

Title	Non-integumentary melanosomes can bias reconstructions of the colours of fossil vertebrates
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Description of Additional Supplementary Files

File Name: Supplementary Data 1

Description: List of specimens of adult frogs from the Libros biota with (y) and without (n) non-integumentary melanosomes. Dash indicates the presence / absence of non-integumentary melanosomes could not be determined for that specimen, usually because the torso is obscured by sediment.