Link Letter Who Am I? – Influenza October 2020

WHO AM I? - INFLUENZA		
SOURCE	REFERENCE	
Canadian Communicable Disease Report	Young, K., Gemmill, I., Harrison, R. on behalf of the National Advisory Committee on Immunization. (2020). Summary of the NACI seasonal influenza vaccine statement for 2020-2021 . <i>Canadian Communicable Disease Report, 46</i> (5), 132-137. https://doi.org/10.14745/ccdr.v46i05a06	
	https://www.canada.ca/en/public-health/services/reports-publications/canada-communicable-disease-report-ccdr/monthly-issue/2020-46/issue-5-may-7-2020/naci-summary-influenza-2020-2021.html	
	PDF	
	CCDR Summary NACI Influenza Vaccir	
	Results: 1) NACI continues to recommend that health care workers and other care providers in facilities and community settings should be vaccinated annually against influenza and that this group be included among those particularly recommended to receive the influenza vaccine. 2) NACI concluded that LAIV is immunogenic in children with stable HIV infection; therefore, NACI newly recommends that LAIV may be considered as an option for children 2–17 years of age with stable HIV infection on highly active antiretroviral therapy and with adequate immune function.	
Center for Infectious Disease Research and Policy	Dall, C. (2020, September 16). <i>Fears of a 'perfect storm' as flu season nears</i> . CIDRAP News. https://www.cidrap.umn.edu/news-perspective/2020/09/fears-perfect-storm-flu-season-nears	
CTV News	Favaro, A. & St. Philip, E. (2020, September 10). What Canada can learn from the Southern Hemisphere's season of 'virtually no influenza'. CTV News. https://www.ctvnews.ca/health/what-canada-can-learn-from-the-southern-hemisphere-s-season-of-virtually-no-influenza-1.5099934 Includes interview with Professor Ian Barr (Deputy Director of the WHO Collaborating Centre for Reference and Research on Influenza, Melbourne)	
CDC Emerging Infectious Diseases	Emerging Infectious Diseases. (2020). <i>Influenza spotlight</i> . Centres for Disease Control and Prevention. Retrieved September 11, 2020, from https://wwwnc.cdc.gov/eid/spotlight/influenza	
	Wong, N., Leung, C., & Lee, S. (2020). Abrupt subsidence of seasonal influenza after Coronavirus disease outbreak, Hong Kong, China. Emerging Infectious Diseases, 26(11). Advanced online publication. https://doi.org/10.3201/eid2611.200861 https://wwwnc.cdc.gov/eid/article/26/11/20-0861 article	
Government of Saskatchewan	Influenza Reports – 2019/2020 Final Report	
	https://www.saskatchewan.ca/government/government-structure/ministries/health/other-reports/influenza-reports	
Infection Control Today	Popescu, S. V. (2020, August 26). <i>Influenza season and COVID-19 – What should we expect?</i> Infection Control Today. https://www.infectioncontroltoday.com/view/influenza-season-and-covid-19-what-should-we-expect	
IPAC Canada	Seasonal Influenza, Avian Influenza and Pandemic Influenza	
	https://ipac-canada.org/influenza-resources.php	
Pan American Health Organization	Influenza Situation Report	
World Health Organization	https://www.paho.org/en/influenza-situation-report	

Link Letter Who Am I? – Influenza
October 2020

WHO AM I? - INFLUENZA		
SOURCE	REFERENCE	
Public Health Agency of Canada	Weekly Influenza Report – FluWatch Summary	
	https://www.canada.ca/en/public-health/services/diseases/flu-influenza/influenza-surveillance/weekly-influenza-reports.html	
Public Health Agency of Canada	National Advisory Committee on Immunization. (2020). Canadian immunization guide chapter on influenza and statement on seasonal influenza vaccine for 2020-2021. Public Health Agency of Canada. https://www.canada.ca/content/dam/phac-aspc/documents/services/publications/healthy-living/canadian-immunization-guide-statement-seasonal-influenza-vaccine-2020-2021/naci-2020-2021-seasonal-influenza-stmt-eng.pdf PHAC ACS NACI Statement on Season	
Public Health Agency of Canada	National Advisory Committee on Immunization. (2020). Recommendation on the use of Live Attenuated Influenza Vaccine in HIV- infected individuals. Public Health Agency of Canada. https://www.canada.ca/content/dam/phac- aspc/documents/services/publications/vaccines-immunization/naci-laiv-hiv-statement-eng.pdf PHAC ACS NACI Recommendation LAI'	
Public Health Agency of Canada	National Advisory Committee on Immunization. (2020). <i>Guidance for influenza vaccine delivery in the presence of COVID-19</i> . Public Health Agency of Canada. https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/live-attenuated-influenza-vaccine-hiv-infected-individuals.html?hq e=el&hq m=2098122&hq l=1&hq v=f6a1b0370a	
Science Mag	Servick, K. (2020, August 14). How will COVID-19 affect the coming flu season? Scientists struggle for clues . <i>Science</i> . https://doi.org/10.1126/science.abe3374 https://www.sciencemag.org/news/2020/08/how-will-covid-19-affect-coming-flu-season-scientists-struggle-clues	
Saskatchewan Health Authority	Flu Season https://www.saskhealthauthority.ca/Services-Locations/flu Please note flu shot clinics are set to begin October 19, 2020. A full list of clinics will be released the beginning of October. Please check www.4flu.ca towards the beginning of October for updates and clinic locations near you. Flu Season: Resources https://www.saskhealthauthority.ca/Services-Locations/flu/Pages/Resources.aspx	
The Economist	The Economist. (2020, September 12). <i>The southern hemisphere skipped flu season in 2020</i> . https://www.economist.com/graphic-detail/2020/09/12/the-southern-hemisphere-skipped-flu-season-in-2020 *Open using Google Chrome*	

Link Letter Who Am I? – Influenza October 2020

WHO AM I? - INFLUENZA		
SOURCE	REFERENCE	
This Podcast Will Kill You	Welsh, E. & Allmann Updyke, E.(Hosts). (2018, February 7). Influenza will kill you (Episode 1) [Audio podcast episode]. In <i>This Podcast Will Kill You</i> . Exactly Right. https://thispodcastwillkillyou.com/2018/02/07/episode1/	
	WARNING: At the beginning of the episode, the Erin's start with an alcohol beverage called a "quarantine". If you would like to skip this part, please start the podcast at 3:00 minutes.	
World Health Organization	Influenza (main page)	
	https://www.who.int/influenza/en/	
	Influenza update page	
	https://www.who.int/influenza/surveillance monitoring/updates/latest update GIP surveillance/en/	
	DISCLAIMER FROM WHO: The current influenza surveillance data should be interpreted with caution as the ongoing COVID-19 pandemic have influenced to varying extents health seeking behaviours, staffing/routines in sentinel sites, as well as testing priorities and capacities in Member States. The various hygiene and physical distancing measures implemented by Member States to reduce SARS-CoV-2 virus transmission have likely played a role in reducing influenza virus transmission.	