

# 临床

# 微生物学手册

第11版

Manual of Clinical Microbiology (11th Edition)

- 原著者: James H. Jorgensen [美]  
Michael A. Pfaller [美]
- 主译: 王辉 马筱玲 钱渊  
李若瑜 曹建平 史红

第一卷



中华医学电子音像出版社  
CHINESE MEDICAL MULTIMEDIA PRESS

# 临床

第11版

# 微生物学手册

Manual of Clinical Microbiology (11th Edition)

- 原著者: James H. Jorgensen [美]  
Michael A. Pfaller [美]
- 主译: 王辉 马筱玲 钱渊  
李若瑜 曹建平 史红

第一卷

中华医学电子音像出版社  
CHINESE MEDICAL MULTIMEDIA PRESS

北京

## 图书在版编目 ( CIP ) 数据

临床微生物学手册：第 11 版 / (美) 詹姆斯 H. 约根森, (美) 迈克尔 A. 普法勒主编;  
王辉等译. —北京: 中华医学电子音像出版社, 2017.6

ISBN 978-7-83005-140-2

I. ①临… II. ①詹… ②迈… ③王… III. ①微生物学—医学检验—手册  
IV. ① R446.5-62

中国版本图书馆 CIP 数据核字 (2017) 第 108317 号

北京市版权局著作权合同登记章图字: 01-2017-3243 号

Copyright © 2014 by American Society for Microbiology. All rights reserved. Translated and published by  
arrangement with ASM Press, a division of American Society for Microbiology, Washington, DC, USA.

## 临床微生物学手册 (第 11 版)

LINCHUANG WEISHENGWUXUE SHOUCHE (DI 11 BAN)

主 译: 王 辉 马筱玲 钱 渊 李若瑜 曹建平 史 红

策划编辑: 史 红 裴 燕 冯 洁

责任编辑: 冯 洁 孙葵葵 宋 玥

文字编辑: 孙葵葵 冯 洁 宋 玥 裴 燕 潘 雪 张葆堃

校 对: 龚丽霞

责任印刷: 李振坤

出版发行: 中华医学电子音像出版社

通信地址: 北京市东城区东四西大街 42 号中华医学会 121 室

邮 编: 100710

E - mail: cma-cmc@cma.org.cn

购书热线: 010-85158550

经 销: 新华书店

印 刷: 北京顶佳世纪印刷有限公司

开 本: 889 mm × 1194 mm 1/16

印 张: 231.75

字 数: 6000 千字

版 次: 2017 年 6 月第 1 版 2017 年 8 月第 2 次印刷

定 价: 900.00 元 (一、二卷)

版权所有 侵权必究

购买本社图书, 凡有缺、倒、脱页者, 本社负责调换

## 译者名单

主 审：陈民钧 汤一苇 张 正 倪语星 童明庆  
主 译：王 辉 马筱玲 钱 渊 李若瑜 曹建平 史 红  
副主译：俞云松 曹 彬 胡必杰 孙自镛 苏建荣 刘文恩 陈家旭 席丽艳  
译 者（按姓氏拼音排序）：

艾 琳 中国疾病预防控制中心寄生虫病预防控制所  
曹 彬 中日友好医院  
曹建平 中国疾病预防控制中心寄生虫病预防控制所  
陈 茶 广州中医药大学第二附属医院 / 广东省中医院  
陈宏斌 北京大学人民医院  
陈家旭 中国疾病预防控制中心寄生虫病预防控制所  
陈民钧 北京协和医院  
陈中举 华中科技大学同济医学院附属同济医院  
褚云卓 中国医科大学附属第一医院  
崔仑标 江苏省疾病预防控制中心病原微生物研究所  
戴二黑 石家庄市第五医院  
杜 鸿 苏州大学附属第二医院  
福 泉 内蒙古医科大学附属医院  
付英梅 哈尔滨医科大学  
顾 兵 徐州医科大学附属医院  
归巧娣 陕西省人民医院  
韩立中 上海交通大学医学院附属瑞金医院  
韩晓旭 中国医科大学附属第一医院  
何 英 中山大学附属第八医院  
何涛君 中山大学附属第八医院  
侯铁英 广东省人民医院  
胡 媛 中国疾病预防控制中心寄生虫病预防控制所  
胡必杰 复旦大学附属中山医院  
胡付品 复旦大学附属华山医院  
胡继红 卫生部临床检验中心

