

特定非営利活動法人 日本免疫学会  
平成 25 年度前期 Tadimitsu Kishimoto International Travel Award  
研究発表報告書

申請者氏名	迫田 ラウール	会員番号	0032498
申請者の 所属・職名	独立行政法人理化学研究所免疫・アレルギー科学総合研究センター 免疫器官形成研究グループ(iPS研究グループ)		
出席会議名	International Society for Stem Cell Research (ISSCR 2013)		
発表論文 タイトル	Generation of Cancer Antigen Specific mature T cell from human iPS cells: Therapeutic potential of iPS cells derived from mature Lymphocytes		

実施結果:

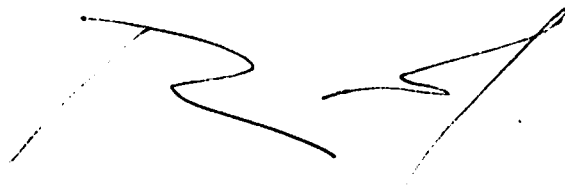
To whom it may concern:

I am writing regarding my travel to United States in June of this year. I arrived to Washington DC. June 10<sup>th</sup>, 2013 and next day assisted to National Institutes of Health, National Cancer Institute, Surgery Branch (NIH/NCI) to discuss about my project with Dr. Nicholas P. Restifo, Principal Investigator of Tumor Immunology Section. I did not include this appointment in my travel award application because arrangements of this meeting was decided after I presented formularies.

I arrived Boston at night of June 11<sup>th</sup> and from next day to June 15<sup>th</sup> I participated in 2013 ISSCR annual meeting. In this meeting I have opportunity to assist to outstanding presentations in the Stem Cell Research field and I interchanged many ideas and advices from experts of the world. My poster presentation was on June 13<sup>th</sup> and as it was expected, our results cause great interest in many experts related with Hematopoietic, Embryonic and Induced Pluripotent Stem Cells Differentiation. All this experiences have served to motivate and catalyze my own research and the discussions in the meeting gave me a valuable amount of information and help me to expand my network in the world scientific community.

As proof of my visit to NIH/NCI and my participation in 2013 ISSCR annual meeting I am enclosing together my NIH visitor and ISSCR pass. I really appreciate that Japanese Immunology Society gave me the opportunity to present our data this year in Boston.

Sincerely,



Raul Eduardo Vizcardo Sakoda, PhD  
Postdoctoral Fellow  
Laboratory for Developmental Genetics,  
RIKEN Research Center for Allergy and Immunology,  
1-7-22 Suehiro-cho, Tsurumi-ku,  
Yokohama City, Kanagawa, 230-0045, Japan

注) 本報告書は手書きでなく、ワープロを使用して作成して下さい。