

B1.1.7 aka Variant first
discovered in UK (5 case)



5.1.2e

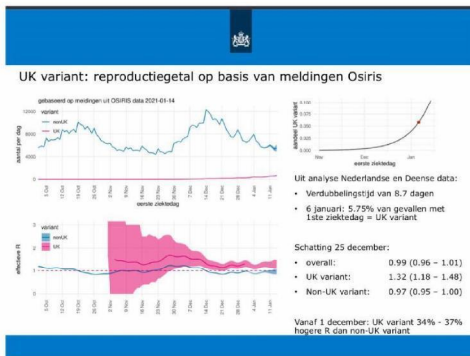
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Samples to NL for genetic sequencing

- 1st batch (10 ongeveer) – GEEN BRITS VARIANT
- 2nd batch
- 16 total of which 5 positive for new variant (B1.1.7 aka UK variant)
 - Steekproefgewijs (verschillende afnamedatum)
 - AAA AND TEST CENTER



4. There have been several independent analyses of SGTF and non-SGTF cases identified through Pillar 2 testing linked to the PHE COVID-19 deaths line list:
- LSHTM: reported that the relative hazard of death within 28 days of test for VOC-infected individuals compared to non-VOC was 1.35 (95%CI 1.08-1.68).
 - Imperial College London: mean ratio of CFR for VOC-infected individuals compared to non-VOC was 1.36 (95%CI 1.18-1.56) by a case-control weighting method, 1.29 (95%CI 1.07-1.54) by a standardised CFR method.
 - University of Exeter: mortality hazard ratio for VOC-infected individuals compared to non-VOC was 1.91 (1.35 - 2.71).

Based on sequencing data -> confirmed VOC B1.1.7 cases on Aruba

<u>Legal status</u>	<u>Test location</u>	<u>PATIENT_TEST_KIT → NUMBER</u>
Resident	Test center	C1921501279
Resident	Airport	C1921003816
Tourist	Test center	C1921504353
Tourist	Airport	C1921004013
Resident	Airport	C1921004554

Following slides more info from cases investigations

Local with no travel history

Legal status _____ Test location _____ PATIENT_TEST_KIT → NUMBER _____

Resident _____ Test center _____ C1921501279 _____

C1921500300 (Father and possible infector)
 No travel history
Works at supermarket
 Test date: 04.01.2021
 Onset date: 04.01.2021



C1921501279 (B1.1.7)
 No travel history
 Works at supermarket
 Test date: 07.01.2021
 Onset date: 05.01.2021

C19210514181 (Possible reinfection?)
 Weakly positive
 Test date: 17.09.2020
 Strongly symptomatic



C1921500527 (mom and infectee)
 No travel history
 Test date: 05.01.2021
 Onset date: 05.01.2021

C1921501268 (sister and infectee)
 Weakly positive
 No travel history
 Test date: 07.01.2021
 Onset date: 07.01.2021
Sore throat and pain in eyes

Local with travel history and contact with confirmed

Legal status	Test location	PATIENT_TEST_KIT → NUMBER
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Resident	Airport	C1921003816
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C1921501737 (possible infector) No travel history Works at bar Test date: 11.01.2021 Onset date: 09.01.2021	→ 06.01.2021	C1921003816 (B1.1.7) United States (06 - 13 Jan 2021) Works at bar Test date: 13.01.2021 Onset date: asymptomatic
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C192150050116
 No travel history
 Had no contact with person with travel history
 Test date: 07.01.2021
 Onset date: 05.01.2021

Personel in healthcare (nurse)

Legal status _____ Test location _____ PATIENT_TEST_KIT → NUMBER _____

Tourist _____ Test center C1921504353 _____

C1921505223 (Possible infector)
 Travel arrival London (30.12.2020)
 Test date: 30.12.2020 (negative)
 Test date 2: 11.01.2021 (positive)
 Onset date: 07.01.2021



<p>C1921502115 (colleague/friend) No travel history Test date: 12.01.2021 Onset date: 12.01.2021</p>	<p>Had dinner together few days before</p>	<p>C1921504353 (B1.1.7) No travel history in 2 weeks Nurse Test date: 16.01.2021 Onset date: asymptomatic</p>
<p>C1921501827 (colleague/friend) TRAVEL HISTORY NL 02.01.2021 Test date: 08.01.2021 Onset date: 07.01.2021</p>	<p>C1921501752 (colleague/friend) No travel history Test date: 09.01.2021 Onset date: 07.01.2021</p>	<p>C1921501608 (colleague/friend) No travel history Test date: 09.01.2021 Onset date: 08.01.2021</p>

Local and resident with travel history (not locally transmitted)

<u>Legal status</u>	<u>Test location</u>	<u>PATIENT_TEST_KIT → NUMBER</u>
<u>Tourist</u>	<u>Airport</u>	<u>C1921004013</u>
<u>Resident</u>	<u>Airport</u>	<u>C1921004554</u>

C1921004554 (B1.1.7)
Colombia (16 dec – 13 jan) -> Aruba
Test date: 13.01.2021
Onset date: asymptomatic

C1921004013 (B1.1.7)
Germany -> Ecuador -> Aruba
Test date: 16.01.2021
Onset date: asymptomatic