Sperm divergence in a passerine contact zone: indication of reinforcement at

the gametic level

Running title: Sperm divergence in a passerine contact zone

Authors: Tomáš Albrecht<sup>1,2</sup>, Kamila Opletalová<sup>1</sup>, Jiří Reif<sup>3</sup>, Václav Janoušek<sup>1</sup>, Lubomír

Piálek<sup>4</sup>, Emily R.A. Cramer<sup>5</sup>, Arild Johnsen<sup>5</sup>, Radka Reifová<sup>1</sup>

<sup>1</sup>Charles University in Prague, Faculty of Science, Department of Zoology, Viničná 7, Praha 2

CZ-12844, Czech Republic; <sup>2</sup>Institute of Vertebrate Biology, v.v.i., The Czech Academy of

Sciences, Květná 8, Brno CZ-60365, Czech Republic; <sup>3</sup>Charles University in Prague, Faculty

of Science, Institute for Environmental Studies, Benátská 2, Praha 2 CZ-12100, Czech

Republic; <sup>4</sup>University of South Bohemia, Faculty of Science, Department of Zoology,

Branišovská 1760, České Budějovice CZ-370 05, Czech Republic; <sup>5</sup>Natural History Museum,

University of Oslo, 0318 Oslo, Norway

Correspondence: Tomáš Albrecht <u>albrecht@ivb.cz</u>

Authorship contributions: TA, RR and AJ conceived and designed the study; JR, TA, KO,

ERAC, RR collected the data; KO analysed sperm data; TA carried out statistical analyses; LP,

VJ and RR performed genetic analyses; TA and RR drafted the manuscript. All the authors

contributed to the revision of the manuscript and gave final approval for its publication.

Acknowledgements: We would like to thank Pavel Kverek, Camille Sottas, Abel Souriau, Hana

Kohoutová, Martin Jiran and Paweł Dolata for help with data collection and EMBL Genomics

Core Facility for technical support. This study was funded through Czech Science Foundation

grants no. 15-10884Y, 18-14325S to RR and TA, the Charles University grant

PRIMUS/19/SCI/08 to RR, and Norwegian Research Council grant no. 213592 to AJ.

Computational resources were provided by the CESNET LM2015042 and the CERIT Scientific

Cloud LM2015085, provided under the programme "Projects of Large Research, Development,

and Innovations Infrastructures", and ELIXIR CZ research infrastructure project (MEYS Grant

No: LM2015047).

Data accessibility: Upon acceptance, all data will be made available on Dryad.

Conflict of Interest: We declare no conflict of interest