- 胡云建 北京医院  
胡志东 天津医科大学总医院  
黄磊 北京大学第一医院  
蒋晓飞 复旦大学附属华山医院  
金大智 浙江省疾病预防控制中心  
李敏 上海交通大学医学院附属仁济医院  
李轶 河南省人民医院  
李若瑜 北京大学第一医院  
李向阳 温州医科大学附属第二医院  
廖康 中山大学附属第一医院  
刘瑛 上海交通大学医学院附属新华医院  
刘根焰 南京医科大学第一附属医院  
刘家云 第四军医大学西京医院  
刘为勇 华中科技大学同济医学院附属同济医院  
刘文恩 中南大学湘雅医院  
刘颖梅 中日友好医院  
鲁炳怀 民航总医院  
鲁辛辛 首都医科大学附属北京同仁医院  
罗燕萍 中国人民解放军总医院  
吕火焯 浙江省人民医院  
马莹 四川大学华西医院  
马筱玲 安徽省立医院  
毛远丽 中国人民解放军第三〇二医院  
倪语星 上海交通大学医学院附属瑞金医院  
宁永忠 清华大学附属北京市垂杨柳医院  
彭静 华中科技大学同济医学院附属同济医院  
钱渊 首都儿科研究所  
屈平华 广州中医药大学第二附属医院 / 广东省中医院  
曲芬 中国人民解放军第三〇二医院  
任健康 陕西省人民医院  
单斌 昆明医科大学第一附属医院  
沈玉娟 中国疾病预防控制中心寄生虫病预防控制所  
史红 中华医学电子音像出版社  
苏丹虹 广州医科大学附属第一医院

- 苏建荣 首都医科大学附属北京友谊医院  
 孙长贵 中国人民解放军第一一七医院  
 孙立颖 北京大学第一医院  
 孙自镛 华中科技大学同济医学院附属同济医院  
 汤一苇 纪念斯隆凯特琳肿瘤中心 / 康奈尔大学医学院  
 陶传敏 四川大学华西医院  
 童明庆 南京医科大学第一附属医院  
 王 辉 北京大学人民医院  
 王 倩 中国医科大学附属第一医院  
 王 莹 中国疾病预防控制中心寄生虫病预防控制所  
 王大燕 中国疾病预防控制中心病毒病预防控制所  
 魏超君 甘肃省人民医院  
 魏莲花 甘肃省人民医院检验中心 / 甘肃省临床检验中心  
 吴文娟 同济大学附属东方医院  
 伍 勇 中南大学湘雅三医院  
 席丽艳 中山大学孙逸仙纪念医院  
 徐修礼 第四军医大学西京医院  
 徐元宏 安徽医科大学附属第一医院  
 许建成 吉林大学白求恩第一医院  
 杨 滨 福建医科大学附属第一医院  
 杨 虹 北京大学深圳医院  
 杨 青 浙江大学医学院附属第一医院  
 姚开虎 首都医科大学附属北京儿童医院 / 北京市儿科研究所  
 余方友 上海市肺科医院 / 同济大学附属肺科医院  
 俞云松 浙江大学医学院附属邵逸夫医院  
 喻 华 四川省医学科学院四川省人民医院  
 曾 吉 华中科技大学同济医学院附属普爱医院  
 张 嵘 浙江大学医学院附属第二医院  
 张 正 北京大学人民医院  
 张红梅 石河子大学医学院第一附属医院  
 张莉萍 重庆医科大学附属第一医院  
 张晓龙 中国检验检疫科学研究院  
 赵建宏 河北医科大学第二医院 / 河北省临床检验中心

编写秘书：宁永忠

## 原著编辑委员会

### **Kathryn A. Bernard Section II**

National Microbiology Laboratory, Public Health Agency of Canada, Winnipeg, Manitoba R3E 3R2, Canada

### **Mary E. Brandt Sections VI and VII**

Mycotic Diseases Branch, Centers for Disease Control and Prevention, Atlanta, GA 30333

### **Angela M. Caliendo Sections IV and V**

Department of Medicine, Warren Alpert Medical School of Brown University, Providence, RI 02903

### **J. Stephen Dumler Section II**

Departments of Pathology and Microbiology & Immunology, University of Maryland School of Medicine, Baltimore, MD 21201

### **Christine C. Ginocchio Sections IV and V**

Hofstra North Shore-LIJ School of Medicine, Hempstead, NY 11549, and bioMérieux, Durham, NC 27712

### **Elizabeth M. Johnson Sections VI and VII**

Mycology Reference Laboratory, HPA South West Laboratory, Kingsdown, Bristol BS2 8EL, United Kingdom

### **Melissa B. Miller Section II**

Department of Pathology and Laboratory Medicine, University of North Carolina School of Medicine, Chapel Hill, NC 27599-7525

### **Jean B. Patel Section III**

Office of Antimicrobial Resistance, Division of

Healthcare Quality Promotion, Centers for Disease Control and Prevention, Atlanta, GA 30333

### **Robin Patel Section I**

Division of Clinical Microbiology, Mayo Clinic, Rochester, MN 55905

### **Cathy A. Petti Section II**

HealthSpring Global Inc., Bradenton, FL 34209

### **Bobbi S. Pritt Section VIII**

Department of Laboratory Medicine and Pathology, Division of Clinical Microbiology, Mayo Clinic, Rochester, MN 55905

### **Gary W. Procop Sections VIII and IX**

Department of Molecular Pathology, Cleveland Clinic, Pathology and Laboratory Medicine Institute, Cleveland, OH 44195

### **Yi-Wei Tang Section IV**

Department of Laboratory Medicine, Memorial Sloan-Kettering Cancer Center, and Department of Pathology and Laboratory Medicine, Weill Medical College of Cornell University, New York, NY 10065

### **Alexandra Valsamakis Sections IV and V**

Division of Medical Microbiology, Department of Pathology, The Johns Hopkins Hospital, Baltimore, MD 21287-7093

### **Peter A. R. Vandamme Section II**

Department of Biochemistry and Microbiology, Laboratory of Microbiology, Universiteit Gent, B-9000 Gent, Belgium .

