India

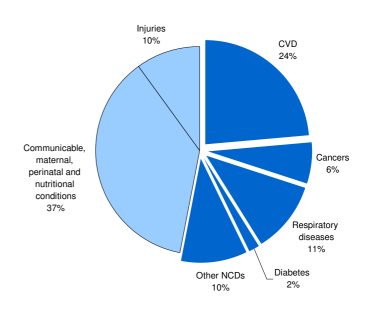
2010 total population: 1 224 614 327 Income group: Lower middle

NCD mortality		
2008 estimates	males	females
Total NCD deaths (000s)	2967.6	2273.8
NCD deaths under age 60 (percent of all NCD deaths)	38.0	32.1
Age-standardized death rate per 100 000		
All NCDs	781.7	571.0
Cancers	78.8	71.8
Chronic respiratory diseases	178.4	125.5
Cardiovascular diseases and diabetes	386.3	283.0

Behavioural risk factors			
2008 estimated prevalence (%)	males	females	total
Current daily tobacco smoking	25.1	2.0	13.9
Physical inactivity	10.8	17.3	14.0

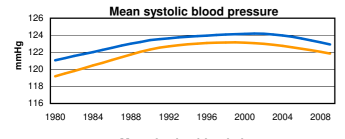
Metabolic risk factors			
2008 estimated prevalence (%)	males	females	total
Raised blood pressure	33.2	31.7	32.5
Raised blood glucose	10.0	10.0	10.0
Overweight	9.9	12.2	11.0
Obesity	1.3	2.4	1.9
Raised cholesterol	25.8	28.3	27.1

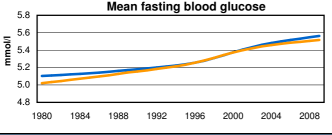
Proportional mortality (% of total deaths, all ages)

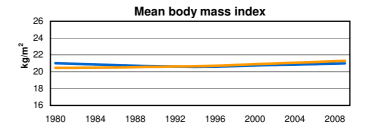


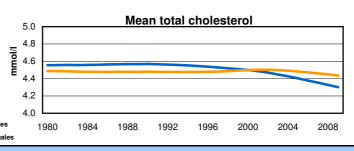
NCDs are estimated to account for 53% of all deaths.

Metabolic risk factor trends









Country capacity to address and respond to NCDs	
Has a Unit / Branch / Dept in MOH with responsibility for NCDs	Yes
There is funding available for: NCD treatment and control NCD prevention and health promotion NCD surveillance, monitoring and evaluation	Yes Yes Yes
National health reporting system includes: NCD cause-specific mortality NCD morbidity NCD risk factors	Yes Yes Yes

No

Has an integrated or topic-specific policy / programme / action plan which is currently operational for:

Cardiovascular diseases	Yes**
Cancer	Yes**
Chronic respiratory diseases	No
Diabetes	Yes**
Alcohol	Yes**
Unhealthy diet / Overweight / Obesity	Yes**
Physical inactivity	Yes**
Tobacco	Yes**

Number of tobacco (m)POWER measures implemented at the highest level of achievement

Has a national, population-based cancer registry

^{** =} covered by integrated policy/programme/action plan