

Biotechnology and Quality of Animal Production.







Report

Task:
Task 1. Organisation of mobilities
X Task 2. Subsidising participation in international conferences
Participant's first and last name, academic degree and title:
Marek Bednarczyk, prof dr hab
University name:
Bydgoszcz University of Science and Technology
Faculty/Department name:
Department of Animal Biotechnology and Genetics
Implementation period: 09.05.22 to 12.05.22
Description of actions implemented within the task:
I was a president of Scientific Committee of the International PhD Student Conference "Research
and Innovation in Agricultural, Livestock and Food Sciences", at University of Molise in
Campobasso. At the same time, I was the chairman of the scientific session: Welfare,









Description of results obtained during the implementation of the task:

	I was a co-author of the following scientific communications:
	"Mechanisms underlying the function of PGCs in intergenerational and
	transgenerational epigenetic effects of in ovo chicken embryo
Short-term:	stimulation" – presented by PhD student Mariam Ibrahim;
	"Methods of acquiring a larger number of chicken primordial germ cells"
	– presented by Agata Szczerba.
<u> </u>	 I participated in a meeting of the authorities of the Department of
Long-term:	Agricultural, Environmental and Food Sciences, where further
	cooperation was discussed, including the program of planned scientific
	stays in June; June-July. It concerned my stay at the University of Molise
	and PhD Mengjun Wu's stay at Bydgoszcz University of Science and
	Technology.

date, Beneficiary signature

Kierownik Projektu EcoSET Projekt nr PPI/APM/2019/1/00003

prof. dr hab inz. Warek Rednarczyk (798)

date, Project Manager signature