

GUESS THE PATHOGEN – Hepatitis C Virus

| SOURCE | REFERENCE |
|--|---|
| IDA Annals of Internal Medicine | Masoud, Z. (2020, September 25). <i>Hepatitis C-negative patients received positive kidney transplants</i> . Infectious Disease Advisor. https://www.infectiousdiseaseadvisor.com/home/topics/gi-illness/hepatitis/hepatitis-c-negative-patients-receive-positive-kidney-transplants/?utm_source=newsletter&utm_medium=email&utm_campaign=ida-update-hay-20201005&cpn=&hmSubId=iIDxwcEdtq01&hmEmail=yngN9UFhT1oLeRhZ03GxBFXmOEHWwwzU0D6gLzzHVomJry7Xf9SC7ID6fSEcVqz0&NID=&email_hash=f500eee13c28b99cd5e83a508a88aba6&mpweb=1323-106525-6668064 Durand, C. M., Barnaba, B., Brown, D. M., . . . Desai, N. M. (2020). Four-week direct-acting antiviral prophylaxis for kidney transplantation from hepatitis C-viremic donors to hepatitis C-negative recipients: An open-label nonrandomized study. <i>Annals of Internal Medicine</i> . https://doi.org/10.7326/M20-1468 |
| Science Mag Folio, U of A Nobel Assembly | Vogel, G. (2020, October 5). <i>Medicine Nobel honors three scientists for discoveries on hepatitis C virus</i> . Science Magazine. https://www.sciencemag.org/news/2020/10/medicine-nobel-honors-three-scientists-discoveries-hepatitis-c-virus?utm_campaign=news_weekly_2020-10-09&et_rid=722224736&et_cid=3515097 University of Alberta. (2020, October 5). <i>University of Alberta virologist awarded Nobel prize in physiology or medicine</i> . Folio. https://www.folio.ca/university-of-alberta-virologist-awarded-nobel-prize-in-physiology-or-medicine/ Nobel Assembly at Karolinska Institutet. (2020, October 5). <i>Press release: The Nobel Prize in physiology or medicine 2020</i> . NobelPrize.org. https://www.nobelprize.org/prizes/medicine/2020/press-release/ |
| Health Canada | Hepatitis C Virus information https://www.canada.ca/en/public-health/services/diseases/hepatitis-c.html Health Canada. (2019). <i>For health professionals: Hepatitis C</i> . https://www.canada.ca/en/public-health/services/diseases/hepatitis-c/health-professionals-hepatitis-c.html#:~:text=In%20Canada%2C%20HCV%20genotype%201%20is%20the%20most,a%20combination%20of%20drugs%20called%20direct-acting%20antivirals%20%28DAAs%29 . In Canada, HCV genotype 1 is the most common. |
| CATIE | Canadian AIDS Treatment Information Exchange. (n.d.). <i>Common hepatitis C drugs available in Canada for adults</i> . Retrieved October 19, 2020, from https://www.catie.ca/en/hepatitis-c-drugs-approved-canada-adults |
| Pacific Hepatitis C Network | Pacific Hepatitis C Network. (2016). <i>Hepatitis C genotypes: The basics</i> . Hepatitis C Treatment Information Project. http://www.heptip.ca/advocacy/hcv-genotypes-basics/ |
| CMAJ | Shah, H., Bilodeau, M., Burak, K. W., Cooper, C., Klein, M., Ramji, A., Smyth, D., & Feld, J. J.; for the Canadian Association for the Study of the Liver. (2018). The management of chronic hepatitis C: 2018 guideline update from the Canadian Association for the Study of the Liver. <i>Canadian Medical Association Journal</i> , 190(22), E677-E687. https://doi.org/10.1503/cmaj.170453 |

| GUESS THE PATHOGEN – Hepatitis C Virus | |
|--|---|
| SOURCE | REFERENCE |
| | https://www.cmaj.ca/content/190/22/E677 |
| CCDR | Skinner, S., Cote, G., & Khan, I. (2018). Hepatitis C virus infection in Saskatchewan First Nations communities: Challenges and innovations. <i>Canadian Communicable Disease Report</i> , 44(7/8), 173-178. https://doi.org/10.14745/ccdr.44i78a04 https://www.canada.ca/content/dam/phac-aspc/documents/services/reports-publications/canada-communicable-disease-report-ccdr/monthly-issue/2018-44/issue-7-8-july-5-2018/ccdrv44i0708a04-eng.pdf |
| Government of SK | Government of Saskatchewan. (2017, March 29). <i>Expanded hepatitis C drug coverage for patients</i> . https://www.saskatchewan.ca/government/news-and-media/2017/march/29/hep-c-drug-coverage Government of Saskatchewan. (2013). <i>Guidelines for the management of exposure to blood and body fluids prophylaxis</i> . https://www.ehealthsask.ca/services/manuals/Documents/hiv-provider-guidelines.pdf |