

## Dr. Anna Gabriella Protzner-Karády

- Associate professor,
- Division of Equestrian Sports
- head of school
- 1986

### Qualifications, academic degrees

#### University degrees

- University of Physical Education, Division of Equestrian sports  
Teacher of Equestrian Culture
- Semmelweiss University Faculty of Physical Education and Sport Sciences  
Recreation and Sporttourism  
Master Degree
- Budapest Business School  
Tourism and Catering  
Basic Degree
- Semmelweiss University Faculty of Physical Education and Sport Sciences  
Recreation and Health Promotion  
Bachelor Degree

#### Academic degrees and titles

- Doctoral School of Semmelweiss University  
PhD studies, Natural Sciences

### Professional career

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

- University of Physical Education - Division of Equestrian sports  
lecturer, head of division  
Subjects: Sporttourism and catering, Equestrian tourism, Therapeutic sport recreation
- University of Physical Education – Exercise Physiology Laboratory,  
assistant teacher



Subjects: Exercise Physiology, Equestrian tourism

- University of Physical Education – Exercise Physiology Laboratory sportsscientific colleague  
Exercise physiology research for elite athletes

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

- head of school; Teacher of Equestrian Culture
- head of Division of Equestrian sports

Key study trips, missions

- Exercise Physiological Research  
Spain, Madrid
- Scholarship program, diplomatical study  
China
- Catering professional practice, AR Diamante Beach Spa Hotel 4\*  
Spain, Calpe

Awards, titles, honours

- Prize of „National transplantation“ Fund for the activity in the Kerpel-Fronius Talent Program
- Semmelweis University List of Excellence

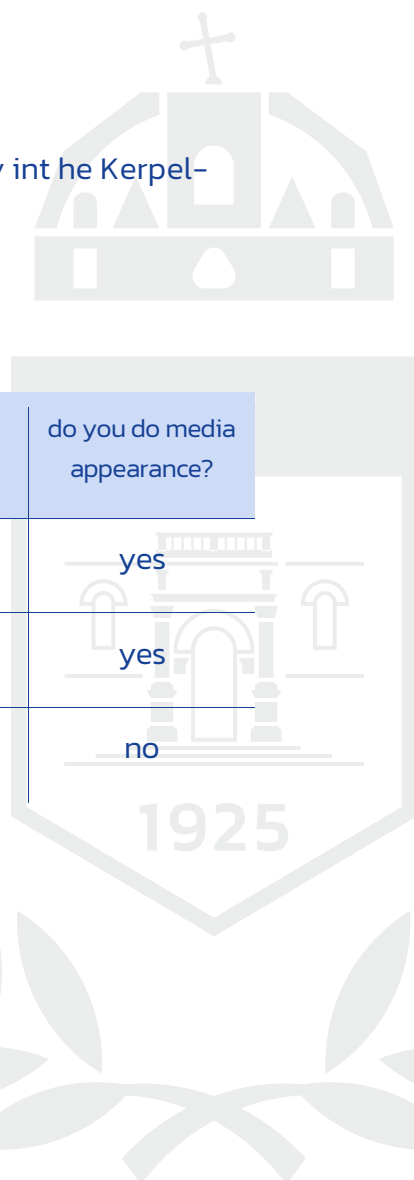
## Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?
German	C1	C1	C1	yes
English	B2	B2	B2	yes
Spanish	B2	B2	B2	no

## Research, expert activities

Major subjects and topics taught

Field and discipline



- Exercise Physiology
- Sports tourism, Equine tourism

#### Current research topics

- Research in Exercise Physiology of Elite Equestrian athletes

#### Former research topics

- Research of University of Physical Education: Exercise Physiology of Elite athletes
- TÁMOP project: Physical activity, nutrition and antropometry of children

#### Key research

- Hungarian Sportsscientific Cometeet Research „Physical activity and sport in Hungary” project
- Research of University of Physical Education: Exercise Physiology of Elite athletes

