

## United States Department of Agriculture Animal and Plant Health Inspection Service

192140902210674 Insp\_id

### **Inspection Report**

University Of Notre Dame

Grad Studies & Rsch, 511 Main Building

Notre Dame, IN 46556

Customer ID: 776

Certificate: 32-R-0016

Site: 002

ENVIRONMENTAL RESEARCH CENTER

Type: ROUTINE INSPECTION

Date: 09-JUL-2014

3.125(c)

#### **FACILITIES, GENERAL.**

Storage.

There was a bag of animal food material (sunflower seeds) on the counter in the 'mud room' that had evidence that rodents have access to it. There were pencil sized holes in the bag with chew marks and seed hulls around the bag. Facility representatives report that they have seen mice in the building. Vermin access to food materials can contaminate the food and cause disease in study animals. To protect animal health, food materials and bedding supplies must be stored in a manner that protects them against contamination by vermin.

Correct by 7/14/14.

Inspection of animals and facilities conducted on 7/9/14.

Records review and exit interview conducted with Assistant Director on 7/10/14.

Prepared By:SCOTT WELCH, D V MUSDA, APHIS, Animal CareDate:11-JUL-2014

Title: VETERINARY MEDICAL OFFICER 6046

Received by Title: SENT BY E-MAIL Date:

11-JUL-2014



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 776
Inspection Date: 09-JUL-14

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
776	32-R-0016	002	ENVIRONMENTAL RESEARCH CENTER	09-JUL-14

CountScientific NameCommon Name000011Peromyscus maniculatusDEER MOUSE

000011 Total