

PERSONAL DATA

Name: Larry G. Reimer

Birth Place: [REDACTED]

Citizenship: [REDACTED]

EDUCATION

<u>Years</u>	<u>Degree</u>	<u>Institution (Area of Study)</u>
[REDACTED]	B.A.	Harvard University Cambridge, MA
[REDACTED]	M.D.	University of Colorado School of Medicine (Medicine) Aurora, CO
[REDACTED]	Intern	University of Arizona Medical Center (Internal Medicine) Tucson, AZ
[REDACTED]	Resident	University of Arizona Medical Center (Internal Medicine) Tucson, AZ
[REDACTED]	Fellow	University of Colorado at Denver and Health Sciences Center (Infectious Disease) Denver, CO
[REDACTED]	Fellow	University of Colorado at Denver and Health Sciences Center (Microbiology) Denver, CO

BOARD CERTIFICATIONS

09/13/1978	American Board of Internal Medicine (Int Med), Certified - does not expire
06/17/1980	American Board of Internal Medicine (Sub: Infec Disease), Certified - does not expire
01/01/1983	American Board of Pathology (Sub: Med Microbiology), Certified - does not expire
03/22/1986	American Board of Medical Microbiology, Diplomate

CURRENT LICENSES/CERTIFICATIONS

1999 - 2010	State License (UT) - Physician (MD)
1999 - 2010	Controlled Substance (UT) - Physician (MD)
2005 - 2011	DEA Certificate (UT) - Physician (MD)
2007 - 2010	Basic Life Support (UT)
2008 - Present	HIV Specialist

ACADEMIC HISTORY**Internal Medicine (Infectious Diseases)**

07/01/1984	Hire, Adjunct Track, Adjunct Assistant Professor
07/01/1990	Promotion, Adjunct Associate Professor
07/01/1998	Promotion, Adjunct Professor

Pathology (Clinical Pathology)

01/01/1984	Hire, Tenure Track, Assistant Professor
07/01/1987	Promotion, Associate Professor
07/01/1990	Tenure
07/01/1994	Promotion, Professor

PROFESSIONAL EXPERIENCE

Full Time Positions

1980 - 1981	Instructor of Medicine, University of Colorado School of Medicine, Denver, CO
1981 - 1984	Assistant Professor of Medicine and Pathology, West Virginia University School of Medicine, Morgantown, WV
1984 - 1987	Adjunct Assistant Professor of Medicine, University of Utah School of Medicine, Salt Lake City, UT
1984 - 1987	Assistant Professor of Pathology, University of Utah School of Medicine, Salt Lake City, UT
1987 - 1993	Associate Professor of Pathology, University of Utah School of Medicine, Salt Lake City, UT
1987 - 1993	Adjunct Associate Professor of Medicine, University of Utah School of Medicine, Salt Lake City, UT
1994 - Present	Professor of Pathology and Medicine, University of Utah School of Medicine, Salt Lake City, UT
2000 - 2005	Assistant Dean for Curriculum and GME, University of Utah School of Medicine, Salt Lake City, UT
2005 - Present	Associate Dean for Curriculum and GME, University of Utah School of Medicine, Salt Lake City, Utah

Part Time Positions

Editorial Experience

1985 - 1991	Editorial Board for Diagnostic Microbiology and Infectious Diseases
1985 - 2003	Editorial Board for American Journal of Infection Control

Reviewer Experience

Special Reviewer for Annals of Internal Medicine
Special Reviewer for Clinical Infectious Diseases
Special Reviewer for JAMA
Special Reviewer for Journal of Clinical Microbiology
Special Reviewer for Journal of Infectious Diseases
Special Reviewer for Reviews of Infectious Diseases

Ad Hoc/Site Visit

2010	Faculty Fellow, Liason Committee on Medical Education, for the reaccreditation site visit of the University of Connecticut
------	--

SCHOLASTIC HONORS

1975	Alpha Omega Alpha
1992	Humanitarian Award, Utah AIDS Foundation
1994	Outstanding Teacher Award, Organization of Student Representatives
1995	Outstanding Teacher Award, Organization of Student Representatives
1998	Recognition Award for support of the Homeless Clinic, University of Utah
2000	Healthcare Foundation of New Jersey Humanitarian Award
2000	American Academy of Microbiology
2000	Homeless Clinic Provider of the Year Award
2001	Nominee, Humanism in Medicine Award, AAMC
2002	ACP/HIM Utah Chapter Volunteer and Community Service Award
2003	Best Doctors in America
2003	Fellow, Society for Healthcare Epidemiology of America
2004	Best Doctors in America
2005 - Present	Best Doctors in America. 2005
2006 - Present	Nominee, Teacher of the Year Award
2008 - Present	Heather Belsey Award
2010	Teacher of the Year classroom instruction, U of U Physician Assistant Program, Dept of Family and Preventive Med

ADMINISTRATIVE EXPERIENCE

Administrative Duties

1980 - 1981 Assistant Director, Clinical Microbiology Laboratory, University of Colorado Health Sciences Center
 1981 - 1984 Director, Clinical Microbiology Laboratory, West Virginia University Medical Center
 1984 Hospital Epidemiologist, VA Medical Center, Salt Lake City
 1984 Director, Clinical Microbiology Laboratory, VA Medical Center Salt Lake City
 1984 Director, ABMM Postgraduate Training Program in Clinical and Public Health Microbiology, University of Utah
 1984 Head, Section of Clinical Microbiology, Department of Pathology University of Utah
 1987 Coordinator, AIDS Program, VA Medical Center, Salt Lake City
 1993 Chief, Infectious Diseases Section, VA Medical Center, Salt Lake
 1993 - 1995 Codirector, HIV Clinic, University of Utah Health Sciences Center
 1995 - 1998 Director, Infectious Diseases Fellowship Program, University of Utah
 1997 Director: Block 5 and 6 Organ Systems, 2nd year Medical Students
 1997 Medical Director, IV Infusion Service, VA Medical Center, Salt Lake
 1997 Medical Director, Hospice Program, VA Medical Center, Salt Lake
 2003 - Present Chairman, SOM Curriculum Steering Committee
 2004 - Present Member, Utah State Division of Professional Licensing, Physician Assistant Licencing Board
 2005 - Present Member, Utah Medical Education Council

Professional Organization & Scientific Activities

1984 - 1986 Member, Utah Professional Standards Review Organization, Audit of aminoglycoside usage in Utah hospitals
 1985 Member, American Thoracic Society, Pittsfield Conference on future research in the diagnosis and treatment of tuberculosis (national committee)
 1991 - 1992 Director, Salt Lake Amateur Hockey Association, Bantam Division
 1992 - 1993 Manager, Utah Amateur Hockey Association, Bantam A Travel Team
 1992 - 1994 Vice President, Salt Lake Amateur Hockey Association
 1997 - 1999 Representative, American Board of Medical Microbiology, Infectious Diseases Society of America
 1998 Member, American Society for Clinical Pathology, Council on Continuing Education
 2003 Consultant, Food and Drug Administration, Microbiology Devises Panel

