Non-lethal sampling for the stable isotope analysis of the critically endangered European eel *Anguilla anguilla*: how fin and mucus compare to dorsal muscle.

Boardman, R.M., Pinder, A.C., Piper, A.T., Gutmann Roberts, C., Wright, R.M. and Britton, J.R., 2022. Non-lethal sampling for the stable isotope analysis of the critically endangered European eel *Anguilla anguilla*: how fin and mucus compare to dorsal muscle. *Journal of fish biology*, 100 (3), 847-851. [**https://doi.org/10.1111/jfb.14992**](https://doi.org/10.1111/jfb.14992).

Rose M. Boardman1; Adrian C. Pinder1; Adam T. Piper2; Catherine Gutmann Roberts3; Rosalind M. Wright4; J. Robert Britton1

1Department of Life and Environmental Sciences, Faculty of Science and Technology, Bournemouth University, Poole, BH12 5BB, United Kingdom

2Institute of Zoology, Zoological Society of London, Regent’s Park, NW1 4RY, London, United Kingdom

3School of Geography, Earth and Environmental Science, University of Plymouth, Drake Circus, Plymouth, PL4 8AA, United Kingdom.

4Environment Agency, Rivers House, Threshelfords Business Park, Inworth Road, Feering, CO5 9SE, United Kingdom.

**Corresponding author**: Rose Boardman: boardmanr@bourn­­emouth.ac.uk

READ ME file for the uploaded data.

This file provides some important details for the related datasets. Please read the manuscript “Non-lethal sampling for the stable isotope analysis of the critically endangered European eel *Anguilla anguilla*: how fin and mucus compare to dorsal muscle*”* for details on sample collection and processing.

|  |  |
| --- | --- |
| Column | Details |
| **Reference** | The reference number for each individual eel |
| **River** | The river each sample was taken from  |
| **L** | The length of the sample upon capture (mm)  |
| **Muscle δ13C** | The Carbon stable isotope value from muscle tissue |
| **Muscle δ15N** | The Nitrogen stable isotope value from muscle tissue |
| **Muscus δ13C** | The Carbon stable isotope value from mucus tissue |
| **Mucus δ15N** | The Nitrogen stable isotope value from mucus tissue |