

## Yemen: Accepted Projects

Disease	Country	SGS No	Year	Principal Investigator	Title	Туре
Leishmaniasis	Yemen	26	1992	Hassan Al-Shamahy	Prevalence of canine and human leishmaniasis in Yemen	Epidemiology
Schistosomiasis	Yemen	48	1993	Musaid Ahmed Nagi	Schistosomiasis control in Ma'rib governorate	Control
Schistosomiasis	Yemen	24	1993	Ahmed Al-Haddad	New foci of schistosomiasis transmission in Yemen	Epidemiology
Schistosomiasis	Yemen	6	1996	Yahia A Raja'a	Schistosomiasis among schoolchildren in Al- Mahweet Governorate, north west Yemen	Epidemiology
Schistosomiasis	Yemen	6	1999	Musaid Ahmed El-Nagi	Evaluation of an extended school based programme for the control of Schistosoma haematobium in an endemic area in Yemen	Control
Malaria	Yemen	132	2001	Dr Ahmed Abdo-Rabbo	Rational use of antimalarial drugs in Hajjah	Drug Studies
Malaria	Yemen	187	2002	Dr Ahmed Abdo-Rabbo Abdulla	Quality of antimalarial drugs available in Yemen	Drug Studies
Measles and Rubella	Yemen	78	2002	Talal A Sallam	Immune status of measles and rubella in urban and rural Sana'a Governorate, Yemen	Immunization Status
Schistosomiasis	Yemen	131	2002	Yahia Raja'a	Schistosomiasis, soil-transmitted helminthiasis and nutritional status in school children of Sahar District , Sada'a Governorate, Yemen	Epidemiology
Schistosomiasis	Yemen	23	2002	Abobakar Ahmed Baamer	Application of a school questionnaire for schistosomiasis screening in Yemen	Epidemiology

Disease	Country	SGS No	Year	Principal Investigator	Title	Туре
Sexually Transmitted Diseases	Yemen	19	2002	lman AlWazer	Sexually transmitted diseases and reproductive health of women in Sana'a, Yemen	Epidemiology
Tuberculosis	Yemen	214	2002	Amin Al-Absi	Case-finding in tuberculosis patients: diagnostic and treatment delays and their determinants	Control
Tuberculosis	Yemen	201	2002	Abdel Nasser Ayyash Ahmed	Involvement of the private sector in tuberculosis cont rol in Lahej Governorate, Yemen	Public-Private Mix
Lymphatic Filariasis	Yemen	38	2003	Abdul Samid Al-Kubati	Evaluation of the deworming effect of annual mass drug administration of a combination of albendazole and ivermectin for lymphatic filariasis in Wadi Zabid area, Yemen	Control
Malaria	Yemen	7	2003	Dr Reem Mubjer	Validation of molecular markers in evaluating chloroquine efficacy for uncomplicated falciparum malaria in Yemen	Drug studies
Tuberculosis	Yemen	169	2003	Abdulbary AlHammadi	The impact of orientation and training of private bpractitioners on the notification of tuberculosis patients to the National Tuberculosis Control Programme in Sana'a, Yemen	Public-Private Mix
Diarrhoeal Disease	Yemen	37	2005	Muna Abdo Mohammed ElNemr	Effect of zinc supplementation on morbiditydue to diarrhoea in infants and children inElsabeen Hospital in Sana'a, Yemen	Enteric Diseases
Malaria	Yemen	184	2005	Yahia Ahmed Raja'a	Estimation of malaria burden in Hadramout mesoendemic coastal districts, Yemen	Disease burden
Leprosy	Yemen	69	2006	Yasin Al-Qubati	Integration of leprosy services into primary health-care services at district level in Yemen	Control
Sexually Transmitted Diseases	Yemen	49	2006	Arwa Mohammed Al-Rabee	Health-seeking behaviour of sexually transmitted disease patients in Yemen	Health Seeking Behaviou