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

- Society of Hungarian Sport Science

#### Editorial board memberships and positions

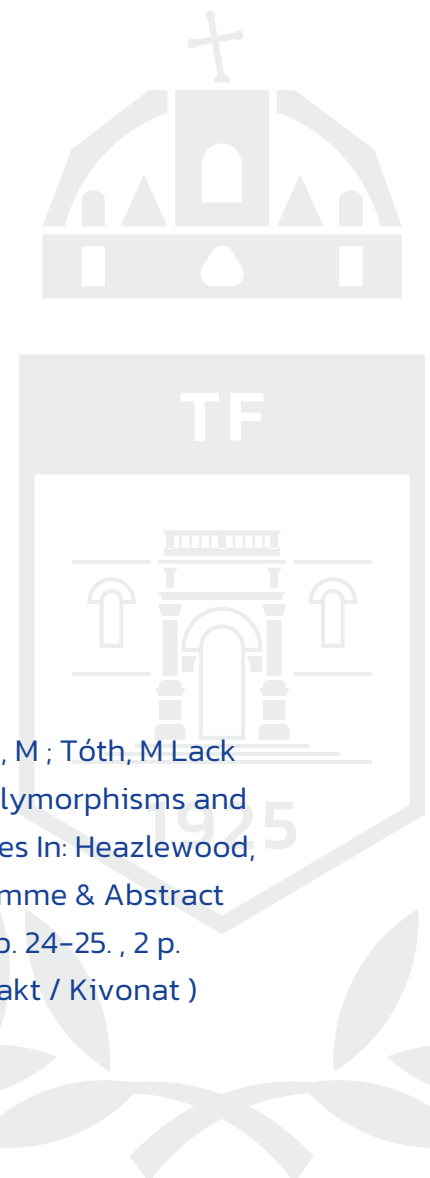
- Hungarian Review of Sport Science, lecturer

#### Expert advisory activities

- State Health Supply Center Health promotion
- head of school

## Publications

Bosnyák, E ; Trájer, E ; Protzner, A ; Móra, Á ; Györe, I ; Szmodis, M ; Tóth, M Lack of associations between GNB3 C825T and HIF1A Pro582Ser polymorphisms and physiological & functional characteristics in Hungarian athletes In: Heazlewood, I T Asia-Singapore Conference on Sport Science 2019 : Programme & Abstract Book Singapore, Szingapúr : East Asia Research (2019) 62 p. pp. 24-25. , 2 p. Közlemény:31154052 Egyeztetett Forrás Könyvrészlet (Absztrakt / Kivonat) Tudományos



Szmodis, Marta ; Bosnyak, Edit ; Protzner, Anna ; Szots, Gabor ; Trajer, Emese ; Toth, Miklos Relationship between physical activity, dietary intake and bone parameters in 10–12 years old Hungarian boys and girls CENTRAL EUROPEAN JOURNAL OF PUBLIC HEALTH 27 : 1 pp. 10–16. , 7 p. (2019) DOI WoS Scopus PubMed Közlemény:30653104 Hitelesített Forrás Idéző Folyóiratcikk (Szakcikk ) Tudományos Nyilvános idéző összesen: 10 | Független: 10 | Független: 0 | Nem jelölt: 0 | WoS jelölt: 7 | Scopus jelölt: 3 | WoS/Scopus jelölt: 7 | DOI jelölt: 9

Bosnyák, E ; Trájer, E ; Protzner, A ; Györe, I ; Móra, Á ; Tóth, M ; Szmodis, M Associations of PPARG and PGC-1 $\alpha$  gene polymorphisms with body structure MAGYAR SPORTTUDOMÁNYI SZEMLE 19 : 2 (74) pp. 17–21. , 5 p. (2018) Közlemény:3379535 Nyilvános Forrás Folyóiratcikk (Szakcikk ) Tudományos X. Földtudományok Osztálya XFO D

## Contacts

### University residence

- Building: K2
- Room: II/14
- Phone number(s): +36-1-488-1580
- E-mail address: protzner.anna@tf.hu

