





(10)(2e)

**From:** (10)(2e) <(10)(2e)@rivm.nl>

**Sent:** maandag 2 november 2020 20:12

**To:** (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>; (10)(2e) <(10)(2e)@rivm.nl>

**Subject:** RE: FFX T cell

Hi all,

Thanks for meeting on this short notice. Great to agree that data that we have is quite unique, and feedback for some further analyses to make it stronger.

As promised the link to folder for

**All literature** R:\Projecten\ZZZ0034 FFX Studie\13. Laboratories\13.7 FFX cellular assays\1. Literature

And the **paper layout** R:\Projecten\ZZZ0034 FFX Studie\14. Reports\FFX T cell paper\_1

Best wishes

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-----Original Appointment-----

**From:** (10)(2e)

**Sent:** donderdag 29 oktober 2020 10:06

**To:** (10)(2e); (10)(2e); (10)(2e); (10)(2e); (10)(2e); (10)(2e); (10)(2e); (10)(2e); IIV-teleconference2

**Cc:** (10)(2e)@gmail.com'

**Subject:** FFX T cell

**When:** maandag 2 november 2020 16:00-17:00 (UTC+01:00) Amsterdam, Berlijn, Bern, Rome, Stockholm, Wenen.

**Where:** GtM: 820-484-925

Hi all,

Now that all T-cell data has been analyzed, it would be good to discuss next steps and how to start writing this up.

I attached the talk I gave last Monday, which contains most analyses. All data can be found here:

R:\Projecten\ZZZ0034 FFX Studie\13. Laboratories\13.7 FFX cellular assays\T-cell ELISPOT

Best,

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FFX T cell (10)(2e)



(10)(2g)

(10)(2e)