

Narrator: Finland is using dogs to test 1. _____ passengers for Covid 19 at Helsinki airport.

Narrator: A team of fifteen dogs and ten instructors 2. _____ for the tests.

Passengers 3. _____ their neck with 4. _____ and then 5. _____ in a can. The can is then moved to another room for a dog to smell.

The dog can 6. _____ immediately.

Narrator: Anna Hielm-Bjorkman is a 7. _____ at the University of Helsinki.

Anna Hielm-Bjorkman: We've come close to 100% of 8. _____, and they are actually not doing 9. _____ the same as the PCR test because the PCR test needs a 10. _____ to be positive and they also need the person to ...kind of really be

11. _____ before you can see a positive result.

Anna Hielm-Bjorkman: What we've seen in our research is that the dogs 12. _____ will find them about five days before they get any clinical symptoms.

Narrator: At the moment, the test is 13. _____ only for volunteers.