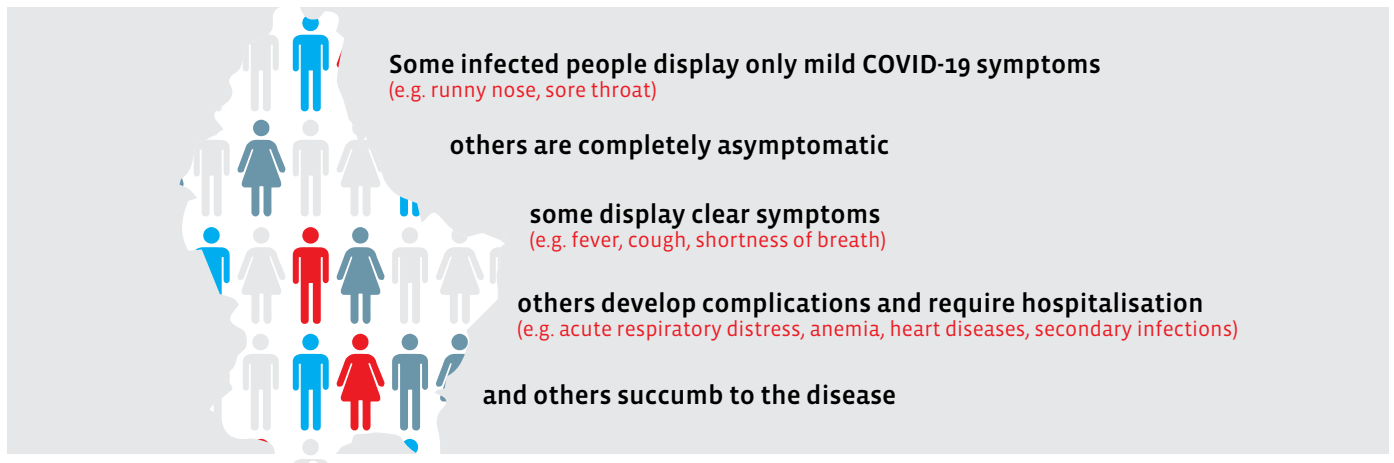


## Predicting the severity of Covid-19 infection – the “Predi-COVID” study

SARS-CoV-2 positive individuals –  
different symptom severity and disease outcomes possible



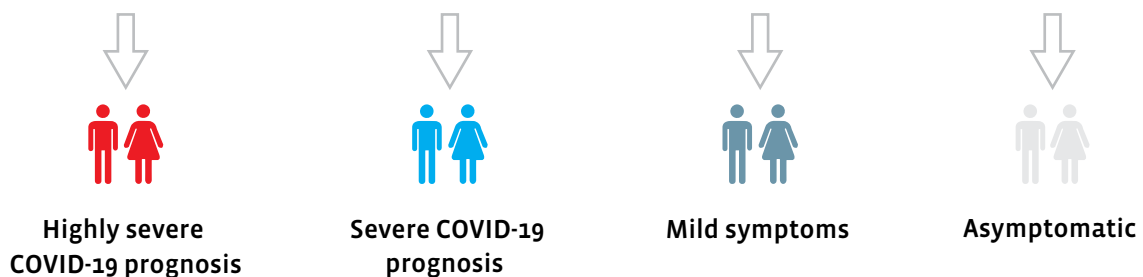
### But what explains these diverse prognoses?



“Predi-COVID” will recruit a cohort of **SARS-CoV-2** positive individuals to identify the clinical, epidemiological and socio-demographic factors, as well as specific markers from the SARS CoV-2 virus and the patient, which can help predict the severity and evolution of the disease



Participants will be classified according to the severity of their symptoms and outcomes



Enrolled participants will be followed at different time intervals for up to 12 months, using several remote monitoring digital tools. The “CoLive Covid” smartphone app will detect “vocal biomarkers” in the voice, which indicate respiratory syndromes, fatigue, anxiety or COVID-19 related emotions.

“Predi-COVID” will allow the accurate evaluation of COVID-19 prognosis, supporting effective public health measures.