

Introduction Near the end of 2019, cases of an unknown upper respiratory tract infection began appearing in Wuhan, Hubei Province, China [1]. The illness spread rapidly throughout the city and eventually to the entire country, with scientists and doctors having no answers or solutions for its transmission or pathology. By early January 2020, it was determined that these infections were caused by a novel coronavirus SARS-CoV-2

Near the end of 2019, cases of an unknown upper respiratory tract infection began appearing in Wuhan, Hubei Province, China [1]. The illness spread rapidly throughout the city and eventually to the entire country, with scientists and doctors having no answers or solutions for its transmission or pathology. By early January 2020, it was determined that these infections were caused by a novel coronavirus SARS-CoV-2

Near the end of 2019, cases of an unknown upper respiratory tract infection began appearing in Wuhan, Hubei Province, China [1]. The illness spread rapidly throughout the city and eventually to the entire country, with scientists and doctors having no answers or solutions for its transmission or pathology. By early January 2020, it was determined that these infections were caused by a novel coronavirus SARS-CoV-2