Grant Review Committee/Study Section

Symposium/Meeting Chair/Coordinator

PROFESSIONAL COMMUNITY ACTIVITIES

1984 Chairman, Veterans Administration Medical Center, Infection Control Committee, SLC
 1985 Consultant, Northrup Industries, The design of the Space Station Microbiology Laboratory
 1985 - 1993 Member, Veterans Administration Medical Center, Subcommittee on Animal Studies, Research Service
 1986 Member, Veterans Administration Central Office, Committee on Laboratory Disease Related Groups
 1986 Member, Veterans Administration Medical Center, Pharmacy and Therapeutics Committee
 1986 - 2000 Member, Veterans Administration Medical Center, Transfusion Committee
 1986 Member, Veterans Administration Medical Center, Drug Utilization Review Committee
 1987 - 1991 Member, Utah AIDS Consortium
 1988 - 1990 Advisory Board, Utah AIDS Coalition, Board of Directors, People with AIDS
 1988 - 1989 Member, Veterans Administration Medical Center, Strategic Planning Committee
 1991 Volunteer Faculty, 4th Street Homeless Clinic
 1994 - 1995 Member, Veterans Administration Central Office, Committee on HIV Primary Care Initiative
 1995 Member, Utah AIDS Coalition, HIV/AIDS Educators
 1995 Member, Utah AIDS Foundation, annual meeting program committee
 1998 Member, Utah AIDS Drug Assistance Program, Advisory Committee
 2004 Member, Utah Medical Education Council
 2004 Member, Centers for Disease Control and Prevention, National Committee for Clinical Laboratory Standards NCCLS, Subcommittee on Principles and Procedures for Blood Cultures

UNIVERSITY COMMUNITY ACTIVITIES

University Level

1988 - 1995 Member, University of Utah, Standing Committee on Biosafety

Health Sciences Level

1987 - 1988 Member, Health Sciences Center, Antibiotic subcommittee, Pharmacy and Therapeutics Committee
1991 - 1993 Member, Health Sciences Center Institutional Review Board, Human Subjects Committee
2001 - 2002 Member, Health Sciences Center, Gender Equity Committee
2002 Member, Health Sciences Education Building, Core Steering Committee

College Level

1990 - 1995 Member, School of Medicine Second Year Curriculum Committee, Promotion/Curriculum Committee
1995 Member, School of Medicine Curriculum Steering Committee
1995 Member, School of Medicine Task Force, Student Health
1995 - 2001 Chairman, School of Medicine Second Year Curriculum Committee, Promotion/Curriculum Committee
1996 - 1997 Member, School of Medicine, Reforming the Basic Sciences Committee
1997 Member, School of Medicine Education Committee, Department of Medicine
2000 - Present Committee Member, School of Medicine Fourth Year Curriculum Committee
2000 - Present Committee Member, School of Medicine Third Year Curriculum Committee
2000 - Present Committee Member, School of Medicine Second Year Curriculum Committee
2000 - Present Committee Member, School of Medicine First Year Curriculum Committee
2000 - Present Committee Member, School of Medicine Curriculum Steering Committee
2002 - Present Committee Member, School of Medicine Admissions Interview Committee

Division Level

2001 Member, Physician Assistant Program, Didactic Education Committee

SERVICE AT AFFILIATED INSTITUTIONS

SERVICE AT PREVIOUS INSTITUTIONS

1977 - 1978 Member, University of Arizona, Infection Control Committee
1980 - 1981 Member, University of Colorado, Infection Control Committee
1981 - 1983 Member, West Virginia University School of Medicine, Infection Control Committee
1981 - 1983 Member, West Virginia University School of Medicine, Operating Room Committee

CURRENT MEMBERSHIPS IN PROFESSIONAL SOCIETIES

Academy of Clinical Laboratory Physicians and Scientists
American Academy of HIV Medicine
American College of Physicians
American Medical Association
American Society for Clinical Pathology
American Society for Microbiology
Infectious Diseases Society of America
Society for Healthcare Epidemiology of America

FUNDING

Active Grants

Pending Grants

Past Grants

01/01/81 - 01/01/82 Inactivation of antimicrobial agents in blood culture media

West Virginia University
 Role: Principal Investigator

01/01/82 - 01/01/83 Effect of antibiotics on the detection of sepsis
 West Virginia University
 Role: Principal Investigator

01/01/82 - 01/01/83 Bacterial contamination of banked blood: removal by washing
 West Virginia University
 Role: Principal Investigator

01/01/84 - 01/01/85 Binding of sodium polyanetholsulfonate to bacterial cell membranes - Department of Pathology
 University of Utah
 Role: Principal Investigator

01/01/84 - 01/01/85 Effect of sodium polyanetholesulfonate on selected bacteria
 Reynolds Fund
 Role: Principal Investigator

01/01/85 - 01/01/86 Effect of antibiotics on growth of streptococci in blood cultures - Research Advisory Group
 VA/US Veteran's Administration
 Role: Principal Investigator

01/01/87 - 01/01/88 Comparison of blood cultures for the detection of streptococci
 American Heart Association
 Role: Principal Investigator

01/01/88 - 01/01/91 Infectious Diseases
 Utah AIDS Education and Training Center
 Role: Advisor

01/01/90 - 01/01/91 Effect of teaching intervention on understanding of HIV information
 Utah Department of Health
 Role: Principal Investigator

01/01/91 - 01/01/92 Comparison of BacT/Alert Blood culture system with the BACTEC standard 660/730
 Organon Teknika Corporation
 Role: Principal Investigator

01/01/93 - 01/01/94 Comparison of BacT/Alert blood culture system with antimicrobial removal supplement to standard media
 Organon Teknika Corporation
 Role: Principal Investigator

01/01/94 - 01/01/95 Comparison of 5 vs 10 ml of blood in the Difco ESP blood culture system
 Difco Laboratories
 Role: Principal Investigator

01/01/95 - 01/01/97 Comparison of standard skin preparation with the Blood Culture Prep Kit II for preventing contamination of blood cultures
 Mediflex Corporation
 Role: Principal Investigator

01/01/95 - 01/01/97 Computer based tools for empiric antibiotic decision support
 Sunquist Information Systems, Inc.
 Role: Principal Investigator

Active Contracts

Pending Contracts

Past Contracts

TEACHING RESPONSIBILITIES/ASSIGNMENTS

Course and Curriculum Development

2007 - Present Chair, curriculum transformation committee, SOM

Courses Directed

1985 - Present Medical Students - Coursemaster, Pathology 6040 (medical microbiology)
1998 - Present Medical Students - Block coordinator, Block III, year 1, School of Medicine
FACULTYROLE: Instructor
ACADEMICYEAR: 1998
RECORDSOURCE: MBM

1998 - Present Physicians' Assistant Students - Coursemaster and faculty, Infectious Diseases Course
1998 - Present Physicians' Assistant Students - Coursemaster and faculty, Microbiology course
2001 - Present Medical Students - CoCoursemaster, Doctor/Patient Relationship