## 原著撰稿者

APRIL N. ABBOTT

Department of Laboratory Medicine, University of  
Washington School of Medicine, Seattle, WA 98195

SHARON L. ABBOTT

Microbial Diseases Laboratory, Division of  
Communicable Disease Control, California  
Department of Public Health, Richmond, CA 94804

STEPHAN W. ABERLE

Department of Virology, Medical University of  
Vienna, Kinderspitalgasse 15, A-1095 Vienna, Austria

ADRIANO AGUZZI

Institute of Neuropathology, University Hospital of  
Zürich, Schmelzbergstrasse 12, CH-8091 Zürich,  
Switzerland

ABDALLA O. A. AHMED

Department of Medical Microbiology, Faculty of  
Medicine, Umm Al-Qura University, Prince Sultan  
Street, 21955 Makkah Al Mukarramah, Saudi Arabia

ALEXANDRE ALANIO

Unité Mycologie Moléculaire, CNRS URA3012,  
Centre National de Référence des Mycoses Invasives  
et Antifongiques, Institut Pasteur, Paris, France

DAVID C. ALEXANDER

Saskatchewan Disease Control Laboratory,  
Saskatchewan Ministry of Health, Regina,  
Saskatchewan S4S 0A4, Canada

DAVID A. ANDERSON

Macfarlane Burnet Institute for Medical Research

and Public Health, AMREP, 85 Commercial Road,  
Melbourne 3004, Australia

GEORGE F. ARAJ

Department of Pathology & Laboratory Medicine,  
American University of Beirut Medical Center, PO  
Box 11-0236, Beirut, Lebanon 1107-2020

H. RUTH ASHBEE

Mycology Reference Centre, Department of  
Microbiology, Leeds Teaching Hospitals NHS Trust,  
Leeds, LS1 3EX, United Kingdom

RONALD M. ATLAS

Department of Biology, University of Louisville,  
Louisville, KY 40292

ROBERT L. ATMAR

Departments of Medicine and Molecular Virology &  
Microbiology, Baylor College of Medicine, 1 Baylor  
Plaza, MS BCM280, Houston, TX 77030

N. ESTHER BABADY

Department of Laboratory Medicine, Memorial  
Sloan-Kettering Cancer Center, New York, NY  
10065

MATTHEW J. BANKOWSKI

Diagnostic Laboratory Services, Inc. (Queen's  
Medical Center), Aiea, Hawaii, and Dept. of  
Pathology and Dept. of Tropical Medicine, Medical  
Microbiology and Pharmacology, John A. Burns  
School of Medicine, University of Hawaii at Manoa,  
Honolulu, HI 96813

ELLEN JO BARON

Emerita, Stanford University, and Department of Technical Support, Cepheid, 904 Caribbean Drive, Sunnyvale, CA 94089

KARSTEN BECKER

University Hospital Münster, Institute of Medical Microbiology, D-48149 Münster, Germany

WILLIAM J. BELLINI

Measles, Mumps, Rubella and Herpesviruses Laboratory Branch, Mail Stop C-22, Centers for Disease Control and Prevention, 1600 Clifton Road, NE, Atlanta, GA 30333

KATHRYN A. BERNARD

National Microbiology Laboratory, Public Health Agency of Canada, 1015 Arlington St., Winnipeg, MB R3E 3R2, Canada

BEVERLEY-ANN BIGGS

Victorian Infectious Diseases Service, Royal Melbourne Hospital, and Department of Medicine, University of Melbourne, Parkville, Victoria 3050, Australia

MATTHEW J. BINNICKER

Department of Laboratory Medicine and Pathology, Division of Clinical Microbiology, Mayo Clinic, Rochester, MN 55901

THOMAS BJARNSHOLT

Department of Clinical Microbiology, Rigshospitalet, and Department of Immunology and Microbiology, Faculty of Health Sciences, University of Copenhagen, Copenhagen, Denmark

CHRISTIAN BOGDAN

Mikrobiologisches Institut - Klinische Mikrobiologie, Immunologie und Hygiene, Friedrich-Alexander-Universität Erlangen-Nürnberg and Universitätsklinikum Erlangen, 91054 Erlangen, Germany

CHERYL A. BOPP

Enteric Diseases Laboratory Branch, Centers for Disease Control and Prevention, Atlanta, GA 30333

ANDREW M. BORMAN

United Kingdom National Mycology Reference Laboratory, Public Health England, Myrtle Road, Bristol, BS2 8EL, United Kingdom

