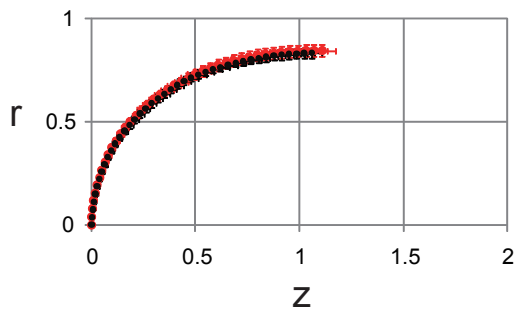


A

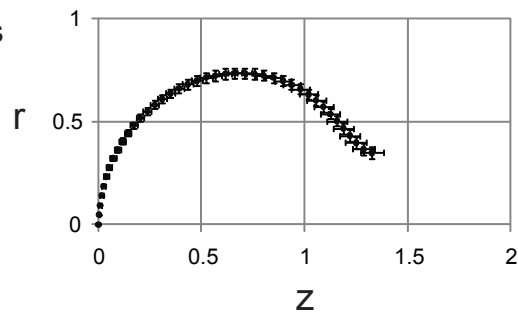
Shape

wild-type vs *zen-4 ts*

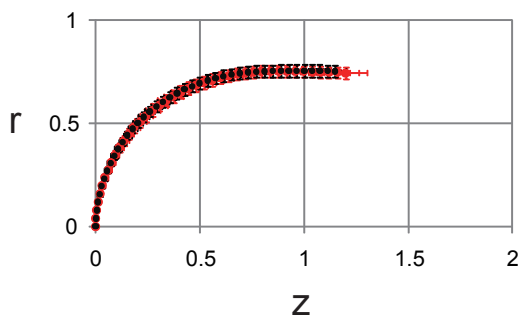
Furrow radius
= 0.9~0.8



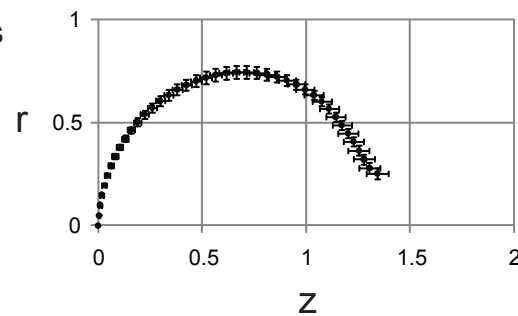
Furrow radius
= 0.4~0.3



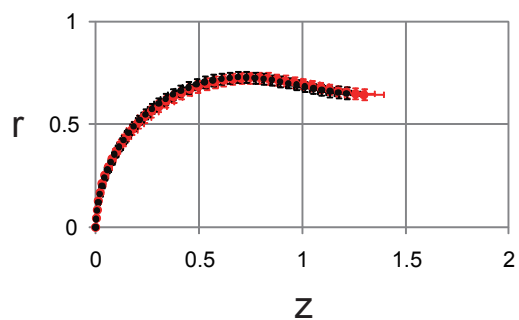
Furrow radius
= 0.8~0.7



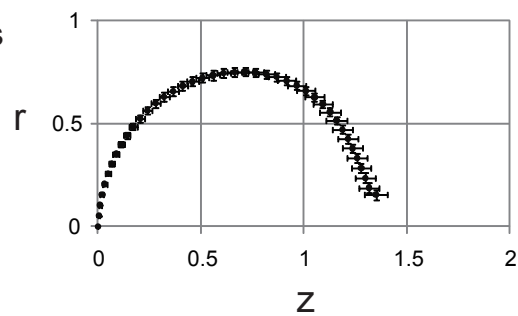
Furrow radius
= 0.3~0.2



