CONVOCATION CEREMONY

PROCESSIONAL

INVOCATION

Joanne Sanders, M.Div., M.S.
Associate Dean of Religious Life, Stanford University

WELCOME

Philip A. Pizzo, M.D.
Dean, School of Medicine

Ross Bright, M.D.
Associate Dean for Alumni Affairs

ADDRESSES TO THE GRADUATES

Karine Alexine Gibbs
2005 Graduating Class in Microbiology and Immunology

Al Vincent Taira
2005 Graduating Class in Medicine

Paul Berg, Ph.D.
Robert W. and Vivian K. Cahill Professor of Cancer Research, Emeritus
Recognition of Faculty Awards

The Arthur L. Bloomfield Award
In Recognition of Excellence in the Teaching of Clinical Medicine

D. Scott Smith, Infectious Diseases
Theodore Sectish, Pediatrics

The Henry J. Kaiser Family Foundation Award
For Outstanding and Innovative Contributions to Medical Education

Garry Gold, Radiology

The Henry J. Kaiser Family Foundation Award
For Excellence in Preclinical Teaching

Clarence H. Braddock, III, Medicine
Andrew J. Connolly, Pathology
David B. Lewis, Pediatrics
Hannes Vogel, Pathology

The Henry J. Kaiser Family Foundation Award
For Excellence in Clinical Teaching

Peter Pompei, Medicine
Elizabeth Stuart, Pediatrics
Elliott Wolfe, Medicine

The Franklin G. Ebaugh, Jr. Award
For Advising Medical Students

Alfred T. Lane, Dermatology

The Lance Armstrong Foundation Compassion in Medicine Award

Neil Gesundheit, Medicine

The Alwin C. Rambar - James B. D. Mark Award for Excellence in Patient Care

George A. Fisher, Jr., Medicine

Stanford University School of Medicine Award
For Graduate Teaching

Joseph S. Lipsick, Pathology and Genetics

Stanford University School of Medicine Award
For Outstanding Service to Graduate Students

Joseph S. Lipsick, Pathology and Genetics
PRESENTATION OF DIPLOMAS*

MASTER OF SCIENCE


DOCTOR OF PHILOSOPHY


DOCTOR OF MEDICINE


THE STANFORD AFFIRMATION**
FOR RECIPIENTS OF THE M.D. DEGREE


BENEDICTION

Joanne Sanders
Associate Dean of Religious Life, Stanford University


RECESSIONAL
(AUDIENCE TO REMAIN SEATED DURING RECESSIONAL)

* Degree recipients accurate as of May 26, 2005

** See last page of program
RECIPIENTS OF DEGREES
MASTER OF SCIENCE

Tyrone Dean Anderson  
Biomedical Informatics

Kaisad Lovji Cama  
Biomedical Informatics

Albert Solomon Chan  
Biomedical Informatics

Harrison S. Chow  
Health Services Research

Russell Joseph Cucina  
Biomedical Informatics

Robert Paul DeConde  
Biomedical Informatics

Nhan Van Do  
Biomedical Informatics

Vincent Joseph Dorie  
Biomedical Informatics

Varun Kashyap Gajendran  
Biomedical Informatics

Jessica Elizabeth Haberer  
Health Services Research

Alexander James Himel  
Biomedical Informatics

Jon-Erik Holty  
Health Services Research

Corwyn Daryl Hopke  
Immunology

Amy Jinsun Kim  
Genetics

Natalie Nina Kirilcuk  
Biophysics

Esther Jean Hyung Lee  
Epidemiology

Krista Leigh Lentine  
Epidemiology

Steven Yih-Wei Lin  
Biomedical Informatics

Tracey Lynn McLaughlin  
Epidemiology

Michael Mlynash  
Epidemiology

Vikram Mohan  
Biomedical Informatics

Caroline Moore-Kochlacs  
Biomedical Informatics

Kevin Ming-Wei Neu  
Immunology

Prashanth Ranganathan  
Biomedical Informatics

Michelle Hui-Kyong Sheene  
Health Services Research

Jeffrey James Swigris  
Epidemiology

Thomas J. Vigdal  
Microbiology and Immunology

Nancy Naichao Wang  
Biochemistry

Courtney Beth Wieland  
Immunology

Daniel Sherman Zisook  
Biomedical Informatics

1 Degree conferred September 30, 2004
2 Degree conferred January 6, 2005
3 Degree conferred March 31, 2005
DOCTOR OF PHILOSOPHY