Course Lectures

1984 - Present Instructor, Microbiology courses, University of Utah. Medical Technology Students
1984 - Present Instructor, PATH 7140: Clinical Pathology, University of Utah, Pathology. Medical Students
2000 Primary Instructor, PATH 6040(1): Medical Microbiology, 495 SCH [REDACTED] University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M1: An introduction to Microbiology: Nomenclature and Basic Terminology, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M2: Bacterial Physiology, Morphology, Interaction & Growth, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M7: Aerobic and Anaerobic Gram-Positive Bacilli, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M11: Anaerobic Infections, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M14: Vibrio, Campylobacter, and Helicobacter, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M15: Non-Fermentative Gram-Negative Bacilli, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M17: Nosocomial Infections and Disease Prevention, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M18: Haemophilus, Moraxella, Capnocytophaga, Eikenella, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M21: Legionella and Bordatella, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M22: Mycobacteria, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M28: Mycology I - Yeasts, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M29: Mycology II - Other Fungi, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M30: Opportunistic Fungi, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M38: Hepatitis, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M39: Retroviruses and AIDS, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M41: Virology Small Group Discussion, University of Utah, Pathology
2000 Instructor, PATH 6040: Microbiology - M49: Review, University of Utah, Pathology
2000 Instructor, PATH 7050: Cardiovascular OS - Endocarditis, University of Utah, Pathology
2001 Primary Instructor, PATH 6040(1): Medical Microbiology, 505 SCH, [REDACTED], University of Utah, Pathology
2001 Instructor, PATH 6040: Microbiology - Introduction to Microbiology, University of Utah, Pathology
2001 Instructor, PATH 6040: Microbiology - Bacterial Physiology, Morphology, Interaction & Growth, University of Utah, Pathology
2001 Instructor, PATH 6040: Microbiology - Aerobic and Anaerobic Gram Positive Bacilli, University of Utah, Pathology
2001 Instructor, PATH 6040: Microbiology - Anaerobic Infections, University of Utah, Pathology
2001 Instructor, PATH 6040: Microbiology - Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Non-Fermenting Gram Negative Bacilli, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Nosocomial Infections, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Hemophilus, Moraxella, Eikenella, Capnocytophaga, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Legionella and Bordetella, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Mycobacteria, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Spirochetes, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Yeasts, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Invasive Fungi, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Hepatitis, University of Utah, Pathology

2001 Instructor, PATH 6040: Microbiology - Retroviruses and AIDS, University of Utah, Pathology

2001 Instructor, PATH 7050: Cardiovascular OS - Endocarditis, University of Utah, Pathology

2002 Primary Instructor, PATH 6020(1): Systemic Pathology, 1000 SCH, [REDACTED], University of Utah, Pathology

2002 Primary Instructor, PATH 6040(1): Medical Microbiology, 500 SCH, [REDACTED] University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Introduction to Microbiology, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Bacterial Physiology, Morphology, Interaction & Growth, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Gram Positive Bacilli, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Anaerobic Infections, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Nonfermentative Gram-Neg. Bacilli, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Nosocomial Infections, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Hemophilus, Moraxella, Eikenella, Capnocytophaga, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Legionella and Bordetella, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Mycobacteria, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Spirochetes, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Mycology I: Yeasts, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Mycology II - Other Fungi, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Hepatitis, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Retroviruses and HIV, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Virology Discussion Groups, University of Utah, Pathology

2002 Instructor, PATH 6040: Microbiology - Bioterrorism, University of Utah, Pathology

2002 Instructor, PATH 7050: Cardiovascular OS - Endocarditis, University of Utah, Pathology

2003 Primary Instructor, PATH 6040(1): Medical Microbiology, 520 SCH, [REDACTED], University of Utah, Pathology

2003 Primary Instructor, PATH 6020(1): Systemic Pathology, 1030 SCH, [REDACTED], University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Debriefing Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor / Patient Relationship - Doctor Patient Relationship, University of

Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Debriefing Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Debriefing Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, PATH 6040: Microbiology - Introduction & Nomenclature & Physiology, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Pathogenesis, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Staph, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Doctor/Patient Debriefing, University of Utah, Deans Office - SOM

2003 Instructor, PATH 6040: Microbiology - Strep, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Gram Positive Bacilli, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session (OR Science of Med Small Group 1 & 2), University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session (OR Science of Medicine Small Group 3&4), University of Utah, Deans Office - SOM

2003 Instructor, PATH 6040: Microbiology - Enterics, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Vibrio, Campylobacter, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Anaerobes, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Nonfermentors, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Debriefing Session, University of Utah, Deans Office - SOM

2003 Instructor, PATH 6040: Microbiology - Neisseria, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session (OR Science of Medicine Small Group 2), University of Utah, Deans Office - SOM

2003 Instructor, BIOL 6040(1): Microbiology - Pharm, Micro, Path Exam, University of Utah, Biology

2003 Instructor, PATH 6040: Microbiology - Haemophilus, Moraxella, Eikenella, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Legionella, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session (OR Science of Med Small Group 1 & 2 with Gren), University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Preceptor Session (OR Science of Medicine Small Group 2 with Biggs), University of Utah, Deans Office - SOM

2003 Instructor, PATH 6040: Microbiology - Spirochetes, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Chlamydia, Mycoplasma, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Yeasts, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Molds, University of Utah, Pathology

2003 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Debriefing Session, University of Utah, Deans Office - SOM

2003 Instructor, BIOL 6040(1): Microbiology - Exam: Practical & Written (Includes Pharm), University of Utah, Biology

2003 Instructor, PATH 6040: Microbiology - Intro to Virology, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - MMR, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Resp Viruses I, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Resp Viruses II, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - HTLVs, University of Utah, Pathology

2003 Instructor, PATH 6040: Microbiology - Biowarefare, University of Utah, Pathology

2003 Instructor, BIOL 6040(1): Microbiology - Exam (Includes Pharmacology), University of Utah, Biology

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptorship Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Preceptor Session, University of Utah, Deans Office - SOM

2003 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of Utah, Deans Office - SOM

2003 Instructor, INTMD 7050(1): Cardiovascular OS - Endocarditis, University of Utah, Internal Medicine

2004 Primary Instructor, PATH 6040(1): Medical Microbiology, 510 SCH, ██████████, University of Utah, Pathology

2004 Instructor, MD ID 7070(1): Doctor/Patient Relationship - 3 - Session 1: Ethnography, University of Utah, Deans Office - SOM

2004 Instructor, MD ID 7070(1): Doctor/Patient Relationship - 3 - Session 6: Disagreements, University of Utah, Deans Office - SOM

2004 Instructor, MD ID(1): Student Orientation - School of Medicine tour and class photo, University of Utah, Deans Office - SOM

2004 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom session, University of Utah, Deans Office - SOM

2004 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Doctor's Office, University of Utah, Deans Office - SOM

2004 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Doctor's Office, University of Utah, Deans Office - SOM

2004 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Uncertainty, University of Utah,

2004 Deans Office - SOM
 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Doctor's Offices, University of Utah,
 Deans Office - SOM

2004 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Doctor's Offices, University of Utah,
 Deans Office - SOM

2004 Instructor, INTMD 7050(1): Cardiovascular OS - Infective Endocarditis, University of Utah, Internal
 Medicine

2005 Primary Instructor, PATH 6040(1): Medical Microbiology, 525 SCH, ██████████, University of
 Utah, Pathology

2005 Instructor, MD ID 7070(1): Doctor/Patient Relationship - 3 - Proposed Doctor's Office visit,
 University of Utah, Deans Office - SOM

2005 Instructor, MD ID 7070(1): Doctor/Patient Relationship - 3 - Session 2: Interdisciplinary Health Care
 Team, University of Utah, Deans Office - SOM

2005 Instructor, ANAT 6010(1): Gross Anatomy - MicroBiology, Pathology and Pharmacology Exam 1,
 University of Utah, Neurobiology and Anatomy

2005 Instructor, ANAT 6010(1): Gross Anatomy - MicroBiology, Pharmacology Exam 2, University of
 Utah, Neurobiology and Anatomy

2005 Instructor, ANAT 6010(1): Gross Anatomy - Microbiology/Pharmacology Final Exam, University of
 Utah, Neurobiology and Anatomy

