Message

From: Whitty, Chris [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0B3EE62E0CA04E978730B14F9B416A1E-WHITTY, CHR]

Sent: 05/09/2020 18:21:09

To: Simon Case [scase@no10.gov.uk]; 'Vallance, Patrick (GO-Science)' [P.Vallance1@go-science.gov.uk]

CC: CWP [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cee9a69716524ddfaeb750f9cd118b8c-Wormald, Ch]; Harding, Dido

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fe3a777526444fc18667fdeb47c3aaef-DHarding]

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=32755e916bbf46dfae858a316c5b743a NR]; Susan Hopkins

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2e1b3a3480a547e09cad46cabd3f3bc7-Susan Hopki]

Subject: Age curves

Attachments: Ages 4th Sept.pptx

Dear Simon

I will send you a note next week, this is not a weekend issue, but here are the curves by age I mentioned. Age 17-30 are the key groups. I am most concerned by test positivity rates going up relatively rapidly; this is a depressingly reliable early indicator of trouble, and if it goes up faster than cases suggests relative under ascertainment.

This is not yet trouble, but is heading for trouble.

Chris

NR