

Global Tuberculosis Control

A short update to the 2009 report



Global Tuberculosis Control

A SHORT UPDATE TO THE 2009 REPORT



WHO Library Cataloguing-in-Publication Data

Global tuberculosis control: a short update to the 2009 report.

"WHO/HTM/TB/2009.426".

1.Tuberculosis – epidemiology. 2.Tuberculosis, Pulmonary – prevention and control. 3.Tuberculosis, Multidrug-resistant – drug therapy. 4.Directly observed therapy. 5.Treatment outcome. 6.National health programs – organization and administration. 7.Financing, Health. 8.Statistics. I.World Health Organization.

ISBN 978 92 4 159886 6 (NLM classification: WF 300)

© World Health Organization 2009

All rights reserved. Publications of the World Health Organization can be obtained from WHO Press, World Health Organization, 20 Avenue Appia, 1211 Geneva 27, Switzerland (tel.: +41 22 791 3264; fax: +41 22 791 4857; e-mail: bookorders@who.int). Requests for permission to reproduce or translate WHO publications – whether for sale or for noncommercial distribution – should be addressed to WHO Press, at the above address (fax: +41 22 791 4806; e-mail: permissions@who.int).

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the World Health Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. Dotted lines on maps represent approximate border lines for which there may not yet be full agreement.

The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by the World Health Organization in preference to others of a similar nature that are not mentioned. Errors and omissions excepted, the names of proprietary products are distinguished by initial capital letters.

Published material is being distributed without warranty of any kind, either expressed or implied. The responsibility for the interpretation and use of the material lies with the reader. In no event shall the World Health Organization be liable for damages arising from its use.

Designed by minimum graphics Printed in Switzerland

Contents

Ab	breviations	iv	
Acknowledgements			
Summary			
Introduction			
1.	Methods	3	
2.	The global burden of TB	4	
3.	Global targets for reductions in disease burden	7	
4.	The Stop TB Strategy and the Global Plan to Stop TB	7	
5.	Progress in implementing the Stop TB Strategy and the Global Plan to Stop TB	9	
6.	Financing for TB control	20	
7.	Progress towards global targets for reductions in disease burden	25	
8.	Improving measurement of the global burden of TB	29	
9.	Conclusions	31	
Annex. Methods used to estimate the burden of TB			

Abbreviations

ACSM	advocacy, communication and social mobilization	HIV ICD-10	human immunodeficiency virus International Statistical Classification of	
AFR	WHO African Region	102 10	Diseases	
AIDS	acquired immunodeficiency syndrome	IPT	isoniazid preventive therapy	
AMR	WHO Region of the Americas	IRR	incidence rate ratio	
ARI	annual risk of infection	ISTC	International Standards for Tuberculosis Care	
ART	antiretroviral therapy	MDG	Millennium Development Goal	
CBC CFR	community-based TB care case fatality rate	MDR-TB	multidrug-resistant tuberculosis (resistance to, at least, isoniazid and rifampicin)	
CPT	co-trimoxazole preventive therapy	NGO	nongovernmental organization	
DOT	directly observed treatment	NTP	national tuberculosis control programme or equivalent	
DOTS	the basic package that underpins the Stop TB Strategy	PAL	Practical Approach to Lung Health	
DRS	drug resistance surveillance or survey	PPM	Public-Private Mix	
DST	drug susceptibility testing	SEAR	WHO South-East Asia Region	
ECDC	European Centre for Disease Prevention and	TB	tuberculosis	
	Control	UNAIDS	Joint United Nations Programme on HIV/	
EMR	WHO Eastern Mediterranean Region		AIDS	
EU	European Union	UNITAID	international facility for the purchase of diagnostics and drugs for diagnosis and treatment of HIV/AIDS, malaria and TB	
EUR	WHO European Region			
FIND	Foundation for Innovative New Diagnostics	USAID	United States Agency for International	
GDF	Global TB Drug Facility	03/110	Development	
GLC	Green Light Committee	VR	vital registration	
GLI	Global Laboratory Initiative	WHA	World Health Assembly	
Global Fund	The Global Fund to fight AIDS, Tuberculosis	WHO	World Health Organization	
	and Malaria	WPR XDR-TB	WHO Western Pacific Region	
Global Plan GNI	Global Plan to Stop TB, 2006–2015 gross national income		TB caused by MDR strains that are also resistant to a fluoroquinolone and, at least,	
HBC	high-burden country of which there are 22			
TIDC	that account for approximately 80% of all		one second-line injectable agent (amikacin, kanamycin and/or capreomycin)	
	new TB cases arising each year		ranamyem and or capteomyem)	

Acknowledgements

This update to the 2009 report on global tuberculosis control was produced by a core team of 11 people: Léopold Blanc, Dennis Falzon, Christopher Fitzpatrick, Katherine Floyd, Inés Garcia, Philippe Glaziou, Christian Gunneberg, Tom Hiatt, Hazim Timimi, Mukund Uplekar and Lana Velebit. Overall coordination was provided by Katherine Floyd and Léopold Blanc. The report is produced under the overall quidance of the Director of the Stop TB Department, Mario Raviglione.

