



YPASM BERTH SUPPORT TO BRITISH ANTARCTIC SURVEY (BAS) STATION IN ANTARCTICA RECIPIENTS (2013-2019)

No.	NAME	INSTITUTION	PROJECT TITLE	SEASON	RESEARCH STATION	AMOUNT (RM)
1	Yew Wen Chyin	Universiti Malaya	The Relationships Between Penguins' Diet and Gut Microflora and the Influences to their Habitat	2013/2014	Signy	£25,000
2	Yogabaanu Ulaganathan	Universiti Malaya	Relationship Between Changes in Temperature and Secretion of Secondary Metabolites in Cold-environment Soil Fung	2013/2014	Rothera	£25,000
3	Dr. Chan Kok Keong	Universiti Putra Malaysia	Biomarkers of Polar and Lower Latitude Microbes in Relation to Heavy Metal Stress	2014/2015	Rothera	£25,000
4	Yogabaanu Ulaganathan	Universiti Malaya	Soil Microbial Diversity from the Maritime Antarctic and Secondary Metabolites as an Extreme Environment Adaptation	2014/2015	Signy	£25,000

5	Dr.JaparengLalung	Universiti Sains Malaysia	AnInvestigation of the Effects of Decadal Scale Environmental Change on the Diversity of Terrestrial Algae and Other Microflora on Signy Island, Antarctica	2015/2016	Signy	£25,000
6	Shoba Mary Thomas	Universiti Malaya	Effects of Environmental Variability and Regional Change on the Diversity and Survival of Microorganisms in the Antarctic	2015/2016	Rothera	£25,000
7	Shoba Mary Thomas	Universiti Malaya	Effects of Environmental Variability and Regional Change on the Diversity and Survival of Microorganisms in the Antarctic	2016/2017	Rothera	£25,000
8	Siti Aqlima Ahmad	Universiti Putra Malaysia	Application of Response Surface Methodology (RSM) for Optimising Phenol-Degrading Parameters by Phenol-Degrading Bacteria from Newly ExposedFuel Contaminated Sites Due to Climate Change in Rothera Station, Antarctica	2016/2017	Signy	£25,000
9	Dr. Mohd Shahrul Mohd Nadzir	Universiti Kebangsaan Malaysia	Implications of Isoprene and other Non-Methane from Marine Sources on Ozone Formation over the Signy Station, Antarctica	2019/2020	Signy	£27,500
10	Dr. Nur Alia Johari	International Medical University	Molecular Evaluation of Biogeography and Functional Redundancy Theory in Antarctic rhizosphere Prokaryotic Communities	2019/2020	Signy	£27,500