支倉常長フェロー報告書

Global COE Network Medicine

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出	張期	間	2009 年 8月 15日 ~ 8 月 21日				
渡 航 先			オクスフォード大学 (英)				
渡	航 目	的	学会参加(EMBO Runx Meeting 2009)				
発表演題名あるいは			Downregulation of Runx1 by T Cell Receptor Signal is				
共同研究課題名			Mediated in an Auto-regulatory Mechanism				

With travel allowance supported by Hasekura Tsunenaga fellowship (支倉常長フェローシップ°), I had attended the EMBO Runx Meeting: Runx Transcription Factor on Development and Disease, held from 16th to 19th August 2009 in Oxford University, United Kingdom. It was a great experience to participate in a major conference abroad. At the meeting, I had presented a poster entitled "Downregulation of Runx1 by T Cell Receptor Signal is Mediated in an Auto-regulatory Mechanism".

This meeting was joined by approximately one hundred scientists around the globe who are engaging in Runx molecules researches. Researches concerning Runx in a broad range of fields were discussed including hematopoeisis, cancer, neural



development and immunological responses. Listening to the talks and participating in the critical discussion sessions had greatly benefited me because I was updated with the most current progresses in the field. It was inspiring to have met with and talked to several well-known scientists throughout the world in the meeting. During the poster sessions, I also received numerous comments that would help to improve my current work. This meeting had broadened my ideas and perceptions on Runx molecules. Therefore, I would like to take this chance to express my heartfelt thank you to the fellowship's that help make possible my participation in this meeting, and I hope that the fellowship will continue to support young scientists to participate in local or overseas conferences.

- ※ 帰国後 10 日以内に報告書を提出してください。 HP に掲載することがあります。
- ※ 可能であれば顔写真、学会風景写真を添付してください。
- ※ 用紙が不足する場合は、適宜加えてください。