


特定非営利活動法人 日本免疫学会
平成 29 年度 前期 Tadimitsu Kishimoto International Travel Award
研究発表報告書

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申請者の所属・職名	Division of Experimental Immunology, Tokushima University			
出席会議名	AAI annual conference “IMMUNOLOGY 2017”			
発表論文タイトル	Foxn1-β5t transcriptional axis control CD8 ⁺ T cells production in the thymus			

実施結果:

I have presented my research work in a poster session in AAI conference “IMMUNOLOGY2017” titled “Foxn1-β5t transcriptional axis control CD8⁺T cells production in the thymus. During my presentation many people came to my poster and asked me about my research work. It was a nice experience to explain my work in front of other scientists in USA and some of them also made several suggestions. Particularly, one visiting fellow from NIH pointed that when site 13 was mutated in mice, Foxn1 binding in other site slightly enhanced and that might be one of the reasons for β5t protein expression in site 13 mutant mice. Besides, I also attended other scientific session and had a better understanding of diverse immunology research area. One of the sessions focused on research article writing and it was very helpful discussion to know how to deal with reviewer comments and respond accordingly.

In addition, I had an opportunity to visit NIH by the invitation from one Japanese research fellow. He introduced me with many laboratories at NIH and it was a great experience to know what kind of research they do, what kind of facilities they have, how is their research environment, etc.

Finally, I would like to express my deepest gratitude to Tadimitsu Kishimoto International Travel Award Selection Committee for giving me the opportunity to attend AAI meeting this year.