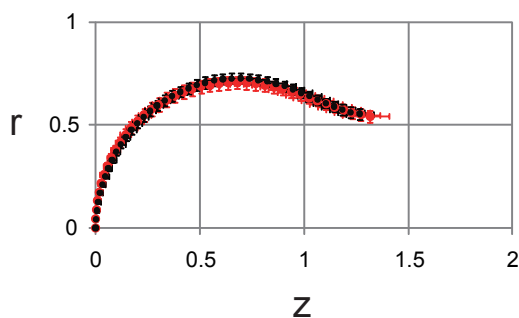
Furrow radius
= 0.7~0.6



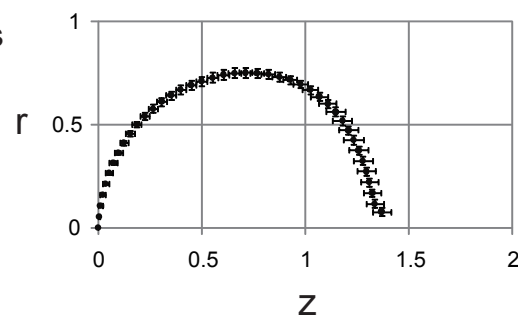
Furrow radius
= 0.2~0.1



Furrow radius
= 0.6~0.5



Furrow radius
= 0.1~0.0



Furrow radius
= 0.5~0.4

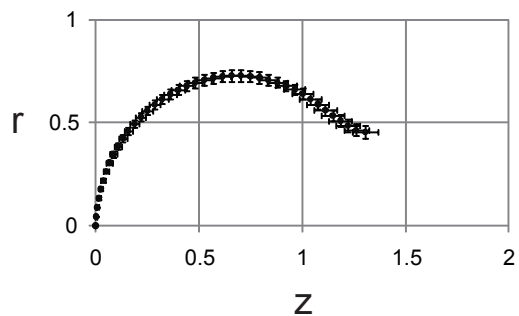


Figure S3

B

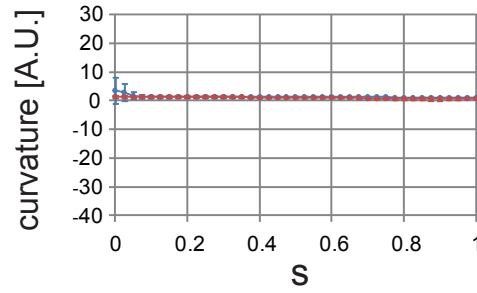
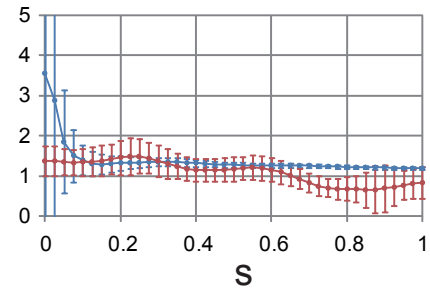
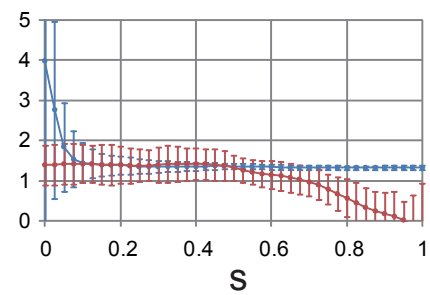
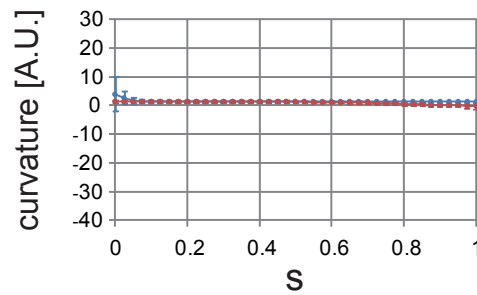
