

DISEASE PROGRESSION MODEL REVIEW USING COVID-19

We want you to take some time to get to know about and understand the way that this virus works. There is a lot of information out there that is constantly changing as we learn more about this novel virus. Use reliable sources of information as you complete this review assignment, like the CDC and the WHO.

<p>Point of Infection: How does this pathogen get into our body?</p>	<p>Incubation Period: <i>Pathogen is in the body and is multiplying, but you have no symptoms.</i></p> <p>What is the incubation period for COVID-19?</p>	<p>Recovery: <i>There are 3 different outcomes to recovery that we should know.</i></p> <p><i>As a carrier: person is not sick but can still transmit the illness to others.</i></p> <p><i>With immunity: person will not get sick from this again.</i></p> <p><i>Without immunity: person could become sick from this again.</i></p> <p>Which is likely to happen with COVID-19?</p> <p>What is the current recovery rate?</p>
	<p>Prodromal Period: <i>Earliest, not always obvious, symptoms of illness begin.</i></p> <p>Is there a prodromal period for COVID-19? What might someone experience during this stage?</p>	

Typical Illness Period: *Symptoms are obvious, body is actively fighting infection.*

What is the typical illness period for COVID-19? (include symptoms and length of illness)