

Country	Year (oldest detected isolate/case)	Notes
South Korea	1996	
Japan	2009	
India	2007	No case in 2007 in India was detected to my knowledge, but the first case in France was highly likely imported from India.
South Africa	2009	
Kuwait	2014	
Venezuela	2012	
England	2013	
USA	2013	
Oman	2016	
Israel	2014	
Colombia	2014	
Spain	2016	Source translated from Spanish
Canada	2012	
Saudi Arabia	2017	
United Arab Emirates	2017	
Panama	2016	
China	2011	
Germany	2009	
Austria	2018	
France	2007	
Belgium	2016	
Malaysia	2017	
Switzerland	2017	
Singapore	2012	
Iran	2018	
Kenya	2010	
Sudan	2019	
Russia	2016	
Italy	2019	
Australia	2016	
Chile	2018	
Pakistan	2008	
Greece	2018	
Taiwan	2017	

Netherlands	2019	
Bangladesh	2019	
Reunion	2015	
Mauritius	2015	
Poland	2019	
Romania	2022	
Portugal	2023	
Finland	2021	
Lebanon	2020	
Turkey	2020	Source translated from Turkish
Brazil	2020	
Mexico	2020	
Sweden	2020	
Norway	2016	
Ireland	2021 or 2022	One official EU report claims 2021 without giving a primary source; first scientific publication detecting it claims 2022
Czechia	2019	
Denmark	2021	
Slovenia	2023	
Egypt	2022	
Nigeria	2022	
Denmark	2022	
Algeria	2017	
Jordan	2021	
Lebanon	2020	
Hong Kong	2019	
New Zealand	2023	
Scotland	2023	
Albania	2024	
Bosnia and Herzegovina	2023	
Kosovo	2013	
Cyprus	2023	
Botswana	2022	
Costa Rica	2019	
Peru	2020	
Guatemala	2020	
Argentina	2022	

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