DONALD H. BOUYER

Department of Pathology, University of Texas Medical Branch, Galveston, TX 77555-0609

MICHAEL D. BOWEN

Gastroenteritis and Respiratory Viruses Laboratory Branch, Division of Viral Diseases, NCIRD, Centers for Disease Control and Prevention, Atlanta, GA 30333

CLAUDIA BRANDT

Institute of Medical Microbiology, Johann Wolfgang Goethe University, Paul Ehrlich Str. 40, 60596 Frankfurt, Germany

MARY E. BRANDT

Mycotic Diseases Branch, Centers for Disease Control and Prevention, 1600 Clifton Road, Mailstop G-11, Atlanta, GA 30333

BERNARD M. BRANSON

Division of HIV/AIDS Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, Centers for Disease Control and Prevention, Atlanta, GA 30333

KEVIN E. BROWN

Virus Reference Department, Public Health England, London, NW9 5EQ, United Kingdom

BARBARA A. BROWN-ELLIOTT

University of Texas Health Science Center at Tyler, Department of Microbiology, 11937 U.S. Highway 271, Tyler, TX 75708

DAVID A. BRUCKNER

Dept. of Pathology & Laboratory Medicine, David Geffen UCLA School of Medicine, 3741 Mountain View Ave., Los Angeles, CA 90066-3111

AMY E. BRYANT

Veterans Affairs Medical Center, Boise, ID 83702, and University of Washington School of Medicine, Seattle, WA 98195

RICHARD S. BULLER

Department of Pediatrics, Box 8116, Washington University School of Medicine, 660 S. Euclid Ave., St. Louis, MO 63110

KAREN BUSH

Departments of Molecular and Cellular Biochemistry and Biology, Indiana University, Bloomington, IN 47405

ANGELA M. CALIENDO

Department of Medicine, Warren Alpert Medical School of Brown University, Providence, RI 02903

VITALIANO CAMA

CGH/Div. of Parasitic Diseases and Malaria/Parasitic Diseases Branch, Centers for Disease Control and Prevention, 1600 Clifton Road NE, Atlanta, GA 30329-4018

A. BETTS CARPENTER

Molecular Microbiology & Cytology Laboratories, LabCorp, and Department of Pathology, Joan C. Edwards School of Medicine, Marshall University, Huntington, WV 25704

KAREN C. CARROLL

Department of Pathology, Division of Microbiology, The Johns Hopkins University School of Medicine, Baltimore, MD 21287

MARIA DA GLÓRIA SIQUEIRA CARVALHO

*Streptococcus* Laboratory, Respiratory Diseases

Branch, Division of Bacterial Diseases, Centers for Disease Control and Prevention, Mail Stop C0-2, Atlanta, GA 30333

MAIKEN CAVLING-ARENDRUP

Dept. of Microbiology & Infection Control, Statens Serum Institut, Artillerivej 5, DK-2300 Copenhagen, Denmark

SOUMYA CHATTERJEE

Laboratory of Parasitic Diseases, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD 20892

SHARON C.-A. CHEN

Centre for Infectious Diseases and Microbiology Laboratory Services, ICPMR - Pathology West, Sydney Medical School, University of Sydney, and Westmead Hospital, Darcy Road, Westmead, NSW 2145, Australia

SUNWEN CHOU

Division of Infectious Diseases, Department of Medicine, Oregon Health & Science University, Portland OR 97239

JENS JØGEN CHRISTENSEN

Department of Clinical Microbiology, Slagelse Hospital, Slagelse, Denmark

OANA CIOFU

Department of Immunology and Microbiology, Faculty of Health Sciences, University of Copenhagen, Copenhagen, Denmark

JÉRÔME CLAIN

UMR 216 IRD, Faculté de Pharmacie, Université Paris Descartes, 4 av de l'Observatoire, 75006 Paris, France

TOM COENYE

Laboratory of Pharmaceutical Microbiology, Ghent University, B-9000 Gent, Belgium

GEORG CONRADS

Division of Oral Microbiology and Immunology,  
RWTH Aachen University Hospital, 52074 Aachen,  
Germany

PATRICIA S. CONVILLE

Microbiology Service, Department of Laboratory  
Medicine, Warren Grant Magnuson Clinical  
Center, National Institutes of Health, U.S.  
Department of Health and Human Services,  
Bethesda, MD 20892

PIET COOLS

Laboratory for Bacteriology Research, Department  
Clinical Chemistry, Microbiology & Immunology,  
Faculty of Medicine & Health Sciences, University  
of Ghent, 3BlokA, De Pintelaan 185, UZ Gent, 9000  
Gent, Belgium

SARAH D. COPSEY

Public Health Wales, Anaerobe Reference Laboratory,  
University Hospital of Wales, Heath Park, Cardiff,  
CF14 4XW, United Kingdom

NATALIE A. COUNIHAN

School of Medicine, Deakin University, Waurn Ponds,  
3218, Australia

DAVID L. COX

Treponema Immunobiology and Syphilis Serology  
Activities, Division of STD Prevention, Laboratory  
Reference and Research Branch, Centers for Disease  
Control and Prevention, Atlanta, GA 30333

