To:
 (10)(2e)
 [(10)(2e)
 @who.int]

 Cc:
 (10)(2e)
 [(10)(2e)
 @who.int];
 (10)(2e)
 [(10)(2e)
 @who.int];

 From:
 (10)(2e)
 [(10)(2e)
 @who.int];
 (10)(2e)
 [(10)(2e)
 @who.int];

 Sent:
 Fri 9/4/2020 2:25:50 PM
 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
 20200902 Genescript NT paper 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)</th>
 @who.int>

 Sent: vrijdag 4 september 2020 14:36

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

 Cc:
 (10)(2e)
 < (10)(2e)</td>
 @who.int>;
 (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)