The data collection forms (long and short versions) were developed by Philippe Glaziou, with input from a variety of other staff. Hazim Timimi organized and led implementation of all aspects of data management, with support from Tom Hiatt, Mehran Hosseini and Richard Maggi. Christopher Fitzpatrick and Inés Garcia conducted all review and follow-up of financial data; Dennis Falzon, Christian Gunneberg, Tom Hiatt, Mehran Hosseini and Lana Velebit reviewed data and contributed to preparation of follow-up messages for data related to epidemiology and implementation of the Stop TB Strategy. Data for the European Region were collected and validated jointly by the WHO Regional Office for Europe and the European Centre for Disease Prevention and Control (ECDC), an agency of the European Union based in Stockholm, Sweden.

The main report was written by Katherine Floyd and the Annex that explains methods used to produce estimates of disease burden was written by Philippe Glaziou. Karen Ciceri edited the report.

Philippe Glaziou analysed surveillance and epidemiological data and prepared the figures and tables on these topics, with assistance from Ana Bierrenbach, Tom Hiatt and Charalambos Sismanidis. Christian Gunneberg and Dennis Falzon analysed TB/HIV and MDR-TB data respectively, and prepared the figures and tables on these topics with support from Tom Hiatt. Mukund Uplekar contributed a summary of recent experience in implementing PPM. Christopher Fitzpatrick and Inés Garcia analysed financial data, and prepared the associated figures and tables.

The principal source of financial support for WHO's work on monitoring and evaluation of TB control is the United States Agency for International Development (USAID), without which it would be impossible to produce this report. Data collection and analysis were also supported by funding from the government of Japan. We acknowledge with gratitude their support.

We also thank Sue Hobbs for her excellent work on the design and layout of this report, and for designing offline versions of the data collection forms. Her contribution, as in previous years, is greatly appreciated.

In addition to the core report team and those mentioned above, the report benefited from the input of many staff at the World Health Organization (WHO) and the Joint United Nations Programme on HIV/AIDS (UNAIDS), particularly for data collection and review. Among those listed below, we thank in particular Amal Bassili, Andrei Dadu, Khurshid Alam Hyder, Daniel Kibuga, Rafael Lopez-Olarte, Angélica Salomão and Daniel Sagebiel for their major contribution to data collection and review.

WHO headquarters Geneva and UNAIDS. Pamela Baillie, Victoria Birungi, Annemieke Brands, Haileyesus Getahun, Eleanor Gouws, Wiesiek Jakubowiak, Ernesto Jaramillo, Knut Lönnroth, Eva Nathanson, Paul Nunn, Alasdair Reid, Wayne Van Gemert, Diana Weil, Karin Weyer and Matteo Zignol.

WHO African Region. Shalala Ahmadova, Ayodele Awe, Rufaro Chatora, Agegnehu Diriba, Alabi Gani, Dorothée Ntakirutimana, Joseph Imoko, Rahevar Kalpesh, Joel Kangangi, Bah Keita, Daniel Kibuga, Mwendaweli Maboshe, Vainess Mfungwe, André Ndongosieme, Nicolas Nkiere, Ishmael Nyasulu, Wilfred Nkhoma, Roberta Pastore, Angélica Salomão, Kefas Samson, Neema Simkoko and Henriette Wembanyama.

WHO Region of the Americas. Jarbas Barbosa, Ximena Aguilera, Mirtha del Granado, Rafael Lopez-Olarte, Yamil Silva, Rodolfo Rodriquez, Alfonso Tenorio and Adriana Bacelar Gomes.

WHO Eastern Mediterranean Region. Samiha Baghdadi, Salem Barghout, Amal Bassili, Philip Ejikon, Sevil Huseynova, Ridha Jebeniani, Wasiq Khan, Peter Metzger, Aayid Munim, Syed Karam Shah, Akihiro Seita, Ireneaus Sindani, Bashir Suleiman, Khaled Sultan and Rahim Taghizadeh.

WHO European Region. Pierpaolo de Colombani, Evgeny Belilovskiy, Andrei Dadu, Lucica Ditiu, Nedret Emiroglu, Jamshid Gadoev, Ajay Goel, Bahtygul Karriyeva, Sayohat Hasanova, Rebecca Martin, David Mercer, Valentin Rusovich, Roman Spataru, Gombogaram Tsoqt, Martin van den Boom and Richard Zaleskis.

WHO South-East Asia Region. Mohammed Akhtar, Erwin Cooreman, Puneet Dewan, Khurshid Alam Hyder, Partha P Mandal, Nani Nair, Chadrakant Revankar, Suvanand Sahu, Kim Son II, Sombat Thanprasertuk, Fraser Wares and Supriya Warusavithana.

