
Zsófia Csajbók, M.A., Ph.D.



Kontakt a konzultační hodiny

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- viz SIS

Odborné zájmy

- Mate choice: mate preferences, mate value, mate preference integration
- Mental Health: depression, socioeconomic factors, ageing, couples' mental health
- Statistical methods: confirmatory factor analysis, growth mixture modeling, mediation analysis, machine learning

Předměty vyučované ve studijním programu

- Academic writing and presentation skills (YMPD001)

Vzdělání

- 2016-2020: **Faculty of Science, Charles University, Prague, Theoretical and Evolutionary Biology** - Ph.D. (dissertation: Mate preferences and their integration to mate choice)
- 2013-2016: **Eötvös Loránd University, Budapest, Clinical and Health Psychology** - Master's (thesis: Factors of mate preferences: A systematic overview of methodological approaches and an original research in measuring ideal standards of mate preferences)
- 2010-2013: **Eötvös Loránd University, Budapest, Behavioral analyst** - Bachelor's (thesis: Budget-allocation and assortativity in mating habits from an evolutionary perspective)

Publikace

- **Zakreski E**, Androvičová R, Bártová K, Chronos A, Krejčová L, Martinec Nováková L, Klapilová K. (2024). Childhood Adversity and Offense-Supportive Cognitions Among Czech Adults with a Sexual Interest in Violence or Children. *Archives of Sexual Behavior*, 1-14.
- Pfaus JG, **Zakreski E**. (2024). Auditory Cues Alter the Magnitude and Valence of Subjective Sexual Arousal and Desire Induced by an Erotic Video. *Archives of Sexual Behavior*, 53, 1065-1073.
- Pfaus JG, Safron A., **Zakreski E** (2023). From distal to proximal to interactive: behavioral and brain synchrony during attraction, courtship, and sexual interaction-implications for clinical assessments of relationship style and quality. *Sexual Medicine Reviews*, 11, 312-322.
- **Zakreski E**, Pruessner J (2020). Psychophysiological Models of Stress. In Harkness KL and Hayden EP (Eds), *The Oxford Handbook of Stress and Mental Health* (Pp 487-518). Oxford.
- **Zakreski E**, Pruessner J (2019). Effects of childhood trauma on the cortisol and testosterone stress response are mediated by life history strategy. *Psychoneuroendocrinology*, 100, S21-S22.
- Zakreski E, Dismukes A, Tountas AM, Phan JM, Moody S, Shirtcliff E (2019). Developmental trajectories of HPA–HPG dual-axes coupling. In Schultheiss OC and Mehta PH (Eds) *Routledge International Handbook of Social Neuroendocrinology* (Chapter 33). Routledge.
- **Zakreski E**, Barton A, Cooperman C, Pruessner J (2016). Parasympathetic and adrenocortical activity influence the effects of childhood adversity on negative affect following stress. *Psychoneuroendocrinology*, 71, 46.
- Barton A, **Zakreski E**, Pruessner J (2016). The effects of early life adversity on responses to the Montreal Imaging Stress Task. *Psychoneuroendocrinology*, 71, 67.
- **Zakreski E**, Feneberg A., Barton A., Pruessner J (2015). Acute mortality salience interacts with early-life adversity to predict adrenocortical reactivity to stress. *Psychoneuroendocrinology*, 61, 41.
- Pruessner J, **Zakreski E** (2015). The programming of the stress response network by early-life adversity *Psychoneuroendocrinology*, 61, 11.