Common hepatitis C drugs available in Canada for adults

Number of tablets

Number of times per day 1x



Take with food ()



Brand name	Genotypes	lmage	Dosage schedule	Food	Weeks of
(generic name)				requirements	treatment

Treatments for all genotypes							
Epclusa (velpatasvir + sofosbuvir) with or without ribavirin*	AII	7916	1×		12		
Maviret (glecaprevir + pibrentasvir)	AII	NXT	1x		8,12 or 16		

Treatment for specific genotypes

Harvoni (ledipasvir + sofosbuvir)

1a, 1b, 4, 5, 6





]X

8 or 12

Retreatment if Epclusa, Maviret or Harvoni failed to cure infection

Vosevi

(sofosbuvir + velpatasvir + voxilaprevir)

AII







12

*ribavirin as a possible treatment addition

Ibavyr

(ribavirin)



200 mg



400 mg

1,000 mg for under 75 kg and 1,200 mg for 75 kg or more





See above

NOTE

This chart is not a complete list of Health Canada-approved treatments for hepatitis C. This chart lists common daily dosing schedules. People should always follow the dosing schedule prescribed by their healthcare provider. Healthcare providers can check for drug interactions between hepatitis C treatment and other drugs a person is taking with a pharmacist or at www.hep-druginteractions.org.

Disclaimer

CATIE endeavours to provide up-to-date and accurate information at the time of publication, but it should not be considered medical advice. Decisions about particular medical treatments should always be made in consultation with a qualified medical practitioner. CATIE resources may contain descriptions or depictions of sex, sexuality or drug use, with the goal of promoting public health. Any opinions expressed herein may not reflect the policies or opinions of CATIE or any partners or funders.

Acknowledgements

Epclusa®, Harvoni® and Vosevi™ are trademarks of Gilead Sciences, Inc., or its related companies. Images of Epclusa, Harvoni and Vosevi, copyright Gilead Sciences, Inc., or its related companies. Used with permission. Maviret™ is a trademark of AbbVie Corporation. Image of Maviret is copyright AbbVie Corporation. Used with permission. lbavyr™ is a trademark of Pharmascience Inc. Images used with permission.

Production of this publication has been made possible through a financial contribution from the Public Health Agency of Canada and the Ontario Ministry of Health. The views expressed herein do not necessarily represent the views of the Public Health Agency of Canada or other funders.











