

Correction: DNA metabarcoding of faecal pellets reveals high consumption of yew (*Taxus* spp.) by caribou (*Rangifer tarandus*) in a lichen-poor environment

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The following corrections have been made to the originally published article.

The spelling of author name Bridget Redquest was corrected from Bridgett to Bridget.

The current affiliation for the corresponding author was added: ^dHakai Institute, Heriot Bay, BC V0P 1H0, Canada

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