Christopher Jeffries Ackerson
Biophysics
Monolayer Protected Gold Clusters: Application to Biology

Aneel Advani
Biomedical Informatics
Quality Assessment for Guideline-Based Medical Care

Shelley Jaclyn Force Aldred
Genetics
Large Scale Identification and Analysis of Human Transcriptional Regulatory Elements

Niroshana Anandasabapathy
Cancer Biology
GRAIL: An E3 Ubiquitin Ligase That Inhibits Cytokine Gene Transcription Is Expressed in Anergic CD4+ T Cells

Crista Lee Barberini
Neurosciences
Chromatic Motion Processing in Area MT of the Rhesus Monkey

Nizar Batada
Biophysics
Stochastic Models of Diffusion Controlled Macromolecular Interactions

Grace Y. Bhudhikanok
Epidemiology
Race, Reproductive History and Bone Density in Adolescents and Young Adults

Ryan Daniel Bomgarden
Molecular Pharmacology
Characterization of ATR DNA Binding and Activation

Edward S. Boyden, III
Neurosciences
Content-Specific Mechanisms of Cerebellar Memory Encoding

Mark Alan Breidenbach
Molecular and Cellular Physiology
The Structural Basis of Clostridial Neurotoxin Specificity

Rachel Bright
Molecular Pharmacology
Role of Protein Kinase C Isozymes in Cerebral Ischemic Reperfusion Injury

David Llewellyn Buckeridge
Biomedical Informatics
Method for Evaluating Outbreak Detection in Public Health Surveillance Systems that Use Administrative Data

Joe L. Budman
Biochemistry
Processing of DNA for Nonhomologous End-Joining by Cell-Free Extract

Tony Sangyoung Byun
Molecular Pharmacology
Replication-Dependent Activation of the ATR Checkpoint Pathway

William H. Carr
Immunology
Mechanisms of NK Cell Recognition of HCMV Infected Cells

Samuel Henry Cheshire
Immunology
In Vivo Proliferation Kinetics of Mouse Hematopoietic Stem Cells

Sunny Sungeun Choe
Molecular Pharmacology
Characterization of Poliovirus 3A Protein: Membrane Topology, Epitope Shielding, and Inhibition of Secretion

Michael Choy
Epidemiology
Estimating the Prevalence of Disease in a Geographic Framework Derived from Epidemiologic Principles

Michael David Cleary
Microbiology and Immunology
The Roles of mRNA Synthesis and mRNA Decay in the Regulation of Gene Expression During Toxoplasma Gondii Asexual Development
Pamela Feliciano Colosimo
Developmental Biology
The Genetic and Molecular Basis of Parallel Armor Plate Reduction in Threespine Sticklebacks (Gasterosteus Aculeatus)

Catherine Elisabeth De Martel
Epidemiology
Complexity of Chronic Infections: A Spectrum of Helicobacter Pylori Effects on the Human Host

Adam Michael Deutschbauer
Genetics
The Application of Yeast Functional Genomics to Haplodifficiency, Sporulation, and Quantitative Trait Mapping

Kari Ann Dickinson
Developmental Biology
Identification of New Regulators of Endoderm Specification in Xenopus Laevis

Frauke Drees
Molecular and Cellular Physiology
Molecular Interactions of Alpha-Catenin at Cell-Cell Adherens Junctions

Jessica Carrie Ebert
Biophysics
Protein Structure Alignment and Detection of Conserved Tertiary Contacts

Adam G. Eldridge
Cancer Biology
The Evi5 Oncogene Regulates Cyclin Accumulation in S Phase by Antagonizing Plk-Mediated Destruction of the Anaphase Promoting Complex Inhibitor Emi1

Michelle Rae Emond
Neurosciences
A Tale of Two Tails: Regulation of AMPA Receptor Function through C-Terminal Interactions

Elizabeth Fair
Epidemiology
Molecular Epidemiology of Mycobacterium Tuberculosis in the Republic of Ireland

Rachel Alanna Freiberg
Cancer Biology
Protein Kinase Chk2 Regulates the DNA Damage Response Following Hypoxia and Reoxygenation

Pejman Ghanouni
Molecular and Cellular Physiology
The Mechanism of G Protein Coupled Receptor Activation: Insights from the Beta-2 Adrenergic Receptor

