Research Activity Report Supported by "Leading Graduate Program in Primatology and Wildlife Science"

(Please be sure to submit this report after the trip that supported by PWS.)

	2014. 6, 15
Affiliation/Position	Wildlife Research Center/M1
Name	Yu Sato

1. Country/location of visit

Kyoto, Japan

2. Research project

Genome Training Course

3. Date (departing from/returning to Japan)

2014. 5.29 - 2014. 6. 5 (8days)

4. Main host researcher and affiliation

Kiyokazu Agata, Kyoto University

5. Progress and results of your research/activity (You can attach extra pages if needed)

Please insert one or more pictures (to be publicly released). Below each picture, please provide a brief description.

I studied abut diet species within the fecal samples of deer and monkey collected from Yakushima. It was difficult to decide diet species using direct observation, however DNA analysis with Next Generation sequencer was very powerful.



Photo. Next Generation Sequencer

6. Others