(10)(2e) <mark>@who.int]</mark> To: (10)(2e) (10)(2e) I; (10)(2e) [ (10)(2e) @who.int]; (10)(2e) [ (10)(2e) @who.int] Cc: From: Fri 9/4/2020 2:25:50 PM Sent: Subject: RE: query on quantitative serology assay Received: Fri 9/4/2020 2:25:51 PM 20200902 Tables final.pdf 20200902 Figures ELISA NT final.pdf 20200902 Genescript NT paper final.pdf Hi, What context? Various labs use various tests. Dutch government has stockpile of Wantai tests , this is used most. Now more CLIA are on the market more labs are validating this. At RIVM we use Wantai total Ab, VNT, multiplex micro-array, genescript pseudoVNT. Please find attached a manuscriopt we just submitted together with (10)(2e) ) (10)(2e) Cheers (10)(2e) From: (10)(2e) <(10)(2e) @who.int> Sent: vrijdag 4 september 2020 14:36 To: (10)(2e); (10)(2e) < (10)(2e) @rivm.nl>
Cc: (10)(2e) < (10)(2e) @who.int>; (10)(2e) < (10)(2e) @who.int> Subject: query on quantitative serology assay Hi (10)(2e) I was wondering: which test do you use to look at Ab titers? Are you relying only on PRNT or you have a quantitative ELISA/CLIA that you use for binding antibody titers? Thanks in advance,

(10)(2e)