Karine Alexine Gibbs
Microbiology and Immunology
Complex Dynamics and Spatial Distributions of Membrane Proteins in the Bacterial Cell Envelope

Daniel Scott Ginsburg
Genetics
Characterization of a Site-Specific Integration System for Mammalian Cells

Ann Yukari Nakayama Goldstein
Neurosciences
Rho GTPases in the Development and Maintenance of Neuronal Morphology

Kareen Lemont Graham
Health Services Research
Interferon-Gamma and Modified Antigens in the Pathogenesis of Systemic Lupus Erythematosus

Tmirah Haselkorn
Epidemiology
Innovating Methods of Quantifying Risk and Insights into the Epidemiology of Various Cancers

Jackie Hua
Neurosciences
Molecular Mechanisms Regulating Neural Transmission and Development

Evan Harris Hurowitz
Biochemistry
Genome-wide DNA Microarray Analysis of mRNA Lengths in Yeast and Man
David Scott Johnson  
Genetics  
Yureiboya Comparative Genomics

Jeremy Orion Jones  
Microbiology and Immunology  
Analysis of the Transcription of Immediate Early Regulatory Genes of Varicella-Zoster Virus and Host Cell Gene Expression in VZV-Infected Cells in Vitro and in the SCID hu Mouse Model In Vivo

Joshua Timothy Jones  
Molecular Pharmacology  
Using a Live Cell Mitosis Biosensor to Probe the Mechanism of the Mitotic Clock: From Single Molecule to Gene Family Studies

Christopher Kaelin  
Genetics  
Identification and Analysis of Genomic Regions Involved in the Transcriptional Regulation of Agouti-Related Protein

Fiona Kaper  
Cancer Biology  
The Role of the Mammalian Target of Rapamycin in Hypoxic Gene Expression

Peter Kasson  
Biophysics  
Quantitative Measurement of Cell Membrane Protein Redistribution

Charles Chunghun Kim  
Microbiology and Immunology  
Salmonella Gene Expression and Regulation During In Vitro Modeling of the Intracellular Environment

Angela Goffredo King  
Cancer Biology  
Molecular Mechanisms Involved in Commitment to the Lymphoid Lineage

Yves Konigshofer  
Immunology  
Studies of Gamma Delta T Cell Activation: From the Intestine to the Spleen and Also in Silicon

Alissa Michele Lancaster  
Microbiology and Immunology  
Translational Control of the Hepatitis C Virus RNA Genome by an Unusual Internal Ribosome Entry Site

Nicole Hanson Lazarus  
Immunology  
The Role of Mucosal Chemokines in the Trafficking of IgA Antibody Secreting Cells

Mike Hsin-Ping Liang  
Biomedical Informatics  
Integrating Sequence and Structure Data for Automatic Identification of Protein Functional Sites

Zhen Lin  
Biomedical Informatics  
Balancing Utility and Anonymity in Public Biomedical Databases

Augusto Eduardo Llosa  
Epidemiology  
Challenges in Measurement of Chronic Exposure

Patrick Lupardus  
Molecular Pharmacology  
Mapping and Functional Analysis of ATR-Dependent Phosphorylation Sites in the Xenopus RH5 Checkpoint Complex

Dali Ma  
Cancer Biology  
Achieving Fidelity and Robustness in Planar Cell Polarity Signaling

Joanna Katherine Mckichan  
Microbiology and Immunology  
Gene Regulation and Colonization in Helicobacter Pylori and Campylobacter Jejuni

Jennifer Jones McIntire  
Cancer Biology  
Identification of Tapr, a T Cell and Airway Phenotype Regulatory Locus, and Positional Cloning of the TIM Gene Family

Christopher Lamond Murriel  
Molecular Pharmacology  
Delta PKC Signaling in the Heart: Metabolic Consequences and Apoptotic Cell Death
Andrea Schoelerman
Pomrehn Myers
Genetics
The Identification and Characterization of Mouse Ribosomal S6 Kinase 4 as an Inhibitor of FG-RAS-ERK Signaling

Jason Wayne Myers
Molecular Pharmacology
In Vitro Dicing: A Tool for High Throughput Vertebrate Genetics

Cris Myers Niell
Neurosciences
Imaging Neural Circuit Formation and Function in the Zebrafish Visual System

Eric Daniel Nudleman
Developmental Biology
Polar Type IV Pili Assembly by the Efficient Cell-to-Cell Transfer of the Tgl Lipoprotein

