Supplementary material

Phenotypic variation across populations of red mullet (*Mullus barbatus*) in different environments of the central Mediterranean

Federico Quattrocchi^{A,C}, Giovanni D'Anna^B, Fabio Fiorentino^A, Antonino Titone^A, Arturo Zenone^B, and Germana Garofalo^A

^AItalian National Research Council–Institute for Biological Resources and Marine Biotechnology (CNR-IRBIM), Via Luigi Vaccara, 61, I-91026 Mazara del Vallo (Trapani, TP), Italy.

^BItalian National Research Council–Institute of Anthropic Impacts and Sustainability in Marine Environment (CNR-IAS), Via Giovanni da Verrazzano, 17, I-91014 Castellammare del Golfo (Trapani, TP), Italy.

^CCorresponding author. Email: federico.quattrocchi@irbim.cnr.it

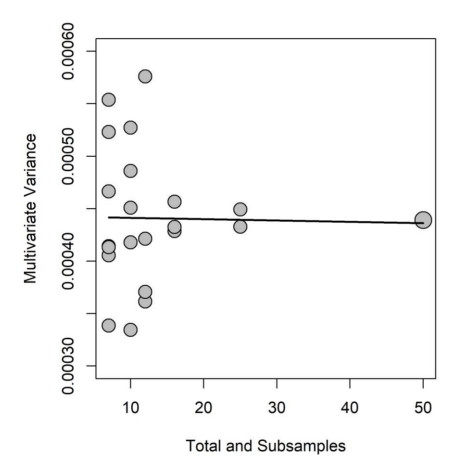


Fig. S1. Sensitivity analysis of shape represent multivariate variance. Shape variance is calculated and illustrated for S.W.S (total sample and subsamples, grey circle). Black line represents the Linear trend.