**Supporting Information. S5 Table: Results of statistical comparisons, stone artefact attributes, Gunu Rock**

**and Gunu Cave.**

**Table A. Result of t-tests comparing dimensions of complete quartzite early reduction flakes (>5 mm) from Gunu Rock (early phase) and Gunu Cave.**

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|  | **Gunu Cave (N=9)** |
| **Gunu Rock, early phase (N=19)** |  | **Length** | **Width** | **Thickness** | **Platform depth 1****(N=11)** | **Grams** |
| **Length** | **Not significant**p=0.4832t=0.7114df=26 |  |  |  |  |
| **Width** |  | **Not significant**p=0.2773t=1.1096df=26 |  |  |  |
| **Thickness** |  |  | **Not significant**p=0.1334t=1.5494df=26 |  |  |
| **Platform depth 1 (N=34)** |  |  |  | **Not significant**p=0.4236t=0.8079df=43 |  |
| **Grams** |  |  |  |  | **Not significant**p=0.2794t=1.1048df=26 |

1 Includes proximal flake fragments with intact platforms.

**Table B. Result of t-tests comparing dimensions of complete quartz early reduction flakes (>5 mm) from Gunu Rock (late phase) and Gunu Cave.**

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|  | **Gunu Cave (N=24)** |
| **Gunu Rock, late phase (N=18)** |  | **Length** | **Width** | **Thickness** | **Platform depth 1****(N=31)** | **Grams** |
| **Length** | **Not significant**p=0.2501t=1.1671df=40 |  |  |  |  |
| **Width** |  | **Not significant**p=0.4463t=0.7691df=40 |  |  |  |
| **Thickness** |  |  | **Not significant**p=0.9268t=0.0925df=40 |  |  |
| **Platform depth 1 (N=19)** |  |  |  | **Not significant**p=0.0915t=1.7222df=48 |  |
| **Grams** |  |  |  |  | **Not significant**p=0.7932t=0.2640df=40 |

1 Includes proximal flake fragments with intact platforms.

|  |  |
| --- | --- |
|  | **Gunu Cave flakes (N=24)** |
| **Points from Gunu Rock and Gunu Cave excavations (N=4)** |  | **Length** | **Width** | **Thickness** | **Grams** |
| **Length** | **Highly significant**p<0.0001t=5.5052df=26 |  |  |  |
| **Width** |  | **Not significant**p=0.9568t=0.0547df=26 |  |  |
| **Thickness** |  |  | **Not significant**p=0.0714t=1.8795df=26 |  |
| **Grams** |  |  |  | **Not significant**p=0.0623t=1.9477df=26 |

**Table C. Result of t-tests comparing dimensions of complete quartz early reduction flakes (>5 mm) from Gunu Cave to quartz projectile points from both sites.**