







Report

Task:	vi.			
X Task 1. Organisation of scientific visits for UTP employees and students and Partner representatives				
Task 2. Subsidising UTP employ presentation of achievements i			nbined with	
Participant's first and last name, aca	ademic degree and title			
Marek Bednarczyk, dr hab. prof.				
University name:	.•			
UTP, Uniwersytet Technologiczno Pi	rzyrodniczy w Bydgoszcz	y.		
Faculty/Department name:				
WHiBZ				
Implementation period:	grapa da sin			
07.07 10.07.2021	2			
Description of actions implemented	within the task:			
Analysis of the research into Biodiversity and Gene Conse		Paradowska, at the Na	ational Center for	
2. Getting to know the achie	evements of the Natio	nal Center for Biodiv	versity and Gene	
Conservation and the Hung	garian University of Agr	iculture and Life Scie	nces, Institute of	
Genetics and Biotechnology,	, Animal Biotechnology I	Department, in the fiel	d 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:

Short-term:	 Joint scientific publication, proposed title "Relationship between the genetic similarity of the birds and the results of the competition test" 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.
Long-term:	1.The directions for further long-term scientific cooperation have been defined,2. Preparation of a joint research project