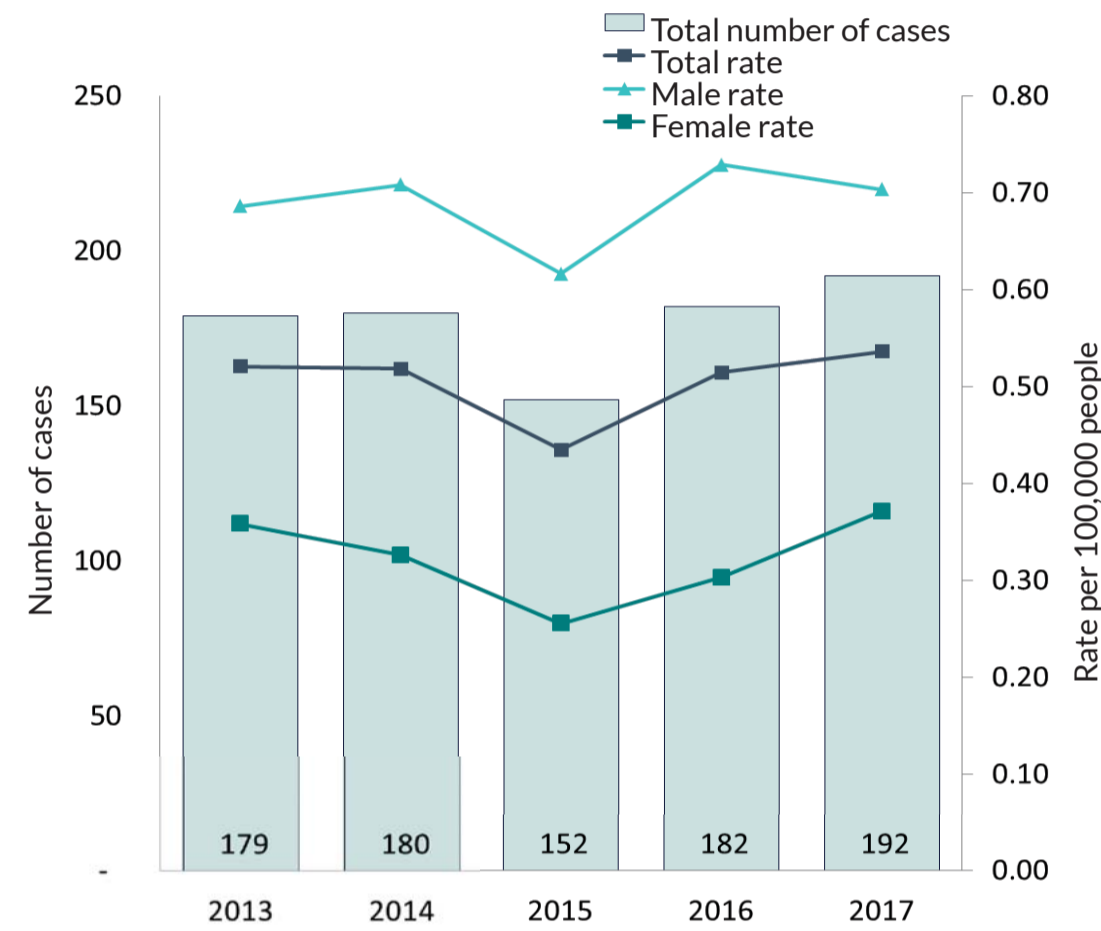


# Hepatitis B



2017 had similar case numbers of HepB as 2016 (4,985)

