Table S2 List of diseases grouped according to Global Burden of Disease (GBD) study categorisation of diseases, 2013

Communicable diseases and nutritional disorders (CDs)	Non-communicable diseases and injuries (NCDs)
Tuberculosis	Neoplasms
STDs including HIV/AIDs	Cancer and other tumours
Diarrhoeal diseases	Cardiovascular and circulatory diseases
o Cholera	Heart disease, Hypertension
Diarrhoea/dysentery/gastro-enteritis	Rheumatic fever
Amoebiosis	Chronic respiratory diseases
Respiratory infections and other common infectious disease	Bronchial Asthma and related conditions
o Dengue/Influenza	Digestive diseases
o Pneumonia	Gastrointestinal bleeding/piles
 Respiratory (including ear/nose/throat) ailments 	Gastritis/gastric/peptic ulcer
 Cough and acute bronchitis 	o Cirrhosis/hydrocele
o Pleurisy	Food poisoning
Meningitis and viral encephalitis	Neurological disorder:
o Diptheria	Cerebral stroke
Pertussis/whooping cough	Other diseases of nerves
o Tetanus	o Epilepsy/headache
Measles/chicken pox/mumps/eruptive	Nervous and general debility
Neglected tropical diseases and malaria	Cerebral haemorrhage, thrombosis
o Filariasis	Mental and behavioural disorders
o Trachoma	Diabetes, urogenital, blood and endocrine diseases
Worm infestation/Guinea worm	o Diabetes
o Leprosy	Disease of kidney/urinary system/prostrate disorders
Neonatal and maternal disorders	Gynaecological disorders
Nutritional deficiencies:	Goiter/Thyroid disorders
Anemia/bleeding disorders	Musculoskeletal disorders
 Under-nutrition 	Disorders of joints and bones
o Scurvy	Locomotor disability
Other malnutrition diseases (Beri-Beri , Ricket)	Other non-communicable diseases
Other communicable diseases and nutrition disorders:	Skin and subcutaneous diseases
 Hepatitis/Jaundice/diseases of liver 	Sense organ diseases
Fever of unknown origin/fever of short duration/malaria/typhoid	o Glucoma
	 Cataracts Hearing loss, adult onset Vision disorders, age related Diseases of ear/nose/throat Speech disability Oral disorders Accidents/injury/burns/fractures/poisoning Congenital anomalies