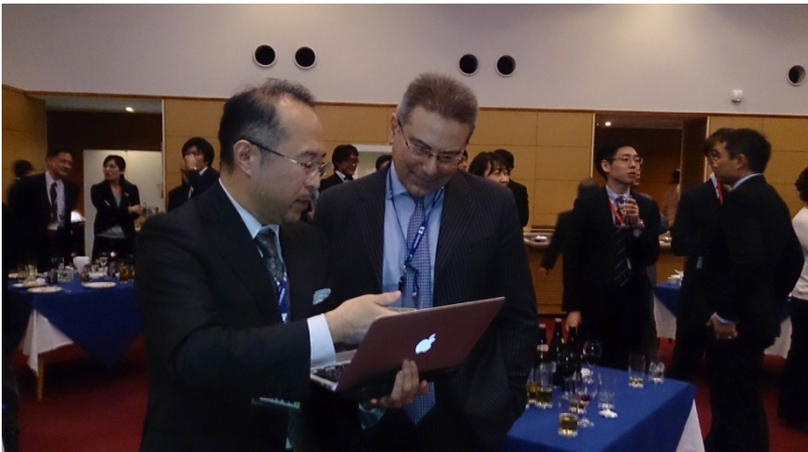


2016.1.14-20
インドネシア側参加者の日本訪問

2016.1.16 日本成人先天性心疾患学会学術集会 での共同研究成果発表



UGM team attended and presented the two papers in oral presentation session on the 18th Annual Meeting of Japanese Society for Adult Congenital Heart Disease (CHD). Dr. Lucia Krisdinarti and Dr. Dyah Wulan Anggrahini presented two papers as the results of collaborative research projects regarding Atrial Septal Defect-Pulmonary Hypertension. During the meeting, the team had an opportunity to share the research data and outcome to the audiences who mostly the physicians come from high-income country. During social night event of the meeting, both teams met and discussed potential research collaboration with the experts of CHD-PH from Japan and England.

2016.1.17 Project Meeting



In Nakanoshima Hotel Osaka, the KU team and UGM team hold research project meeting and discussed the research outcome during previous two-years project and the potential research in the next one-year scheme, and also the future grant to be applied to extent the collaboration. Both teams emphasized the importance of scientific publications in peer-reviewed journals and scientific meeting, the data sharing and material transfer agreement for genetic experiment.

2016.1.18 Project Meeting (神戸大学、神戸薬科大学)



In the third day of visit, the UGM team attended and observed Baloon Pulmonary Angioplasty (BPA) procedure in the Cath-Lab of Kobe University Hospital for patient with chronic thromboembolic pulmonary hypertension (CTEPH). The BPA is a procedure for curing PH due to lung artery thromboemboli. Kobe University Hospital is one of the pioneers in this field. After observing the BPA procedure, the UGM team visited Division of Cardiovascular Medicine, Department of Internal Medicine Kobe University Hospital and was welcomed by Professor Kenichi Hirata, the head of division. In the meeting, both UGM and KU expressed their commitment to preserve and extend the collaboration in the field of Cardiovascular Medicine. In the afternoon, UGM team visited Prof. Noriaki Emoto laboratory in Kobe Pharmaceutical University (KPU) and discussed the future plan for research project and next visit of KU team to Indonesia.