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. July, 14th
Affiliation/Position	Wildlife Research Center/M1
Name	Yu Sato

1. Country/location of visit

Kumamoto pref. Japan

2. Research project

3. Date (departing from/returning to Japan)

2014. June. 17th – 2014. June. 20th (4days)

4. Main host researcher and affiliation

Dr. Hirata, Professor at 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 learned about recognition ability of chimpanzees and bonobos using a touch-panel machine and eye-tracker. There were several difference between apes and humans. However, some cognition about upside-down faces were the same. I think this is very interesting point about apes and humans similarity.



Touch-panel experiment with bonobos.

Submit to: report@wildlife-science.org 2014.05.27 version

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.)



Eye-tracking experiment with chimpanzees.

_		
6.	Other	_
u.	· Conner	٠.

Submit to: report@wildlife-science.org 2014.05.27 version