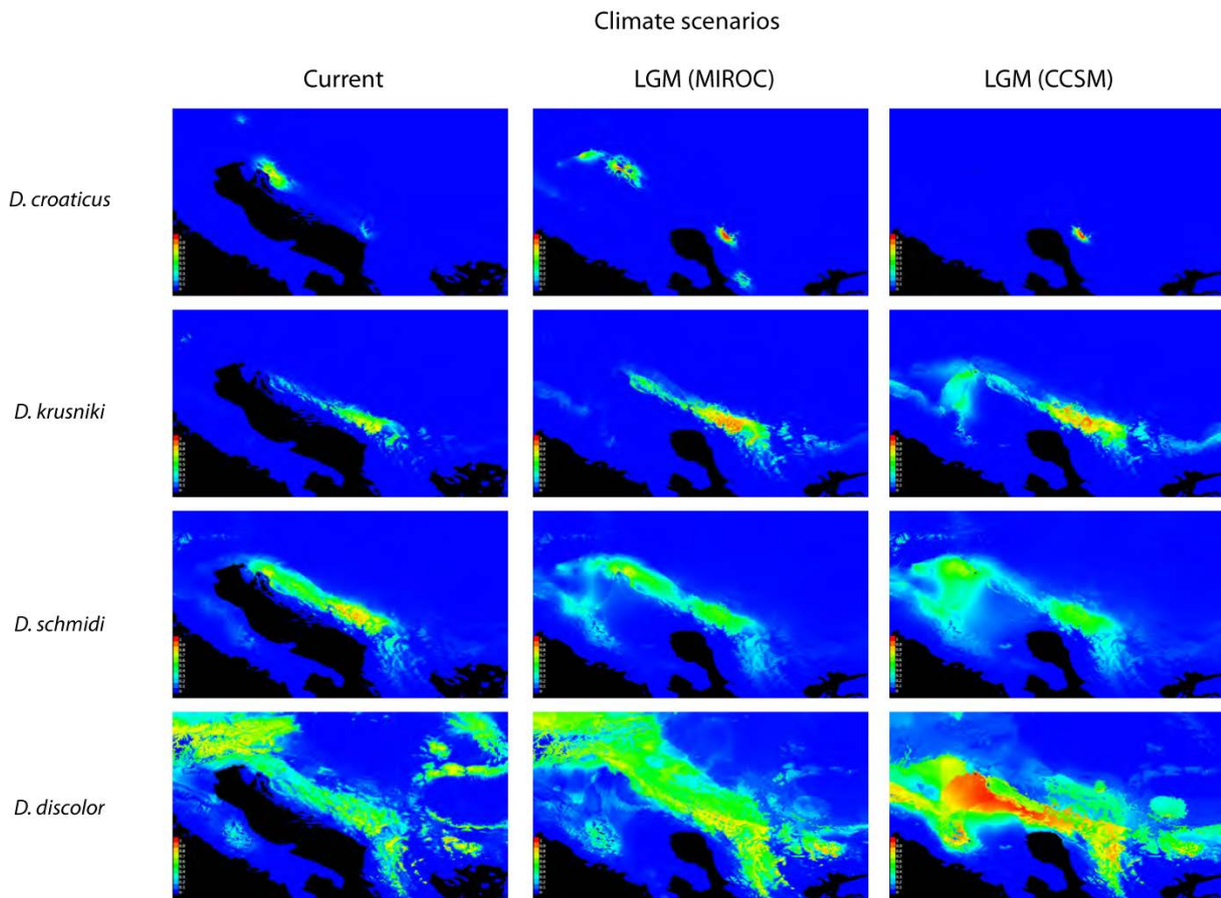


Figure S1. Climatic niche model predictions of the present distribution and two last glacial maximum (LGM) projections (CCSM and MIROC models) of four *Drusus* species within the Dinaric region of the Western Balkans. Modeling was based on three different sets of climatic variables (see Table S2 for details). Climatically highly suitable areas are colored red.



Climatic variables: 19 bioclimatic variables (www.worldclim.org)

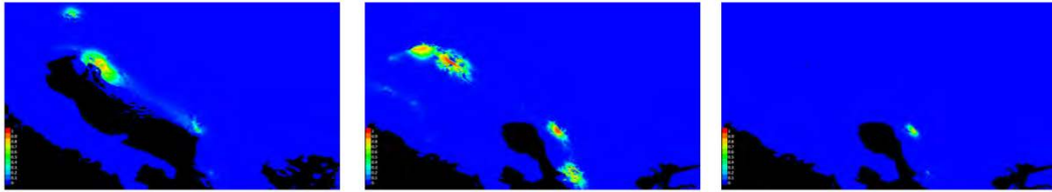
Climate scenarios

Current

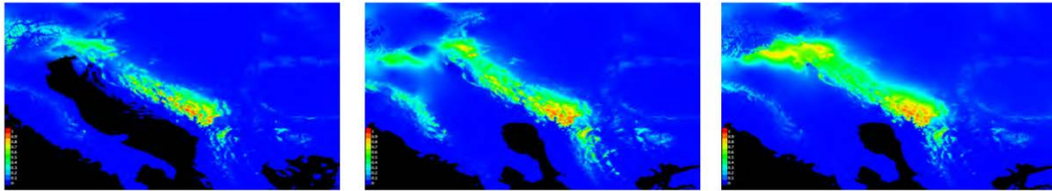
LGM (MIROC)