2005 Instructor, MD ID(1): Student Orientation - Curriculum Overview, University of Utah, Deans Office -
 SOM

2005 Instructor, MD ID(1): Student Orientation - SOM Tour and Class Photographs, University of Utah,
 Deans Office - SOM

2005 Instructor, MD ID(1): Student Orientation - Course Evaluations, University of Utah, Deans Office -
 SOM

2005 Instructor, MD ID(1): Student Orientation - IT Training & Online Testing: Sylvia Jessen & Dr.
 Reimer, University of Utah, Deans Office - SOM

2005 Instructor, MD ID(1): Student Orientation - Group 1: ROPES Course Group 2: Library Resources,
 University of Utah, Deans Office - SOM

2005 Instructor, MD ID(1): Student Orientation - Group 1: Library Resources Group 2 - ROPES course,
 University of Utah, Deans Office - SOM

2005 Instructor, MD ID(1): Student Orientation - M.D. Panel, University of Utah, Deans Office - SOM

2005 Instructor, MD ID(1): Student Orientation - Group Discussion, University of Utah, Deans Office -
 SOM

2005 Instructor, MD ID 7050(1): Doctor Patient Relationship MS 2 - Classroom Session, University of
 Utah, Deans Office - SOM

2005 Instructor, INTMD 7050(1): Cardiovascular OS - Infective Endocarditis, University of Utah, Internal
 Medicine

2006 Primary Instructor, MD ID 7070(1): Doctor/Patient Relat, 202 SCH, ██████████ University of Utah,
 Deans Office - SOM

2006 Primary Instructor, PATH 6040(1): Medical Microbiology, 505 SCH, ██████████, University of
 Utah, Pathology

2006 Instructor, MD ID 7070(1): Doctor/Patient Relationship -2 - Classroom session, University of Utah,
 Deans Office - SOM

2006 Instructor, PATH 6040(1): Microbiology - Introduction, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Pathogenesis of Infection, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Staphylococci, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Streptococci, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Microscopy and Gram Staining, University of Utah,
 Pathology

2006 Instructor, PATH 6040(1): Microbiology - Aerobic and Anaerobic Gram positive bacilli, University
 of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Enterobacteriaceae, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Microscopy, Gram Stain, Isolation Techniques, Wound Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Enteric and Nonenteric Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: Hemolysis, ID of Gram Positive Cocci, Wound Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Anaerobic Infections, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: Wound Unknown, Clinical Cases, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Nonfermenters, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: Urine Cultures, Urine Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Spirochetes, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: ID of Gram-Negative Bacilli & Yeasts, Susceptibility Testing, Urine Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Neisseria Species, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Final ID of Urine Unknown, Susceptibility Results, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Mycoplasma / Chlamydia, University of Utah, Pathology

2006 Instructor, MD ID(1): Exam - Block III - Exam 1 - Microbiology, Immunology, Pathology, Pharmacology, University of Utah, Deans Office - SOM

2006 Instructor, PATH 6040(1): Microbiology - Lab: Sterile Body Fluids, CSF Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Haemophilus, Capnocytophaga, Moraxella, and Eikenella, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: Conventional Identification of Haemophilus and Neisseria species, CSF Unknown, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Legionella and Bordetella, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab: CSF Unknown/ Clinical Cases: rapid Antigen Detection Methods for Bacteria and Bacterial Components in CSF, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Mycobacteria, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Mycology I - Intro and Yeasts, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Mycology II - Other Fungi, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Lower Respiratory Tract Infections, Sputum Unknown, throat Culture, Blood Culture, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Sputum Unknown, Blood Culture Unknown, Throat Culture, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Lab - Sputum Unknown, Blood Culture Unknown, Clinical Cases, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Parasitology Small Groups, University of Utah, Pathology

2006 Instructor, MD ID(1): Exam - Block III - MicroBiology, Pathology, Pharmacology Exam 2, University of Utah, Deans Office - SOM

2006 Instructor, PATH 6040(1): Microbiology - Virology Introduction, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Herpes Viruses I, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Herpes Viruses II, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Enteroviruses, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - GI Viruses, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses 2, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Measles, Mumps, Rubella, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - HIV and other Retroviruses, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Viral Infections of the Central Nervous System, University of Utah, Pathology

2006 Instructor, PATH 6040(1): Microbiology - Bioterrorism, University of Utah, Pathology

2006 Instructor, MD ID(1): Exam - Block III - Microbiology/Pharmacology Final Exam, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Dean's welcome, Introductions, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Curriculum, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Welcome Lunch, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - School of Medicine tour and pictures, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Diversity and Community Relations, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - IT training, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Lunch and Student Involvement Fair, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Ropes Course and Library Resources, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Ropes Course and Library Resources, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - Breakfast Reception, University of Utah, Deans Office - SOM

2006 Instructor, MD ID(1): Student Orientation 06 - White Coat Ceremony, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Orientation, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Patient Relationship Session 1, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Patient Relationship session 2, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Patient Relationship session 3, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Relationship Session 4, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Patient Relationship Session 5, University of Utah, Deans Office - SOM

2006 Instructor, MD ID 7070(1): Doctor Patient Relationship - - Doctor Patient Relationship Session 6, University of Utah, Deans Office - SOM

2006 Instructor, INTMD 7050(1): Cardiovascular OS - 5 - Endocarditis, University of Utah, Internal Medicine

2007 Primary Instructor, PATH 6040(1): Medical Microbiology, 515 SCH [REDACTED], University of Utah, Pathology

2007 Primary Instructor, MD ID 7070(1): Doctor/Patient Relat, 206 SCH, [REDACTED], University of Utah, Deans Office - SOM

2007 Instructor, MD ID 7070(1): Doctor Patient Relationship - MS 1 Introduction, University of Utah, Deans Office - SOM

2007 Instructor, PATH 6040(1): Microbiology - Introduction and Nomenclature, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Pathogenesis, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Staphylococci, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - streptococci, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Microscopy and Gram Staining, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Gram Positive Bacilli, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Enterobacteriaceae, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Microscopy, Gram stain, Isolation techniques, Wound Unknown, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Hemolysis, ID of Gram Positive Cocci, Wound Unknown, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Final ID of Wound Unknown, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Anaerobic infections, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Nonfermenters, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Urinary Tract Infections, Significance of Urine Cultures, Urine Unknown, Gram Stains, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Spirochetes, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - ID of Gram Negative Bacilli, Interpretation of Urine Culture Results, Susceptibility Testing, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Neisseria, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Final ID of Urine Unknown, Susceptibility Results, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Chlamydia, Mycoplasma, Ureaplasma, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Exam 1 - Includes Path, Pharm, Immunology, and Micro, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Sterile Body Fluids, CSF Unknown, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Haemophilis, Capnocytophaga, Moraxella, Eikenella, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - ID of CSF Pathogens, CSF Unknowns, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Legionella and Bordetella, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Final ID of CSF Unknowns, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Mycobacteria, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Mycology 1: introduction and yeasts, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Mycology 2: other fungi, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Sputum Unknown, Blood Culture Unknown, Throat Culture, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Sputum Unknown, Blood Culture Unknown, Throat Culture, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Introduction to virology & respiratory viruses 1, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Introduction to virology & respiratory viruses 1, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Respiratory viruses 2, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Final ID of Sputum and Blood Culture Pathogens, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Enteroviruses and Gastroenteritis viruses, University of

Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Measles, Mumps, Rubella, Parvovirus, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - HIV and other retroviruses, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Viral infections of the ventral nervous system, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Exam 2 - Including Path, Pharm, Immunology, and Microbiology, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Bioterrorism, University of Utah, Pathology

