

Purdue University

Paid Opportunity for a Research Study

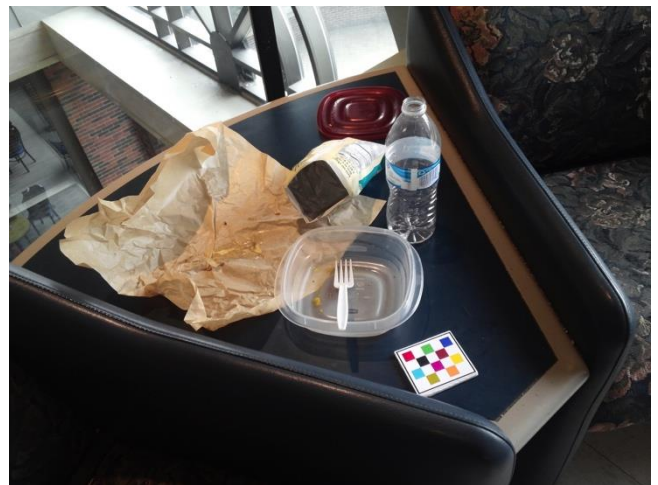
The Image-Based Dietary Data Acquisition and Analysis Study

The purposes of this study are testing the Monitoring Eating And Lifestyle for Diabetes Management (MEAL-DM) app that was created to record the foods someone eats or beverages you drink in a day, and then complete traditional online dietary surveys asking about meals and snacks that participants ate and drank over the same period of time that participants completed the MEAL-DM.

Below is an example of before and after eating image pairs.



(a) Before Eating Image



(b) After Eating Image

We are recruiting participants that are **insulin takers**, between 18-65 years old and are fluent in English.

Participants may become more aware of their diet and overall health, and develop healthy eating habits.

The study will take around a week to complete and participants will receive up to \$40 gift card for compensation.

The research study will be conducted at the participants' preferred locations. To see if you are eligible for this study, please scan the QR code below or contact Yue Qin at qin53@purdue.edu.