WHO Western Pacific Region. Cornelia Hennig, Woo-Jin Lew, Giampaolo Mezzabotta, Linh Nguyen, Katsunori Osuga, Daniel Sagebiel, Jacques Sebert, Bernard Tomas, Jamhoih Tonsing, Pieter Van Maaren, Rajendra Yadav and Liu Yuhong.

The main purpose of this report update is to provide the latest data on the TB epidemic and progress in control of the disease, based on data collected in the 2009 round of global TB data collection and previous years. Data are supplied primarily by national TB control programme managers and their staff. Those who used the online data collection system to report data to WHO in 2009 are listed below, and we thank them all for their invaluable contribution and collaboration.

WHO African Region. Oumar Abdelhadi, Abdou-Salam Abderemane, J. Abena, Fantché Awokou, Adama Marie Bangoura, Jorge Noel Barreto, Mohammed Berthe, Frank Bonsu, Marafa Boubacar, Ballé Boubakar, Joconiah Chirenda, Catherine Thomas Cooper, Isaiah Dambe, Mathurin Sary Dembélé, Awa Helene Diop, Francisco Ernesto, Yedmel Christian Serge Esso, Juan Eyene, Ndayikengurukiye Fulgence, Evariste Gasana, Francis Gausi, Ntahizaniye Gérard, Martin Gninafon, Adama Jallow, Siaffa Kamara, Nathan Kapata, Bocar Lo, Llang Bridget Maama, Farai Mavhunga, Momar Talla Mbodj, Toung Mve Médard, Omphemetse Mokgatlhe, Lindiwe Mvusi, Alimata Naco, Thadée Ndikumana, M. Nkou, Grace Nkubito, D. Nolna, Désiré Aristide Komangoya Nzonzo, Amos Omoniyi, Augé Wilson Ondon, Hermann Ongouo, Gertrude Platt, Martin Rakotonjanahary, Thato Joyce Raleting, Herimanana Ramarokoto, Bakoliarisoa Ranivomahefa, F. Rujeedawa, Paula Isabel Samogudo, Charles Sandy, Mohamed Ould Sidatt, Joseph Sitienei, Alihalassa Sofiane and Abbas Zezai.

WHO Region of the Americas. Christian Acosta, Xochil Alemán de Cruz, Mirian Alvarez, Alister Antoine, Sergio Arias, Wiedjaiprekash Balesar, Stefano Barbosa Codenotti, María del Carmen Bermúdez, Martín Castellanos Joya, Fleurimonde Charles, Gemma Chery, Clara Freile, Victor Gallant, Jennifer George, Alexis Guilarte, Alina Jaime, Carla Jeffries, Kathy Johnston, Dolores Kuffo, María Josefa Llanes Cordero, Cecilia Lyons De Arango, Belkys Marcelino, Zeidy Mata, Jeeten Mohanlall, Ernesto Moreno Naranjo, Francis Morey, Remy Quispe, Ana Reyes, Miriam Nogales Rodriguez, Paul Ricketts, Jorge Rodriguez-De Marco, Orlando Aristides Sequeira Perez, Joan Simon, R.A. Manohar Singh, Zulema Torres Gaete, William Turner, Daniel Vázquez, Michael Williams and Oritta Zachariah.

WHO Eastern Mediterranean Region. Mohammad Salama Abouzeid, Khaled Abu Rumman, Shahnaz Ahmadi, Amin N. Al-Absi, Abdul Latif Al Khal, Saeed Alsaffar, Salem Barghout, Naima Ben Cheikh, Walid Daoud, Mohamed Elfurjani, Mohamed Gaafar, Amal Galal, Dhikrayet Gamara, Said Guelleh, Dhafer S. Hashim, Kalthoom Mohammed Hassan, Ali Mohammed Hussain, Fadia Maamari, Sayed Daoud Mahmoodi, Ejaz Qadeer and Mtanios Saade.

WHO South-East Asia Region. Sunil de Alwis, L.S. Chauhan, M. Dadang, Nazrul Islam, Sirinapha Jittimanee, Badri Nath Jnawali, Thandar Lwin, Fathmeth Reeza and Chewang Rinzin.

WHO Western Pacific Region. Susan Barker, Risa J. Bukbuk, Mayleen Jack Ekiek, Celina Garfin, Ingrid Hamilton, Fuad bin Hashim, Chou Kuok Hei, Xaysangkhom Insisiengmay, Noel Itogo, Andrew Kamarepa, Seiya Kato, Hee Jin Kim, Liza Lopez, Wang Lixia, Henri-Pierre Mallet, Tomomi Mizuno, Fandy Osman, Faimanifo M. Peseta, Susan Schorr, Oksana Segur, Tieng Sivanna, Dinh Ngoc Sy, Markleen Tagaro, Cheuk-ming Tam, Faafetai Teo-Yandall, Kazuhiro Uchimura, Aracely Vásquez de Godoy and Khin Mar Kyi Win.

预览已结束,完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5 29328