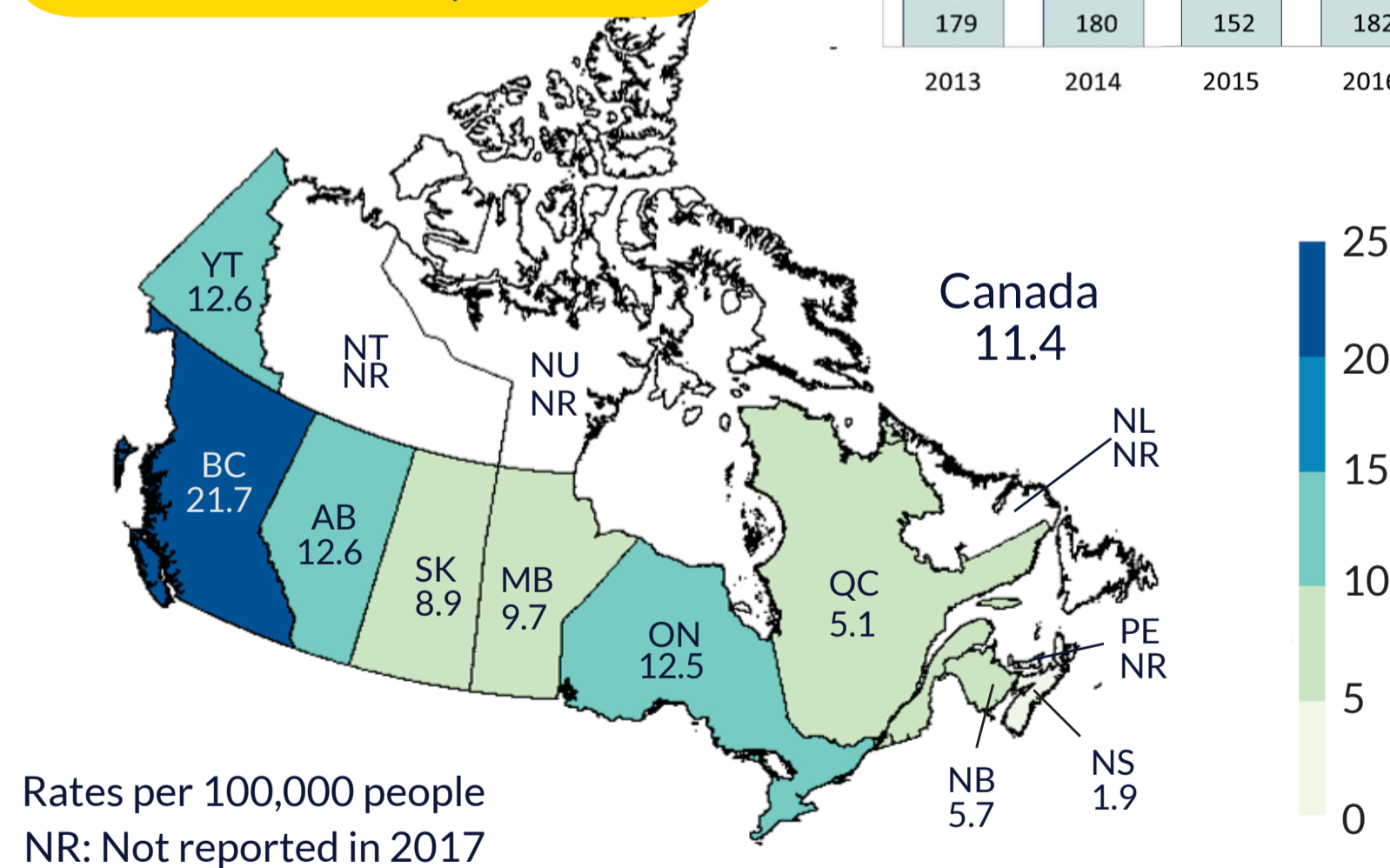
## Yearly Rate and Number of Acute HepB Infections



