## 特定非営利活動法人 日本免疫学会 平成 25 年度後期 Tadamitsu Kishimoto International Travel Award 研究発表報告書

申請者氏名	Adeegbe Dennis Olakunle	会員番号	0033673
申請者の 所属・職名	Immunology Frontier Research Center, Osaka University		
出席会議名	Keystone Symposia: Inflammation, Infection, and Cancer		
発表論文 タイトル	<u>Correlation between CD4+Focp3+ Treg cell presence and appearance of exhaustion-like phenotype</u> on CD8+ T cells in the tumor micro-environment, implications for therapy		

実施結果:

Poster presentation took place on Monday March 10, 2014 beginning around 7.30pm. AS shown in the attached copy of the poster, I presented some of the key findings from our work on Treg cells and their potential contribution to T cell dysfunctional phenotype within the cancer environment. There was a robust turn out of people at my poster board and most engaged in active discussion about the study. Several questions were asked and which were addressed to the best of my knowledge. I got a chance to receive feedback and interesting ideas that could be pursued to further my progress with the project

The meeting sessions were generally structured such that morning sessions lasted till noon time, followed by lunch break. This was then followed by afternoon and evening sessions which usually ended with light refreshments during the nightly poster sessions. This provided a vibrant forum where presenters and non-presenters participated in the various scientific topics available. The meeting was ripe with a number of key figures in the cancer immunology field and provided a perfect opportunity for me as a budding cancer biologist to interact with some of these leading experts and network for my career advancement. Overall, the meeting was a success and I am deeply grateful to the "Tadamitsu Kishimoto International Travel Award" for giving me the opportunity to be able to participate in it. It is my hope that I will continue to be a part of the Japanese Immunology community in the near future.