FRANCIS E. G. COX

Department of Disease Control, London School of  
Hygiene and Tropical Medicine, London WC1E 7HT,  
United Kingdom

BART J. CURRIE

Menzies School of Health Research and Northern  
Territory Medical Program, Royal Darwin Hospital,  
Darwin, Northern Territory 0811, Australia

MELANIE T. CUSHION

University of Cincinnati College of Medicine,  
Cincinnati, OH 45267-0555, and Cincinnati Veterans  
Affairs Medical Center, Cincinnati, OH 45220

INGER K. DAMON

Centers for Disease Control and Prevention, Mailstop  
G-06, 1600 Clifton Rd. NE, Atlanta, GA 30030

G. SYBREN de HOOG

CBS Fungal Biodiversity Centre, Institute of the  
Royal Netherlands Academy of Arts and Sciences,  
Uppsalalaan 8, 3584 CT, Utrecht, The Netherlands

PETER DEPLAZES

Institute of Parasitology, University of Zurich,  
Winterthurerstrasse 266a, CH-8057 Zurich,  
Switzerland

EDWARD P. DESMOND

Mycobacteriology Section, Microbial Diseases  
Laboratory, California Department of Public Health,  
Richmond, CA 94804

DANIEL J. DIEKEMA

Division of Infectious Diseases, Department  
of Internal Medicine, and Division of Medical  
Microbiology, Department of Pathology, University of  
Iowa College of Medicine, Iowa City, IA 52242

CHRISTOPHER D. DOERN

Department of Pathology, Virginia Commonwealth  
University Medical Center, Richmond, VA 23298

GARY V. DOERN

Emeritus, Department of Pathology, Carver College  
of Medicine, University of Iowa, Iowa City, IA  
52242

FRANÇOISE DROMER

Unité Mycologie Moléculaire, CNRS URA3012,  
Centre National de Référence des Mycoses Invasives  
et Antifongiques, Institut Pasteur, Paris, France

J. STEPHEN DUMLER

Departments of Pathology and Microbiology & Immunology, University of Maryland School of Medicine, 322D Health Science Facility-I, 685 West Baltimore St., Baltimore, MD 21201

JAMES J. DUNN

Department of Pathology, Texas Children's Hospital, and Department of Pathology and Immunology, Baylor College of Medicine, Houston, TX 77030

MARCELA ECHAVARRIA

Clinical Virology Unit, CEMIC University Hospital, Galvan 4102 (1431 FWO) Buenos Aires, Argentina

PAUL H. EDELSTEIN

Department of Pathology and Laboratory Medicine, Perelman School of Medicine, University of Pennsylvania, Philadelphia, PA 19104-4283

JOHANNES ELIAS

Institute for Hygiene and Microbiology, University of Würzburg, 97080 Würzburg, Germany

HERMES ESCALANTE

Department of Microbiology and Parasitology, School of Biological Sciences, Universidad Nacional de Trujillo, Jr. Bolognesi 334, Trujillo, Peru

ANDREAS ESSIG

Institute of Medical Microbiology and Hygiene, University Ulm, Albert-Einstein Allee 23, D-89081 Ulm, Germany

RICHARD R. FACKLAM

*Streptococcus* Laboratory, Respiratory Diseases Branch, Division of Bacterial Diseases, Centers for Disease Control and Prevention, Mail Stop C0-2, Atlanta, GA 30333

FERRIC C. FANG

Departments of Laboratory Medicine and

Microbiology, University of Washington School of Medicine, Seattle, WA 98195

J. J. FARMER, III

Silver Hill Associates, 1781 Silver Hill Road, Stone Mountain, GA 30087-2212

PATRICIA I. FIELDS

Enteric Diseases Laboratory Branch, Centers for Disease Control and Prevention, Atlanta, GA 30333

SYDNEY M. FINEGOLD

Infectious Diseases Section, VA Medical Center, and Department of Medicine and Department of Microbiology, Immunology, and Molecular Genetics, University of California at Los Angeles, Los Angeles, CA 90073

COLLETTE FITZGERALD

National *Campylobacter* and *Helicobacter* Reference Laboratory, Enteric Diseases Laboratory Branch, Centers for Disease Control and Prevention, Atlanta, GA 30329

MICHAEL S. FORMAN

Division of Medical Microbiology, Department of Pathology, The Johns Hopkins Hospital, 600 North Wolfe Street, Meyer B1-193, Baltimore, MD 21287-7093

STEPHEN J. FORSYTHE

Nottingham Trent University, Nottingham, NG11 8NS, United Kingdom

RICHARD FRANKA

Poxvirus and Rabies Branch, Division of High Consequence Pathogens and Pathology, Centers for Disease Control and Prevention, Atlanta, GA 30333

RENO FREI

Universitätsspital Basel, Klinische Mikrobiologie, Petersgraben 4, CH-4031 Basel, Switzerland