Grace Y. Park
Molecular Pharmacology
Characterization of PRAS40, a Novel Akt Substrate

Boris Peker
Biophysics
In Vitro Expression and Biophysical Characterization of Aquaporin Water Channels

Tomas Diego Perez
Cancer Biology
Molecular Mechanisms of E-Cadherin Adhesion and Immediate-Early Signaling Dynamics and Cell-Cell Contacts

Rebecca Ann Piskorowski
Biophysics
Gating Mechanisms of BK Channels Probed by Structural Perturbations

Jason Lee Pyle
Molecular and Cellular Physiology
The Physiology of Presynaptic Terminals in the Mammalian Central Nervous System

Susanne Marie Rafelski
Biochemistry
Integrating Bacterial Polarity with Host-Cytoskeletal Dynamics: Initiation of Listeria Monocytogenes Actin-Based Motility

Daniel Richards
Genetics
Direct Mapping of Multigenic Trait Loci

Melissa Diane Scott
Biophysics
The Role of Molecular Chaperones in the Degradation of Misfolded Proteins in the Eukaryotic Cytosol

Stefan Kazimierz Siwko
Cancer Biology
Identification of Protein Kinase C Delta Substrates in a Breast Cancer Cell Line

Sunny Shin
Microbiology and Immunology
The Structural Basis of Gamma/Delta T Cell Receptor Recognition—An Analysis of the MHC Class 1B T10/T22-Specific Gamma/Delta T Cell Receptor Repertoire

Andrew Linnell Snow
Immunology
The Role of Epstein-Barr Virus in Conferring Resistance to Death Receptor-Mediated Apoptosis in Latently Infected B Cell Lymphomas

Vikas Singh Sohal
Neurosciences
Synaptic Inhibition Controls Network Synchrony During Thalamic Oscillations

Chiaojung J. Tsai
Epidemiology
Molecular Epidemiology of Gastric and Prostate Cancers in People from Various Racial and Ethnic Backgrounds

Caroline Elizabeth Uhlik
Biochemistry
Investigating the Molecular and Genetic Basis of Heritable Variation in Gene Expression Programs in Saccharomyces Cerevisiae
Violet Votin
Molecular and Cellular Physiology
Role of Adenomatous Polyposis Coli (APC) and Associated Proteins in Neurite Outgrowth and Polarization

Sherry Chia-E Wang
Cancer Biology
Chromosome Topology and Segregation in Caulobacter Crescentus: Interplay Between the Replisome, Ftsk, and Topoisomerase IV

Thomas Scott Wehrman
Molecular Pharmacology
Development of Protein Complementation Assays and Small Interfering RNA Libraries for Protein Interactions, Localization and Gene Function

Kenneth Dale Westover
Biophysics
Structural Basis of Initiation and Elongation by RNA Polymerase II
Yolanda Zamora Agredano  
Stanford Hospital and Clinics  
Stanford, CA • Psychiatry

Unzila A. Ali  
Yale New Haven Hospital  
New Haven, CT • Obstetrics and Gynecology

Rosalinda Alvarado  
Rush University Medical Center  
Chicago, IL • General Surgery

Niroshana Anandasabapathy  
Mt. Sinai Hospital  
New York, NY • Medicine – Preliminary  
New York University School of Medicine  
New York, NY • Dermatology

Jennifer Maria Austin  
Brigham & Women’s Hospital  
Boston, MA • Internal Medicine

Sarah Ruth Bein  
University of California Los Angeles Neuropsychiatric Institute  
Los Angeles, CA • Psychiatry

Dustin Miguel Bermudez  
Hospital of the University of Pennsylvania  
Philadelphia, PA • General Surgery

Richard Paul Cano  
Stanford Hospital and Clinics  
Stanford, CA • Surgery – Preliminary  
Stanford Hospital and Clinics  
Stanford, CA • Anesthesiology

Johanna Chi Chang  
University of California San Diego Medical Center  
La Jolla, CA • Pediatrics

Shari Garcia Chevez  
Stanford Hospital and Clinics  
Lucile Salter Packard Children’s Hospital at Stanford  
Stanford, CA • Pediatrics

Raymond Jaihyun Cho  
Santa Clara Valley Medical Center  
San Jose, CA • Transitional  
University of California San Francisco  
San Francisco, CA • Dermatology

Valerie Catherine Coon  
University of Utah Affiliated Hospitals  
Salt Lake City, UT • Neurological Surgery

