1.  渡航先
   San Diego, USA

2.  参加国際学会等の名称
   Society for Neuroscience, USA

3.  開催期間
   November 12- November 16, 2016

4.  旅行期間
   November 11- November 18, 2016

5.  発表演題
   Histamine as a modulator of astrocyte signaling
   (アストロサイトにおけるヒスタミンの役割について)

6.  参加した国際学会等の状況並びに感想
   The Society for Neuroscience represents the biggest society for
   neuroscientists in the USA. This year I have been given the chance to
   attend the annual meeting for the first time and I have been positively
   surprised. About 30,000 neuroscientists followed the call for this year’s
   meeting and shared their knowledge and experiences during five days of
   conference in San Diego, California.
   The conference was very diverse: it did not only attract many
   international researchers, but it also offered various types of events
to learn, to share experiences and to discuss research. Researchers
presented their obtained data in poster presentations, symposia and
lectures. Professional development workshops as well as networking
events organized by the society helped me as a young scientist to meet
other young scientist fellows and to learn from the experiences of senior
scientists in open round table discussions. Moreover, I have been selected to present my data during a poster presentation and many interested researchers came to ask questions and often I had very friendly, but stimulating discussions about my project. By presenting my own data and learning from other presentations, I could widen my horizon in many aspects related to my research topic. Overall, I am very grateful that I have been supported to attend the annual meeting for the Society of Neuroscience. It deepened my scientific understanding a lot and I am highly motivated to further progress with my current research project.

7. 本事業に対する要望等.

I have no further requests for this project, as everything went well and my overall experience is very positive.

※ この報告書は、本事業の出資団体である「仙台 I ソンタクラブ」への事業成果報告として提出します。
※ この報告書は、本学男女共同参画委員会ホームページに掲載します。