Acute HepB rates have been stable in the past 5 years

\*Not all provinces and territories report on acute status each year

## Geographical Distribution of Chronic HepB, 2017

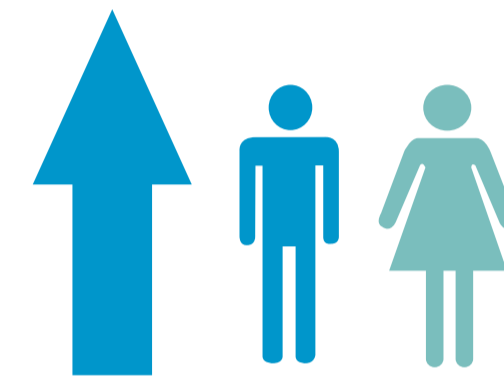


# HEPATITIS in CANADA

2017 Surveillance Data

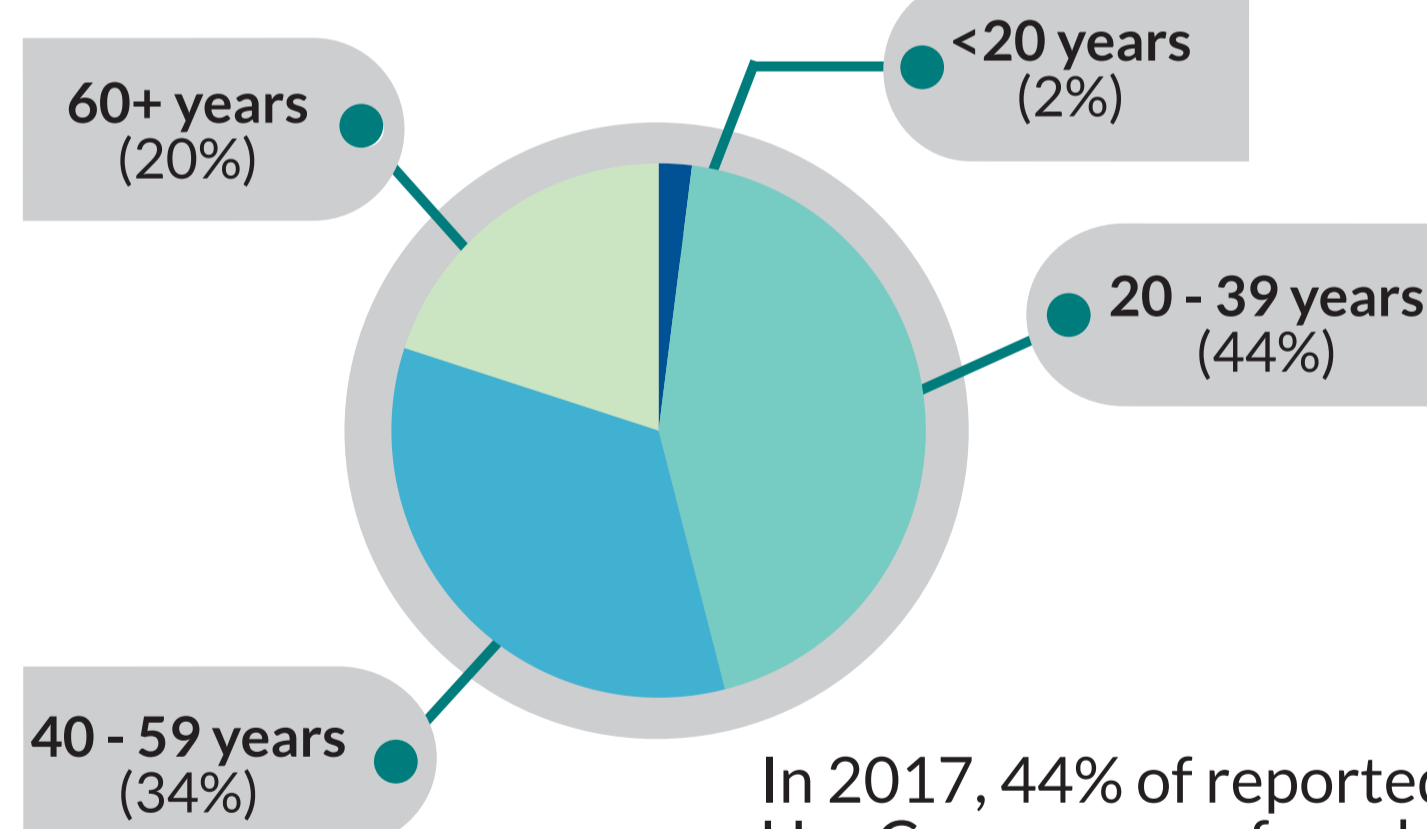
**11,592** Reported cases in 2017

HepC Rates have been increasing slightly since 2013



The age group with the highest rate increase in the past five years are 25 - 29 year olds for males and females

