## Teaching Scholars Program Scholarly Projects for 2010-2011

Zane Amenhotep, MD, Department of Laboratory Medicine

Learning to Be Lab-Savvy Clinicians: A Two day Curriculum Covering Transfusion Medicine and the Clinical Hematology Laboratory

Esther Chen, MD, Department of Emergency Medicine

Fears of Starting Emergency Medicine Residency Training: A Qualitative Study

Liz Crabtree-Hartman, MD, Department of Neurology

Curriculum Evaluation and Improvement for the Outpatient Neurology Clerkship

Oren Fix, MD, MSc, Department of Medicine, Gastroenterology

Easing the Transition to Clinical Rotations: Addressing Resident Needs for Orientation to Clinical Rotations

Amy Garlin, MD, UCSF, UCB Joint Medical Program

Evolving clinical skills education at the UCB-UCSF Joint Medical Program: a work plan.

Kirsten Greene, MD, MS, Department of Urology

The Development of the Urology Residency Program: Transitioning from Surgery to Urology

Mehran Hossaini-Zadeh, DMD, Department of Oral and Maxillofacial Surgery

Patient Evaluation Module: Early Integration of Patient Interview Skills in the Dental School Curriculum

Eric Lin, MD, Department of Anesthesia and Perioperative Care

Easing the Transition to Clinical Rotations: Addressing Resident Needs for Orientation to Clinical Rotations

Lindsey Maggi, MD, Kaiser Permanente, Oakland

Changes in attitudes and knowledge of Family Medicine and Primary Care amongst 3rd Year Medical Students at UCSF

Somnath Mookherjee, MD, Department of Medicine, Hospital Medicine

**Optimizing Physical Examination Education** 

Read Pierce, MD, Department of Medicine, VAMC

Creating and Validating a Leadership Observation and Feedback Tool (LOFT) for Clinician Team Leaders

Ram Vaderhobli, BDS, MS, Department of Preventive and Restorative Dental Sciences

Assessing Continuous Quality Improvement over Two Curriculums in the School of Dentistry

Eric Widera, MD, Department of Medicine, Geriatrics

Easing the Transition to Clinical Rotations: Addressing Resident Needs for Orientation to Clinical Rotations