PUBLIC NOTICE

Guideline Development Group meeting to revise the World Health Organization Policy on TB Infection Control in Healthcare Facilities, Congregate Settings and Households

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SCHÜNEMANN, Holger Jens

Constituency: GRADE methodologist and Chairman of the Guideline Development Group
Title: M.D., Ph.D., M.Sc., FRCP(C)
Current position: Professor and Chair, Department of Health Research Methods, Evidence and Impact; Professor of Clinical Epidemiology and Medicine and Director, Cochrane Canada and McMaster GRADE Centre
Institutional affiliation: Departments of Health Research Methods, Evidence and Impact and of Medicine, McGRADE Centre, McMaster University Health Sciences Centre
Address: Room Area 2C. 1280 Main Street West. Hamilton, ON L8N 4K1, Canada
Tel: +1 (905) 525-9140 x 24931
Email: schuneh@mcmaster.ca

Dr Schünemann is Chair of the Department of Health Research Methods, Evidence, and Impact at McMaster University. He began his research career in respiratory and exercise physiology as a medical student in the Department of Physiology at the Medical School of Hannover and with an award from the German government at the University at Buffalo (UB), State of New York. He is trained in internal medicine, epidemiology and preventive medicine. Having contributed to over 500 peer-reviewed publications (across a broad area of healthcare questions), he has been named by Thomson Reuters as one of the most influential 3,000 scientific minds of current times across scientific disciplines. He is co-chair of the GRADE working group, co-director of the WHO collaborating centre for evidence informed policy-making, the director of Cochrane Canada, a member of the Guidelines International Network Board of Trustees, the Advisory Committee on Health Research, the Cochrane Collaboration Steering Group, and several other committees. He led or participated in numerous high profile guideline panels, including for the WHO, the American College of Physicians, American Thoracic Society, the World Allergy Organization and he was a key contributor to the revised methods for WHO guideline development in 2006. For the past 16 years, he has been Adviser to ministries of health, other governmental organizations and professional societies for their guideline programmes. His work also focuses on practical application of his work by researchers and clinicians through contributions to the guideline development tool (www.gradepro.org), the guideline checklist (cebregrade.mcmaster.ca/guidecheck.html) and GRADE evidence to decision frameworks (www.decide-collaboration.eu). Maintaining an active clinical practice fulfils his passion for patient care and ensures his research is people-oriented.
BAVEJA, Sujata
Constituency: Technical experts, Infection Prevention and Control specialist
Title: M.B.B.S, M.D.
Current position: Professor and Head, Department of Microbiology
Institutional affiliation: Lokmanya Tilak Municipal General Hospital and Lokmanya Tilak Municipal Medical College, Sion Mumbai
Address: RB2 Central Railway Quarters, Sion West, Sion, Mumbai, Maharashtra 400022, India
Tel: +91 22 2407 6381
Email: smbaveja@yahoo.com

Dr Sujata Baveja is Professor and Head of Clinical Microbiology at Lokmanya Tilak Municipal Medical college (LTMMC) and Convenor of Infection Control Committee. She has coordinated the Airborne infection control training programme for all medical officers of Municipal corporation of greater Mumbai, India. Also coordinated the training for master trainers for AIC. She has conducted CMEs and delivered multiple guests lectures on AIC both at national and state level. Dr Baveja carried out AIC training and AIC assessment for hospitals linked to LTMMC. As an executive member of Hospital Infection Society of India, she promoted awareness on AIC at national level and delivered guest lectures. Dr Sujata Baveja has participated in Building Design and Engineering approach to airborne infection control programme at Harvard school of Public Health.

