



Stanford University

Digestive Disease Center

School of Medicine, Stanford University

Alway M211, 300 Pasteur Dr., Stanford, CA 94305-5187

Center Contact Information 2007



Palo Alto VA

DDC Web Site: <http://ddc.stanford.edu>

Please remember to acknowledge the DDC NIH Grant # DK56339 in your publications

Administrative Core

Director: Harry Greenberg
Tel. 493-5000 x66133; Email: hbgreen@Stanford
Associate Director: Anson Lowe
Tel. 725-6764, Email: lowe@Stanford
Associate Director: Bishr Omary
Tel. 493-5000 x 63140; Email: mbishr@Stanford
DDC Administrator: Linda Jacob
Tel. 724-6469/493-5000x63349; Email: lpjacob@Stanford
Offerings: Named Investigator Program, Pilot Feasibility Program, Seminar Series Program, Annual Retreat, Annual Symposium, Clinical design support

Core B (FACS/Immunoprobe)

Director: Eugene Butcher
Tel. 493-5000 x63369; Email: ebutcher@Stanford
Associate Director: Bishr Omary
Tel. 493-5000 x 63349; Email: mbishr@Stanford
FACS Lab scientist: Lusijah Rott;
Tel. 493-5000 x 63171; Email: lrott@stanford;
Immunoprobe Lab scientist: Phuoc Vo; Tel. 493-5000 x 63123; Email: pvo@Stanford
For Human Immune Monitoring subcore (part of ITI):
David Hirschberg (Tel. 723-1671; Email: Hirschberg@Stanford)
For luminex at the VA, contact Maya BenBarak, Tel. 493-5000 x61245; email: mayaBB@Stanford
FACS Offerings: Flow cytometry; FACS vantage cell sorting; ARIA sorting; FACSCan and FACSCaliber analysis; Cell cycle analysis; Facility maintenance and trouble shooting, luminex
Immunoprobe Offerings: Assistance with monoclonal antibody production, hybridoma fusion, subcloning

Core C (Cell Imaging & Tissue Arrays)

Director: Anson Lowe: Tel. 725-6764;
Email: lowe@Stanford
Associate Director: Manuel Amieva
Tel. 736-4085; Email: amieva@Stanford
Laboratory scientist at Stanford: Nafisa Ghori
(Tel. 725-0636; Email: nghori@Stanford) for EM
Laboratory scientist at Stanford: Hanza Mathew
(Tel. 725-7161; Email: hmathew@Stanford) for Confocal and Video Microscopy at Stanford.
Laboratory scientist at the VA: Evelyn Resurreccion
(Tel. 493-5000 x 63310; Email: Evelyn.resurreccion@Stanford) for VA confocal & LCM
Tissue Arrays: Kelli Montgomery (Tel. 724-6394; Email: kelli@Stanford)
Offerings: Transmission and immune electron microscopy; Laser capture microdissection; Assistance/Training in immunohistology; Video microscopy; confocal; tissue arrays

Pilot Feasibility Awardees (2007)

Aida Habtezion - Tel. 493-5000 x63132; Email: aidah@Stanford
Ting-Ting Huang - Tel. 496-2581; Email: tthuang@Stanford
Rajat Rohatgi - Tel. 387-5666; Email: rrohathgi@Stanford
Peter Sarnow - Tel. 498-7076; Email: psarnow@Stanford
Karl Sylvester - Tel. 723-6439; Email: Sylvester@Stanford

Named Investigator (2007)

Calvin Kuo - Tel. 736-1428/2399; Email: cjkuo@Stanford

Seminar Program Director

Eric Sibley - Tel. 723-5070; Email: erc@Stanford

Core D (Proteomics & Genomics)

Co-Directors: David A. Relman and Bill Robinson
D. Relman: Tel. 852-3308; Email: relman@Stanford
B. Robinson: Tel. 849-1207; Email: wrobins@Stanford
Research & Development Engineer: John Coller (microarrays)
Tel. 736-2434; Email: john.coller@Stanford
Laboratory Scientists:
Orr Sharpe - Tel. 849-1245; Email: osharpe@Stanford (for Mass Spec)
Che-Hong Chen: Tel. 498-7457; chehong@stanford (for IEF/SDS-PAGE 2D gels)
For: Array ordering, contact Linda Jacob, Tel. 650-493-5000 x 63349; Email: lpjacob@Stanford
For High-Throughput Bioscience Center (HTBC), contact David Solow-Cordero, Tel. 725-6002; email: desolow@Stanford)
Offerings: DNA microarrays; 2-dimensional gel electrophoresis; Mass spectrometry; luminex system; high-throughput, compound screening; siRNA genomic library

Core E (Animal Imaging & Tissue Histology)

Director: Chris Contag: Tel. 725-8781; Email: ccontag@Stanford
Animal Imaging
Laboratory scientist: Tim Doyle Tel. 724-8250; Email: timbo@cmgm.Stanford (for bioluminescence, micro-PET/CT/MRI)
Offerings: In vivo whole animal optical and molecular imaging; animal MRI/CT, CT/PET, CT/SPECT/US
Tissue Histology Laboratory scientist: Pauline Chu Tel. 723-7235; Email: Pauline.chu@Stanford
Offerings: Histochemistry, tissue silver stains, standard paraffin processing, hematoxylin and eosin staining, serial and step sectioning, sectioning of frozen specimen

