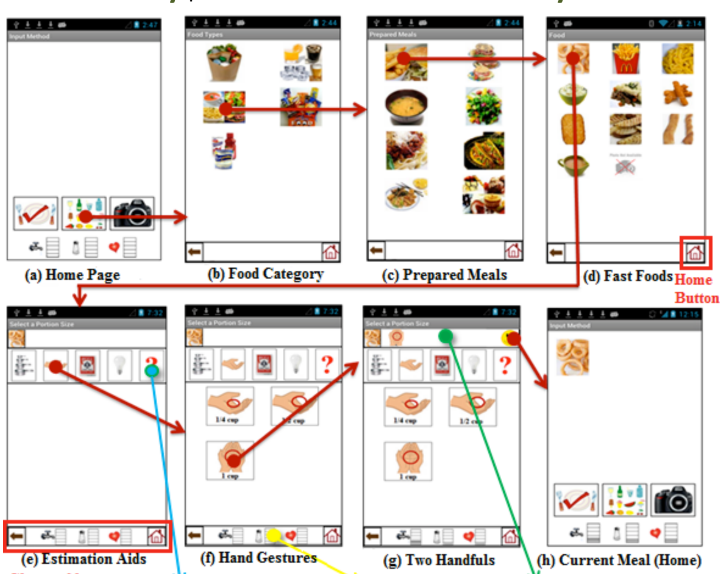


Dietary Intake Monitoring Application

DIMA is a **dietary tracking** mobile application for **low-literacy** and numeracy patients who have chronic kidney disease.



We employed a user-centered, iterative design process to **design a** mobile application to help participants track their nutrient intake (water, sodium, potassium, calories, protein).

Indiana University, Bloomington Beenish Chaudry, bchaudry@indiana.edu, Kay Connelly, connelly@indiana.edu, Katie Siek, ksiek@indiana.edu Indiana University-Purdue University Indianapolis Janet Welch, jwelch@iu.edu
Josette Jones, jofjones@iupui.edu
NIH NIBIB award #1 R21 EB007083-01A1