CĪRULE, Andra
Constituency: End users – National Tuberculosis Programme
Title: M.D., Certificate on Pulmonary Diseases
Current position: Head doctor
Institutional affiliation: Latvian Centre of Infectious Diseases and Centre of Tuberculosis and Lung Diseases, Riga East University
Address: Upeslejas, Stopinu municipality, Latvia, LV-2118
Tel: +371 67048202
Email: andra.cirule@aslimnica.lv

After her specialization as a pulmonologist, Dr Cirule worked at the tuberculosis (TB) Hospital in Lielbērze, and then at the State Agency of Tuberculosis and Lung Diseases where she became a Medical Director in 1997. In 2009, she worked as the Chief physician in the State Agency, Infectology Centre of Latvia Clinic of Tuberculosis and Lung Diseases, and in 2012 she became the Head doctor of the Centre of Tuberculosis and Lung Diseases at the Riga East University Hospital, and Head of the Council of doctors evaluating treatment and outcomes of patients with multidrug-resistant TB (MDR-TB). Dr Cirule also coordinates activities for prevention of healthcare-associated infections, especially TB transmission in the Clinic of TB and Lung Diseases and TB drug management in Latvia.
Since 2014, she has worked as an infection control & prevention consultant within the WHO Collaborating Centre for Research and Training on MDR-TB. Her experience in infection control has allowed her to participate in assessment activities of TB infection control practices as well as in the development of TB infection control recommendations for TB hospitals in Uzbekistan, Georgia and Ukraine.

ESCOMBE, Adrian Roderick (Rod)

Constituency: Technical experts, researcher
Title: MRCP, MRCGP, DTM&H, MSc(Epi), PhD
Current position: Locum GP Hammersmith & Fulham Centres for Health
Institutional affiliation: Honorary Research Fellow, Department of Infection & Immunity, Imperial College London
Address: Rua Cel Bento Noronha 195, Jardim Paulistano, Sao Paulo
Tel: +55 11 984514948
Email: rodescombe@yahoo.co.uk

Dr Rod Escombe graduated in medicine from Cambridge University in England. He completed a Masters in Epidemiology at the London School of Hygiene & Tropical Medicine, and completed a PhD through Imperial College London, UK. Since 2008, he is a Honorary Research Fellow, Wellcome Centre for Clinical Tropical Medicine & Department of Infectious Diseases & Immunity, Imperial College London. He lived in Lima, Peru for 6 years, where he conducted research into TB transmission and its prevention. He subsequently worked on projects implementing TB infection control measures in Peru, South Africa, and London. He now works intermittently as a General Practitioner in London, sharing his time between work and his family who currently live in Brazil.

JENSEN, Paul Arthur

Constituency: Technical experts, Infection Prevention and Control specialist
Title: PhD, PE, CIH
Current position: Lead for Tuberculosis Infection Prevention & Control and Laboratory Biosafety
Institutional affiliation: Center for Global Health, US Centres for Disease Control and Prevention, Atlanta, Georgia, USA
Address: 1600 Clifton Rd, Atlanta, GA 30333, USA
Tel: +1 404 639 8310
Email: pej4@cdc.gov

Dr Jensen has worked for over 30 years at the United States Centers for Disease Control and Prevention (US CDC). He is currently the lead for Tuberculosis Infection Prevention & Control and
Laboratory Biosafety at the Center for Global Health, US CDC. He earned a dual Bachelor of Science degrees (marine and ocean engineering) and a PhD in environmental engineering with minors in environmental health and microbiology from the University of Cincinnati. During his tenure at US CDC, he designed and evaluated various engineering controls and air measurement systems. Dr Jensen conducted assessments and trainings both domestically and internationally on the topics of infection prevention & control and laboratory biosafety. Additionally, he was instrumental in the establishment of two successful international trainings centers. Dr Jensen is also an active member of American Society of Heating, Refrigerating, and Air-Conditioning Engineers and American Industrial Hygiene Association. From 1994 to 2010, he was an adjunct Professor of Engineering at the University of Cincinnati, and since 2008, he has also worked as an adjunct Instructor at Harvard University.

