1. Record	l Nr.	UNINA9910785765703321
Titolo		Facing the reality of drug-resistant tuberculosis [[electronic resource]]: challenges and potential solutions in India: summary of a joint workshop // by the Institute of Medicine, the Indian National Science Academy, and the Indian Council of Medical Research; Steve Olson [et al.], rapporteurs; Forum on Drug Discovery, Development, and Translation, Board on Health Sciences Policy, Institute of Medicine of the National Academies
Pubbl/d	distr/stampa	Washington, D.C., : National Academies Press, 2012
ISBN		0-309-21969-8 1-283-63646-8 0-309-21967-1
Descriz	zione fisica	1 online resource (187 p.)
Altri au	tori (Persone)	OlsonSteve <1956->
Discipli	ina	616.995
Sogget	tti	Multidrug-resistant tuberculosis Antitubercular agents
Lingua	di pubblicazione	Inglese
Lingua Format		Materiale a stampa
Format		
Format	to bibliografico	Materiale a stampa
Format Livello Note g	to bibliografico	Materiale a stampa  Monografia
Format Livello Note go Nota di	to bibliografico enerali	Materiale a stampa  Monografia  Description based upon print version of record.

and 1.4 million died from the disease. Although antibiotics to treat TB were developed in the 1950s and are effective against a majority of TB cases, resistance to these antibiotics has emerged over the years, resulting in the growing spread of multidrug-resistant (MDR) TB. Due to challenges in timely and accurate diagnosis of drug-resistant TB, length and tolerability of treatment regimens, and expense of secondline anti-TB drugs, effectively controlling the disease requires complex public health interventions. The IOM Forum on Drug Discovery, Development, and Translation held three international workshops to gather information from local experts around the world on the threat of drug resistant TB and how the challenges it presents can be met. Workshops were held in South Africa and Russia in 2010. The third workshop was held April 18-19, 2011, in New Delhi, India, in collaboration with the Indian National Science Academy and the Indian Council of Medical Research. The aim of the workshop was to highlight key challenges to controlling the spread of drug-resistant strains of TB in India and to discuss strategies for advancing and integrating local and international efforts to prevent and treat drug-resistant TB. This document summarizes the workshop."--Publisher's description.