**MATTHIAS FROSCH**

Institute for Hygiene and Microbiology, University of Würzburg, 97080 Würzburg, Germany

**CHARLES F. FULHORST**

Department of Pathology, The University of Texas Medical Branch at Galveston, Galveston, TX 77555-0609

**GUIDO FUNKE**

Risch Laboratories Group, Landstrasse 157, FL-9494 Schaan, Principality of Liechtenstein

**NAOMI J. GADSBY**

Specialist Virology Centre, Department of Laboratory Medicine, Royal Infirmary of Edinburgh, 51 Little France Crescent, Edinburgh, EH16 4SA, United Kingdom

**HECTOR H. GARCIA**

Center for Global Health, Department of Microbiology, Universidad Peruana Cayetano Heredia, & Cysticercosis Unit, Instituto Nacional de Ciencias Neurológicas, H. Delgado 430, SMP, Lima 31, Peru

**LYNNE S. GARCIA**

LSG & Associates, 512 12th Street, Santa Monica, CA 90402

**DEA GARCIA-HERMOSO**

Unité Mycologie Moléculaire, CNRS URA3012, Centre National de Référence des Mycoses Invasives et Antifongiques, Institut Pasteur, Paris, France

**BARBARA C. GÄRTNER**

Virology, Institute for Microbiology, University of the Saarland, D-66421 Homburg/Saar, Germany

**CHARLOTTE A. GAYDOS**

Johns Hopkins University, Division of Infectious Diseases, Department of Medicine, 530 Rangos Building, 855 N. Wolfe St., Baltimore, MD 21205

**WALTER GEIßDÖRFER**

Mikrobiologisches Institut - Klinische Mikrobiologie, Immunologie und Hygiene, Friedrich-Alexander-Universität Erlangen-Nürnberg and Universitätsklinikum Erlangen, 91054 Erlangen, Germany

**PETER GERNER-SMIDT**

National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, GA 30333

**MAHMOUD A. GHANNOUM**

Center for Medical Mycology, Department of Dermatology, Case Western Reserve University, Cleveland, OH 44106

**CHRISTINE C. GINOCCHIO**

Hofstra North Shore-LIJ School of Medicine, 500 Hofstra University, Hempstead, NY 11549, and bioMérieux, 100 Rodolphe St., Durham, NC 27712

**LORI M. GLADNEY**

IHRC Inc. contractor at the Enteric Diseases Laboratory Branch, Division of Foodborne, Waterborne and Environmental Diseases, Centers for Disease Control and Prevention, Atlanta, GA 30333

**MARKUS GLATZEL**

Institute of Neuropathology, University Medical Center Hamburg-Eppendorf, Martinistraße 52, D-20246 Hamburg, Germany

**BEATRIZ L. GÓMEZ**

School of Medicine and Health Sciences, Universidad Rosario, Bogota, and Medical and Experimental Mycology Unit, Corporación para Investigaciones Biológicas (CIB), Medellín, Colombia

**STEPHEN R. GRAVES**

Australian Rickettsial Reference Laboratory, Geelong, Victoria, Australia

PATTI E. GRAVITT

Department of Pathology, University of New Mexico  
Health Sciences Center, MSC08 4640, 1 University of  
New Mexico, Albuquerque, NM 87131-0001

JOSEP GUARRO

Medical School & IISPV, University Rovira i Virgili,  
Sant Llorenç, 21, 43201 Reus, Spain

VAL HALL

Public Health Wales, Anaerobe Reference Laboratory,  
University Hospital of Wales, Heath Park, Cardiff,  
CF14 4XW, United Kingdom

CATHLEEN A. HANLON

Poxvirus and Rabies Branch, Division of High  
Consequence Pathogens and Pathology, Centers for  
Disease Control and Prevention, Atlanta, GA 30333

PATRICIA HARRIS

Harris Consulting, Henderson, NV 89044

RANDALL T. HAYDEN

Department of Pathology, St. Jude Children's  
Research Hospital, Memphis, TN 38105-3678

KEVIN C. HAZEN

Clinical Microbiology Laboratory, Department of Pathology,  
Duke University Health System, Durham, NC 27710

DAVID W. HECHT

Department of Medicine, Loyola University Medical  
Center, Maywood, IL 60153

PEERA HEMARAJATA

Clinical Microbiology Laboratory, Pathology and  
Laboratory Medicine, University of California Los  
Angeles, Los Angeles, CA 90049

WALID HENEINE

Laboratory Branch, Division of HIV/AIDS Prevention,  
National Center for HIV/AIDS, Viral Hepatitis, STD,  
and TB Prevention, Centers for Disease Control and

Prevention, 1600 Clifton Rd., MS G-45, Atlanta, GA  
30329

SARAH K. HIGHLANDER

Department of Molecular Virology &  
Microbiology, Baylor College of Medicine,  
Houston, TX 77030

JANET A. HINDLER

Department of Pathology and Laboratory Medicine,  
University of California, Los Angeles, Los Angeles,  
CA 90095