CHENG, Jun

Constituency: End users – National Tuberculosis Programme
Title: M.D.
Current position: Professor
Institutional affiliation: Chinese Center for Disease Control And Prevention | CDC · National Center for Tuberculosis Control and Prevention
Address: 155 Changbai Road Changping District, Beijing 102206 P.R. China
Tel: +86-10-58900532
Email: chengjun@chinacdc.cn

Dr Cheng Jun obtained her Master degree in Public Health degree from Peking University in China. During the past eight years, Dr Cheng has been working within the National Center for Tuberculosis Control and Prevention, Chinese Center for Disease Control And Prevention (CCDC). As a professor and Director in the Department of High risk & Vulnerable Populations, she focused on infection control, TB control among high risk population and related research. Since 2012, she regularly participates in infection control training course as a trainer. She conducted a field survey and investigation for infection control training needs in several counties, and designed a systematic infection control training plan based on the changing TB service system in China. For the past two years, she has conducted specific infection control training courses aimed at healthcare workers from designated hospitals and CCDC, respectively.
LESENI, Timpiyan

Constituency: Groups affected by potential recommendations, former TB patient  
Title: BA in Community Development (ongoing)  
Current position: Director  
Institutional affiliation: TALAKU Community  
Address: P.O. Box 111-01100 Kajiado, Kenya  
Tel: +254 721 231 346  
Email: talakutb@gmail.com

Timpiyian Leseni is a TB advocate with ongoing bachelor of art degree in community development before being a TB advocate, she was trained as a computer technician maintain and optimizing computer systems both hardware and software. Timpiyian current responsibilities include educating the community on the signs and symptoms of TB both pulmonary and extra pulmonary (Zoonotic TB) and the importance of adherence, forming psychosocial support groups for TB patient, contact tracing, lost to follow up, strengthening community health facility linkages on TB/HIV, educating the Maasai community on the importance of building their traditional houses with proper ventilation. She was involved in reviewing the National strategic plan for TB, leprosy and lung health, trained on human rights, gender and data for key population tools for TB/HIV. 2015-2017 an alternate member for TB constituency in Kenya Coordinating Mechanism for Global Fund and in 2016 she was selected a member of WHO Civil Society Task Force.

MEHTAR, Shaheen

Constituency: Technical expert, Infection Prevention and Control specialist  
Title: MBBS (Punjab), FRC Path (UK), FC Path (micro, SA), MD (PhD) London  
Current position: Emeritus Professor at Unit for Infection Prevention and Control, Tygerberg Academic Hospital and FHS, Stellenbosch University  
Institutional affiliation: Infection Control Africa Network & Stellenbosch University, Cape Town  
Address: Stellenbosch Central, Stellenbosch, 7599, South Africa  
Tel: +27 21 808 9111  
Email: smehtar@sun.ac.za

Prof Shaheen Mehtar (retired) is Emeritus Professor at the Unit for Infection Prevention and Control (UIPC) at Tygerberg Academic Hospital and Faculty of Health Sciences, Stellenbosch University. She trained in the United Kingdom in Medical Microbiology, Infectious Disease and Community Health. She was Head of Microbiology at the North Middlesex Hospital & was Senior Lecturer at Royal Free Hospital where she moved with her husband upon his return to South Africa in 2000. Following a post as Deputy Director Public Health in the South Cape Karoo region, she moved to Tygerberg Hospital and Stellenbosch Uni where she established the UIPC in 2004- it has a wide reputation.
across Africa and has trained more than 250 students annually ranging from a 5 day basic course to a Masters in infection prevention and control (IPC). She is an internationally recognised expert in IPC and has been involved in setting up IPC programmes in the UK, Europe, Far East, India, Asia and Latin America. She has been on the executive committees of several prestigious organizations such as the Hospital Infection Society, The British society of Antimicrobial Chemotherapy, European Society of Microbiology and Infectious Disease, the International Society of Chemotherapy and International Society of Infectious Diseases. Shaheen currently serves on several WHO committees including those for global IPC policies, surgical site infection, WASH and Safety Injection Global Network. Shaheen is a founder member, and Chair, of the Infection Control Africa Network (ICAN). Through ICAN, Shaheen is extensively involved in establishing and promoting IPC and antimicrobial stewardship training programmes and structures across Africa. She and ICAN supported the IPC programmes during the Ebola outbreak in Sierra Leone. Prof Mehtar is a highly respected and recognised world expert in infection control and is frequently consulted by governments such as Egypt, Namibia, Swaziland and Zimbabwe.

