

Syrian Arab Republic: Accepted Projects

Disease	Country	SGS No	Year	Principal Investigator	Title	Type
Leishmaniasis	Syrian Arab Republic	7	1992	Aida Madani Khiami	Pilot project using pyrethroid impregnated bednets for the control of anthroponotic cutaneous leishmaniasis in Aleppo focus	Vector Control
Leishmaniasis	Syrian Arab Republic	47	2000	Samar Al-Nahas	Assessment of the rK39 test as a screening tool for the early detect ion of visceral leishmaniasis in south Syria	Diagnosis
Tuberculosis	Syrian Arab Republic	97	2001	Hyam Bashour	Gender differences and tuberculosis: prospects for better control in the Syrian Arab Republic	Gender Differences
Tuberculosis	Syrian Arab Republic	38	2002	Fadia Maamary	Case-finding in tuberculosis patients: diagnostic and treatment delays and their determinants	Control
Leishmaniasis	Syrian Arab Republic	3	2004	Lama Jalouk	A way forward to scale up the use of impregnated bednets for the control of anthroponotic cutaneous leishmaniasis in Aleppo	Vector control
Tuberculosis	Syrian Arab Republic	6	2004	Fadia Maamari	Survey of physicians' usage of radiography and smear microscopy for pulmonary tuberculosis diagnosis and follow-up in Syrian Arab Republic	Quality of care
Tuberculosis	Syrian Arab Republic	135	2006	Fadia Maamari	Tuberculosis detection in private laboratories in the Syrian Arab Republic	Case detection
Vaccine Preventable Diseases	Syrian Arab Republic	5	2006	Haifa Nasri	Susceptibility to rubella in pregnant women and to measles in high-risk groups in the Syrian Arab Republic	Susceptibility