



## Dorina Annár

---

- Assistant Research Fellow
- Research Center for Sport Physiology
- Year of birth: 1991

### Qualifications, academic degrees

#### University degrees

- MSc in Biology – Neurobiology and Human Biology Program, Eotvos Lorand University, Faculty of Science 2018
- BSc in Biology – Eotvos Lorand University, Faculty of Science, 2016

#### Academic degrees and titles

- NA

### Professional career

#### Previous and current jobs, positions and titles

- 2022 – Assistant Research Fellow, Research Center for Sport Physiology, Hungarian University of Sports Science
- 2018 – 2022 PhD student, Doctoral School of Biology, Neuroscience and Human Biology program, Eotvos Lorand University, Faculty of Science

#### Public activities at the university (board memberships, leadership positions)

- NA

#### Key study trips, missions

- NA

#### Awards, titles, honours

- 2017. Scholarship – 2<sup>nd</sup> Summer School of Biological Anthropology, European Anthropological Association, Poznan, Poland
- 2017 Audience Award – Scientific Student Congress, Eotvos Lorand University
- 2018 Special Award – National Higher Education Student Conference for Environmental Science, Eotvos Lorand University
- 2019 Scholarship – 3<sup>rd</sup> Summer School of Biological Anthropology, European Anthropological Association, Poznan, Poland
- 2019 Scholarship – National Talent Programme (NTP-NFTÖ)



- 2020 Scholarship – National Talent Programme (NTP-NFTÖ)
- 2022 Student award – 22nd Congress of the European Anthropological Association, Best Oral Presentation

## Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?
English	B2	B2	B2	No

## Research, expert activities

### Major subjects and topics taught

- Human biology
- Data management and modelling in human biology
- Molecular biological methods in supra-individual biology

### Field and discipline

- Human biology
- Anthropology
- Auxology

### Current research topics

- Examination of body composition and bone structure of elite athletes
- Study of growth pattern of children with growth hormone deficiency
- Study of reproductive, body structural and cytological aging among adult women

### Former research topics

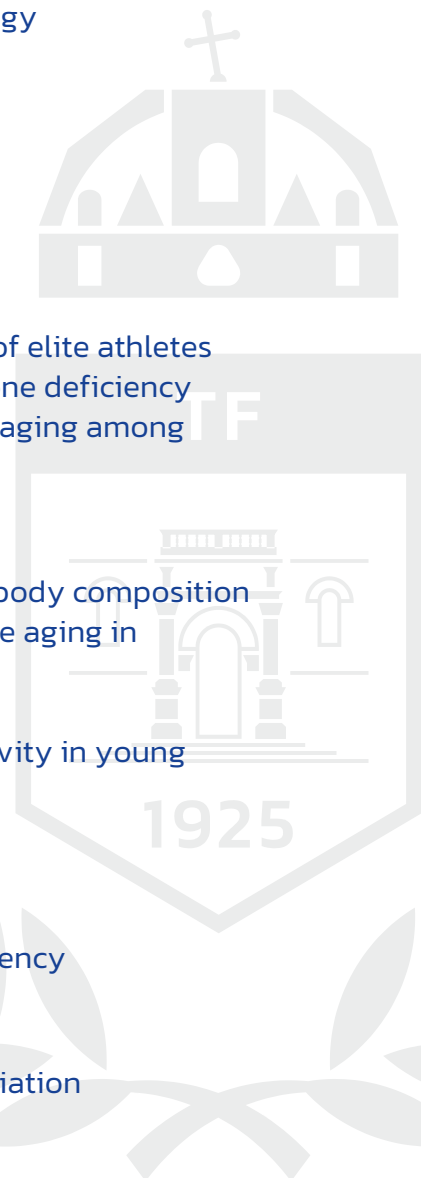
- Relationship between endogenous sex hormones and body composition
- Changes in body structure associated with reproductive aging in menopausal women
- Body development pattern of Turner-syndrome girls
- Relationship between body structure and physical activity in young adults

### Key research

- Body composition and bone structure of elite athletes
- Growth pattern of children with growth hormone deficiency

### Membership of a scientific or professional organisation or body

- 2017 – Member of the European Anthropological Association



- 2018 – Member of the Hungarian Society of Osteoporosis and Osteoarthrology
- 2018 – Member of the Hungarian Biological Society, Section of Anthropology
- 2020 – Member of the Hungarian Society of Sport Science
- 2022 – Council member of European Anthropological Association

#### Editorial board memberships and positions

- NA

#### Expert advisory activities

- NA

## Publications

- My publications in MTMT (Catalogue of Hungarian Scientific Works)  
<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10072092>

## Contacts

#### University residence

- Building: L4
- Room: F08
- Phone number(s):
- E-mail address: [annar.dorina@tf.hu](mailto:annar.dorina@tf.hu)

#### Other professional profiles

- MTMT: 10072092
- Scholar: 2ONDxagAAAAJ
- ORCID: 0000-0002-6303-2603

