

Reference Number	Project Name	Basic / Clinical	Main Applicant	Location	Grant (CHF)
AOTAP18-07	The answer behind the PFNA 'cut through' phenomenon	Basic	Kumaran Rasappan	Singapore	8,000
AOTAP18-24	The effect of standardized perioperative management of acetabular fractures in the elderly	Clinical	Li Yuneng	China	6,500
AOTAP18-25	The biomechanical analysis of the locked plating of the proximal humerus using poly-L-lactate as an endosteal strut	Basic	Shimpei Kitada	Japan	8,000
AOTAP18-27	Mitochondrial transfusion: a new biological therapy for non-union fracture healing	Basic	Gabrielle Briggs	Australia	7,962
AOTAP18-35	Incidence of heterotopic ossification in pelvi-acetabular fractures - can it be predicted and prevented?	Clinical	Samarth Mittal	India	8,000

#### **Start-up Grant support**

AOTAP18-05	Better differentiation of Type IIB supracondylar fracture of the humerus using oblique radiographs of the elbow	Clinical	Laopreeda Krittika	Thailand	4,000
AOTAP18-09	3D CT scan for evaluation of morphology of geriatric intertrochanteric fracture: an emphasis on new OTA classification	Clinical	Ying-Cheng Huang	Taiwan	4,000