

## Technical Review Panel Member

### Curriculum Vitae

Name: Svetlana Pak  
 Nationality: Kazakhstan  
 Additional languages: English Russian  
 Expertise: Tuberculosis control

### Qualifications

Qualification	Institution	Department	Year
Doctor of Medicine	Almaty State Medical Institute (Almaty, Kazakhstan)	pediatrician	1982 – 1988
B.A. in Jurisprudence	Kazakh State University of Law (Almaty, Kazakhstan)	Jurisprudence	2004 – 2006

### Employment History

Employer	Position	Place	Year
KNCV Tuberculosis Foundation	Regional Director of Representative Office in Central Asia		2016 - present
KNCV Tuberculosis Foundation	Regional Technical Director for Central Asia/Regional Technical Focal Point	Central Asia	2013 - 2016
KNCV Tuberculosis Foundation	Director Representative Office in Central Asia	Central Asia	2007 - 2013
KNCV Tuberculosis Foundation	Director Representative Office	Almaty, Kazakhstan	2006 - 2007

KNCV Tuberculosis Foundation	Project Coordinator March	Almaty, Kazakhstan	2001 - 2006
National Center for Healthy Lifestyle, Ministry of Health	National Coordinator of TB Prevention Program	Almaty, Kazakhstan	1998 - 2001
Childhood Primary Healthcare Facility	Head of Department for Disease Prevention	Almaty, Kazakhstan	1997 - 1998
Pediatric Hospital	Medical Doctor, Department of Respiratory Diseases and Pulmonology	Almaty, Kazakhstan	1990 - 1997

## Relevant Publications

“Human Rights and Tuberculosis in Kazakh prisons”, *Penal Reform International/KNCV Tuberculosis Foundation Manual, 2003*

“Continuity of TB care following release from prison: Monitoring Committees in Kazakhstan”, *IUATLD 2004*

“Assessment of completeness and quality of routine surveillance in the Republic of Kazakhstan”, *Journal Phthisiatria, Kazakhstan 2011*

“Capture-recapture analysis on TB-HIV co-infected patients in Kazakhstan”, *Open Infectious Diseases Journal, April 2013*

“Psychosocial support improves treatment adherence among MDR-TB patients: experience from East Kazakhstan”, *Open Infectious Diseases Journal, April 2013*

“Converging risk factors but no association between HIV infection and multidrug-resistant tuberculosis in Kazakhstan”, *International Journal of Tuberculosis and Lung Diseases, April 2013*

“Implementation of GeneXpert. Kazakhstan”, *WHO Best practices in prevention, control and care for drug resistant tuberculosis, 2014*

Effect of Introducing Xpert MTB/RIF to Test and Treat Individuals at Risk of Multidrug-Resistant Tuberculosis in Kazakhstan: A Prospective Cohort Study, *PLoS One Journal, 2015*

“Improve access to high-quality TB and HIV care through engagement of the non-public sector” (Kazakhstan), *WHO Compendium of good practices in the implementation of the Tuberculosis Action Plan for the WHO European Region 2019 – 2020*

**Additional Consultancy Experience:**

- Technical support for development of Global Fund Tuberculosis Project Kazakhstan 2023 -2025, *October – November 2021*
- Technical support in closing Global Fund HIV project Kazakhstan, *July – December 2020*
- Lead Consultant for the development of the Kazakhstan COVID 19 Response Mechanism Funding Request (Global Fund), *July – August 2020*
- Consultancy for ex-post evaluation for the tuberculosis control programs phases I and II (funded by KFW), *August - September 2019*