# **Dominika Kawka**

d.kawka@pan.olsztyn.pl

## **OFFICE ADRESS:**

Institute of Animal Reproduction and Food Research Polish Academy of Sciences Tuwima 10 10-747 Olsztyn, Poland

# **RESEARCH INTERESTS**

neurobiology, reproduction, molecular biology, brain plasticity

## **EDUCATION**

| 2019 –    | PhD student/Fellow at the Department of Hormonal Action Mechanisms,<br>Institute of Animal Reproduction and Food Research PAS, Olsztyn |
|-----------|--|
| 2017-2019 | Master Degree, University of Gdańsk, Faculty of Biology, Biomedical Sciences,<br>Neurobiology  |
| 2014-2017 | Bachelor Degree, University of Gdańsk, Faculty of Biology, Biomedical Sciences, Neurobiology   |

## **PUBLICATIONS**

# **Book (Post conference edition)**

2018 – Kletke O, Mackiewicz J, Kawka D, Plucińska K, Jerzemowska G. *Electrical brain stimulation in animal experimental models*. Nauki Przyrodnicze 11: 47-52.
2018 – Kletke O, Kawka D, Mackiewicz J, Jaskulski M, Plucińska K, Jerzemowska G. *The basis of behavioural variability in rats in the context of addiction*. Nauki Przyrodnicze 11: 47-52.
2018 – Kletke O, Mackiewicz J, Kawka D, Jaskulski M, Jerzemowska G, Plucińska K. *The role of the glutaminergic out of synapse transmission in the nervous tissue function modulation*.
Nauki Przyrodnicze 11: 47-52.

## **CONFERENCE PRESENTATIONS**

**2018** – Morphology of dopaminergic neurons located in ventral tegmental area after the unilateral mesolimbic system activation, VIII National Conference "Young Scientist in Poland – research and development" – oral presentation.