#### **Research Activity Report** Supported by "Leading Graduate Program in Primatology and Wildlife Science" (F

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

	2019,June 6th
Affiliation/Position	Department of Biophysics/M2
Name	Risa Murakami

## 1. Country/location of visit

Japan, Yakushima

# 2. Research project

Study on Coprophagous fly assembly in the mammal feces

## 3. Date (departing from/returning to Japan)

2019 May25-May31

## 4. Main host researcher and affiliation

Dr. Goro Hanya, Professor at Primate Research institute, 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.

During this visit, I conducted research on the number of flies which is attracted by monkey feces or deer feces. I used this opportunity to achieve to understand the connection between animals in the wild environment. Through this experience, I realize that anything which animals produce is not useless.

We were report these results in the 10<sup>th</sup> International Seminar on Biodiversity and Evolution: Wildlife Metagenomics.



The picture of flies which attracted by monkey feces

\*Please have your mentor check your report before submitting it to [report@wildlife-science.org].

#### 6. Others

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.)