Sampling

|  |  |  |
| --- | --- | --- |
| Formation | N colonies | N zooids (avg per colony) |
| NKLS | 66 | 615 (10) |
| NKBS | 269 | 3012 (12) |
| Tewkesbury | 107 | 1050 (10) |
| Waipuru | 11 | 111 (11) |
| Upper Kai-Iwi | 18 | 130 (8) |
| Tainui | 19 | 155 (9) |
| SHCSBSB | 50 | 400 (8) |
| Modern | 17 | 214 (13) |

Normality tests for each trait

* All fail the shapiro test (i.e., significantly different from normal)

|  |  |
| --- | --- |
| Trait | Shapiro p-value |
| LN zooid height (zh) | < 0.001 |
| LN median process width at base (mpw.b) | < 0.001 |
| LN cryptocyst width at midline (cw.m) | 0.0067 |
| LN cryptocyst distal width (cw.d) | 0.0959 |
| LN operculum width at midline (ow.m) | < 0.001 |
| LN operculum height (oh) | < 0.001 |
| LN cryptocyst side length (c.side) | < 0.001 |
| LN operculum side length (o.side) | < 0.001 |

Q. how well does P reflect G?

|  |  |  |
| --- | --- | --- |
| Formation | P corr G | P corr global G |
| NKLS | 0.96 | 0.95 |
| NKBS | 0.96 | 0.96 |
| Tewkesbury | 0.98 | 0.96 |
| Waipuru | 0.90 | 0.91 |
| Upper Kai-Iwi | 0.97 | 0.97 |
| Tainui | 0.96 | 0.94 |
| SHCSBSB | 0.95 | 0.95 |
| Modern | 0.91 | 0.91 |

Does G change through time?

|  |  |
| --- | --- |
| Comparison | Angle diff |
| NKLS to NKBS | 7.79 |
| NKBS to Tewkesbury | 6.54 |
| Tewkesbury to Waipuru | 97.61 |
| Waipuru to Upper Kai-Iwi | 87.24 |
| Upper Kai-Iwi to Tainui | 31.89 |
| Tainui to SHCSBSB | 28.98 |
| SHCSBSB to modern | 64.57 |

Does P change in direction of above average evolvability? (evolvability\_summary.csv)

Compare mean conditional evolvability and mean evolvability to observed conditional evolvability and observed evolvability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | e.mean | e.min | e.max | observed\_e | above average? |
| NKLS to NKBS | 0.00699369 | 0.00085056 | 0.0245855 | 0.01598211 | yes |
| NKBS to Tewkesbury | 0.00705572 | 0.00140311 | 0.02578052 | 0.01639705 | yes |
| Tewkesbury to Waipuru | 0.00743297 | 0.00169207 | 0.02556657 | 0.0106823 | yes |
| Waipuru to Upper Kai-Iwi | 0.00756309 | 0.00258222 | 0.02220537 | 0.01250959 | yes |
| Upper Kai-Iwi to Tainui | 0.01033604 | 0.00263522 | 0.03852449 | 0.03192097 | yes |
| Tainui to SHCSBSB | 0.00756977 | 0.00220687 | 0.02163449 | 0.01755475 | yes |
| SHCSBSB to modern | 0.00574056 | 0.00119437 | 0.01919024 | 0.00669307 | yes |

Angle (in degrees) difference between max vector and ∆z

|  |  |  |  |
| --- | --- | --- | --- |
| Comparison | G matrix | Global G matrix | E matrix |
| NKLS to NKBS | 80.91 | 156.00 [big sample size, if there is a diff will pick it up and do] | 153.75 |
| NKBS to Tewkesbury | 43.14 | 43.32 | 40.61 |
| Tewkesbury to Waipuru | 122.18 | 126.43 | 116.55 |
| Waipuru to Upper Kai-Iwi | 93.2 | 165.78 | 135.99 |
| Upper Kai-Iwi to Tainui | 145.77 | 128.73 | 120.91 |
| Tainui to SHCSBSB | 40.82 | 49.56 | 61.80 |
| SHCSBSB to modern | 88.29 | 95.33 | 100.53 |

Observed evolvability:

Waipuru to upper kai iwi has a higher observed evolvability that global g max evolvability

Gs are different but not so diff base don sampling size that they’re that diff which indicates a global g

Ematrix PC has negatives…

Three formations with smaller sizes:

NKBS

Waipuru

Upper Kai-Iwi

O’Dea & Okamura 1999, Amui-Vedel et al 2007, and DiMartino & Liow 2021 find zooid size varies with temperature.

Amui-Vedel et al 2007 find longer zooids in July than January (i.e., in warmer than colder) in nature, but in the laboratory had longer and sider zooids in cooler (14˚C) than wamer (18˚C) temperatures

O’Dea & Okamura 1999 found zooid length, width, and area are temperature-dependent, where zooids were longer, wider, and more area in cooler temperatures

DiMartino & Liow 2021 found larger zooids at higher ∂O18 values

Span from 3.4 to 4.7 ∂O and a mean size change from 11.1 to 11.6 mm log zooid size

**Rarefaction**. Red dot is similarity between modern and Upper Kai-Iwi.

A graph with numbers and dots

Description automatically generated with medium confidence

**Evolvability**

A graph of different shapes

Description automatically generated with medium confidence

**Global evolvability**

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Description automatically generated

**Zooid height through time**

A colorful lines with text

Description automatically generated with medium confidence

A group of graphs showing different sizes of data

Description automatically generated with medium confidence

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Description automatically generated

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