**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.)*

<table>
<thead>
<tr>
<th>Affiliation/Position</th>
<th>Wildlife Research Center/M1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Kaede Mizukoshi</td>
</tr>
</tbody>
</table>

1. **Country/location of visit**
   Japan monkey centre, Inuyama Aichi prefecture

2. **Research project**
   Zoo/Museum Course

3. **Date (departing from/returning to Japan)**
   2014. 07.14 – 2014. 07. 17  (4days)

4. **Main host researcher and affiliation**
   Japan monkey centre, PRI

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.

   In Japan monkey centre, I joined zoo/museum course. I had lectures and did specimen training, environmental enrichment and so on.
   
   ≫**Specimen training**≪  I changed formalin of the liquid immersion specimen into new one. And I filled the plastic pack with liquid immersion specimens.
   
   ≫**Environmental enrichment**≪  I made and installed a tool of the organization where got feed when they opened a cover.(Fig. 1)

   I was able to know the work called the curator concretely. In addition, I could grasp only some problems that the zoo had, and I felt if I work in an aquarium I will have to think about this problems in future.

![Figure 1 Enrichment for rhesus macaque (Macaca mulatta)](image)

6. **Others**

   **Acknowledgement**
   Tomo Takano, Rie Akami, Gaku Ohashi, Yuta Shintaku, Kohshiro Watanuki, Naoto Kimura and all breeding staffs.