

First author	Title
Barth-Jaeggi, T	Leprosy Post-Exposure Prophylaxis (LPEP) programme: study protocol for evaluating the feasibility and impact on case detection rates of contact tracing and single dose rifampicin
Mieras, L	Negligible risk of inducing resistance in Mycobacterium tuberculosis with single-dose rifampicin as post-exposure prophylaxis for leprosy
Steinmann, P	Innovative tools and approaches to end the transmission of Mycobacterium leprae
Smith	Multidrug therapy for leprosy: a game changer on the path to elimination
Fürst, T	Retrospective active case finding in Cambodia: An innovative approach to leprosy control in a low-endemic country
Steinmann, P	Towards integration of leprosy post-exposure prophylaxis into national programme routines: report from the third annual meeting of the LPEP programme
Tiwari, A	Introducing leprosy post-exposure prophylaxis into the health systems of India, Nepal and Indonesia: a case study
Tiwari, A	Household expenditure on leprosy outpatient services in the Indian health system: A comparative study
Richardus, JH	Minimal essential data to document contact tracing and single dose rifampicin (SDR) for leprosy control in routine settings: a practical guide
Steinmann, P	The Leprosy Post-Exposure Prophylaxis (LPEP) programme: update and interim analysis
Richardus, JH	Three common misinterpretations of the COLEP trial
Addiss, DG	Evidence, opportunity, ethics, and the allure of zero leprosy
Tiwari, A	Population-wide administration of single dose rifampicin for leprosy prevention in isolated communities: a three year follow-up feasibility study in Indonesia
Peters, R	A single dose of rifampicin to prevent leprosy: qualitative analysis of perceptions of persons affected, contacts, community members and health professionals towards chemoprophylaxis and the impact on their attitudes in India, Nepal and Indonesia
Tiwari, A	Leprosy services in primary health care in India: comparative economic cost analysis of two public-health settings
Cavaliero, A	An innovative approach to screening and chemoprophylaxis among contacts of leprosy patients in low endemic settings: experiences from Cambodia
Cortela, DCB	ACEITABILIDADE DA QUIMIOPROFILAXIA EM ÁREA ENDÊMICA PARA A HANSENÍASE: PROJETO PEP-HANS BRASIL
Barth-Jaeggi, T	Leprosy post-exposure prophylaxis with single-dose rifampicin: toolkit for implementation
Steinmann, P	Antibiotics for disease prevention
Richardus, JH	LPEP final results
Steinmann, P	Cambodia LPEP results
Tiwari, A	Cost Effectiveness of LPEP in India
Blok, DJ	Modeling future impact of LPEP
Apte, H	Acceptability of contact screening and single dose rifampicin as chemoprophylaxis for leprosy in Dadra and Nagar Haveli, India
Mieras, L	A single dose of rifampicin to prevent leprosy; quantitative analysis of impact on perception, attitudes and behaviour of persons affected, contacts and community members towards leprosy in India, Nepal and Indonesia

**Additional manuscripts summarizing findings from the side studies are under development**

Journal	Year	Comments
BMJ Open	2016	
Infectious Diseases of Poverty	2016	
Lancet Infectious Diseases	2017	
Lancet Infectious Diseases	2017	
Acta Tropica	2017	
Leprosy Review	2017	
BMC Health Services Research	2017	
PLoS Neglected Tropical Diseases	2018	
Leprosy Review	2018	
Leprosy Review	2018	
Leprosy Review	2018	
Leprosy Review	2018	
BMC Infectious Diseases	2018	
Leprosy Review	2018	
Tropical Medicine & International Health	2018	
PLoS Neglected Tropical Diseases	2019	
Cadernos de Saúde Pública	2019	Submitted
To be submitted to Leprosy review		Submission planned May 2019
To be determined		Submission planned end Q3 2019
To be determined		Submission planned Q3 2019
To be determined		Submission planned end Q4 2019
To be determined		Submission planned end Q3 2019
To be determined		
Leprosy Review	2019	submitted, comments from reviewers received
To be submitted to Leprosy review		