2007 Instructor, PATH 6040(1): Microbiology - Block 3 Final Exam- includes Pharmacology, University of Utah, Pathology

2007 Primary Instructor, MD ID 7050(1): Doctor/Patient Relat, 106 SCH, 53 students, University of Utah, Deans Office - SOM

2007 Instructor, MD ID 7050(1): Doctor/Patient Relationship- 4 - lecture, University of Utah, Deans Office - SOM

2007 Instructor, INTMD 7050(1): Cardiovascular OS- 5 - Endocarditis, University of Utah, Internal Medicine

2008 Primary Instructor, PATH 6040(1): Medical Microbiology, 515 SCH, [REDACTED], University of Utah, Pathology

2008 Instructor, MD ID 7070(1): Doctor/Patient Relationship- 2 - Patient/Relationship, University of Utah, Deans Office - SOM

2008 Instructor, PATH 6040(1): Microbiology - Introduction and nomenclature, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Staphylococci, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Streptococci, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Gram positive bacilli, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Enterobacteriaceae, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Anaerobic Infections, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Nonfermenters, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Spirochetes, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Neisseria, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Chlamydia, Mycoplasma, Ureaplasma, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Haemophilis, Capnocytophaga, Moraxella, Eikenella, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Legionella and Bordetella, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Mycobacteria, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Mycology 1: introduction and yeasts, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Mycology 2: Other Fungi, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Lab, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Small Groups, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Introduction to virology, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses 1, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses 2, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Enteroviruses and Gastroenteritis Viruses, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Measles, Mumps, Rubella, Parvovirus, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - HIV and Other Retroviruses, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Viral Infections of the central nervous system, University of Utah, Pathology

2008 Instructor, PATH 6040(1): Microbiology - Bioterrorism, University of Utah, Pathology

2008 Primary Instructor, MD ID 7050(1): Doctor/Patient Relat, 210 SCH, [REDACTED], University of Utah, Deans Office - SOM

2008 Instructor, MD ID 7050(1): Doctor/Patient Relationship - Introduction to Doctor/Patient Relationship, University of Utah, Deans Office - SOM

2008 Instructor, INTMD 7050(1): Cardiovascular OS- 5 - Endocarditis, University of Utah, Internal Medicine

2009 Primary Instructor, MD ID 7070(1): Doctor/Patient Relationship, 200 SCH, [REDACTED], University of Utah, Deans Office - SOM

2009 Primary Instructor, PATH 6040(1): Medical Microbiology, 505 SCH, [REDACTED], University of Utah, Pathology

2009 Primary Instructor, PATH 6070(1): Med Student Research, 7 SCH, [REDACTED], University of Utah, Pathology

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - Doctor/Patient Relationship, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visits, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visit, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visits, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visits, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visit, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visits, University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7070(1): Doctor/Patient Relationship - DPR visits, University of Utah, Deans Office - SOM

2009 Instructor, PATH 6040(1): Microbiology - Introduction and Nomenclature, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Staphylococci, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Streptococci, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Gram Positive Bacilli, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Enterobacteriaceae, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Vibrio, Campylobacter, Helicobacter, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Anaerobic infections, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Nonfermenters, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Spirochetes, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Neisseria, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Chlamydia, Mycoplasma, Ureaplasma, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Haemophilis, Capnocytophaga, Moraxella, Elkenella, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Legionella and Bordetella, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Mycobacteria, University of Utah, Pathology

2009 Instructor, MD ID(1): Exam Block 3 - Microbiology, Pharmacology, Immunology, Pathology Exam, University of Utah, Deans Office - SOM

2009 Instructor, PATH 6040(1): Microbiology - Mycology 1: Introduction and Yeasts, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Mycology 2: Other Fungi, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - lab, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Small Groups, University of Utah, Pathology

2009 Instructor, MD ID(1): Exam Block 3 - Exam: Microbiology, Pharmacology, Immunology & Pathology, University of Utah, Deans Office - SOM

2009 Instructor, PATH 6040(1): Microbiology - Introduction to Virology, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses 1, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Respiratory Viruses 2, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Enteroviruses and Gastroenteritis viruses, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Measles, Mumps, Rubella, Parvovirus, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - HIV and other retroviruses, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Viral infections of the central nervous system, University of Utah, Pathology

2009 Instructor, PATH 6040(1): Microbiology - Bioterrorism, University of Utah, Pathology

2009 Instructor, MD ID(1): Exam Block 3 - Exam: Microbiology & Pharmacology, University of Utah, Deans Office - SOM

2009 Primary Instructor, MD ID 7050(1): Doctor/Patient Relationship, 208 SCH, [REDACTED], University of Utah, Deans Office - SOM

2009 Primary Instructor, MD ID 7300(1): Foundations of Med, 1564 SCH, [REDACTED] University of Utah, Deans Office - SOM

2009 Instructor, MD ID 7050(1): Doctor/Patient Relationship - Intro Doctor Patient Course, University of Utah, Deans Office - SOM

2009 Instructor, INTMD 7050(1): Cardiovascular OS- 5 - Endocarditis, University of Utah, Internal Medicine

2010 Primary Instructor, MD ID 7310(1): Cells, Molecules, & Cancer, 640 SCH, [REDACTED], University of Utah, Deans Office - SOM

2010 Primary Instructor, MD ID 7320(1): Host and Defense, 640 SCH, [REDACTED], University of Utah, Deans Office - SOM

2010 Primary Instructor, MD ID 7330(1): Life Cycle, 320 SCH, [REDACTED], University of Utah, Deans Office - SOM

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - What is an Infection; Taxonomy/Classification of Microorganisms, University of Utah

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - What Causes Fever, A Global Context, University of Utah

2010 Instructor(1): Phase II - Gram Staining, Viral Classification Schemes (DNA vs. RNA) Culture Plating, etc, University of Utah

2010 Instructor(1): Phase II - Microbial Mechanisms of Disease, University of Utah

2010 Instructor(1): Phase II - W1 Microbiology HW, University of Utah

2010 Instructor(1): Phase II - IC-1: Patient with Fever, University of Utah

2010 Instructor(1): Phase II - Respiratory Viruses, University of Utah

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - Strep, EBV, Suppurative and Non Suppurative, Atypical Mycobacteria, University of Utah

2010 Instructor(1): Phase II - Conjunctivitis Pathogens as well as OM/ Sinusitis Pathogens, University of Utah

2010 Instructor(1): Phase II - Bronchitis/Bronchiolitis (RSV, Parainflu)-Viral Pathogens, Pertussis, Hib, University of Utah

2010 Instructor(1): Phase II - W2 Microbiology HW, University of Utah

2010 Instructor(1): Phase II - Viral Respiratory Pathogens (Parainflu, Infla, H1N1, etc), University of Utah

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - Atypicals (Mycoplasma), Viral Pathogens, Typical Bacteria (S Pneumo, GAS), University of Utah

2010 Instructor(1): Phase II - S Pneumo, H Infla, Chlamydia, Myco...; Viral Pathogens #1, University of Utah

2010 Instructor(1): Phase II - Sputum Cultures, etc, University of Utah

2010 Instructor(1): Phase II - S Pneumo, H Infla, Chlamydia, Myco...; Viral Pathogens #2, University of Utah

2010 Instructor(1): Phase II - W3 Microbiology HW, University of Utah

2010 Instructor(1): Phase II - GNs (Including Pseudo), MRSA Legionella, University of Utah

2010 Instructor(1): Phase II - IC-3: Patient with LRI, University of Utah

2010 Instructor(1): Phase II - IC-3: Patient with LRI, University of Utah

2010 Instructor(1): Phase II - Meningitis Syndrome; CSF Analysis, University of Utah

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - Common Bacteria: GBS, E. Coli, Listeria, Meningococcus Pneumo, Hib, Parasites, University of Utah