MVUSI, Lindiwe

**Constituency:** End users – National Tuberculosis Programme  
**Title:** BSc, CDE, MBCHB  
**Current position:** Director in the TB Control and Management Cluster  
**Institutional affiliation:** National Department of Health, South Africa  
**Address:** Civitas Building, Cnr Thabo Sehume and Struben Streets, Pretoria  
**Tel:** +27 12 395 8000  
**Email:** Lindiwe.Mvusi@health.gov.za

Dr Lindiwe Mvusi is a medical practitioner with post-graduate training in occupational and public health. Before joining the National Department of Health as TB programme manager, Dr Mvusi had already 16 years’ experience in clinical work in both, the private and public sector. Her current responsibilities include policy formulation, guideline development, strategic plan development, planning, coordination of training, surveillance, monitoring and evaluating the implementation of the national policies, overall coordination of the TB programme which includes the private sector, business/industry, correctional services and military health services. She has served as technical Adviser on the WHO DOTS Expansion Working Group, TB/HIV and MDR-TB Working Groups. Currently, Dr Mvusi also serves in the National Essential Medicines List Committee. She has been involved in the national guideline development for TB, TB preventive therapy, MDR- TB and IPC.
NARDELL, Edward Anthony

Constituency: Technical experts, TB clinician, IPC specialist.
Title: M.D.
Current position: Professor of Medicine, Harvard Medical School, Associate Physician, Divisions of Global Health Equity and Pulmonary and Critical Care
Institutional affiliation: Brigham and Women’s Hospital
Address: 651 Huntington Avenue, FXB Building, 7th Floor, Boston, MA 02115, United States
Tel: +1 617- 432-6937
Email: enardell@gmail.com

Dr Ed Nardell has devoted his career to the study and control of TB transmission, with an emphasis on administrative, environmental and engineering controls. As part of a large effort to test and optimize air disinfection strategies, funded by various sources, including CDC (NIOSH), Gates, NIH, and Fogarty International, Dr Nardell led the development of the Airborne Infections Research (AIR) test facility in Mpumalanga, South Africa, opening in 2005. These studies confirmed the rapid impact of effective treatment on Mtb transmission, re-directing emphasis to the unsuspected, untreated TB case as critical transmission sources, and a re-focus on an intensified administrative approach called FAST, Find cases Actively, Separate temporarily, and Treat effectively. Work in the air facility has led to proof of efficacy and new dosing guidelines for upper room germicidal UV air disinfection, and quantified the effectiveness of surgical masks on patients. For the past 9 years he has co-directed the 2-week Harvard post-graduate course on building design and engineering approaches to TB transmission control. Current work focuses on new approaches to implanting sustainable TB transmission control, and the assessment of risk with personal CO2 monitoring. His complete list of published work can be found at:

NHUNG, Nguyen Viet

Constituency: End users – National Tuberculosis Programme, TB clinician
Title: MD, PhD
Current position: Director of the National Lung Hospital, Manager of the National Tuberculosis Control Programme
Institutional affiliation: Vietnam National Tuberculosis Programme
Address: 463 Hoang Hoa Tham, Ba Dinh, Ha Noi, Viet Nam
Tel: +84 912507993
Email: vietnhung@yahoo.com

Associate professor Nguyen Viet Nhung is currently Director of the National Lung Hospital, Manager of the National Tuberculosis Control Programme, President of the Vietnam Association against TB
and Lung diseases and Head of TB and Lung diseases Faculty of Ha Noi Medical University, Viet Nam. A/Prof Nhung is an active member of ATS, ESMO, IASLC and IUATLD. He obtained his medical degree from Hanoi Medical University and did his 3-year residency specialized in TB and lung diseases at the National Lung Hospital in Hanoi and completed his PhD scholarship in the Charles University in Prague, Czech Republic in 2000 with thesis on “the role of immunohistochemistry in typing and prognosis of lung cancer”. He was appointed as associate professor of the Ha Noi Medical University in 2012 and he is also a guest lecturer in Army Medical University, Hanoi School of Public Health. He has been a member of regional Green Light Committee (rGLC) Western Pacific from 2011-2015 and a current member of WHO Task Force on development of policies for the rational introduction of new TB drugs and a member of the WHO STAG TB from 2016. A/Prof Nhung research interests are primarily in the areas of lung cancer, TB, asthma and COPD. Since 2010, he is deputy editor in chief of National Journal of Tuberculosis and Lung Diseases.

