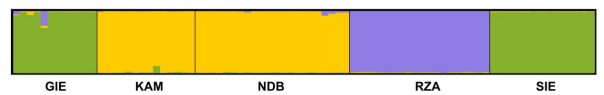
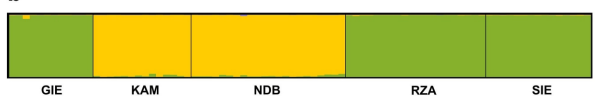
Supplementary Fig. 1. Clustering of populations according to Bayesian STRUCTURE analysis at K=3. (a) – majority of runs (5/10), (b) – larger minority of runs (4/10), (c) – smaller minority of runs (1/10). Width of each composed bar (population) corresponds to the number of individuals (narrow vertical bands) assayed in this population. For population acronyms see Table 1.

K = 3

a



b



C

