PLUS Legacy Report

a) Title: Pediatric Residency Project Wiki

b) Key Words: Resident Projects, Collaboration, Sustainability, Social Media

c) Learning Objectives:

- 1. Identify the barriers to starting and sustaining community-based projects
- 2. Demonstrate the potential uses of social media to create a virtual space for residents working on projects to share their projects and collaborate
- 3. Recognize the limitations of social media as a tool for collaboration
- 4. Identify the barriers in adopting a new tool

d) Project Objectives:

- 1. Improve the process of identifying projects for new residents
- 2. Improve sustainability of partnerships with community agencies
- 3. Minimize redundancy of projects
- 4. Improve coordination among people doing similar projects

e) Activities

- 1. Created the project wiki
- 2. Beta tested the wiki with pediatric residents
- 3. Met with project mentors and residents to raise awareness of site
- 4. Met with University-Community Partnerships and CTSI to discuss ways to collaborate across the UCSF campus

f) Outcomes (as of June 2012)

- 1. Total number of projects uploaded, 66
- 2. Tracking page views, 1,276 to the welcome page
- 3. Google Analytics starting in March 2012
- 4. Total number of wiki presentations:
 - a. Resident and faculty conferences, 3
 - b. Academic Pediatric Association Regional Meeting
 - c. Grand Rounds at SFGH

g) Lessons in Implementation

- 1. Effective web-site design is critical for encouraging use
- 2. Content collection will be challenging across disciplines in the future
- 3. Transitioning from paper to on-line tools is challenging
- 4. Passwords are a large barrier to adopting new on-line tools

h) Future Directions

- 1. The wiki will exist as a usable entity for any users with a Myaccess account
- 2. The wiki will be part of the on-line tools used by UCSF pediatrics residents

i) Resources

Wiki web-site: https://wiki.library.ucsf.edu/display/PedResProjects/Welcome

Grand Rounds Prezi: http://prezi.com/lgatlwvv9qow/plus-project-grand-rounds-sfgh/