2010 Instructor(1): Phase II - Viral Meningitis: Enterovirus, Measles, Mumps, University of Utah

2010 Instructor(1): Phase II - Encephalitis, HSV, Arboviruses, University of Utah

2010 Instructor(1): Phase II - W4 Microbiology HW, University of Utah

2010 Instructor(1): Phase II - IC-4: Infant with Fever and Headache, University of Utah

2010 Instructor(1): Phase II - Abdominal Pain and Diarrhea Syndromes, University of Utah

2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah

2010 Instructor(1): Phase II - Salmonella, Shigella, Campylobacter, Vibrio, Enterotoxigenic E. Coli, University of Utah

2010 Instructor(1): Phase II - Enteric Viruses; Hepatitis; Food Poisoning, University of Utah
2010 Instructor(1): Phase II - Stool Specimens & Pathogens Lab, University of Utah
2010 Instructor(1): Phase II - W5 Microbiology HW, University of Utah
2010 Instructor(1): Phase II - IC-5: Diarrhea, University of Utah
2010 Instructor(1): Phase II - UTIs Enterics, Enterococcus, Staph, University of Utah
2010 Instructor(1): Phase II - Host & Defense Planning Meeting, University of Utah
2010 Instructor(1): Phase II - STIs, University of Utah
2010 Instructor(1): Phase II - Vaginitis Lab, University of Utah
2010 Instructor(1): Phase II - HIV, University of Utah
2010 Instructor(1): Phase II - Antibiotic Resistance, University of Utah
2010 Instructor(1): Phase II - W6 Microbiology HW, University of Utah
2010 Instructor(1): Phase II - IC-6: STI, University of Utah
2010 Instructor(1): Phase II - Staph and Strep; Animal and Human, University of Utah
2010 Instructor(1): Phase II - Causes of Viral Exanthems, Also HSV and VZV, Dermatophytes, University of Utah
2010 Instructor(1): Phase II - Scabies and Lice, Medical Entomology, University of Utah
2010 Instructor(1): Phase II - W7 Microbiology HW, University of Utah
2010 Instructor(1): Phase II - IC-7: Lupus/SLE, University of Utah
2010 Instructor(1): Phase II - IC-8: HIV, University of Utah
2010 Instructor(1): Phase II - IC-9: Endocarditis, University of Utah
2010 Instructor(1): Phase II - H&D Final OSCE, University of Utah
2010 Instructor(1): Phase II - Life Cycle Final MSPE, University of Utah
2010 Primary Instructor, MD ID 7300(1): Foundations of Med, 1394 SCH, [REDACTED], University of Utah, Deans Office - SOM
2010 Primary Instructor, MD ID 7300(2): Foundations of Med, 170 SCH, [REDACTED] University of Utah, Deans Office - SOM
2010 Instructor, MD ID(1): Medical Science - Planning Meeting, University of Utah, Deans Office - SOM
2010 Instructor, MD ID(1): Medical Science - Clinical Consult- STIs, University of Utah, Deans Office - SOM

Clinical Teaching

Laboratory Teaching

Small Group Teaching

Trainee Supervision

Resident

1984 - Present Supervisor, Residency - Attending Faculty, General Medicine service, VA, 3 weeks/yr

1984 - Present Supervisor, Residency - Attending Faculty, Infectious Diseases consult service 6 months/yr

Graduate Student Committees

Educational Lectures

Continuing Education

CE Courses Taught

1984 - Present Codirector and faculty, Annual update in clinical immunology, microbiology, and virology, Winter course, Park City, Summer course, Jackson, Wyoming, yearly since 1984

1999 Faculty, Workshop on cost effective microbiology, ASM National Meeting

June 1999 Faculty, Update in Clinical Microbiology, Institutut Cantacuzino, Bucharest, Romania

2000 Faculty, Workshop on cost effective microbiology, ASM National Meeting

Education Administration

1988 - Present Course Master/Course Director, Course director, Medical Microbiology
1988 - Present Course Master/Course Director, Pathology 6040: Medical Microbiology
1990 - Present Course Master/Course Director, Pathology 6040: Medical Microbiology
1998 - Present Block Director, Director, Block 3, SOM
1998 - Present Course Master/Course Director, Course Director, Infectious Diseases, Physicians Assistant Program
1998 - Present Course Master/Course Director, Course Director, Microbiology, Physician Assistant Program
1998 - Present Course Master/Course Director, Infectious Diseases for physician assistants program
1998 - Present Course Master/Course Director, Microbiology, physician assistants program
1998 - Present Block Director, Block III, year 1 of curriculum
2001 - 2005 Course Master/Course Director, course codirector: Doctor Patient Relationship
2002 - 2005 Course Master/Course Director, Course Codirector, Doctor Patient Relationship
2004 - Present Course Master/Course Director, Doctor/Patient Relationship
2005 - Present Course Master/Course Director, Course Director, Doctor Patient Relationship
2005 - Present Course Master/Course Director, MDID 7070 & 7050: Doctor/Patient Relationship

Other Educational Activities

PEER-REVIEWED JOURNAL ARTICLES

1. **Reimer LG**, Morris HG, Ellis EF. (1975). Growth of asthmatic children during treatment with alternate-day steroids. *J Allergy Clin Immunol*, 55(4), 224-31.
2. **Reimer LG**, Mirrett S, Reller LB. (1980). Comparison of in vitro activity of moxalactam (LY127935) with cefazolin, amikacin, tobramycin, carbenicillin, piperacillin, and ticarcillin against 420 blood culture isolates. *Antimicrob Agents Chemother*, 17(3), 412-6.
3. **Reimer LG**, Stratton CW, Reller LB. (1981). Minimum inhibitory and bactericidal concentrations of 44 antimicrobial agents against three standard control strains in broth with and without human serum. *Antimicrob Agents Chemother*, 19(6), 1050-5.
4. Meiklejohn G, **Reimer LG**, Graves PS, Helmick C. (1981). Cryptic epidemic of Q fever in a medical school. *J Infect Dis*, 144(2), 107-13.
5. **Reimer LG**, Reller LB. (1981). Growth of nutritionally variant streptococci on common laboratory and 10 commercial blood culture media. *J Clin Microbiol*, 14(3), 329-32.
6. **Reimer LG**, Beller LB. (1981). CSF in herpes zoster meningoencephalitis. *Arch Neurol*, 38(10), 668.
7. Hansbrough JF, Clark JE, **Reimer LG**. (1981). Concentrations of kanamycin and amikacin in human gallbladder bile and wall. *Antimicrob Agents Chemother*, 20(4), 515-7.
8. **Reimer LG**, Reller LB. (1982). Growth of nutritionally variant streptococci on laboratory media supplemented with blood of eight animal species. *Med Lab Sci*, 39(1), 79-81.
9. Cohn DL, **Reimer LG**, Reller LB. (1982). Comparative in-vitro activity of MK0787 (N-formimidoyl thienamycin) against 540 blood culture isolates. *J Antimicrob Chemother*, 9(3), 183-94.
10. **Reimer LG**, Reller LB, Mirrett S, Wang WL, Cox RL. (1983). Controlled evaluation of hypertonic sucrose medium at a 1:5 ratio of blood to broth for detection of bacteremia and fungemia in supplemented peptone broth. *J Clin Microbiol*, 17(6), 1045-9.
11. **Reimer LG**, Reller LB. (1983). Effect of pyridoxal on growth of nutritionally variant streptococci and other bacteria on sheep blood agar. *Diagn Microbiol Infect Dis*, 1(4), 273-5.
12. **Reimer LG**, Reller LB. (1984). Gardnerella vaginalis bacteremia: a review of thirty cases. *Obstet Gynecol*, 64(2), 170-2.
13. **Reimer LG**, Reller LB. (1985). Use of a sodium polyanetholesulfonate disk for the identification of Gardnerella vaginalis. *J Clin Microbiol*, 21(2), 146-9.
14. **Reimer LG**, McDaniel JD, Mirrett S, Reller LB, Wang WL. (1985). Controlled evaluation of supplemented peptone and Bactec blood culture broths for the detection of bacteremia and fungemia. *J Clin Microbiol*, 21(4), 531-4.
15. **Reimer LG**, Reller LB. (1985). Effect of sodium polyanetholesulfonate and gelatin on the recovery of Gardnerella vaginalis from blood culture media. *J Clin Microbiol*, 21(5), 686-8.
16. **Reimer LG**. (1985). Approach to the analysis of body fluids for the detection of infection. *Clin Lab Med*, 5(2), 209-

