

Pengembangan aplikasi foto makanan fpa sebagai alat ukur estimasi porsi di Jakarta = Development of food photograph application fpa for portion estimation tools in Jakarta / Sistha Adipraniastuti

Sistha Adipraniastuti, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20350692&lokasi=lokal>

Abstrak

ABSTRAK

Objective of this study is to develop Food Photographs Application (FPA) as a tool for portion size estimation. Cross sectional study performed in two stages; development and user opinion. Input for FPA improvement from experts are should be community based and include mixed food with various food portions. FPA1 developed in software, contains; 201 food items in 354 items of food portion with various HH measurement unit. After FPA1 developed, 62.9% of dieticians, 82.9% of enumerators, and 42.9% of clients choose FPA1 rather than existing tools because FPA1 is more portable, have more complete food variation, various food portion and HH measurement unit.

ABSTRACT

Objective of this study is to develop Food Photographs Application (FPA) as a tool for portion size estimation. Cross sectional study performed in two stages; development and user opinion. Input for FPA improvement from experts are should be community based and include mixed food with various food portions. FPA1 developed in software, contains; 201 food items in 354 items of food portion with various HH measurement unit. After FPA1 developed, 62.9% of dieticians, 82.9% of enumerators, and 42.9% of clients choose FPA1 rather than existing tools because FPA1 is more portable, have more complete food variation, various food portion and HH measurement unit.