**Title:**  Coupling between tolerance and resistance differs between related *Eimeria* parasite species: implications for co-evolution with their mouse hosts

**Running title:** Different resistance-tolerance coupling

**Authors:** Alice Balard, Víctor Hugo Jarquín-Díaz, Jenny Jost, Vivian Mittné, Francisca Böhning, Ľudovít Ďureje, Jaroslav Piálek, Emanuel Heitlinger

**Orcid Numbers:**

Alice Balard: https://orcid.org/0000-0002-0942-7479

Víctor Hugo Jarquín-Díaz: <https://orcid.org/0000-0003-3758-1091>

Jenny Jost: <https://orcid.org/0000-0003-2563-1637>

Jaroslav Piálek: <https://orcid.org/0000-0002-0829-7481>

Emanuel Heitlinger: <https://orcid.org/0000-0002-7139-3425>

**Affiliations:**

Jenny Jost, Vivian Mitthné, Francisca Böhning: Institute for Biology. Department of Molecular Parasitology. Humboldt University Berlin (HU). Philippstr. 13, Haus 14, 10115, Berlin, Germany

Alice Balard, Víctor Hugo Jarquín-Díaz, Emanuel Heitlinger: Institute for Biology. Department of Molecular Parasitology. Humboldt University Berlin (HU). Philippstr. 13, Haus 14, 10115, Berlin, Germany,

and

Leibniz-Institut für Zoo- und Wildtierforschung (IZW) im Forschungsverbund Berlin e.V.. Alfred-Kowalke-Straße 17, 10315, Berlin, Germany

Ľudovít Ďureje, Jaroslav Piálek: Research Facility Studenec, Institute of Vertebrate Biology, Czech Academy of Sciences, Květná 8, 603 65 Brno, Czech Republic

**Corresponding author:**

[A](mailto:emanuelheitlinger@gmail.com)lice Balard

[alice.cam.balard@gmail.com](mailto:alice.cam.balard@gmail.com)

+49 17644273225

**Authors contributions:** AB, JP and EH designed the experiment and analysis. LD and JP provided the research material. AB, VHJD, JJ, VM and FB carried out the experiment. AB performed the analysis. AB and EH wrote the manuscript, with major contribution from JP and feedback from all the authors.

**Funding:** This work was funded by the German Research Foundation (DFG) Grant [HE 7320/1-1] to EH. VHJ is an associated student of GRK 2046 funded by the DFG. The maintenance of wild-derived strains was supported by the ROSE program from Czech Academy of Sciences and the Czech Science Foundation (project 16-23773S) to JP.