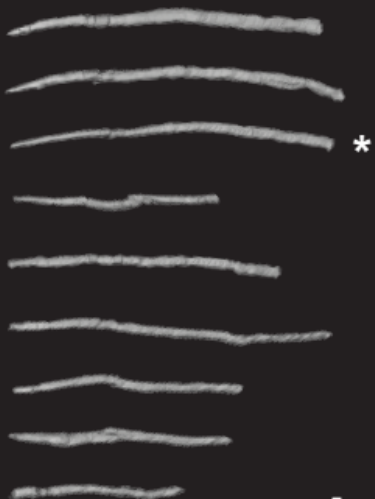
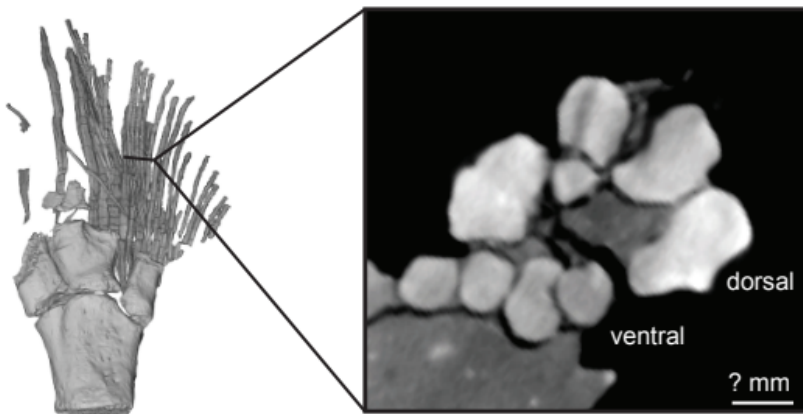


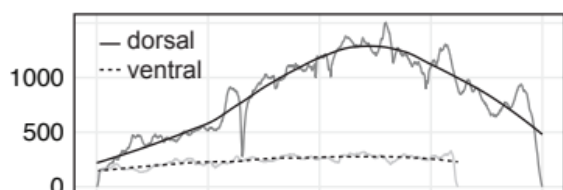
A**B****C****D**

1 cm

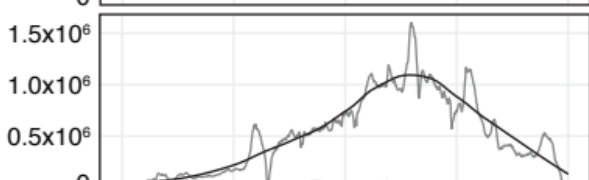
1 cm

A**B****C****D**

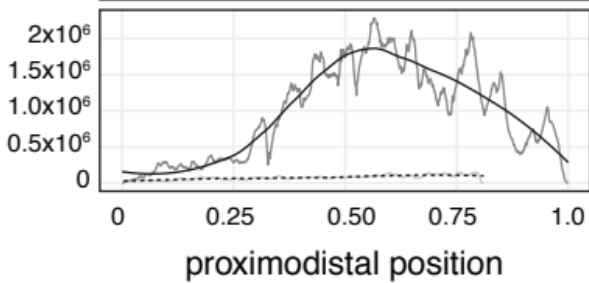
cross
sectional area
(pixels²)



second
moment of area,
major axis
(mm⁴)

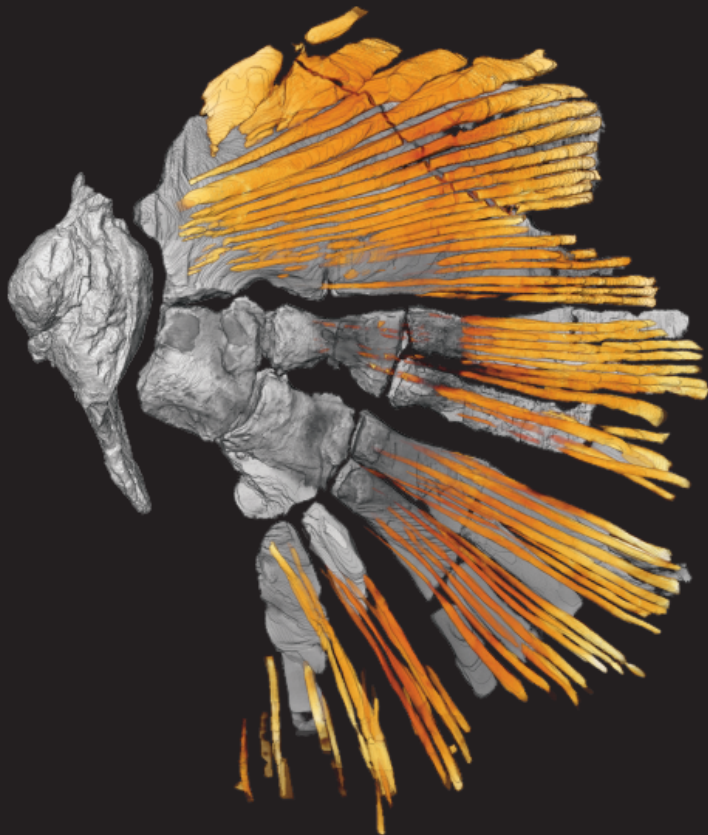


second
moment of area,
minor axis
(mm⁴)



