## Sociodemographic data

- Total population (in millions): 37.5
- Maternal mortality per 100 000 live births :50
- Life expectancy at birth (years): 69
- Total fertility rate (births per woman): 4.6
- GNI per capita, PPP (current international US\$):15 340
- Health expenditure, total (% of GDP): 5.5
- Health expenditure per capita (current US\$): 292
- Human Development Index Value :0.65

## HIV care cascade and progress towards 90-90-90

% Estimated prevalence of chronic
Hepatitis B infection (HBsAg+)<sup>i</sup>
Estimated prevalence of chronic HCV
infection<sup>ii</sup> (%)<sup>iii</sup>
Estimated prevalence of chronic HCV
infection (N)<sup>iii</sup>
HCV prevalence among PWID [mean[95%
CI]]<sup>iv</sup>
Hepatitis specific mortality rate per 100
000<sup>v</sup> (2013)
Liver cancer incidence (ASR<sup>vii</sup>) per 100 000<sup>viii</sup>
(2012)

Epidemiological data (2016) HIV estimates and case notification
Estimated

Reported
HIV prevalence in general population
NA
People living with HIV (PLHIV)
NA
New infections
NA
54
AIDS-related deaths

No tested
HIV+ cases (%)
Sex workers (SW)
2.1%

Men having sex with men (MSM)	
People who inject drugs (PWIDs)	
2128	
.05%	

TB patients		
Pregnant women		

WHO EMRO   Iraq HIV country profile 2016
Response
Policy implementation
Implementation of national policy on HIV self-testing (HIVST)
Hakaayya
Unknown
Recommended initiation threshold
Data not reported
Implementation of Treat all adults and adolescents

HIV testing coverage in key populations \*

WHO EMRO | Iraq HIV country profile 2016

Data not available

Partially implemented

**Antiretroviral therapy and PMTCT coverage** 

## National surveillance system for viral hepatitis An inventory of existing data and sources of data on hepatitis been made

## References

<sup>1</sup> http://www.prb.org/pdf16/prb-wpds2016-web-2016.pdf; (2) WHO.EMRO Regional Surveillance Data; (3) WHO/UNAIDS data spectrum 2016; (4) Global AIDS Monitoring (GAM) 2016.\*These are approximate estimations based on the latest available data for number of people tested and size estimates.

Thursday 2nd of May 2024 08:40:02 PM