Brooke Megan Cotter  
Stanford Hospital and Clinics  
Stanford, CA • Internal Medicine

Brenda Lora Czaban  
University of Colorado School of Medicine  
Denver, CO • Psychiatry

Lillian Eng  
University of Texas Medical Branch  
Galveston, TX • Family Medicine

Christian Scott Eversull  
Residency to Begin in 2006

Ross Joseph Fleischman  
Oregon Health Sciences University  
Portland, OR • Emergency Medicine

Pejman Ghanouni  
Santa Clara Valley Medical Center  
San Jose, CA • Transitional  
Stanford Hospital and Clinics  
Stanford, CA • Diagnostic Radiology  
Department of Radiology  
Norman Blank, M.D. Award

Matthew Alfred Gubens  
University of California San Francisco  
San Francisco, CA • Internal Medicine

Brian Michael Haus  
Massachusetts General Hospital  
Boston, MA • Harvard Combined Orthopaedic Residency

David Tatsuo Hiroshima  
O’Connor Hospital  
San Jose, CA • Family Practice
Christopher Posien Hsu
Santa Clara Valley Medical Center
San Jose, CA • Transitional
University of California Los Angeles
Los Angeles, CA • Diagnostic Radiology

Gloria Pu-Ye Hsu
Rhode Island Hospital – Brown University
Providence, RI • General Surgery

Phillip TzuKang Hsu
University of Wisconsin Hospital and Clinics
Madison, WI • Dermatology

Kathie Pei Huang
Stanford Hospital and Clinics
Stanford, CA • Medicine - Preliminary
Stanford Hospital and Clinics
Stanford, CA • Dermatology

Peter Jun
Santa Clara Valley Medical Center
San Jose, CA • Transitional
University of California San Francisco
San Francisco, CA • Diagnostic Radiology

Navaz P. Karanjia
Stanford Hospital and Clinics
Stanford, CA • Medicine - Preliminary
University of California Los Angeles
Los Angeles, CA • Neurology

Karen Kim
Case Western Reserve University Hospitals
Cleveland, OH • Internal Medicine

Angela Goffredo King
Oregon Health Sciences University
Portland, OR • Internal Medicine

Natalie Kirilcuk
Stanford Hospital and Clinics
Stanford, CA • General Surgery

Dennis Chun-Yone Ko
Postdoctoral Fellow
Stanford University School of Medicine
Stanford, CA

Holbrook Edwin Kohrt
Stanford Hospital and Clinics
Stanford, CA • Internal Medicine

Vedant Ashok Kulkarni
University of California San Diego
La Jolla, CA • Orthopaedic Surgery

Sharon Wing-Yi Kwan
Santa Clara Valley Medical Center
San Jose, CA • Transitional
University of California San Francisco
San Francisco, CA • Diagnostic Radiology

Elizabeth Suzanne Langen
Stanford Hospital and Clinics
Stanford, CA • Obstetrics and Gynecology

Gary Kaman Lau
University of California
San Diego Medical Center
La Jolla, CA • Medicine - Preliminary
Stanford Hospital and Clinics
Stanford, CA • Anesthesiology

Darren Richard Lebl
Massachusetts General Hospital
Boston, MA • Harvard Combined Orthopaedic Residency

Arthur Tatzu Lee
Stanford Hospital and Clinics
Stanford, CA • Orthopaedic Surgery

Trang Diem Lehman
Vanderbilt University Medical Center
Nashville, TN • Anesthesiology

Theodore Leng
Huntington Memorial Hospital
Pasadena, CA • Medicine - Preliminary
University of Miami School of Medicine / Bascom Palmer Eye Institute
Miami, FL • Ophthalmology

Cheryl Lynn Levin
Alameda County Medical Center
Oakland, CA • Transitional
University of Minnesota Medical School
Minneapolis, MN • Dermatology
Lorinna Hiu-Leong Lombardi
Alameda County Medical Center
Oakland, CA • Transitional
Oregon Health Sciences University
Portland, OR • Ophthalmology

Elizabeth Eugenie Long
Stanford Hospitals and Clinics
Stanford, CA • General Surgery

Nicole Denise Marsico
Stanford Hospital and Clinics
Lucile Salter Packard Children's Hospital
Stanford, CA • Pediatrics

Stephanie Lanette Martinez
Business Consulting

Mina Matin
University of California San Francisco
San Francisco, CA • Family Practice