LGM (CCSM)

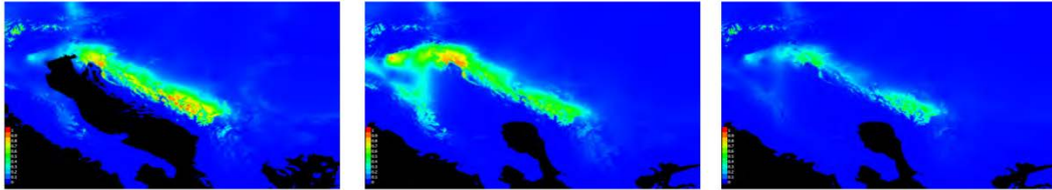
D. croaticus



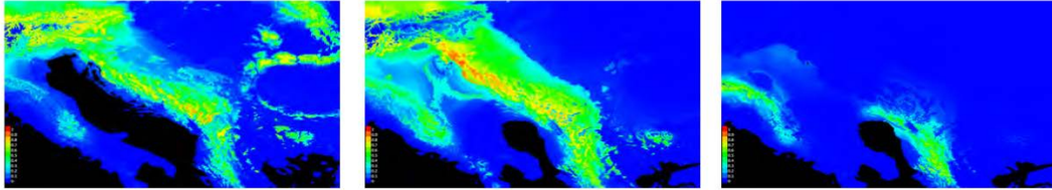
D. krusniki



D. schmidi



D. discolor



Climatic variables: bio1, bio5, bio6, bio7, bio12, bio14, bio16

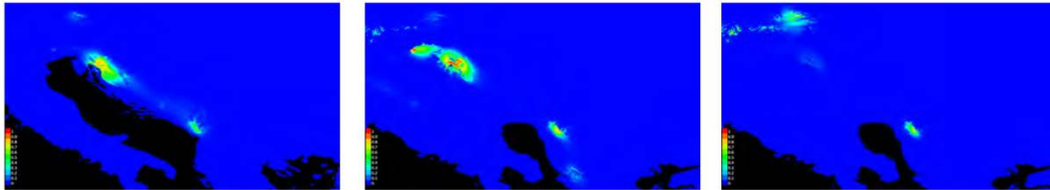
Climate scenarios

Current

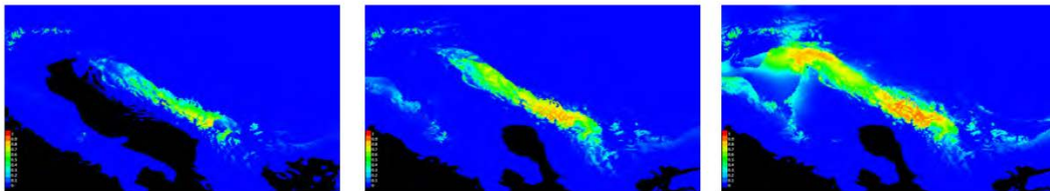
LGM (MIROC)

LGM (CCSM)

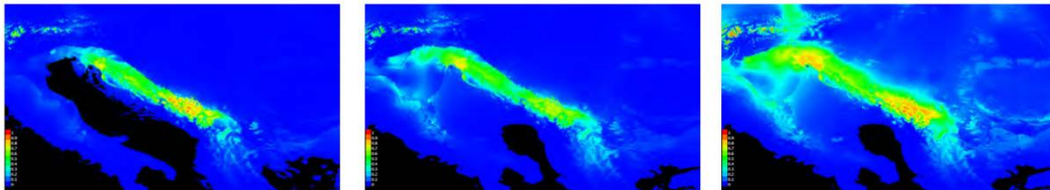
D. croaticus



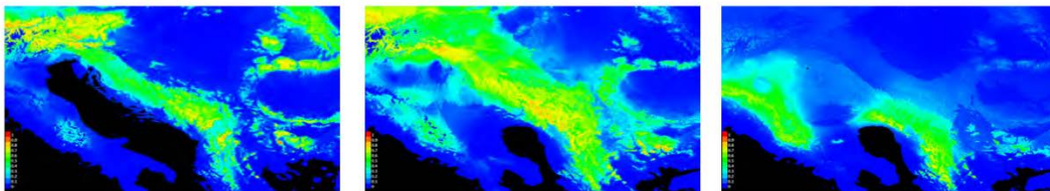
D. krusniki



D. schmidi



D. discolor



Climatic variables: bio3, bio6, bio7, bio8, bio14, bio15, bio16