Curriculum Vitae

Personal data

Office address: Institute of Animal Reproduction and Food Research

Polish Academy of Sciences in Olsztyn, Poland

Tel. +48 667 566 936

E-mail m.guzewska@pan.olsztyn.pl

Education:

From 2016 PhD studies

Department of Hormonal Action Mechanisms

Institute of Animal Reproduction and Food Research PAS in Olsztyn

2014 – 2016 Master Degree

University of Warsaw in Warsaw

Faculty of Biology Field of study: Biology

Specialization: Cell and Organism Biology

Thesis: Differentiation of ICM cells in embryos, to which

ES cells were injected at 8 – cell stage.

2011 – 2014 Bachelor Degree

University of Warsaw in Warsaw

Faculty of Biology Field of study: Biology

Thesis: What is the division pattern of blastomers of the 8 – cell stage embryo after microinjection of ES cells?

Publications:

Humięcka, M., Krupa, M., **Guzewska, M**. i Suwińska, A. (2016). ESCs injected into the 8cell stage mouse embryo modify pattern of cleavage and cell lineage specification. *Mechanisms of Development* 114:40-50.

Participation in research projects

The first developmental decisions: cell differentiation in preimplantation mouse embryo (2014 -2016)

Other activities

Member of Students Scientific Association of Embryology in University of Warsaw in Warsaw (2014-2016)

Help in organizing Scientific Picnic in Warsaw (2015)