- 22.
17. Hopewell P, Bailey WC, Cohen ML, Crawford J, Good RC, Kirkpatrick CH, Lampkin R, **Reimer L**, Schmidt LH, Wise DL, Young LS. (1986). Improving treatment for tuberculosis. *Am Rev Respir Dis*, 134, 417-420.
 18. **Reimer LG**, Kepas A. (1986). Comparison of Gram stain and Nomarski optics for screening sputum specimens before culture. *J Clin Microbiol*, 23(2), 377-8.
 19. Weinstein MP, Reller LB, Mirrett S, Stratton CW, **Reimer LG**, Wang WL. (1986). Controlled evaluation of the agar-slide and radiometric blood culture systems for the detection of bacteremia and fungemia. *J Clin Microbiol*, 23(2), 221-5.
 20. **Reimer LG**. (1987). Measurement of serum bactericidal activity and use of vancomycin for treatment of nutritionally variant streptococcal bacteremia. *Diagn Microbiol Infect Dis*, 6(4), 319-22.
 21. Amber IJ, **Reimer LG**. (1987). Pseudomonas sp. group Ve-2 bacterial peritonitis in a patient on continuous ambulatory peritoneal dialysis. *J Clin Microbiol*, 25(4), 744-5.
 22. Weinstein MP, Reller LB, Mirrett S, **Reimer LG**, Wang WL, Stratton CW. (1987). Controlled evaluation of modified radiometric blood culture medium supplemented with gelatin for detection of bacteremia and fungemia. *J Clin Microbiol*, 25(8), 1373-5.
 23. **Reimer LG**, Reller LB, Wang WL, Mirrett S. (1987). Controlled evaluation of trypticase soy broth with and without gelatin and yeast extract in the detection of bacteremia and fungemia. *Diagn Microbiol Infect Dis*, 8(1), 19-24.
 24. Mottice S, Matsumiya S, **Reimer L**. (1987). Survey on testing criteria and reporting methods for human immunodeficiency virus serologic tests in Veterans Administration Medical Centers. *Infect Control*, 8(10), 407-11.
 25. McKenzie R, **Reimer LG**. (1987). Effect of antimicrobials on blood cultures in endocarditis. *Diagn Microbiol Infect Dis*, 8(3), 165-72.
 26. **Reimer L**, Reller B, Wang WL, Mirrett S. (1988). Evaluation of modified trypticase soy broth versus supplemented peptone broth in the detection of bacteremia and fungemia. *Eur J Clin Microbiol Infect Dis*, 7(3), 384-7.
 27. Weinstein MP, Mirrett S, **Reimer LG**, Reller LB. (1989). Effect of agitation and terminal subcultures on yield and speed of detection of the Oxoid Signal blood culture system versus the BACTEC radiometric system. *J Clin Microbiol*, 27(3), 427-30.
 28. **Reimer LG**, Reller LB, Mirrett S. (1989). Controlled comparison of a new Becton Dickinson agar slant blood culture system with Roche Septi-Chek for the detection of bacteremia and fungemia. *J Clin Microbiol*, 27(12), 2637-9.
 29. Weinstein MP, Mirrett S, **Reimer LG**, Reller LB. (1990). Effect of altered headspace atmosphere on yield and speed of detection of the Oxoid Signal blood culture system versus the BACTEC radiometric system. *J Clin Microbiol*, 28(4), 795-7.
 30. Wilson ML, Weinstein MP, **Reimer LG**, Mirrett S, Reller LB. (1992). Controlled comparison of the BacT/Alert and BACTEC 660/730 nonradiometric blood culture systems. *J Clin Microbiol*, 30(2), 323-9.
 31. Carroll K, Jeppson K, Reading J, **Reimer L**. (1993). Factors influencing outcome in hospitalized patients with candidemia. *Infect Dis Clin Pract*, 2, 268-271.
 32. Wilson ML, Mirrett S, Reller LB, Weinstein MP, **Reimer LG**. (1993). Recovery of clinically important microorganisms from the BacT/Alert blood culture system does not require testing for seven days. *Diagn Microbiol Infect Dis*, 16(1), 31-4.
 33. Weinstein MP, Mirrett S, Wilson ML, **Reimer LG**, Reller LB. (1994). Controlled evaluation of 5 versus 10 milliliters of blood cultured in aerobic BacT/Alert blood culture bottles. *J Clin Microbiol*, 32(9), 2103-6.
 34. Weinstein MP, Mirrett S, **Reimer LG**, Wilson ML, Smith-Elekes S, Chuard CR, Joho KL, Reller LB. (1995). Controlled evaluation of BacT/Alert standard aerobic and FAN aerobic blood culture bottles for detection of bacteremia and fungemia. *J Clin Microbiol*, 33(4), 978-81.
 35. Wilson ML, Weinstein MP, Mirrett S, **Reimer LG**, Feldman RJ, Chuard CR, Reller LB. (1995). Controlled evaluation of BacT/alert standard anaerobic and FAN anaerobic blood culture bottles for the detection of bacteremia and fungemia. *J Clin Microbiol*, 33(9), 2265-70.
 36. Carroll K, **Reimer L**. (1996). Microbiology and laboratory diagnosis of upper respiratory tract infections. *Clin Infect Dis*, 23, 442-448.
 37. McDonald LC, Fune J, Gaido LB, Weinstein MP, **Reimer LG**, Flynn TM, Wilson ML, Mirrett S, Reller LB. (1996). Clinical importance of increased sensitivity of BacT/Alert FAN aerobic and anaerobic blood culture bottles. *J Clin Microbiol*, 34(9), 2180-4.
 38. **Reimer LG**, Mottice S, Schable C, Sullivan P, Nakashima A, Rayfield M, Den R, Brokopp C. (1997). Lack of

