

## Poster Abstract

# **Barcodeing Austria's damselfs and dragons – from the first steps to flying high**

Lukas ZANGL, Iris FISCHER, Marcia SITTENTHALER, Andreas CHOVANEC,  
Elisabeth HARING, Gernot KUNZ & Stephan KOBLMÜLLER

The order Odonata, consisting of the suborders Anisoptera (dragonflies) and Zygoptera (damselflies), is one of the oldest groups of winged insects and originated more than 300 Million years ago. Even though the number of recognized species is fairly small compared to other groups of insects (both on a global and local scale), they are very important flagship taxa and bioindicators for conservation management and ecological project planning, as they are comparatively well known and appreciated by the non-scientific society. To barcode the close to 80 different species of damsel- and dragonflies reported for Austria, the University of Graz, within the framework of ABOL (Austrian Barcode of Life), and the Museum of Natural History Vienna, within an ABOL associated project "Dragonflies in Vienna: DNA barcoding and survey, with focus on FFH-species *Cordulegaster heros* and *Leucorrhinia pectoralis*", have joined forces. New sets of Odonata-specific primers have been designed, a large number of species (and specimens) was already collected, and the first DNA barcodes have been generated. However, this is just the beginning and lots of effort (and enthusiasm) will be put into collecting and sequencing specimens of all species from throughout Austria to finally be able to provide a complete DNA barcode reference data base for Austrian damsel- and dragonflies.

### **Addressees:**

Lukas ZANGL MSc, Mag. Gernot KUNZ, Priv.-Doz. Dr. Stephan KOBLMÜLLER, Institute of Biology, Karl-Franzens-University Graz, Universitätsplatz 2, 8010 Graz, Austria.  
E-Mail: [lukas.zangl@uni-graz.at](mailto:lukas.zangl@uni-graz.at), [gernot.kunz@gmail.com](mailto:gernot.kunz@gmail.com),  
[stephan.koblmueler@uni-graz.at](mailto:stephan.koblmueler@uni-graz.at)

Iris FISCHER, MSc, Mag. Marcia SITTENTHALER, Priv.-Doz. Dr. Elisabeth HARING, Central Research Laboratories, Natural History Museum Vienna, Burgring 7, 1010 Vienna.  
E-Mail: [iris.fischer@nhm-wien.ac.at](mailto:iris.fischer@nhm-wien.ac.at), [marcia.sittenthaler@nhm-wien.ac.at](mailto:marcia.sittenthaler@nhm-wien.ac.at),  
[elisabeth.haring@nhm-wien.ac.at](mailto:elisabeth.haring@nhm-wien.ac.at)

Univ.-Doz. Dr. Andreas CHOVANEC, Federal Ministry of Agriculture, Forestry, Environment and Water Management, Stubenring 1, 1010 Vienna.  
E-Mail: [andreas.chovanec@bmnt.gv.at](mailto:andreas.chovanec@bmnt.gv.at)

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien.](#)  
[Frueher: Verh.des Zoologisch-Botanischen Vereins in Wien. seit 2014 "Acta ZooBot Austria"](#)

Jahr/Year: 2018

Band/Volume: [155\\_2](#)

Autor(en)/Author(s): Zangl Lukas, Fischer Iris, Sittenthaler Marcia, Chovanec Andreas, Haring Elisabeth, Kunz Gernot, Koblmüller Stephan

Artikel/Article: [Barcoding Austria's damsels and dragons – from the first steps to flying high 71](#)