

Figure S3. Test of the island rule prediction that island colonisation results in a change in body size. a) Estimated ancestral body size across the phylogeny of *Pristurus* under a multi-rate Brownian Motion model. The black triangles indicate the branches where there has been an island colonisation event based on the ancestral reconstruction of insularity (Fig. S1). b) Change in body size from continental parental nodes to island descendant nodes. The island rule predicts that descendant island nodes will tend to have different body size than their continental parental nodes.