[Solid and open triangles = major and minor growth breaks, respectively; other symbols explained in main paper]

  

S1

S1

W1

W1

LPLI-MACP 8

Adapted from Krantz (1990, fig. 5b): YAD-EB1

LPLI-MACP 7

Adapted from Krantz (1990, fig. 4b): LTRUN-EB

  

S2

S1

W1

(S1)

W1

δ18O/δ13C (continuous/pecked lines; ‰)

EPLE-MACP 4

Adapted from Krantz (1990, fig. 6b): CR-D1

Adapted from Krantz (1990, fig. 6a): CR-E1

EPLE-MACP 3

  

S1

(S1)

(S2)

S2

W1

W1

EPLE-MACP 6

Adapted from Krantz (1990, fig. 6d): CR-C3

Adapted from Krantz (1990, fig. 6c): CR-C1

EPLE-MACP 5

Height from dorsal margin (mm) (‰)

 [Solid and open triangles = major and minor growth breaks, respectively; other symbols explained in main paper]

 

S1

S1

(S2)

W1

W1

EPLE-MACP 8

Adapted from Krantz (1990, fig. 7a): YCR1

EPLE-MACP 7

Adapted from Krantz (1990, fig. 6e): CR-B1

  

S1

(S2)

(S2)

W1

(W2)

W1

S1

δ18O/δ13C (continuous/pecked lines; ‰)

EPLE-MACP 10

Adapted from Krantz (1990, fig. 7c): YCR3

EPLE-MACP 9

Adapted from Krantz (1990, fig. 7b): YCR2

  

S1

W1

W1

S1

Adapted from Krantz (1990, fig. 8b): JC-EB2

EPLE-MACP 12

EPLE-MACP 11

Adapted from Krantz (1990, fig. 8a): JC-EB1

Height from dorsal margin (mm) (‰)