OCHOA-DELGADO, Isabel Milagros

Constituency: Technical experts, architect
Title: BAR, Master in public health management (ongoing)
Current position: CEO
Institutional affiliation: ARQUISALUD S.A.C.
Address: Av. Brasil Nro. 948 Dpto. A202 (Alt. Hospital del Niño), Lima, Perú
Tel: +(51) 4246686
Email: isa_ochoad@yahoo.es

Isabel Ochoa is an architect and urban planner, graduated in Gama Filho University, Brazil. She has 16 years of experience working in the healthcare sector. She is currently enrolled in a specialized post-graduate programme on public health management at the National University Federico Villarreal, Peru. She has completed a specialization degree in biosafety and biosecurity in health awarded by the Oswaldo Cruz Foundation in Brazil. She has undertaken a focused training course on infection control targeted at international TB consultants in Botswana. She worked in the Institute of Healthcare Services Management as the Head of the unit on infrastructure and equipment for healthcare facilities in Lima. She has also conducted IPC assessments, design development, maintenance, and other activities related with her area of expertise. Ms Ochoa has served as a consultant in several countries, focusing on prevention and control of TB transmission in healthcare facilities, namely, engineering controls, on behalf of PAHO/WHO.
RUTANGA, Claude

Constituency: Technical experts, IPC specialist
Title: M.D.
Current position: Consultant
Institutional affiliation: WHO Regional Office for Africa
Address: Kigali, Rwanda
Tel: +250 788353895
Email: rutangaclaude@gmail.com

Claude Rutanga is a medical doctor and epidemiologist who is working in the field of public health since 2003. He served the National Tuberculosis and Leprosy control Programme of the Rwanda Ministry of Health as head of TB infection control unit between 2008 and 2012. He has documented experience in the development of strategic plans for TB control, guideline development, programme reviews, TB/HIV operational research, human resource capacity building for TB control (with focus on TB infection control, integrated management of TB and HIV, the programmatic and clinical management of drug-resistant TB, and paediatric TB). Between 2010 and 2014, he contributed to human resource capacity development for TB control programmes in the East Africa region. He was trained in building design and engineering approaches for airborne infection prevention at the Harvard School of Public Health in 2011 and provided technical assistance in IPC to various African countries in capacity of external consultant to WHO, KNCV tuberculosis foundation and the Union against Tuberculosis and Lung Disease. Currently, he is a consultant at the WHO Regional Office for Africa carrying out activities related to drug-resistant TB monitoring, National TB strategic plan development, programme reviews and budgeting, and offering support in the development of concept notes for grant submission.

SALAH ELDIN HASSAN, Amal Mohamed

Constituency: End users – National Tuberculosis Programme, IPC specialist
Title: MB Bch, MS clinical pathology
Current position: Infection Control Consultant
Institutional affiliation: National Tuberculosis Programme
Address: 3 ش مجلس الشعب، 3 Al Inshaa WA Al Munirah, El-Sayedah Zainab, Cairo Governorate, Egypt
Tel: +20 2 27924146
Email: amal_ms63@hotmail.com

Salah Eldin Hassan is an international expert in infection control. In recent years, she has focused on supporting the development of infection control guidelines, standard operating procedures (SOPs), and contributing to training activities in the field. She is an active member of the Egyptian Board on
infection control since 2010 and in 2011, she received a certification as a trainer granted by the same Board. In 2011, she worked in the WHO as a *Temporary infection control adviser*, and since 2013, at the National TB Programme as an infection control coordinator. Her technical experience includes the following: establishment of Egypt TB laboratory manual in 2014; development of National TB Infection Prevention and Control Guidelines 2014 and subsequent update in 2015; infection control consultancy for assessment of TBMUs and ART clinics at Sudan in 2015; development of TB /HIV infection control guideline, SOPs and checklists for monitoring and evaluation; establishment of TB infection control and prevention guidelines for Lebanon and Jordan, including development of SOPs in 2016; assessment of Yemen MDR-TB ward for renovation at Hudayda and Taiz provinces; and contributor to several training courses nationally and internationally, including TB IPC and Influenza prevention (Jordan, Kuwait), TOT training on TB infection control guideline in Sudan.