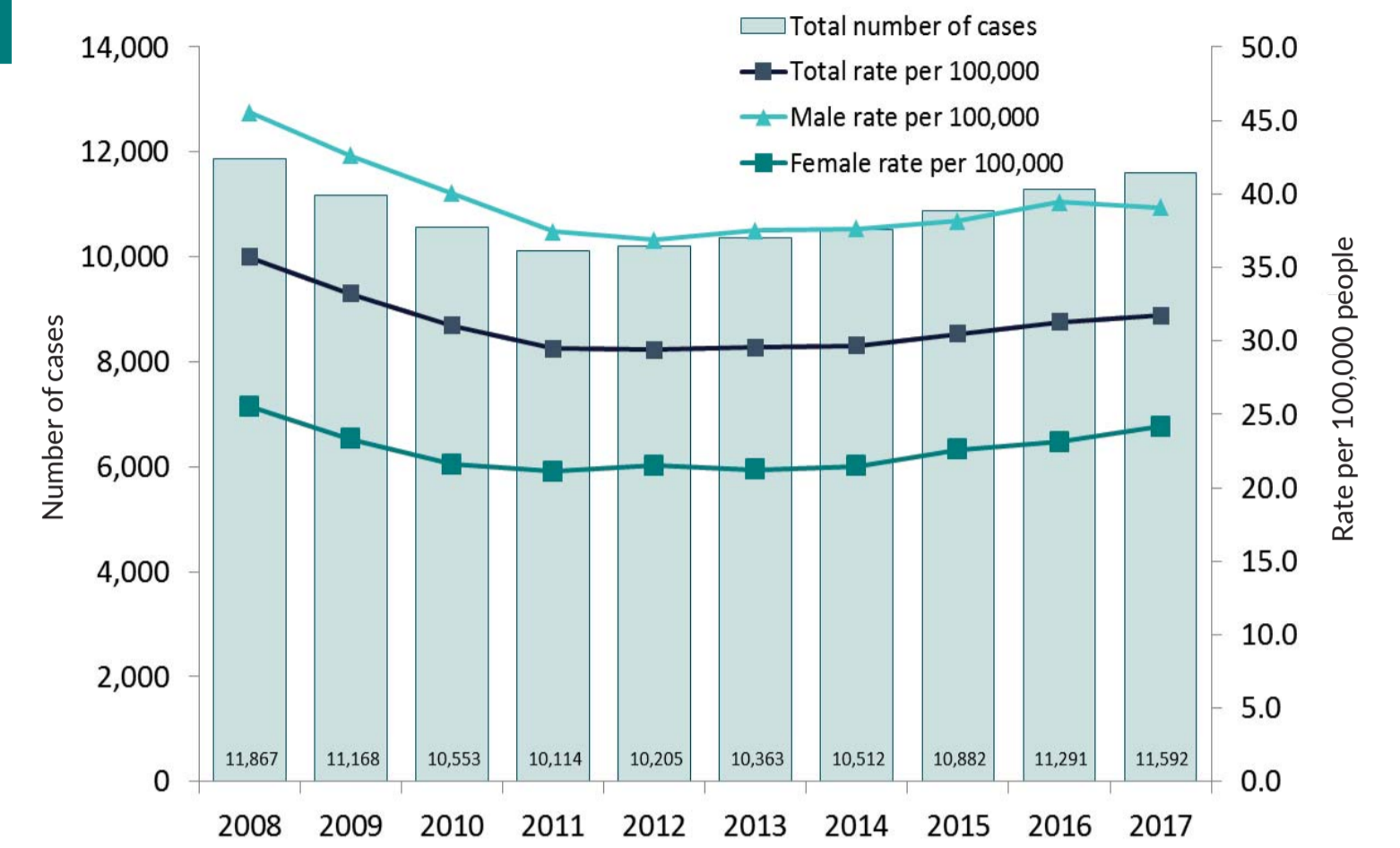
## Proportion of HepC by age group, 2017



