

研究報告会

Date : 27(Wed).May (水) 13:40~18:30

Place : 5 C 1 0 8

Time : Research report I 30min(Presentation 15min, Q&A 15min, Researcj report II 35minPresentation 20min, Q&A 15min)

※ Please be on time.

※ Time schedule might be delay due to progress of presentation.

No.	Time	Report	ID	NAME	TITLE	Supervisor	Sub-supervisor	Chair
1	13:40 ~ 14:15	II	201230462	Yuya Kakutani	Association between physical activity and dietary habits among Japanese young adults	OMI Naomi	SOYA Hideaki	ENOMOTO Yasushi
							OKURA Tomohiro	
2	14:15 ~ 14:50	II	200830449	Masako KUDO	Study on the application of the Transtheoretical Model in stress management education among junior high school students	NOZU Yuji	NAKAGOMI Shiro	LEE Chanwoo
							NISHIJIMA Takahiko	
3	14:50 ~ 15:20	I	201430524	TAKEZAKI Kazuma	Body and Masculinity in Eldery Men	SHIMIZU Satoshi	KIKU Koichi	D C 院生
							FUKASAWA Koyo	
4	15:20 ~ 15:50	I	201330482	Taro Obayashi	The change and expansion of sport policy in Tokyo city after the Great Kanto Earthquake in 1923	SANADA Hisashi	SHIMIZU Satoshi	D C 院生
							FUKASAWA Koyo	
Break								
5	16:00 ~ 16:30	I	201430532	Shaoshuai SHEN	Study on assessment of simple lower limb function among the frail elderly —the view of the force in sit-to-stand movement—	OKURA Tomohiro	NISHIJIMA Takahiko	D C 院生
							KIZUKA Tomohiro	
6	16:30 ~ 17:00	I	201330496	Kim mijin	Effects of muscle mass and strength on physical indices associated with a long-term care status in older adults	OKURA Tomohiro	NISHIJIMA Takahiko	D C 院生
							OMI Naomi	
7	17:00 ~ 17:30	I	201430525	TANJI Fumiya	The Establishment of The Evaluation Method of Running Economy during High Intensity Running	NABEKURA Yoshiharu	KIZUKA Tomohiro	D C 院生
							ENOMOTO Yasushi	
8	17:30 ~ 18:00	I	201430516	Ochi Genta	Influence of hypoxic exercise on executive function and prefrontal cortical activity.	SOYA Hideaki	Ohmori Hajime	D C 院生
							NISHIYASU Takeshi	
9	18:00 ~ 18:30	I	201430521	Takeru SHIMA	Habitual Moderate Exercise Improves Memory Dysfunction in Type 2 Diabetic Rats :Involvement of Hippocampal Glycogen	SOYA Hideaki	Ohmori Hajime	D C 院生
							NISHIYASU Takeshi	