Jordan Hepatitis Country profile 2017

Epidemiology

% Estimated prevalence of chronic Hepatitis B infection (HBsAg+)ⁱ Estimated prevalence of chronic HCV infectionⁱⁱ (%)ⁱⁱⁱ Estimated prevalence of chronic HCV infection (N)ⁱⁱⁱ HCV prevalence among PWID [mean[95% CI]]^{iv} Hepatitis specific mortality rate per 100 000^v (2013) Liver cancer incidence (ASR^{vi}) per 100 000^{vii} (2012)

Governance

| Presence of a focal point | Yes |
|---|-----|
| Presence of STAG | Yes |
| Involvement of civil society | No |
| Units to implement national response | No |
| NSP (published or drafted) | Yes |
| Estimating cost to implement the NSP | Yes |
| Fund available for the NSP | No |
| Impact targets set | No |
| Service coverage targets set | Yes |
| 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 | Yes |
| been defined considering task shifting options | |
| Training and supervisory needs of health workers been defined | Yes |
| An investment case for an enhanced viral hepatitis | |
| response been developed ** | No |
| A specific portion of National health budget had been | |
| allocated to viral hepatitis prevention, care and | No |
| treatment? | |
| A set of essential viral hepatitis interventions been | |
| defined to be included in the national social / health | No |
| insurance package | |
| FP*: Future plans | |
| | |
| Surveillance | |
| National surveillance system for viral hepatitis | Yes |
| An inventory of existing data and sources of data on | Yes |
| viral hepatitis been made | |
| | |

| Testing policies | and guide | lines | | |
|---|--------------|----------------------------|---------------------|-----|
| Official guidance on which test to use for diagnosing | | | | |
| HBV and/or HCV | | | | |
| | tosting prov | mant womon | for | |
| Official guidance on testing pregnant women for | | | No | |
| HBV | | | | |
| Official guidance on testing people who inject drugs | | | drugs Yes | |
| (PWID) for HCV | | | | |
| Official guidance or protocols for all people | | | | |
| diagnosed with HBV and/or HCV to be routinely | | | ly Yes | |
| referred for treatment and care | | | | |
| National Hepatitis B testing coverage of | | | age of Yes | |
| coverage targets selected populations | | | IS | |
| been set for the | Llowetitie (| | | |
| following | - | C testing cover | - ۷۵۵ | |
| indicators | select | ted populatior | IS | |
| | Policie | s for screening | of | |
| | | opulation gro | | |
| | - | creased risk | | |
| Presence of | | cy for mandato | Nr.V | |
| national policies | • | of all blood do | • | |
| | - | | | |
| and guidelines | | epatitis B and | | |
| for priority interventions | | r referral of al | | |
| | | th positive scr | - | |
| available and in | | or Hepatitis B a | | |
| line with global | | ory testing an | d case | |
| standards for the | | anagement | | |
| following | | for diagnostic | testing Yes | |
| | | r Hepatitis B | | |
| | | for diagnostic | testing Yes | |
| | | r Hepatitis C | | |
| | | ge of blood do | VOC | |
| Baseline values | | for Hepatitis B | | |
| been determined | | e of health fac | | |
| for the following | | ement the pol | Yec | |
| global indicators | | ngle use (or sa | fety | |
| | engineere | ed) injection d | evices | |
| Infrastructure fo | or testing | | | |
| Number of facilitie | s that are | Number of | facilities that are | е |
| able to offer ser | ological | able to offer nucleic acid | | |
| testing for both I | HBV (i.e. | testing (NAT |) for both HBV (i | .e. |
| HBsAg) and HCV (| - | | and HCV (i.e. HC | |
| | | RNA) | | |
| | | Primary | | |
| Primary level | | level (i.e. | | |
| (i.e. health Sec | ondary | health | Secondary | |
| centers lev | el/Tertiary | centers, | level/Tertiary | |
| community leve | el (i.e. | communit | level (i.e. | |
| outreach) | pitals) | | hospitals) | |
| outreach) | | y outreach) | | |
| 20 | CD | | 10 | |
| 30 | 60 | 4 | 10 | |

Jordan Hepatitis Country profile 2017

Treatment policies and guidelines

| i reatment policies and guidelines | | |
|--|---------|--|
| Tenofovir or Entecavir as the first line of treatment for HBV | Yes | |
| Anti-nucleoside/nucleotide analogues are available for the treatment of hepatitis B | Вр | |
| interferon-free (INF-free) direct-acting antiviral (DAA) are the regimens considered the first line of treatment for patients with chronic hepatitis C | Yes** | |
| Current treatment policy for people with chronic HCV | LA | |
| 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 infection | Yes | |
| Tender (national or multinational) to launch price negotiations with pharmaceutical companies for HBV and/or HCV treatment | Yes | |
| Hepatitis B treatment coverage | Yes | |
| Hepatitis C treatment coverage | Yes | |
| Guidelines for Hepatitis B treatment | Yes | |
| Guidelines for Hepatitis C treatment | Yes | |
| A strategy for achieving the best price for medicines and diagnostics been formulated and pursued | Yes | |
| Treatment Estimates | | |
| Estimate of the total number of people on antiviral treatment for HBV for the years 2013 | 200 | |
| Estimate of the total number of people on antiviral treatment for HBV for the years 2015 | 250 | |
| Estimate of the total number of people initiated on antiviral treatment for HCV for the years 2013 | 180 | |
| Estimate of the total number of people initiated on antiviral treatment for HCV for the years 2015 | 200 | |
| Estimate of the total number of people planned and budgeted for treatment of HBV infection in 2017 | 200-300 | |
| Estimate of the total number of people planned and budgeted for treatment of HCV infection in 2017 | NA | |
| FP*: Policy not established, but plan is to establish one by 2017 Yes**: One or more of these medicines have been registered | | |

Prevention

| National coverage targets been set for the following indicators | Hepatitis B vaccination of health workers Safe injections in health care settings Targets for number of needles- syringes distributed to PWID per year | Yes Yes No |
|---|--|------------------|
| Presence of national policies and guidelines for priority interventions available and in line with global standards for the following | A policy for Hepatitis B vaccination of health workers A policy to integrate Hepatitis B vaccination in services targeting people who inject drugs, men who have sex with men and sex workers A policy for use of safe injections (or safety engineered devices) in health care settings to prevent transmission of blood borne infections | Yes No Yes |
| Baseline values been determined for the following global indicators | Coverage of hepatitis B vaccination of health workers, For countries with significant PWID populations, coverage of needles- syringe distribution For countries with significant PWID populations, HBV vaccination | Yes Yes No |
| | | |

| HCV Elimination Targets | | | |
|---------------------------|------|------|------|
| | 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 | | | |
| | | | |

¹ Schweitzer et al. (2015) Estimations of worldwide prevalence of chronic hepatitis B virus infection: a systematic review of data published between 1965 and 2013 ¹¹ Tested positive for anti-HCV and HCV RNA tests

vi ASR= Age-standardised ratio

but only for HCV

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

¹^v Characterizing hepatitis C virus infection levels and transmission in the World Health Organization Eastern Mediterranean Region: Implications for strategic action ^v Dividing number of deaths in 2013 (from Stanaway 2016) by World Bank total country population in 2013 Stanaway 2016:

http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(16)30579-7/abstract

vii Global Cancer Observatory 2012