In 2017, 44% of reported HepC cases were found among 20 - 39 year olds

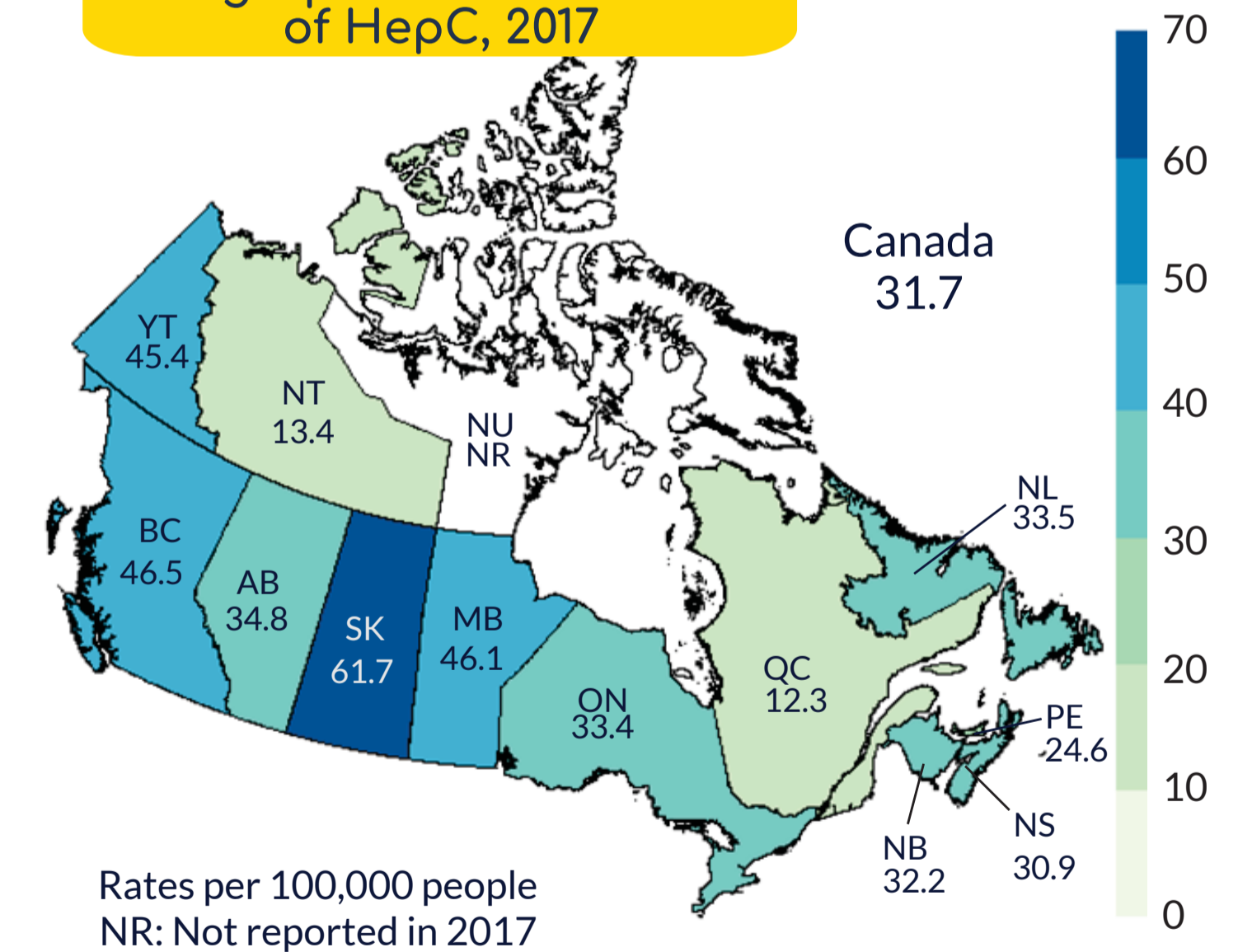
# Hepatitis C

## Reported Cases and Rates of HepC



\*National HepC surveillance data is not available by acute/chronic status

## Geographical Distribution of HepC, 2017



These data only represent diagnosed and reported cases of HepB and HepC for these years of interest. They are an underestimation of the true burden of the infections.

For more information, please refer to the Report on Hepatitis B & C in Canada: 2017 on Canada.ca or visit Notifiable Disease Online

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