

# Geographic variation in marmots' alarm calls cause different responses

## Supplementary Figure S1

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**Supplementary Figure S1.** Geographic locations of the two native populations of Alpine marmots in the Alps, La Sassiére and Tignes (a) and of the two reintroduced populations in the Pyrenees, La Cerdanya and Ripolles (b) studied. The dark grey and the light grey areas in the main map represent the native and reintroduced distribution of the Alpine marmots respectively.

