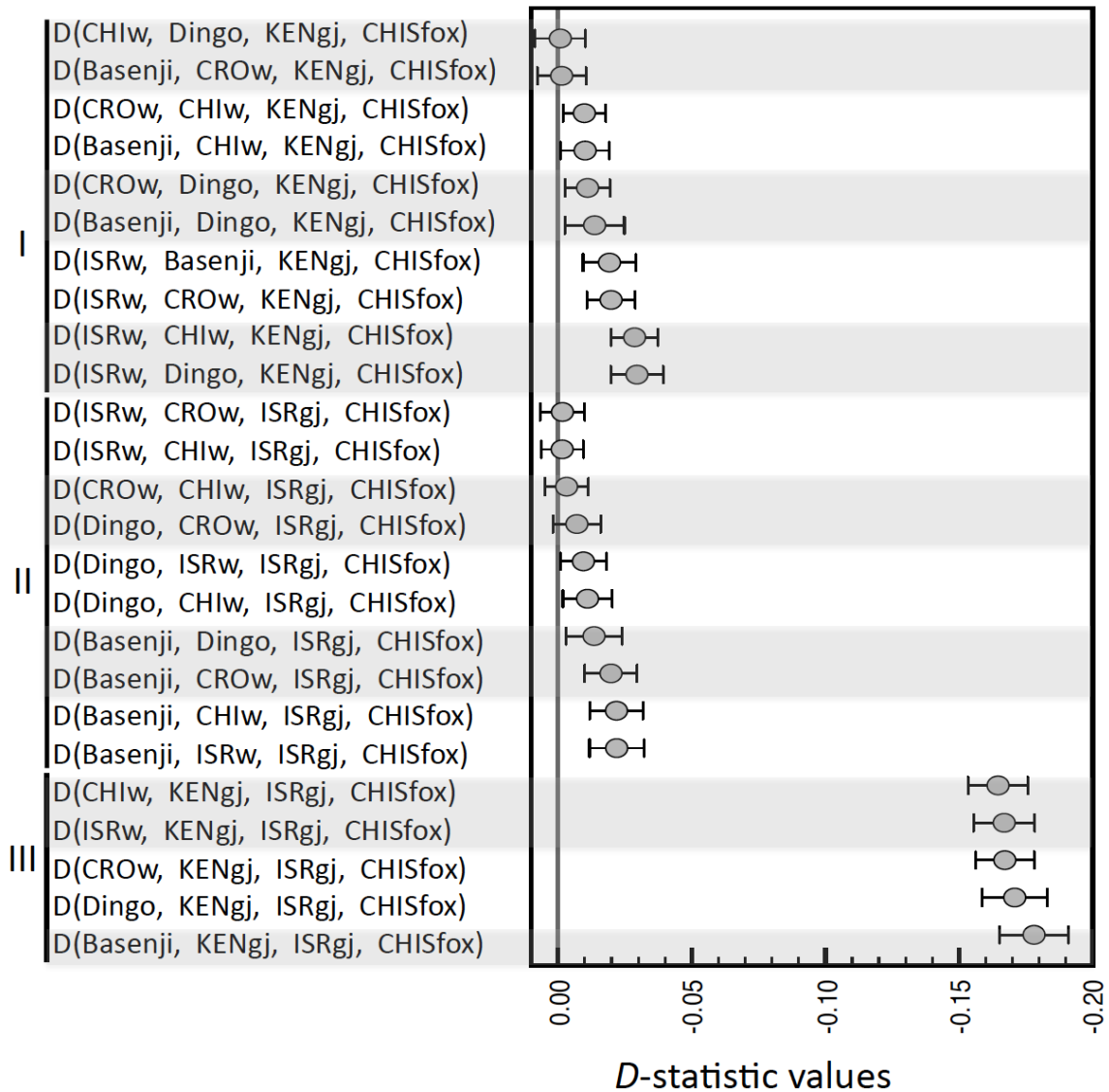


$D(P1, P2, P3, O)$



D-statistic results for each D-statistic comparison in the study.

Negative *D*-statistic results indicate gene flow between P1 and P3, error bars are three-weighted block jackknife standard errors, the criteria for accepting a comparison as significantly different from zero and indicative of gene flow. The *D*-statistic comparisons are subdivided into three groups: tests for gene flow between the Kenyan golden jackal (KENgj) and dogs and gray wolves (I); the

Israeli golden jackal (ISRgj) and the dogs and gray wolves (II); and comparisons with one representative of each group (III). Abbreviations: Chinese gray wolf (CHlw), Croatian gray wolf (CROw), Israeli gray wolf (ISRw), Israeli golden jackal (ISRgj), Kenyan golden jackal (KENgj), Channel Island fox (CHISfox). The Channel Island fox was used as the outgroup (O). See Supplemental Experimental Procedures for details. Related to Figure 3C.