RICHARD L. HODINKA

Department of Biomedical Sciences, University of  
South Carolina School of Medicine Greenville and  
Greenville Health System, Greenville, SC 29605

AIMEE C. HODOWANEC

Department of Medicine, Section of Infectious  
Diseases, Rush University Medical Center, Chicago,  
IL 60612

NIELS HØIBY

Department of Clinical Microbiology, Rigshospitalet,  
and Department of Immunology and Microbiology,  
Faculty of Health Sciences, University of Copenhagen,  
Copenhagen, Denmark

MARTIN HOLFELDER

Department of Microbiology, Limbach Laboratory,  
D-69120 Heidelberg, Germany

AMY J. HORNEMAN

Pathology and Laboratory Service, Microbiology and  
Molecular Diagnostics, VA Maryland Health Care  
System, Baltimore, MD 21201-1524

REBECCA T. HORVAT

Department of Pathology and Laboratory Medicine,  
University of Kansas School of Medicine, 3901  
Rainbow Blvd., Mail Stop 3045, Kansas City, KS  
66160

SUSAN A. HOWELL

Mycology, St. Johns Institute of Dermatology,  
Viapath, London, SE1 7EH, United Kingdom

DIANA D. HUANG

Department of Immunology/Microbiology, Rush  
University Medical Center, 1653 W. Congress  
Parkway, Chicago, IL 60612

LAURA HUGHES

Centers for Disease Control and Prevention, Mailstop  
G-06, 1600 Clifton Rd. NE, Atlanta, GA 30030

ROMNEY M. HUMPHRIES

Department of Pathology and Laboratory Medicine,  
University of California, Los Angeles, Los Angeles,  
CA 90095

ELIZABETH HUNSPERGER

Immunodiagnosics, Development and Research  
Laboratory, CDC, National Centers for Emerging and  
Zoonotic Infectious Diseases, Division of Vector-  
Borne Diseases, Dengue Branch, 1324 Calle Canada,  
San Juan, Puerto Rico 00920

JOSEPH P. ICENOGLE

Measles, Mumps, Rubella and Herpesviruses  
Laboratory Branch, Mail Stop C-22, Centers for  
Disease Control and Prevention, 1600 Clifton Road,  
NE, Atlanta, GA 30333

NANCY C. ISHAM

Case Western Reserve University, Cleveland, OH 44106

KEITH R. JEROME

Department of Laboratory Medicine, University of  
Washington, and Vaccine and Infectious Disease  
Division, Fred Hutchinson Cancer Research Center,  
1100 Fairview Ave N., E5-110, Seattle, WA 98109

JUAN A. JIMENEZ

Department of Microbiology, Universidad Peruana  
Cayetano Heredia, H. Delgado 430, SMP, Lima 31, Peru

ELIZABETH M. JOHNSON

Mycology Reference Laboratory, Public Health  
England, South West Laboratory, Myrtle Road,  
Kingsdown, Bristol BS2 8EL, United Kingdom

JEFFREY L. JONES

Parasitic Diseases Branch, Division of Parasitic  
Diseases, Center for Global Health, Centers for  
Disease Control and Prevention, 1600 Clifton Road  
NE, MS F-22, Atlanta, GA 30329

MALCOLM K. JONES

School of Veterinary Sciences, The University of  
Queensland, Brisbane, QLD 4072, Australia

JAMES H. JORGENSEN

Emeritus, Department of Pathology, University of  
Texas Health Science Center, 7703 Floyd Curl Dr.,  
San Antonio, TX 78229-3900

PETER KÄMPFER

Institut für Angewandte Mikrobiologie Justus-  
Liebig-Universität Giessen, D-35392 Giessen,  
Germany

JAMES B. KAPER

Department of Microbiology and Immunology,  
University of Maryland School of Medicine,  
Baltimore, MD 21201

JAMES A. KARLOWSKY

Diagnostic Services Manitoba and Department of  
Medical Microbiology, University of Manitoba,  
Winnipeg, Manitoba, R2H 2A6, Canada

JENNIFER KEISER

Department of Medical Parasitology and Infection  
Biology, Swiss Tropical and Public Health Institute,  
P.O. Box, CH-4002 Basel, Switzerland

NANCY KELLER

Department of Medical Microbiology & Immunology,  
University of Wisconsin, Madison, WI 53705

EIJA KÖNÖNEN

Institute of Dentistry, University of Turku, 20520  
Turku, Finland

THOMAS G. KSIAZEK

Galveston National Laboratory, Department of  
Pathology, University of Texas Medical Branch,  
Galveston, TX 77555

JAIME LABARCA

Dept. Internal Medicine, Pontificia Universidad de  
Chile, Lira 63, Santiago, Chile

DARYL M. LAMSON

Laboratory of Viral Diseases, Wadsworth Center,  
Albany, NY 12201

MARIE LOUISE LANDRY

Departments of Laboratory Medicine and Internal  
Medicine, Yale University School of Medicine, P.O.  
Box 208035, New Haven, CT 06520-8035

