

A Pandemic Begins





Pre-Pandemic Patenting Numbers								
	Countries	Number of Applications						
	WIPO	240						
	China	616						
	Europe	189						
	Japan	179						
	South Korea	169						
	United States	599						

FOLEY & LARDNER LLP

2

Companies Making Headlines in 2021

emergent biosolutions•		GILEAD Creating Possible		V Humanigen		Lilly	
REGENERON Roche SaNOtize							
FOLEY & LAR							3

SARS-CoV Global Epidemic of 2002 Spurred Innovation

Figure 1: Annual Distribution of Issued Patents and Patent Applications Related to Coronavirus (2000-2020)



FOLEY & LARDNER LLP

Early SARS Patent

- US Patent No.: 7,048,953, issued May 23, 2006.
 - 4. A method to reduce risks of infection of the human respiratory system by respiratory pathogens in an enclosed public area having one or more human beings within said enclosed area comprising the following steps: (a) within a period of time of 30 minutes before entering said public area, inhaling concentrated vapors from an essential oil mixture comprising 50% Eucalyptus globulus and 50% Melaleuca alternifolia,

FOLEY & LARDNER LLP

4

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Patents and the Pandemic: Patenting Trends Before and After Covid

Also available as part of the eCourse 2021 Advanced Patent Law (USPTO) eConference

First appeared as part of the conference materials for the 16th Annual Advanced Patent Law Institute session "The USPTO & COVID-19 – Innovation through Adversity"