

PUBLICATION SUMMARY

Stand 18.08.2025

76 peer-reviewed original publications

7 preprints

4 book chapters

1 patent

ORCHID: [0000-0002-0604-5950](https://orcid.org/0000-0002-0604-5950)

Google Scholar: <http://scholar.google.com/citations?user=7MzbV-8AAAAJ>

ResearcherID: <https://researcherid.com/rid/A-4025-2009>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=7006737024>

Bibliography URL: https://www.ncbi.nlm.nih.gov/myncbi/1F7siYM_d5iA6/bibliography/public/

Peer-reviewed publications (@ - corresponding author)

1. Vojvodic, S., G. Roticiani, M. Vazdar, **E. E. Pohl**@ (2025). "Molecular Dynamics Simulations of a Putative Novel Mechanism for UCP1-Assisted FA Anion Transport." *Acta Physiol (Oxf)* 241(7): e70068. doi: 10.1111/apha.70068.
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4. **Pohl, E. E.**@, M. Vazdar and J. Kreiter (2025). Exploring the proton transport mechanism of the mitochondrial ADP/ATP carrier: FA-cycling hypothesis and beyond. Review. *Protein Science* 34(3): e70047. Doi: 10.1002/pro.70047.
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