DATE: Day 10 Month May Year 2023

SUMMARY of

2022 RESEARCH RESULTS REPORT

For International Collaborative Research with IPR, Osaka University

Research Title		Crystal structure of N-recognins for the Pro/N-degron pathway
Applicant	Name	SONG Hyun Kyu
	Affiliation	Department of Life Sciences, Korea University
	Present Title	Full Professor
Research Collaborator (Host PI)		Atsushi Nakagawa
Summary The international collaboration in 2022 "Crystal structure of N-recognins for the Pro/N-degron pathway" was not conducted owing to the travel restrictions under the COVID-19 pandemic. Thus, we cannot present our Summary of 2022 Research Results Report.		

^{*}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.