A**B**

A



B



1 cm

A

left fin

B

1 cm

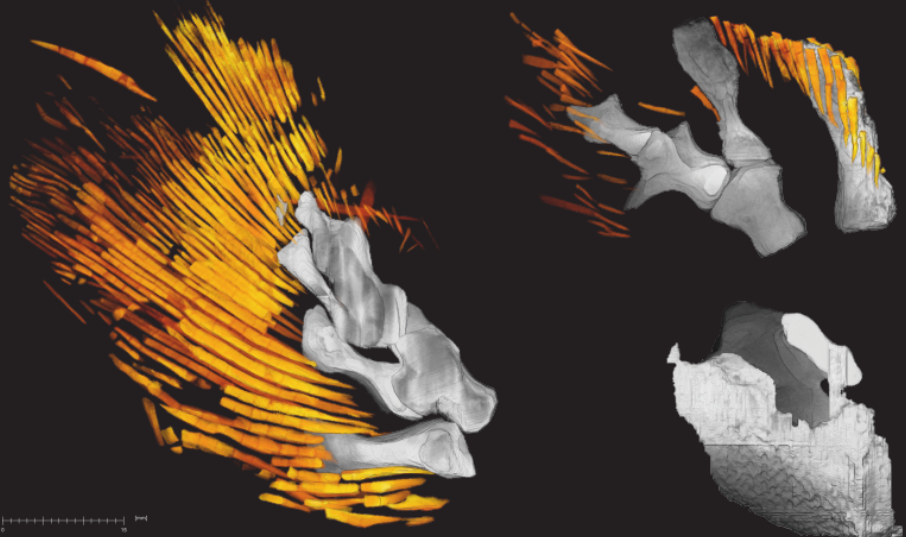
right fin

C

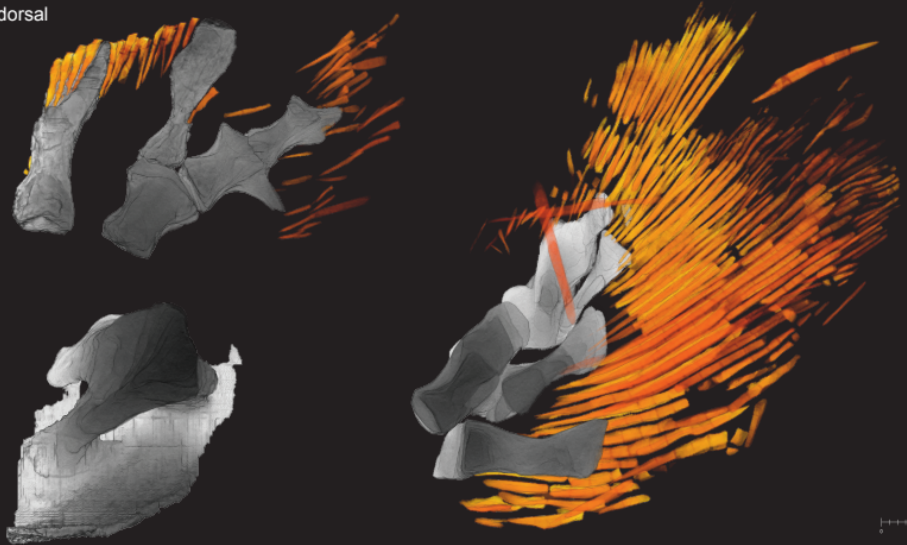
mean=200 mean=229

Δ area / larger area = 12%

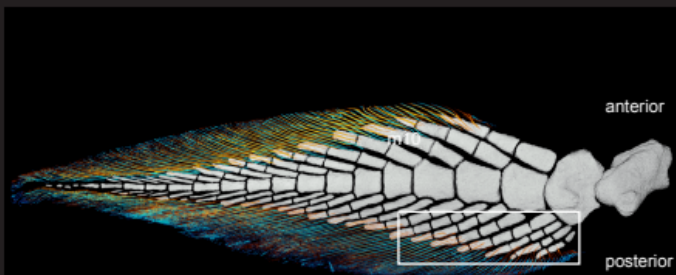
ventral



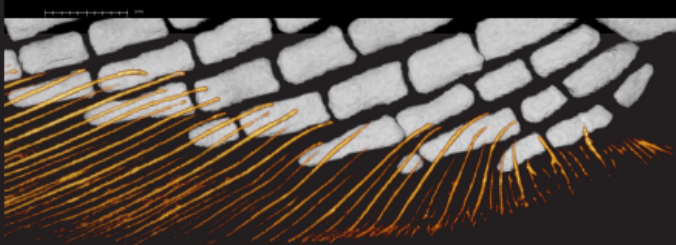
dorsal



A



B



C