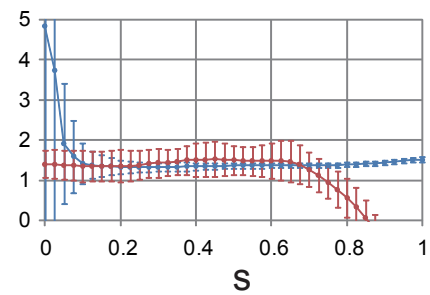
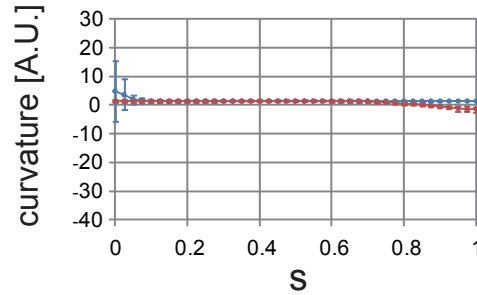
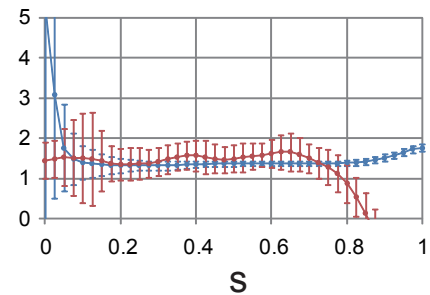
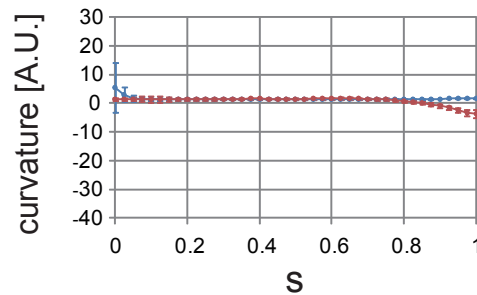
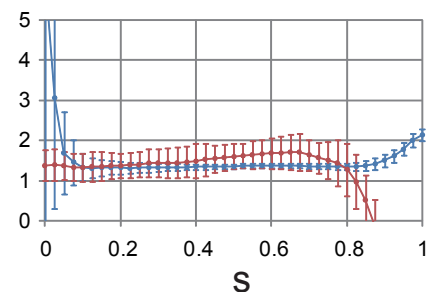
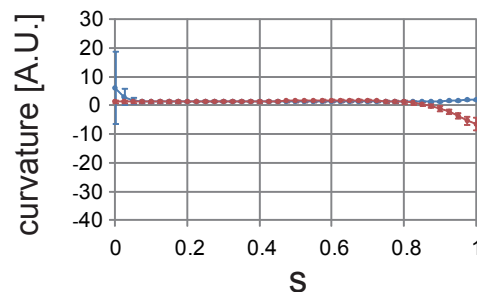
*wild-type*Furrow radius
= 0.9~0.8Curvature (enlarged) C_p
 C_m Furrow radius
= 0.8~0.7Furrow radius
= 0.7~0.6Furrow radius
= 0.6~0.5Furrow radius
= 0.5~0.4

