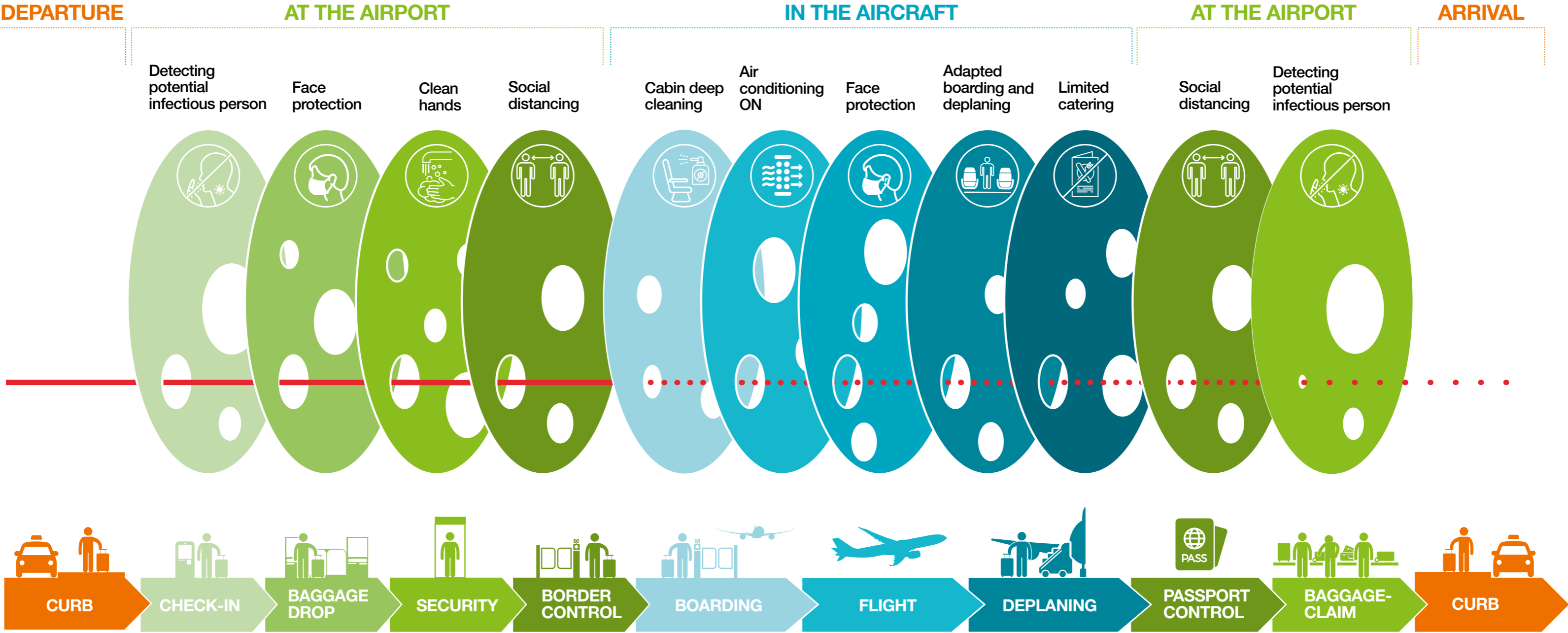


Probable level of risk at each step of the air travel journey

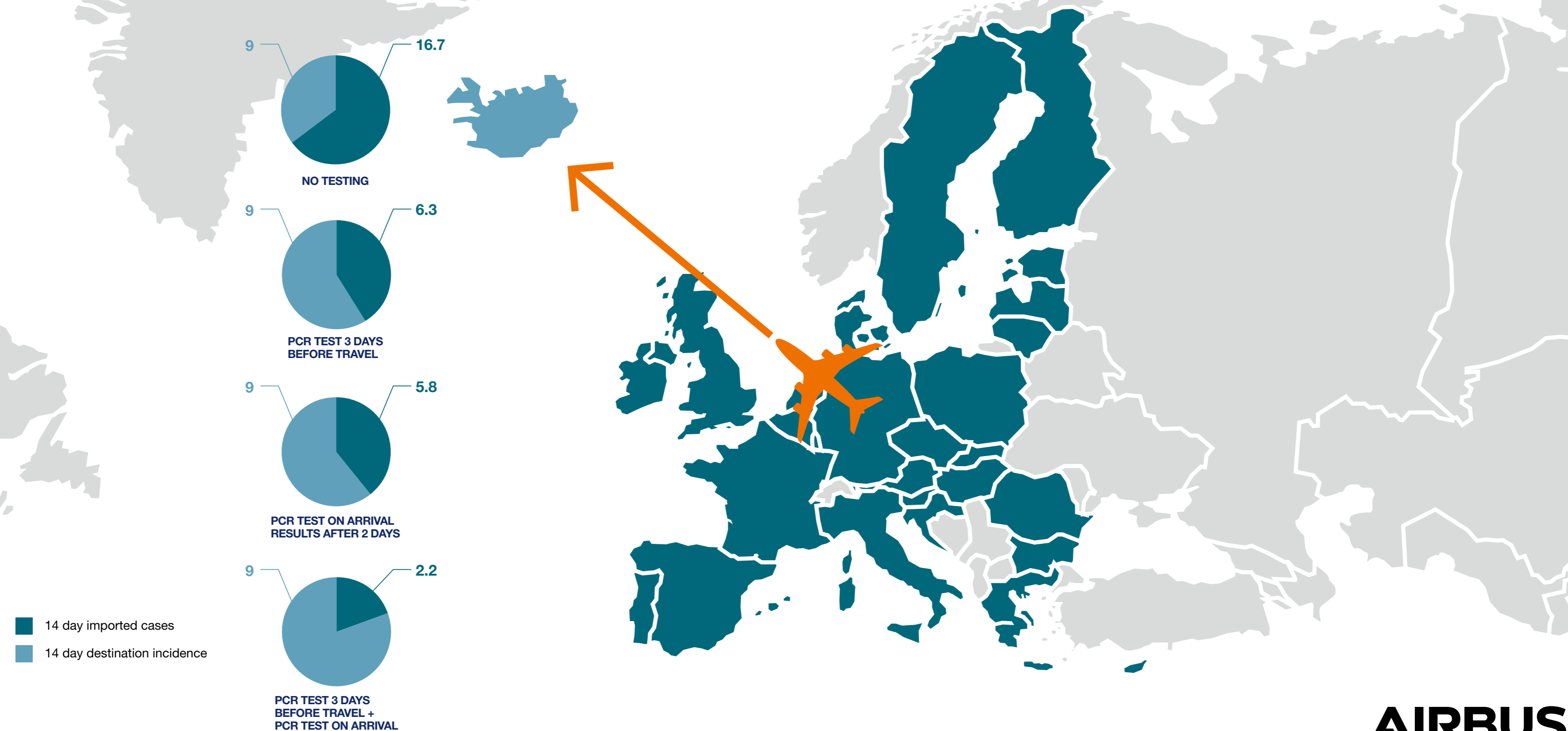
... and levels of protection by various health measures to mitigate the risks



Source: Mackay, Ian M. (2020) The Swiss Cheese Respiratory Virus Defence. figshare. Figure. <https://doi.org/10.6084/m9.figshare.13082618.v22>

