

2019年度 国際共同研究 採択課題一覧

課題番号	研究課題	国際共同研究員氏名	国際共同研究員所属	所属機関所在国	蛋白質研究所担当研究室
1	Synthesis of cyclopeptides as potential anti-malarials by on-resin cyclization.	SERRA LEMES GLORIA LOURDES	Universidad de la Republica (Uruguay)	Uruguay	蛋白質有機化学研究室
2	Development of a new method to conjugate the defensin peptide to the carrier protein P64K using the thioester chemistry	GARAY-PEREZ HILDA ELISA	Center for Genetic Engineering and Biotechnology	Cuba	蛋白質有機化学研究室
3	Solid-state NMR Studies on Bone and other biomaterials	RAMAMOORTHY AYYALUSAMY	University of Michigan	USA	機能構造計測学研究室
4	Plasticity of Protein-RNA interactions	CHUGH JEETENDER	Indian Institute of Science Education & Research	India	機能構造計測学研究室
5	Structural analysis of active sites mutants of FK506-Binding Protein35 (FKBP35) from Plasmodium knowlesi	BUDIMAN CAHYO	Universiti Malaysia Sabah	Malaysia	機能構造計測学研究室
6	Structure of p62 autophagy receptor	SONG HYUN KYU	Korea University	Korea	超分子構造解析学研究室
7	Structural and functional research on the survival-essential factors from bacterial pathogens for the development of novel antibiotics which induces suicide effect (PhaseIV)	LEE BONG-JIN	Seoul National University	Korea	超分子構造解析学研究室
8	Crystallographic fragment screening and structure determination for anticancer target proteins	KIM HYOUN SOOK	National Cancer Center	Korea	超分子構造解析学研究室
9	Crystal structure of the functional particulate methane monooxygenase from Methylococcus capsulatus	CHEN CHUN-JUNG	National Synchrotron Radiation Research Center	Taiwan	超分子構造解析学研究室