Figure S3 (continued)

B (continued)

wild-type

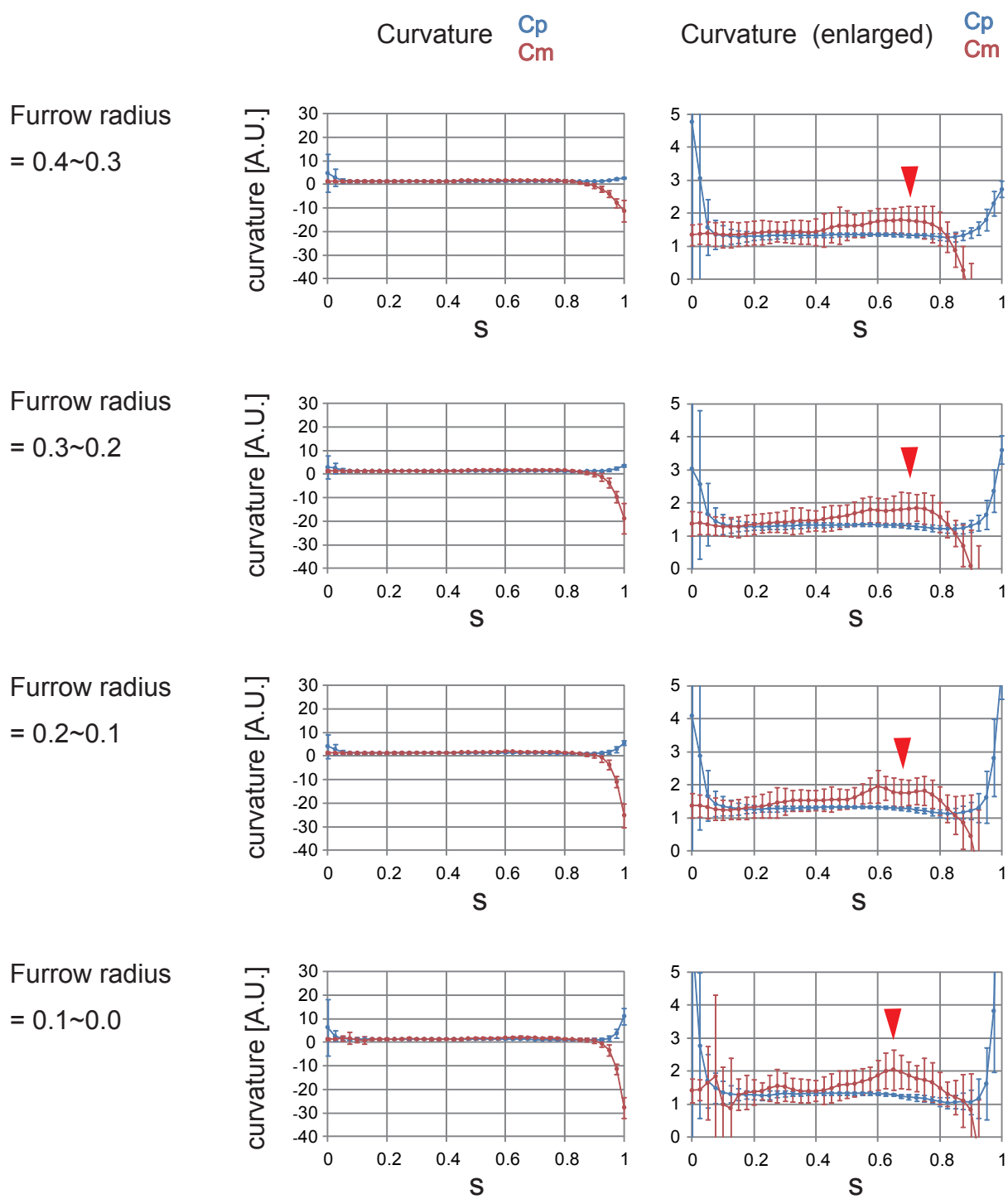
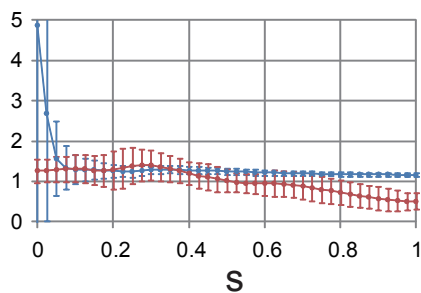
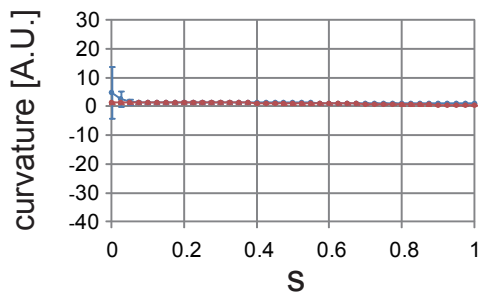


Figure S3 (continued)

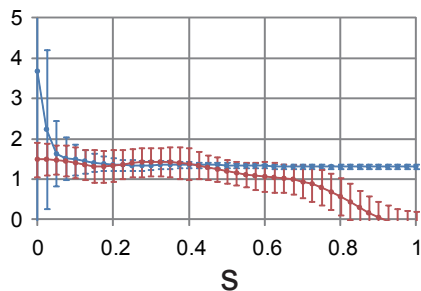
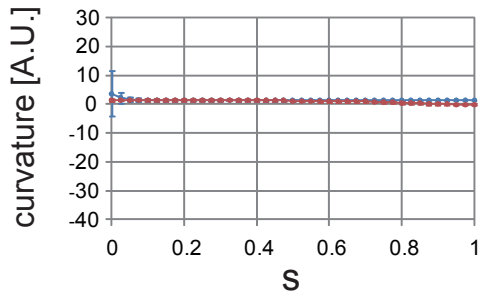
C