MARK T. LaROCCO

Erie, PA 16506

ANDY J. LAWSON

Gastrointestinal Bacteriology Reference Unit, Public  
Health England, 61 Colindale Avenue, London, NW9  
5EQ, United Kingdom

JACQUES LE BRAS

UMR 216 IRD, Faculté de Pharmacie, Université  
Paris Descartes, 4 av de l'Observatoire, 75006 Paris,  
France

AMY L. LEBER

Nationwide Children's Hospital, Clinical  
Microbiology and Immunoserology, Department of  
Laboratory Medicine, 700 Children's Drive, Bldg C,  
Rm 1868, Columbus, OH 43205

NATHAN A. LEDEBOER

Department of Pathology, Medical College of

Wisconsin, Milwaukee, WI 53226

KARIN LEDER

Infectious Disease Epidemiology Unit, School of  
Epidemiology and Preventive Medicine, Monash  
University, and Victorian Infectious Diseases  
Service, Royal Melbourne Hospital at the Doherty  
Institute for Infection and Immunity, Victoria,  
Australia

ELLIOT J. LEFKOWITZ

Department of Microbiology, The University of  
Alabama at Birmingham, Birmingham, AL 35294

DIANE S. LELAND

Department of Pathology and Laboratory Medicine,  
Indiana University School of Medicine, IU Health  
Pathology Laboratory Building, Room 6027F, 350 W.  
11th Street, Indianapolis, IN 46202

PAUL N. LEVETT

Saskatchewan Disease Control Laboratory, Regina,  
Saskatchewan, Canada

JAMES S. LEWIS, II

Departments of Pharmacy and Infectious Diseases,  
Oregon Health and Science University, Portland, OR  
97239

BRANDI M. LIMBAGO

Centers for Disease Control and Prevention, Atlanta,  
GA 30329

SHOU-YEAN GRACE LIN

Mycobacteriology Section, Microbial Diseases  
Laboratory, California Department of Public Health,  
Richmond, CA 94804

DAVID S. LINDSAY

Center for Molecular Medicine and Infectious  
Diseases, Department of Biomedical Sciences and  
Pathobiology, Virginia-Maryland Regional College of  
Veterinary Medicine, Virginia Tech, 1410 Prices Fork

Road, Blacksburg, VA 24061-0342

MARK D. LINDSLEY

Mycotic Diseases Branch, Centers for Disease Control and Prevention, 1600 Clifton Road, Mailstop G-11, Atlanta, GA 30333

STEPHEN E. LINDSTROM

Influenza Branch, MS-G16, Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases, Centers for Disease Control and Prevention, 1600 Clifton Road, Atlanta, GA 30333

ANDREA J. LINSKOTT

Ochsner Medical Center, Dept. of Pathology, 1514 Jefferson Highway, New Orleans, LA 70121

JOHN J. LiPUMA

Department of Pediatrics and Communicable Diseases, University of Michigan Medical School, Ann Arbor, MI 48019

SHAWN R. LOCKHART

National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, 1600 Clifton Road NE, Mailstop G-11, Atlanta, GA 30333

MICHAEL LOEFFELHOLZ

University of Texas Medical Branch, 301 University Blvd., Galveston, TX 77555-0740

OLIVIER LORTHOLARY

Unité Mycologie Moléculaire, CNRS URA3012, Centre National de Référence des Mycoses Invasives et Antifongiques, Institut Pasteur, Paris, France

XIAOYAN LU

Division of Viral Diseases, Centers for Disease Control and Prevention, Atlanta, GA 30333

CHRISTIAN LÜCK

Institut für Medizinische Mikrobiologie und Hygiene, Technische Universität Dresden, 01307 Dresden,

Germany

NELL S. LURAIN

Department of Immunology/Microbiology, Rush University Medical Center, Chicago, IL 60612

DUNCAN MacCANNELL

National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, GA 30333

ROBERT F. MASSUNG

Division of Vector-Borne Diseases, National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, 1600 Clifton Road, N.E., MS G-13, Atlanta, GA 30333

ALEXANDER MATHIS

Institute of Parasitology, University of Zurich, Winterthurerstrasse 266a, CH-8057 Zurich, Switzerland

JAMES B. McAULEY

Rush University Medical Center, 1653 W. Congress Parkway, Chicago, IL 60612

KARIN L. McGOWAN

Emeritus Professor, Department of Pathology and Laboratory Medicine, Perelman School of Medicine, University of Pennsylvania, Philadelphia, PA 19104

DONALD P. McMANUS

QIMR Berghofer Medical Research Institute, 300 Herston Road, Herston, Queensland 4006, Australia

LEONEL MENDOZA

Biomedical Laboratory Diagnostics, Microbiology and Molecular Genetics, Michigan State University, North Kedzie Hall, 354 Farm Lane Room N326, East Lansing, MI 48824-1031

WIELAND MEYER

Molecular Mycology Research Laboratory, Ctr. for