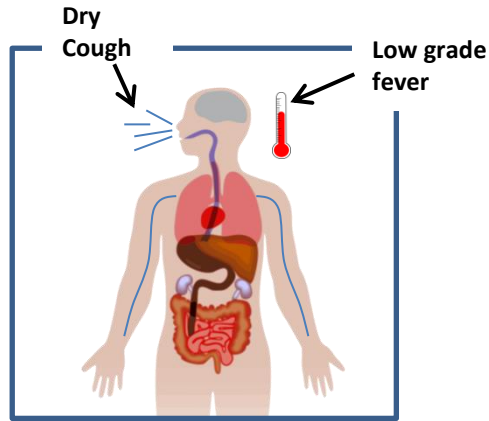


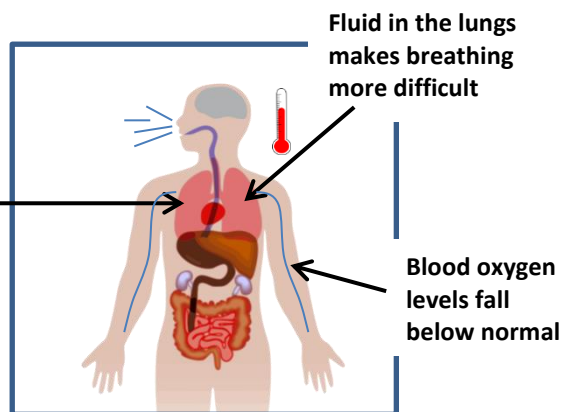
A PICTORIAL GUIDE OF HOW COVID-19 AFFECTS THE BODY

Researchers with the Chinese Centre for Disease Control and prevention studied approximately 45000 COVID-19 cases. They found 81% were mild, 14% were severe and 5% were critical. Half of the critically ill patients die. No deaths occurred in patients with mild or severe illness.

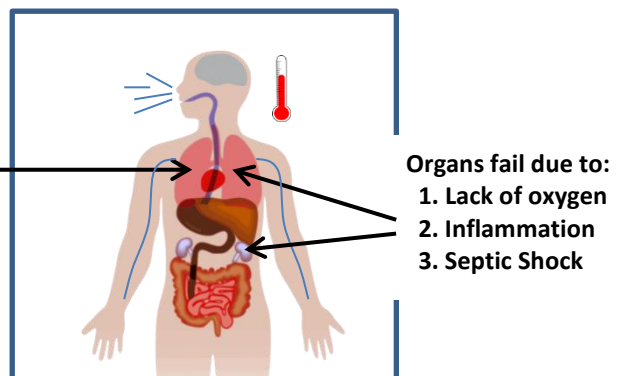
MILD (81%)
Most Cases are mild and resemble the flu (Refer To blog table of difference between flu and COVID-19)



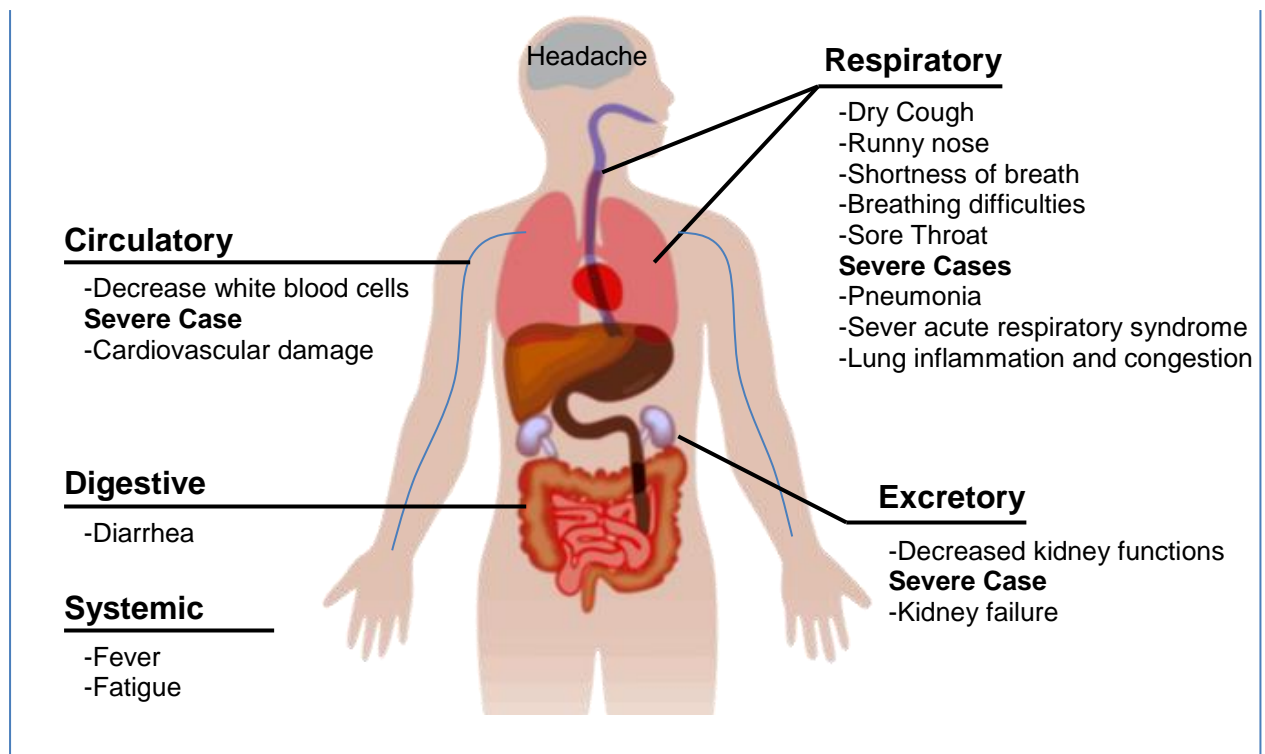
SEVERE (14%)
Inflammation Causes fluid to build up in the lungs as the immune system fights the viral infection



CRITICAL (5%)
A cytotoxic storm immune response to the viral infection leads to organ failure, sepsis and a dangerous drop in blood pressure, a condition known as septic shock



SIGNS AND SYMPTOMS



Due to COVID-19 being a new virus and research is in its primary stages, expect changes in information of how the virus affects the body as more information becomes available.