

Geographic variation in marmots' alarm calls cause different responses

Supplementary Material S3

Differences in the acoustic structure of alarm calls among the four populations

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Supplementary Material S3: Differences in the acoustic structure of alarm calls among the four populations

Figure S3. Linear Discriminant Analysis comparing the acoustic structure (AD: ascendant phase duration; SD: stationary phase duration; DD: descendant phase duration; and F1: initial frequency) of alarm calls among the four population