- detectable antibody in an individual with HIV infection. *Clin Infect Dis*, 25, 98-100.
39. Carroll KC, Monroe P, Cohen S, Hoffman M, Hamilton L, Korgenski K, **Reimer L**, Classen D, Daly J. (1997). Susceptibility of Beta-hemolytic streptococci to nine antimicrobial agents among four medical centers in Salt Lake City, Utah. *Diagn Microbiol Infect Dis*, 27, 123-128.
 40. Weinstein MP, Towns ML, Quartey SM, Mirrett S, **Reimer LG**, Parmigiani G, Reller LB. (1997). The clinical significance of positive blood cultures in the 1990s: a prospective comprehensive evaluation of the microbiology, epidemiology, and outcome of bacteremia and fungemia in adults. *Clin Infect Dis*, 24(4), 584-602.
 41. **Reimer LG**, Carroll KC. (1998). Role of the microbiology laboratory in the diagnosis of lower respiratory tract infections. *Clin Infect Dis*, 26(3), 742-8.
 42. Zavasky DM, Hjelle B, Peterson MC, Denton RW, **Reimer L**. (1999). Acute infection with Sin Nombre Hantavirus without pulmonary edema. *Clin Infect Dis*, 29, 664-666.
 43. Luo Q, Cheung AK, Kamerath CD, **Reimer LG**, Leypoldt JK. (2000). Increased protein loss during peritonitis associated with peritoneal dialysis is neutrophil dependent. *Kidney Int*, 57(4), 1736-42.
 44. Wilson ML, Weinstein MP, Mirrett S, **Reimer LG**, Fernando C, Meredith FT, Reller LB. (2000). Comparison of iodophor and alcohol pledgets with the Medi-Flex blood culture prep kit II for preventing contamination of blood cultures. *J Clin Microbiol*, 38(12), 4665-7.
 45. Peng H, Cheung AK, **Reimer LG**, Kamerath CD, Leypoldt JK. (2001). Effect of indomethacin on peritoneal protein loss in a rabbit model of peritonitis. *Kidney Int*, 59(1), 44-51.
 46. Naik T, Gammal AE, Everts RJ, Mirrett S, **Reimer LG**, Boruchoff SE, Reller LB, Weinstein MP. (2001). Epidemiology and outcome of bloodstream infections in HIV-infected adults in the 1990s. *Infect Dis Clin Pract*, 10, 467-473.
 47. McDonald LC, Weinstein MP, Fune J, Mirrett S, **Reimer LG**, Reller LB. (2001). Controlled comparison of BacT/ALERT FAN aerobic medium and BATEC fungal blood culture medium for detection of fungemia. *J Clin Microbiol*, 39(2), 622-4.
 48. Sundar K, Rosado-Santos H, **Reimer L**, Murray K, Michael J. (2001). Unusual presentation of thoracic Pneumocystis carinii infection in a patient with acquired immunodeficiency syndrome. *Clin Infect Dis*, 32(3), 498-501.
 49. Erali M, Page S, **Reimer LG**, Hillyard DR. (2001). Human immunodeficiency virus type 1 drug resistance testing: a comparison of three sequence-based methods. *J Clin Microbiol*, 39(6), 2157-65.
 50. Mirrett S, Weinstein MP, **Reimer LG**, Wilson ML, Reller LB. (2001). Relevance of the number of positive bottles in determining clinical significance of coagulase-negative staphylococci in blood cultures. *J Clin Microbiol*, 39(9), 3279-81.

NON PEER-REVIEWED JOURNAL ARTICLES

1. **Reimer LG**, Brokopp C, Mottice S, Den R, Nichols C. (1995). Persistent lack of detectable HIV-1 antibody in a person with HIV infection-Utah. *MMWR CDC Surveill Summ*, 45, 181-185.
2. Carroll K, Albro J, Lustgarten J, **Reimer L**. (2000). Primary idiopathic segmental infarction of the greater omentum. *Surgical Rounds*, 23, 405-417.

REVIEW ARTICLES

1. **Reimer LG**. (1985). The diagnosis of urinary tract infections. [Review]. *Am J Med Technol*, 2, 754-756.
2. Jeppson KG, **Reimer LG**. (1991). Eikenella corrodens chorioamnionitis. [Review]. *Obstet Gynecol*, 78(3 Pt 2), 503-5.
3. **Reimer LG**. (1993). Q fever. [Review]. *Clin Microbiol Rev*, 6(3), 193-8.
4. **Reimer LG**. (1994). Catheter-related infections and blood cultures. [Review]. *Clin Lab Med*, 14(1), 51-8.
5. **Reimer LG**. (1994). Laboratory detection of mycobacteremia. [Review]. *Clin Lab Med*, 14(1), 99-105.
6. **Reimer LG**, Wilson ML, Weinstein MP. (1997). Update on detection of bacteremia and fungemia. [Review]. *Clin Microbiol Rev*, 10(3), 444-65.
7. Carroll KC, **Reimer L**. (2000). Infectious diarrhea: pathogens and treatment. [Review]. *J Med Liban*, 48, 270-277.
8. **Reimer LG**. (2000). Community-acquired bacterial pneumonias. [Review]. *Semin Respir Infect*, 15(2), 95-100.

BOOKS

BOOK CHAPTERS

1. **Reimer LG.** (1983). Neisseriae and Veillonella. In Waldman R (Ed.), *Infectious Diseases*. Medical Examination Publishing Co. Inc.
2. **Reimer LG.** (1983). Rickettsiae. In Waldman R (Ed.), *Infectious Diseases*. Medical Examination Publishing Co., Inc.
3. **Reimer LG,** Hale D, Pfaller. (1994). Parasitology. In McClatchey KD (Ed.), *M.A Clinical Laboratory Medicine*. Williams & Wilkins.
4. **Reimer LG,** Carroll KC. (2003). Procedures for the storage of microorganisms. In Murray PR et al (Ed.), *Manual of Clinical Microbiology* (8, 1, pp. 67-73). Washington DC: ASM Press.
5. Carroll KC, **Reimer LG.** (2005). Microbiology Analyzers. In Ward-Cook KM; Lehmann CA; Schoeff LE; Williams RH (Ed.), *Clinical Diagnostic Technology. The total testing process* (2, pp. 289-309). Washington D.C.: AACC Press.
6. Battin MP, Smith CB, **Reimer L,** Jacobson, JA, Francis, LP. (2009). Universal rapid testing for infectious disease in airports and places of public contact: a thought experiment about the ethical challenges. In Takala T, Herissone-Kelly P, and Soren H (Eds.), *Cutting through the surface. Philosophical challenges* (pp. 121-133). Amsterdam/New York: Rodopi Press.

CONFERENCE PROCEEDINGS

OTHER (Commentary/Letters/Editorials/Case Reports/Video/Film)

Other

1. Morris HG, DeRoche G, Caro C, Rothstein, R, Reimer, LG. (1973). Effect of administered epinephrine on cAMP in peripheral leukocytes. *Excerpta Med Int Congr Series* (300, pp. 24-28).

PENDING PUBLICATIONS

RECENTLY PUBLISHED ABSTRACTS (Last 3 Years)

1. **Reimer L,** Anastasopoulos K, Milne C, Beck S, Eisenman P, Munger M. (2008). An interdisciplinary team building exercise involving a standardized patient [Abstract]. *2008 WGEA/WGSA Regional Conference Program*.
2. Bjorkman DJ, Squire D, **Reimer L.** (2008). The Utah Graduate Medical Education Demonstration Project [Abstract]. *2008 AAMC Physician Workforce Research Conference*.

UNPUBLISHED POSTER PRESENTATIONS

ORAL PRESENTATIONS

Keynote/Plenary Lectures

Meeting Presentations (Not Published Abstracts and Not Unpublished Posters)



Invited/Visiting Professor Presentations

Grand Rounds Presentations

Industrial Presentations

Outreach Presentations

OTHER SCHOLARLY ACTIVITY