Josephine Chu McAllister
Saint Barnabas Medical Center
Livingston, NJ • Transitional
Massachusetts General Hospital
Boston, MA • Dermatology

Jennifer Jones McIntire
Stanford Hospital and Clinics
Stanford, CA • Medicine – Preliminary
Stanford Hospital and Clinics
Stanford, CA • Radiation Oncology

Elissa May Meites
University of California San Francisco
San Francisco, CA • Family Practice

Andrea Schoelerman
Pomrehn Myers
Massachusetts General Hospital
Boston, MA • Internal Medicine

Jessica Dong-Shen Ngo
Stanford Hospital and Clinics
Stanford, CA • Emergency Medicine

John Hanh Nguyen
Santa Clara Valley Medical Center
San Jose, CA • Transitional
Stanford Hospital and Clinics
Stanford, CA • Anesthesiology

Rosalyn Thuyhong Nguyen
Scripps Mercy Hospital
San Diego, CA • Transitional
Harvard / Spaulding Rehabilitation Hospital
Boston, MA • Physical Medicine and Rehabilitation

3 Ruth Irene Ochoa
Alameda County Medical Center
Oakland, CA • Emergency Medicine

3 Betty Chia Pang
Latham & Watkins, LLP
San Francisco, CA

Julie Christine Philp
Residency to Begin in 2006

Julia Po
Memorial Sloan-Kettering Medical Center
New York, NY • Transitional
New York University School of Medicine
New York, NY • Diagnostic Radiology

Jason Lee Pyle
Pria Diagnostics
Menlo Park, CA • Chief Scientific Officer

Sarah Queen Ratanasopa
Oregon Health Sciences University
Portland, OR • Pediatrics

Felisha Christine Rohan-Minjares
University of New Mexico School of Medicine
Albuquerque, NM • Family Practice

The Department of Medicine Allen B. Barbour Award for Excellence in Internal Medicine

William Russell Ryan
Stanford Hospital and Clinics
Stanford, CA • Surgery – Preliminary
Stanford Hospital and Clinics
Stanford, CA • Otolaryngology

Miriam Naomi Schultz
New York University School of Medicine
New York, NY • Psychiatry

Matthew Thomas Siedhoff
New York University School of Medicine
New York, NY • Obstetrics and Gynecology
Vikaas Singh Sohal  
Stanford Hospital and Clinics  
Stanford, CA • Psychiatry

Aparajita Sohoni  
Alameda County Medical Center  
Oakland, CA • Emergency Medicine

Marie Valentine Soller  
University of California School of Public Health  
Berkeley, CA

Al Vincent Taira  
St. Mary's Medical Center  
San Francisco, CA • Medicine – Preliminary  
University of Washington Affiliated Hospitals  
Seattle, WA • Radiation Oncology

Cynthia S. Wang  
University of Colorado School of Medicine  
Denver, CO • Psychiatry

David Stephen Wang  
Scripps Mercy Hospital  
San Diego, CA • Transitional  
Stanford Hospital and Clinics  
Stanford, CA • Diagnostic Radiology

Grace Peace Yu  
Children's Hospital  
Philadelphia, PA • Pediatrics

Margaret Katie Yu  
Northwestern McGaw/NMH/VA  
Chicago, IL • Internal Medicine

Adriana Edith Zambrano  
Children's Hospital  
Oakland, CA • Pediatrics

¹Degree conferred September 30, 2004  
²Degree conferred January 6, 2005  
³Degree conferred March 31, 2005
THE STANFORD AFFIRMATION**

On my admission to the Practice of Medicine

I pledge to devote my life to the service of humanity.

The care of my patients will be my first consideration;

I will practice my profession with reverence and dignity, and to the best of my ability and judgement;

I will treat any who need my ministrations, without regard to religion, nationality, race, politics, sexual orientation, or social standing;

I will approach each patient with charity, attention, and commitment;

I will hold all life dear, and let knowledge, wisdom, courage, and compassion guide my therapy;

I will respect the confidences with which I will be entrusted;

I will give gratitude and respect to those from whom I have learned my Science and my Art;

I will uphold the integrity of the medical profession;

I will cultivate peace in both personal conduct and political expression;

I will not use my knowledge contrary to the spirit of this Oath.

I make these promises in witness of those who have stood here before me, and those who will come after,

Solemnly, freely, and upon my honor.

**Based on the Declaration of Geneva as modified by the graduating class of 1990
Stanford University School of Medicine