

Report

Task:

- Task 1. Organisation of scientific visits for UTP employees and students and Partner representatives
- Task 2. Subsidising UTP employees' participation in international conferences combined with presentation of achievements in form of a lecture or a poster

Participant's first and last name, academic degree and title:

Marek Bednarczyk, dr hab. prof.

University name:

UTP, Uniwersytet Technologiczno-Przyrodniczy w Bydgoszczy

Faculty/Department name:

WHiBZ

Implementation period:

07.07.- 10.07.2021

Description of actions implemented within the task:


1. Analysis of the research internship of Ms Michelle Paradowska, at the National Center for Biodiversity and Gene Conservation in Gödöllő,
2. Getting to know the achievements of the National Center for Biodiversity and Gene Conservation and the Hungarian University of Agriculture and Life Sciences, Institute of Genetics and Biotechnology, Animal Biotechnology Department, in the field of in vitro PGCs culture and the creation of bird chimeras,
3. A joint publication preparation,

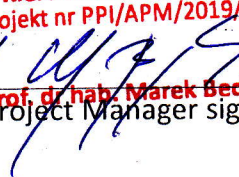


4. Defining the aims of the further cooperation,
5. Transport of research biological material

Description of results obtained during the implementation of the task:

<p>Short-term:</p>	<ol style="list-style-type: none"> 1. Joint scientific publication, proposed title „Relationship between the genetic similarity of the birds and the results of the competition test” 2. Unique research material: DNA and tissues / for RNA isolation / from established female and male PGCs cell lines and from chimeras tissues and from reconstructed PGCs donors.
<p>Long-term:</p>	<ol style="list-style-type: none"> 1. The directions for further long-term scientific cooperation have been defined, 2. Preparation of a joint research project

14.07.21 
date, Beneficiary signature

14.07.21 
date, Project Manager signature
Kierownik Projektu EcoSET
Projekt nr PPI/APM/2019/1/00003
prof. dr hab. Marek Bednarczyk