## **Oman Hepatitis Country profile 2017**

## **Epidemiology**

% 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>vi</sup>) per 100 000<sup>viii</sup>

Governance	
Presence of a focal point	Yes
Presence of STAG	No
Involvement of civil society	No
Units to implement national response	FP*
NSP (published or drafted)	Yes
Estimating cost to implement the NSP	No
Fund available for the NSP	No
Impact targets set	FP*
Service coverage targets set	FP*
Policies for stigma and discrimination	No
A system for Hepatitis prevention, testing, care and	
treatment services integrated at community, primary,	No
secondary and tertiary care levels has been defined	
Core hepatitis competencies of different cadres of	
health workers at different levels of the health system	No
been defined considering task shifting options	
Training and supervisory needs of health workers been	No
defined	
An investment case for an enhanced viral hepatitis	No
response been developed **	
A specific portion of National health budget had been	NI.
allocated to viral hepatitis prevention, care and treatment?	No
A set of essential viral hepatitis interventions been defined to be included in the national social / health	No
insurance package	NU
modrance package	

Surveillance	
National surveillance system for viral hepatitis	Yes
An inventory of existing data and sources of data on	No
viral hepatitis been made	

FP\*: Future plans

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Testing policies	s and guide	lines		
Official guidance of HBV and/or HCV			nosing <b>Y</b>	es
Official guidance on testing pregnant women for HBV			or <b>Y</b>	es
Official guidance on testing people who inject drugs (PWID) for HCV			drugs <b>Y</b>	es
Official guidance of diagnosed with HE referred for treatn	BV and/or HCV	/ to be routine	ly <b>N</b>	0
National coverage targets		B testing cover- ted population	- v	es
been set for the following indicators		C testing cover- ted population	- V	es
	selected p in	s for screening opulation grou creased risk	ups at Y	es
Presence of national policies and guidelines	screening of for He	cy for mandato of all blood dor epatitis B and (	nations <b>Y</b>	es
for priority interventions available and in line with global standards for the	donors wit results fo confirmat	r referral of all th positive scre or Hepatitis B a ory testing and nanagement	eening nd C <b>Y</b>	es
following	Guidelines	for diagnostic r Hepatitis B	testing <b>Y</b>	es
		for diagnostic r Hepatitis C	testing <b>Y</b>	es
Baseline values	screened f	ge of blood do for Hepatitis B	and C	es
for the following global indicators	that impl 100% sir	ge of health fac ement the poli ngle use (or sa ed) injection de	icy of fety	es
Infrastructure for testing Number of facilities that are able to offer serological testing for both HBV (i.e. HBsAg) and HCV (i.e. Anti- HCV)  Number of facilities that are able to offer nucleic acid testing (NAT) for both HBV (i.e. HBV DNA) and HCV (i.e. HCV RNA)				
(i.e. neaith	econdary vel/Tertiary vel (i.e.	Primary level (i.e. health centers,	Secondar level/Tert level (i.e.	-

outreach)

hospitals)

15

community

outreach)

hospitals)

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Treatment policies and guidelines	
Tenofovir or Entecavir as the first line of treatment	
for HBV	Yes*
Anti-nucleoside/nucleotide analogues are available	BGP
for the treatment of hepatitis B	DGP
interferon-free (INF-free) direct-acting antiviral	
(DAA) are the regimens considered the first line of	Yes**
treatment for patients with chronic hepatitis C Current treatment policy for people with chronic	
HCV	FP*
Current situation in terms of registration of	.,
Tenofovir or Entecavir specifically for HBV infection	Yes
Current situation in terms of registration of	
medicines used in IFN-free DAA regimens for HCV	Yes
infection	
Tender (national or multinational) to launch price negotiations with pharmaceutical companies	No
for HBV and/or HCV treatment	NO
Hepatitis B treatment coverage	No
Hepatitis C treatment coverage	No
Guidelines for Hepatitis B treatment	No
Guidelines for Hepatitis C treatment	No
A strategy for achieving the best price for medicines	No
and diagnostics been formulated and pursued	
Treatment Estimates	
Estimate of the total number of people on antiviral treatment for HBV for the years 2013	NA
Estimate of the total number of people on antiviral	
treatment for HBV for the years 2015	NA
Estimate of the total number of people initiated on	NA
antiviral treatment for HCV for the years 2013	IVA
Estimate of the total number of people initiated on	NA
antiviral treatment for HCV for the years 2015	
Estimate of the total number of people planned and budgeted for treatment of HBV infection in 2017	NA
Estimate of the total number of people planned and	NA
budgeted for treatment of HCV infection in 2017	
FP*: Policy not established, but plan is to establish one	-
Yes**: One or more of these medicines have been regined but only for HCV	sterea
but only for fice	

Prevention		
National coverage targets been set for the following	Hepatitis B vaccination of health workers Safe injections in health care settings Targets for number of needlessyringes distributed to PWID per	Yes Yes
indicators	year A policy for Hepatitis B vaccination of health workers	Yes
Presence of national policies and guidelines for priority interventions	A policy to integrate Hepatitis B vaccination in services targeting people who inject drugs, men who have sex with men and sex workers	Yes
available and in line with global standards for the following	A policy for use of safe injections (or safety engineered devices) in health care settings to prevent transmission of blood borne infections	Yes
Baseline values been	Coverage of hepatitis B vaccination of health workers,	Yes
determined for the following global	For countries with significant PWID populations, coverage of needlessyringe distribution	Yes
indicators	For countries with significant PWID populations, HBV vaccination	Yes

<b>HCV Elimination Targets</b>			
	2017	2019	2020
Prevalence of Chronic HCV			
(%)			
Chronic HCV (N)			
Diagnosed with HCV (%)			
Diagnosed with HCV (N)			
HCV patients treated (%)			
HCV patients treated (N)			
Number of new infections			

<sup>&</sup>lt;sup>1</sup> Schweitzer et al. (2015) Estimations of worldwide prevalence of chronic hepatitis B virus infection: a systematic review of data published between 1965 and 2013

ii Tested positive for anti-HCV and HCV RNA tests

iii Polaris Observatory: <a href="http://polarisobservatory.org/polaris/datasheet.htm">http://polarisobservatory.org/polaris/datasheet.htm</a> (accessed 9 February 2017)

<sup>&</sup>lt;sup>iv</sup> Characterizing hepatitis C virus infection levels and transmission in the World Health Organization Eastern Mediterranean Region: Implications for strategic action <sup>v</sup> Dividing number of deaths in 2013 (from Stanaway 2016) by World Bank total country population in 2013 Stanaway 2016:

 $<sup>\</sup>underline{\text{http://www.thelancet.com/journals/lancet/article/PIISO140-6736(16)30579-7/abstract}}$ 

vi ASR= Age-standardised ratio

vii Global Cancer Observatory 2012