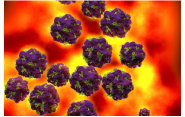
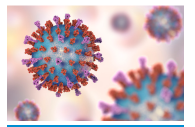


Respiratory Pathogens Is it a Cold, RSV, Influenza or COVID-19?













Rhinovirus (Common Cold) Respiratory		Respiratory Sy	ncytial Virus (RSV)	Influenza (Flu Virus)	COVID-19
		novirus non Cold)	Respiratory Syncyt Virus (RSV)	ial Influenza (Flu Virus)	COVID -19
Causative agent (pathogen)	Many different viruses including rhinoviruses (most common), parainfluenza and seasonal coronaviruses.		Respiratory Syncytial Vir (RSV)	rus Influenza viruses types A 8	B SARS-CoV-2
How it spreads	Respiratory droplets and direct contact with the infected person, their respiratory secretions or stool ("poop"), or with contaminated surfaces, followed by touching eyes, nose or mouth.		Respiratory droplets and direct contact with the infected person or their respiratory secretions, or with contaminated surfaction followed by touching eye nose or mouth.	large respiratory droplets and direct contact with their respiratory secretions or contaminated surfaces, followed by touching eyes, nose or mouth.	in small droplets or particles that contain the virus, or when they land on eyes, nose or mouth through splashes, sprays-like coughs or sneezes. Contact with their respiratory secretions or contaminated surfaces, followed by touching eyes, nose or mouth.
Contagious period	24 hours before symptom onset to 5 days afterward		3–8 days but can be as loas 4 weeks.	ong From 1 day before sympton onset to 5-7 days afterwar	
Incubation period (time to symptom onset after an exposure)	~2 days		4-6 days	1-4 days	2-14 days
Symptoms	Symptom onset is gradual. Common symptoms include: Sneezing Mild to moderate chest discomfort, cough Stuffy nose Sore throat		Symptoms appear in star and not all at once and include: Runny nose Decreased appetite Coughing Sneezing Fever Wheezing In very young infants, the only symptoms might be Irritability Decreased activity Difficulty breathing	Common symptoms includ Fever, chills Aches Fatigue, weakness Chest discomfort, cough Headache	Fever, chillsCoughShortness of breath or

	Rhinovirus (Common Cold)	Respiratory Syncytial Virus (RSV)	Influenza (Flu Virus)	COVID -19
Survival on surfaces	2 hours to 7 days (rhinovirus)	7-8 hours	2 hours to several weeks	4 hours to 8 days
Vaccine preventable	No	No	Yes	Yes
Infection prevention	Frequent hand hygiene	► Frequent hand hygiene	➤ Get vaccinated annually.	➤ Get vaccinated
	 Avoid touching eyes, nose, mouth with unclean hands 	 Avoid touching eyes, nose, mouth with unclean hands 	► Frequent hand hygiene	▶ Wear a mask
	► Cover coughs, sneezes	Cover cough, sneezes	 Avoid touching eyes, nose, mouth with unclean hands 	Social distance (6 feet from others)
	Avoid contact with people who are sick	 Avoid contact people who are sick 	Cover coughs, sneezes	▶ Frequent hand hygiene
	 Clean & disinfect surfaces and objects that may be contaminated with the virus 	 Clean & disinfect surfaces and objects that may be contaminated with the virus 	 Avoid contact with people who are sick 	 Avoid touching eyes, nose, mouth with unclean hands
	▶ Stay home when ill	▶ Stay home when ill	 Clean & disinfect surfaces and objects that may be contaminated with the virus 	► Cover coughs and sneezes
			▶ Stay home when ill	 Avoid crowds and poorly ventilated spaces
				 Avoid contact with people who are sick
				Clean & disinfect high touch surfaces daily
				► Stay home when ill

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