

Curriculum vitae

Name: dr. Tímea Szederjesi	Date of birth: 1986
Education	
Eötvös Loránd University, biologist (2012)	
Present job, position, workplace	
associate professor, Eszterházy Károly Catholic University, Department of Zoology	
Scientific degree	
PhD (Taxonomy) 2017 (summa cum laude)	
Scholarships	
Hungarian Scientific Research Fund (OTKA K100369) (2015–2017) SYNTHESYS (AT-TAF 6851, Naturhistorisches Museum, Vienna, Austria) (2017) West Balkans Green Center (26/WBGC-2020/1) (2020– 2021)	
Work experience in higher education (subjects, courses, time spent in education)	
Lecturer at the University of Veterinary Sciences, biologist BSc: Zootaxonomy (lecture and practice) (2018–2021)	
Scientific work experience	
Publications: 64; Hirsch index: 13; independent citations: 338	

5 relevant publications during the scientific career:

1. CSUZDI Cs., CHANG C-H., PAVLÍČEK T., **SZEDERJESI T.**, ESOPÍ D. & SZLÁVECZ K. (2017): Molecular phylogeny and systematics of native North American lumbricid earthworms (Clitellata: Megadrili). *PloS ONE* 12(8): e0181504.
2. **SZEDERJESI T.**, POP V.V., PAVLÍČEK T., MÁRTON O., KRÍZSIK V. & CSUZDI Cs. (2018): Integrated taxonomy reveals multiple species in the *Dendrobaena byblica* (Rosa, 1893) complex (Oligochaeta: Lumbricidae). *Zoological Journal of the Linnean Society* 182(3): 500–516.
3. SHEKHOVTSOV S.V., SHIPOVA A.A., POLUBOYAROVA T.V., VASILIEV G.V., GOLOVANOVA E.V., GERASKINA A.P., BULAKHOVA N.A., **SZEDERJESI T.** & PELTEK S.E. (2020): Species Delimitation of the *Eisenia nordenskioldi* Complex (Oligochaeta, Lumbricidae) Using Transcriptomic Data. *Frontiers in Genetics* 11: 598196.
4. MARCHÁN D.F., CSUZDI Cs., DECAËNS T., **SZEDERJESI T.**, PIŽL V. & DOMÍNGUEZ J. (2021): The disjunct distribution of relict earthworm genera clarifies the earlyhistorical biogeography of the Lumbricidae (Crassicitellata, Annelida). *Journal of Zoological Systematics and Evolution* 59(8): 1703–1717.
5. **SZEDERJESI T.**, MARCHÁN D.F., CSUZDI Cs., SARBU S.M., PAVLÍČEK T., KRÍZSIK V., MARTIN P. & DOMÍNGUEZ J. (2023): Three in one: molecular phylogeny of the genus *Helodrilus* (Crassicitellata: Lumbricidae) with a description of two new genera and two new species. *Zoological Journal of the Linnean Society* 197(4): 899–908.

Scientific honours/ awards, scientific affiliations, scientific activity, international scientific relations

Reviewer at scientific journals

Volunteer researcher: Hungarian Natural History Museum (2012–2017), Eötvös Loránd

University, Department of Systematic Zoology and Ecology (2022–2024)
HNHM Balkan Research participant (2011–2020)
HAS Jermy Tibor Award (2019)