Impact on 14 days incidence due to passengers travelling from Europe to Iceland

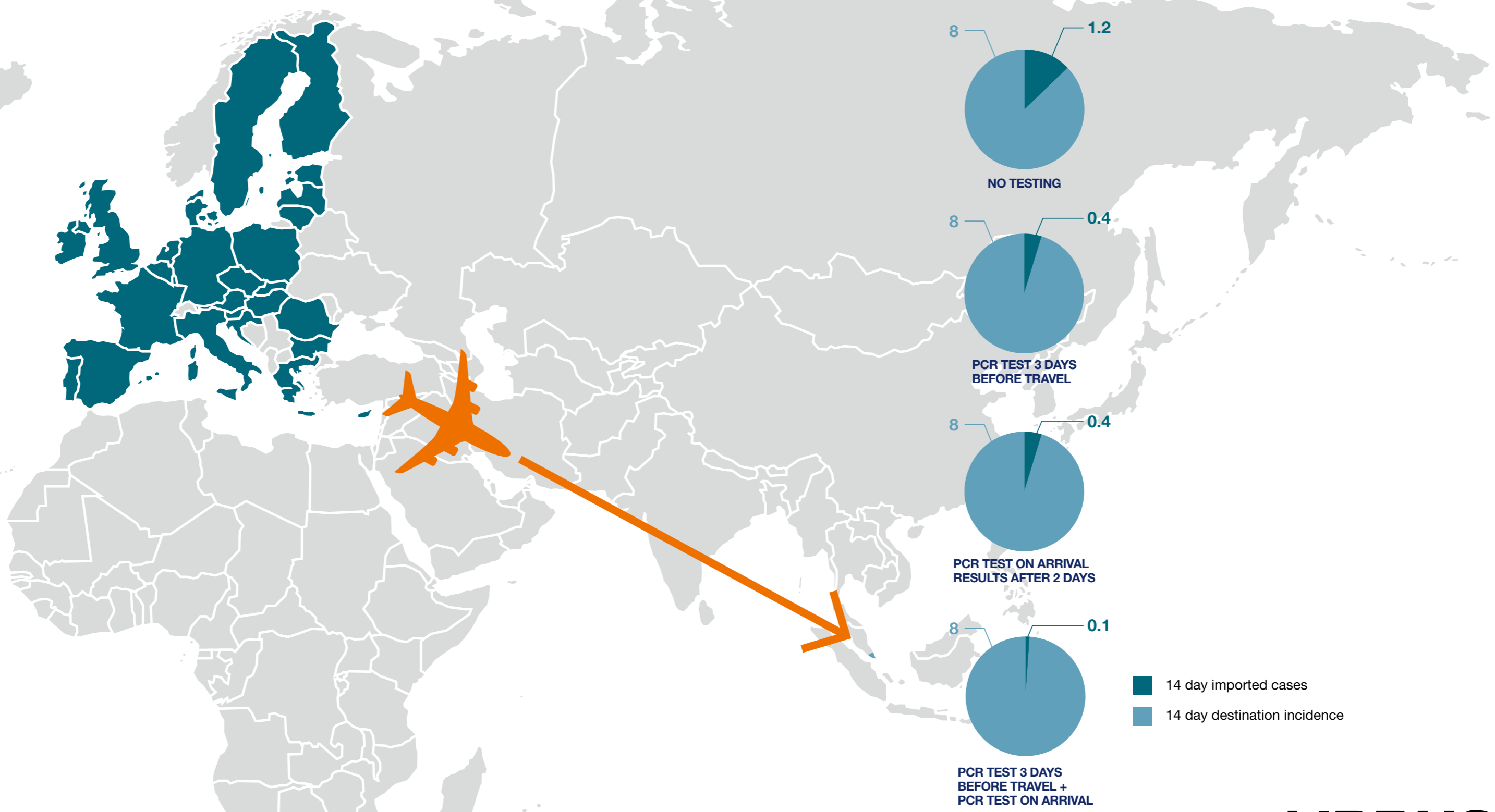
Screening strategy comparison



Data as of 01 June 2021

Impact on 14 days incidence due to passengers travelling from Europe to Singapore