*zen-4 ts*Curvature C_p
 C_m Curvature (enlarged) C_p
 C_m

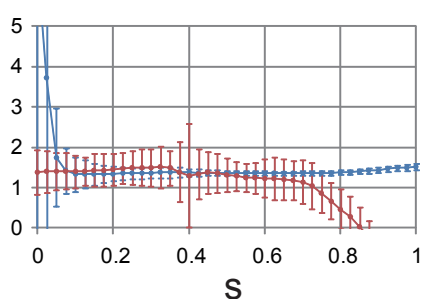
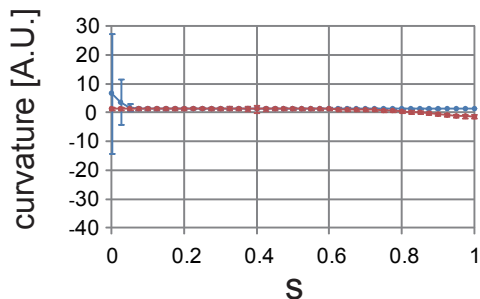
Furrow radius = 0.9~0.8



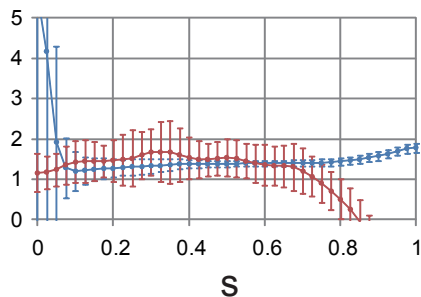
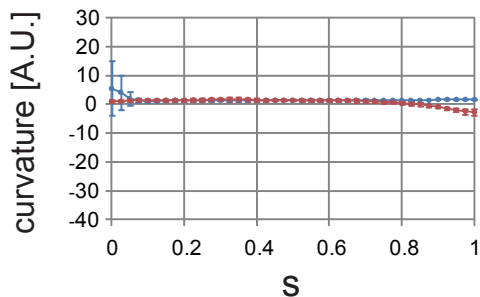
Furrow radius = 0.8~0.7



Furrow radius = 0.7~0.6



Furrow radius = 0.6~0.5



D

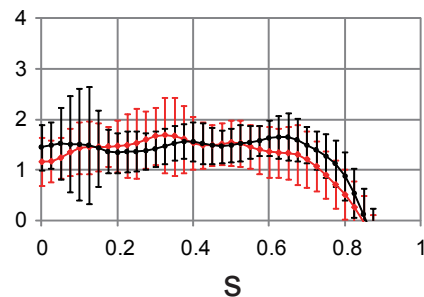
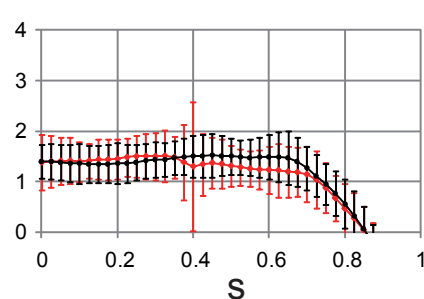
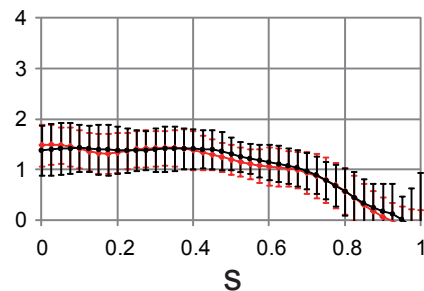
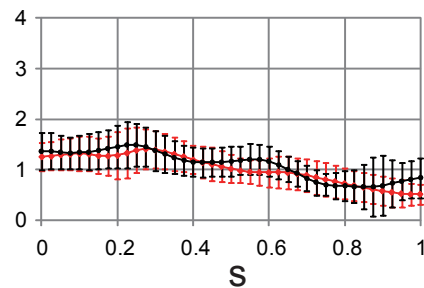
Curvature C_m *wild-type vs zen-4 ts*

Figure S3 (continued)