

DATE: Day 23 Month April Year 2023

SUMMARY of
2022 RESEARCH RESULTS REPORT
For International Collaborative Research with IPR, Osaka University

Research Title		Development of a new method to conjugate the defensin peptide to the carrier protein P64K using a MeOGly strategy
Applicant	Name	GARAY-PEREZ HILDA ELISA
	Affiliation	Center for Genetic Engineering and Biotechnology
	Present Title	Head of Synthetic Peptides Group
Research Collaborator (Host PI)		Hironobu Hojo
<p>Summary</p> <p>Due to the Corona Pandemic, the we could not come to IPR. As a result, the synthesis of defensin could not be realized and collaborative research could not be made.</p>		

***Deadline: May 12, 2023**

***Please submit it to E-mail: tanpakuken-kyoten@office.osaka-u.ac.jp.**

***Please describe this summary within 1 sheet. Please DON'T add some sheets.**

***This summary will be published on the web.**