

Country	Colour	Fully vaccinated (according to EMA, see below)	Essential reason required	PCR/Antigen test required on departure	PCR/Antigen required on arrival	Quarantine?	Can I come to the ESRF?
Andorra, Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Chili, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Germany, Greece, Hong Kong, Hungary, Iceland, Ireland, Italy, Japan, Jordan; Latvia, Lebanon, Lichtenstein, Lithuania, Luxemburg, Malta, Monaco, The Netherlands, New Zealand, Norway, Poland, Portugal, Qatar, Romania, Rwanda, Saint-Marin, Senegal, Saudi Arabia, Singapore, Slovakia, Slovenia, South Korea, Spain, Sweden, Switzerland, Taiwan, Uruguay, UAE, Vanuatu, Vatican	Green	Yes	No	No	No	No	Yes
		No	No	Negative antigen or PCR test <72hrs	No	No	Yes
United Kingdom, United States + all other countries not listed as green nor red, for full list of countries, visit the official government's page.	Orange	Yes	No	No	No	No	Yes
		No	Yes	Negative PCR test <72hrs or antigen test <48hrs	Antigen test (randomly administered)	Self-isolation for 7 days	No except if working on a COVID-19 related experiment or unless you are already in France for one of the essential reasons required.
Afghanistan, Brazil, Costa Rica, Cuba, Georgia, Iran, Pakistan, Russia, Surinam, Turkey. For full list of countries, visit the official government's page.	Red	Yes	No	No	No	No	Yes
		No	Yes	Negative PCR test or antigen test <48hrs	Antigen test	Mandatory 10-day quarantined supervised by security forces	No unless you are already in France for one of the essential reasons required.

Vaccines accepted by France are those recognized by the European Medicines Agency (EMA): Pfizer, Moderna, AstraZeneca/Vaxzevria/Covishield and Johnson & Johnson. Proof of vaccination is only valid provided that it attests to complete vaccination: Two weeks after the second shot for two-shot vaccines (Pfizer, Moderna, AstraZeneca); Four weeks after the shot for one-shot vaccines (Johnson & Johnson); Two weeks after the shot for vaccines administered to people who have already had COVID-19 (only one dose is necessary).