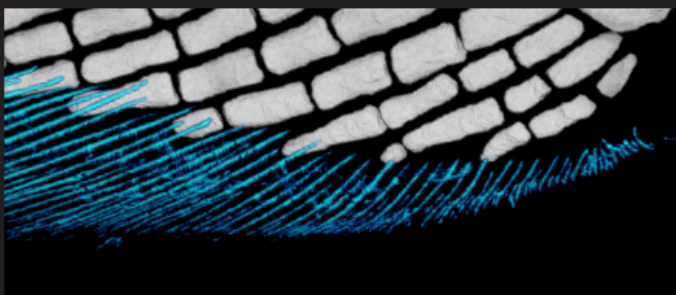
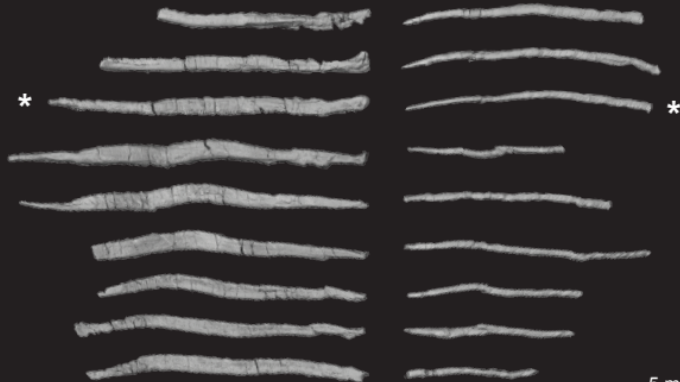
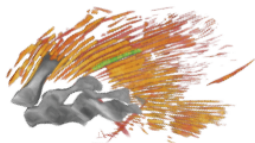
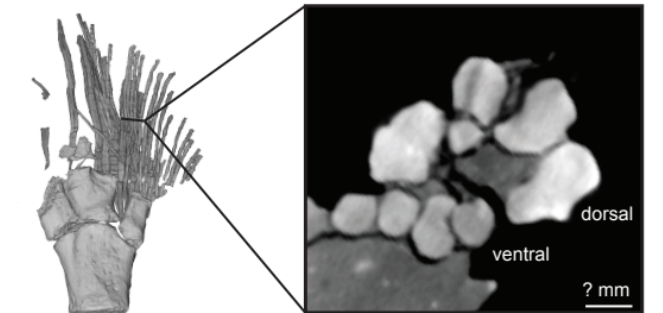
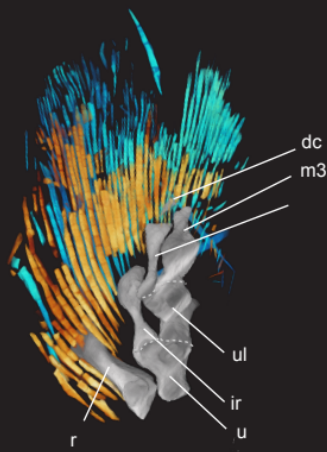
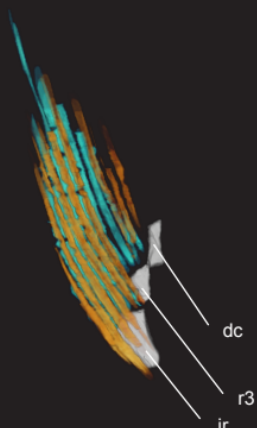
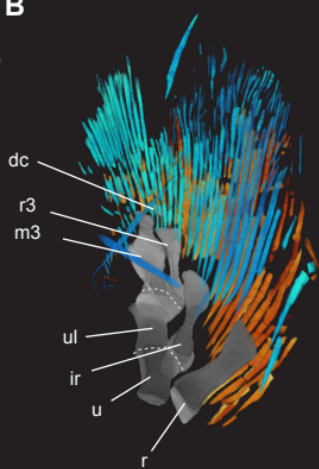


Fig. S1

A**B****C**

A**E****B****F****C****C**