SARIN, Rohit

**Constituency:** TB clinician  
**Title:** National Institute of TB and Respiratory Diseases  
**Current position:** Director  
**Institutional affiliation:** National Institute of TB and Respiratory Diseases  
**Address:** Sri Aurobindo Marg, New Delhi-110030, India  
**Tel:** +911126865096  
**Email:** r.sarin@nitrd.nic.in; drsarin@yahoo.com

Dr Rohit Sarin is the Director of the National Institute of Tuberculosis and Respiratory Diseases in New Delhi. He underwent specialized training in TB, both at the National and International level (Japan and New York, United States). He is a senior TB consultant with nearly three decades of experience in this field. He is a post-graduate teacher for DNB Students of Respiratory Diseases and is a National Trainer for Revised National TB Control Programme (RNTCP). Under his leadership, over 10,000 trainers at National and International level have been trained in TB Control. Dr Sarin has authored many publications in National and International journals and has contributed to a number of books on TB. He is one of the Editors of the Indian Journal of Tuberculosis and on the Editorial Board of the Indian Journal of Tuberculosis and Chest Diseases and the Journal of Delhi TB Association. Dr Sarin also worked as WHO National consultant for over three years and was instrumental in framing and pilot testing of the RNTCP at the Central TB Division, Ministry of Health. He has also been deputed as a Temporary Adviser of WHO from time to time on various aspects of the TB programme and its control in the South-East Asian Region. He was the Chairman of the rGLC (MDR-TB Advisory Group) for South-East Asia Region (2012-2015) and a Member of the Global GLC.
Currently he continues to be a member of the rGLC South-East Asia. He is one of the nodal persons responsible for initiating private sector involvement in RNTCP in coordination with Delhi Medical Association and organized workshop for drafting National Policy in this regard. He is also a National Facilitator for training of trainers in programmatic management of drug-resistant TB. He has also been the Vice Chairman of TB Association of India and Chairman of New Delhi TB Centre. Recently in 2013, he was commemorated with Mithilesh Memorial Lecture and Gold Medal at the 10th International Conference on Geriatric Care and Dr P.K. Sen Gold Medal- highest award given by the Tuberculosis Association of India, and he was recently selected as a recipient of the Karel Styblo Prize for 2017.

SSONKO, Charles

**Constituency:** TB/HIV/hepatitis specialist  
**Title:** M.D., MSc  
**Current position:** TB/HIV Technical Referent  
**Institutional affiliation:** Médecins Sans Frontières (MSF)  
**Address:** Chancery Exchange, 10 Furnivall Street, London EC4A 1AB, UK  
**Tel:** +44 (0) 207 067 4227  
**Email:** charles.ssonko@london.msf.org

Dr Charles Ssonko is currently a TB/HIV technical referent at MSF from 2015 to date. He provides technical support to clinicians working in MSF TB and HIV field programs in various contexts with collaboration with ministries of health. Charles is currently participation in in writing MSF TB/HIV guidelines and HIV/TB working groups and as trainer in MSF international TB/HIV trainings. Charles Ssonko also implemented TB/MDR-TB programmes in MSF programmes in various countries between 2011 and 2014. During this time, Dr Ssonko trained clinicians, wrote guidelines and implemented infection control measures in various MSF field settings including, the democratic republic of Congo, Central African Republic, Chad, Myanmar, South Sudan, Ethiopia, Papua New Guinee, India, and Swaziland. He worked in MSF HIV/TB programmes as a field doctor/implementer between 2003 and 2010. In addition, he also worked with various Ministries of Health/National TB Programmes in various countries.
TAHSEEN, Sabira

