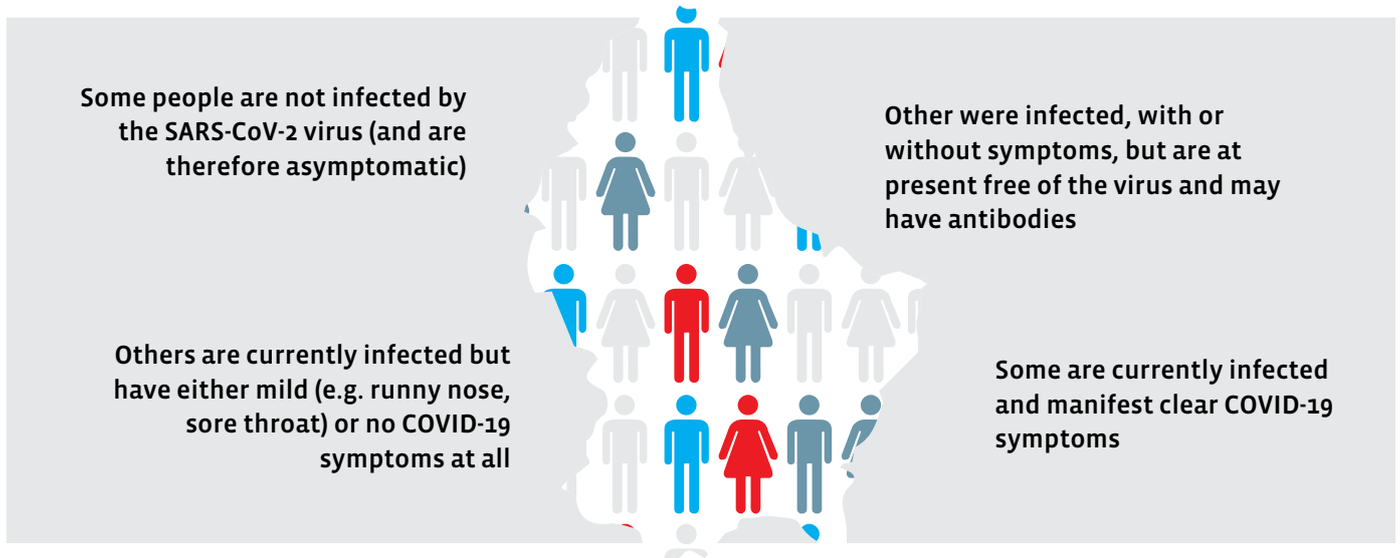


Testing asymptomatic individuals to assess COVID-19 spread in Luxembourg - The “CON-VINCE” study kicks off

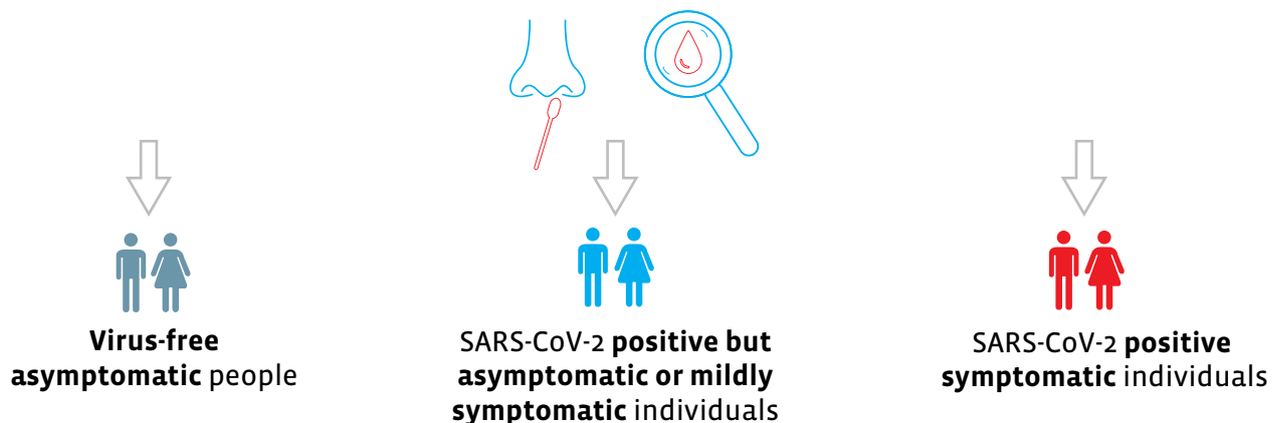
DIFFERENT SCENARIOS
ARE POSSIBLE:



**LUXEMBOURGISH
POPULATION**



CON-VINCE study –
will screen a statistically representative panel of around **1,500** individuals*
through **RT-PCR** and **antibody tests** and divide them into:



Only participants testing positive for SARS-CoV-2 but displaying mild or no symptoms will be followed up over one year, together with virus-free individuals.

Symptomatic patients will be excluded from the study and undergo regular treatment instead.

CON-VINCE will assess the prevalence and transmission of COVID-19, supporting evidence-based decision-making

* The choice of participants in the panel needs to accurately reflect the actual composition of the Luxembourgish population in terms of age, gender and geography, in order to avoid biased and statistically inaccurate results. This task will be conducted by TNS Ilres. LIH, the coordinator of the study, will not contact eligible candidates directly to participate in the study. At this stage, participation of volunteers from the general population is unfortunately not possible (yet).