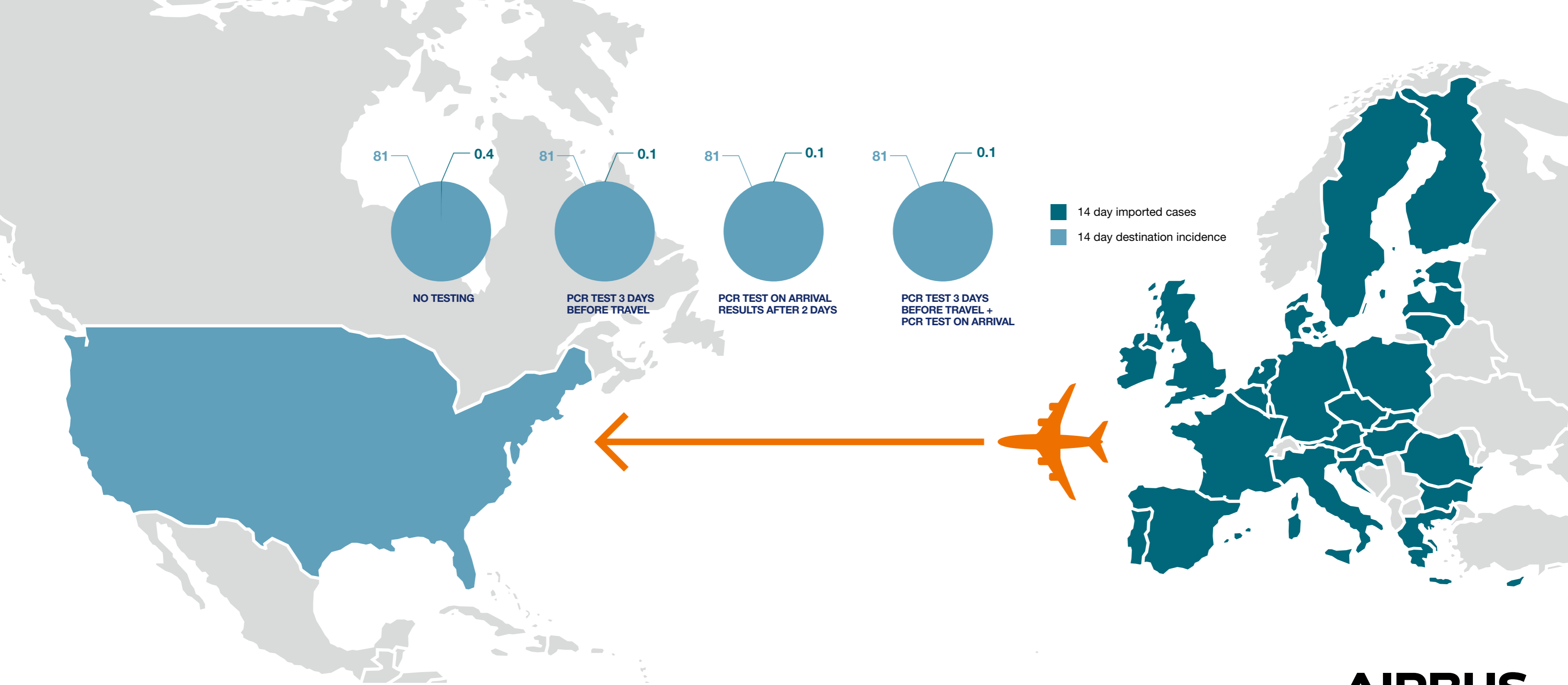
Screening strategy comparison



Data as of 01 June 2021

Impact on 14 days incidence due to passengers travelling from Europe to US

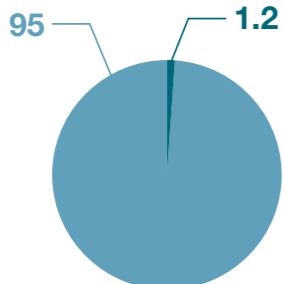
Screening strategy comparison



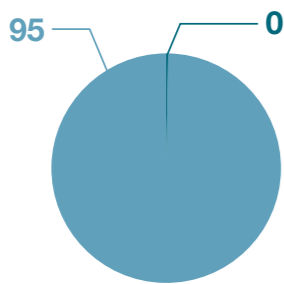
Data as of 01 June 2021

Impact on 14 days incidence due to passengers travelling from Latin America & Caribbean to Canada

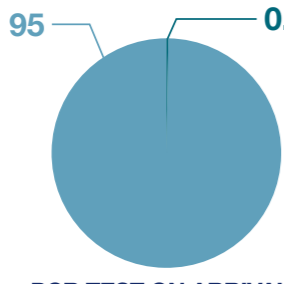
Screening strategy comparison



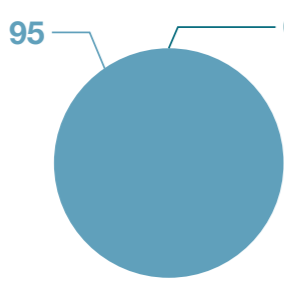
NO TESTING



PCR TEST 3 DAYS BEFORE TRAVEL



PCR TEST ON ARRIVAL RESULTS AFTER 2 DAYS



PCR TEST 3 DAYS BEFORE TRAVEL + PCR TEST ON ARRIVAL

- 14 day imported cases
- 14 day destination incidence