Constituency: TB laboratory specialist
Title: M.D.
Current position: National Technical Adviser (National TB Reference laboratory)
Institutional affiliation: National Tuberculosis Control Program Pakistan
Tel: +92-51-8438077-9
Email: drsabiratahseen@ntp.gov.pk; sabira.tahseen@gmail.com

Dr Sabira Tahseen is a TB laboratory expert, a medical graduate with specialization in clinical pathology. She started her professional carrier in 1989 and has remained affiliated with TB diagnostic laboratories since 1993. She joined National TB control Program Pakistan in 2003 and is heading the National TB reference laboratory since then. Her key contribution includes technical guidance in expanding TB diagnostics network and implementation of QA TB diagnostic services in the country along with introduction of health surveillance program for TB laboratory worker. She has also played a key role in successful implementation of National TB disease and drug resistance surveys. In her current position, she provides guidance on policy and planning for roll out of new diagnostics, development of technical documents, diagnostic services for programmatic management of drug-resistant TB and surveillance of drug resistance. She is a core group member of Global laboratory initiative and rGLC for Eastern Mediterranean region, and has contributed in the development of various handbooks and tools as well as in the international TB Reviews and rGLC monitoring missions.

TUDOR, Carrie

Constituency: Groups affected by potential recommendations, Nurse
Title: MPH, BSN, PhD
Current position: TB Project Director
Institutional affiliation: International Council of Nurses
Address: 7 Shirley Road, Glenwood, Durban 4001
Tel: +27 764968335
Email: tudor@icn.ch

Dr Carrie Tudor, has worked in global health for nearly 20 years. She earned a BA from Indiana University, a MPH from the Rollins School of Public Health at Emory University, and a BSN and PhD from the Johns Hopkins University School of Nursing. Following her PhD, she completed a Fogarty Global Health Post-doctoral research fellowship based at K-RITH in Durban, South Africa. Her research interests are focused on occupational risk factors for TB among healthcare workers and preventing TB in healthcare workers. She has published several articles on infection, prevention and control and occupational TB in healthcare workers. She is experienced in both quantitative and
qualitative research methods. Dr Tudor is currently the TB Project Director for the International Council of Nurses (ICN) working to build the capacity of nurses related to TB/MDR-TB and patient-centred care in China, Russia, and six sub-Saharan African countries. Prior to joining ICN she was a Senior Research Coordinator at the John Hopkins University School of Medicine based in South Africa. She currently serves as the Chair of the Stop TB Partnership’s End TB Transmission Initiative working group and the Chair of the Nurses and Allied Professionals Sub-section of the Union.

VOLCHENKOV, Grigory V.

Constituency: Technical experts, TB clinician, IPC specialist
Title: M.D.
Current position: Chief Doctor
Institutional affiliation: Vladimir Regional TB Control Centre
Address: Sudogodskoe shosse, 63, Vladimir 600023, Russian Federation
Tel: +7(4922)323265
Email: vlchnkv@yahoo.com

Dr Grigory Volchenkov is a specialist in TB and TB infection control. He has graduated Ivanovo State Medical Institute in 1985. From 1999 to 2002, he was working for the Oblast Department of Health as a Chief internal medicine specialist. Since 2002, he has been the Head of the Vladimir Regional Tuberculosis Control Centre and Director of the regional TB control program. Dr Volchenkov has implemented an intensive TB infection control programme in Vladimir region. Dramatic reduction of occupational TB among healthcare workers has been documented in all TB facilities of the region. Dr Volchenkov has lectured and coordinated several post-graduate courses on TB infection control in the framework of IUATLD conferences since 2006. He has also been teaching in training courses on TB infection control in Russia, Estonia, Kazakhstan, Ashgabat, Dushanbe, Azerbaijan. In cooperation and with support of CDC, WHO and Central TB Research Institute in Moscow, Dr Volchenkov actively contributed to the designation of Vladimir Regional TB Control Centre as a Centre of Excellence for TB infection control. As a temporary WHO adviser, Dr Volchenkov has also provided technical assistance in various TB infection control missions in the European region. Between 2008 and 2016, Dr Volchenkov was invited lecturer at Harvard University School of Public Health and CDC organized annual course “Building Design and Engineering Approaches to Airborne Infection Control”.