

To: (10)(2e) | (10)(2e) @rivm.nl
From: (10)(2e)
Sent: Wed 11/4/2020 1:48:54 PM
Subject: RE: reactie op vraag (10)(2a) quarantaine en isolatie verkorting
Received: Wed 11/4/2020 1:48:54 PM

Ja, heb ik

Van: (10)(2e) <(10)(2e) @rivm.nl>
Verzonden: woensdag 4 november 2020 14:44
Aan: (10)(2e) <(10)(2e) @rivm.nl>
Onderwerp: FW: reactie op vraag (10)(2a) quarantaine en isolatie verkorting
Urgentie: Hoog

Had jij deze al? Anders maar 2x even..

From: (10)(2e) <(10)(2e) @rivm.nl>
Sent: vrijdag 30 oktober 2020 17:58
To: (10)(2e) <(10)(2e) @rivm.nl>; (10)(2e) <(10)(2e) @rivm.nl>
Subject: FW: reactie op vraag (10)(2a) quarantaine en isolatie verkorting
Importance: High

Ha (10)(2e)

Gingen jullie niet iets doen met verkorting van quarantaine tijd?

Ik kreeg laatst deze vraag van de (10)(2e) zie onder.
Wellicht relevant voor jullie voor de onderbouwing is helemaal aan het einde het antwoord dat (10)(2a) geeft over modellering van risico bij verkorting van de quarantaine duur.

Groet,
(10)(2e)

From: (10)(2e)
Sent: vrijdag 30 oktober 2020 17:56
To: (10)(2e) <(10)(2e) @rivm.nl>
Subject: RE: reactie op vraag (10)(2a) quarantaine en isolatie tijd

Ha collega,

Zie dat dit nog in mijn mailbox hangt.
Ik kan wel een antwoord formuleren, willen jullie het dan sturen?
Zie hieronder.

Groet,
(10)(2e)

Dear colleagues,
Our guidelines for self-isolation are kept under review but the answers below are correct as of today (30.10.20).
1. Do you recommend for COVID-19 contacts to do test at day 10 after exposure to shorten quarantine?

- No, the duration of quarantine already is 10 days in the Netherlands.
2. Which limitations/quarantine period is implemented for travelers from „red area“?

It is advised that travelers go into quarantine for 10 days.
3. Is it possible to shorten quarantine by testing (PCR)?

No.
Kind regards,
(10)(2e) (10)(2e)
(10)(2e)

EWRS team the Netherlands

From: (10)(2e) <(10)(2e)@rivm.nl>
Sent: vrijdag 23 oktober 2020 13:32
To: (10)(2e) <(10)(2e)@rivm.nl> (10)(2e) <(10)(2e)@rivm.nl>
Subject: RE: reactie op vraag (10)(2a) : quarantaine en isolatie tijd

Hoi,

Excus, ik was het "hieronder" vergeten te plakken:

Vraag van (10)(2e)

Dear Colleagues!

Many countries have decided to reduce the quarantine and isolation time concerning COVID-19 from 14 to 7-10 days in general.

We would very grateful to receive information about practice in your countries.

1. Do you recommend for COVID-19 contacts to do test at day 10 after exposure to shorten quarantine?
2. Which limitations/quarantine period is implemented for travelers from „red area“?
3. Is it possible to shorten quarantine by testing (PCR)?

Reactie (10)(2a)

1. Do you recommend for COVID-19 contacts to do test at day 10 after exposure to shorten quarantine?

-The quarantine time is 10 days already. In family exposure 14 days. We test only for symptoms.

2. Which limitations/quarantine period is implemented for travelers from „red area“?

(10)(2a)

3. Is it possible to shorten quarantine by testing (PCR)?

-Testing doesn't shorten quarantine time.

Reactie (10)(2a)

Our guidelines for timing of restricted movement and self-isolation are kept under review but the answers below are correct as of today (22.10.20).

1. Do you recommend for COVID-19 contacts to do test at day 10 after exposure to shorten quarantine?

No, close contact testing is day 0 and day 7 with a 14 day period of restricted movement regardless if both tests are negative. If a test is positive, then it is 10 days self-isolation from date of test, the last days of which the case must be free of a fever.

2. Which limitations/quarantine period is implemented for travelers from „red area“?

14 days

3. Is it possible to shorten quarantine by testing (PCR)?

No

Reactie (10)(2a)

We currently recommend the following measures:

- Self-isolation of at least 10 days for those infected with SARS-CoV-2; a negative PCR result is also recommended as an additional diagnostic criterium before completion of isolation
- Quarantine for 14 days for contacts of SARS-CoV-2 cases

These recommendations are based on a review of current evidence as well as scenario modelling as last published here on 24.9.2020 (in (10)(2a) language): (10)(2a)

In short, the publication highlights that although there may be positive effects of shortening quarantine or isolation periods (e.g. cost-savings, increased acceptance), RKI modelling showed that shortening the current recommendations is associated with a higher residual risk. A PCR test could be added when shortening the quarantine period but a quarantine period of under 10 days was still associated with a higher residual risk despite final PCR testing. The addition

of virological parameters (e.g. Ct value, antigen detection) as options to shorten the isolation period is being discussed but still needs to be carefully assessed. More details can be seen in the publication.

Concerning quarantine recommendations for return travelers of risk areas, more information can be found here:

(10)(2a)

English)

From: [REDACTED] <[REDACTED]@rivm.nl>
Sent: vrijdag 23 oktober 2020 13:24
To: [REDACTED] <[REDACTED]@rivm.nl>
Subject: RE: reactie op vraag [REDACTED] quarantaine en isolatie tijd

Ik weet niet waar dit over gaat? Ik zie geen vraag hieronder..

From: [REDACTED] <[REDACTED]@rivm.nl>
Sent: vrijdag 23 oktober 2020 13:04
To: [REDACTED] <[REDACTED]@rivm.nl>
Subject: FW: reactie op vraag [REDACTED] quarantaine en isolatie tijd

Hoi [REDACTED]

Is dit iets voor jou?
Weet niets van een HSC stuk.....
Alvast dank,
[REDACTED]

Van: [REDACTED] <[REDACTED]@rivm.nl>
Verzonden: vrijdag 23 oktober 2020 09:17
Aan: [REDACTED] <[REDACTED]@rivm.nl>
Onderwerp: reactie op vraag [REDACTED] quarantaine en isolatie tijd

Hoi,

In de notulen van gisteren staat dat er gereageerd moet worden op de vraag van [REDACTED] (zie hieronder). Er kan verwezen worden naar het HSC stuk? Wie weet hier meer van en wie formuleert het stukje op om te reageren?

Met vriendelijke groet,

[REDACTED]
[REDACTED]

Landelijke Coördinatie Infectieziektebestrijding (LCI)
RIVM- Centrum infectieziektebestrijding

W: www.lci.rivm.nl
T: [REDACTED]
A: Antonie van Leeuwenhoeklaan 9 3721 MA Bilthoven
P: Postbus 1 3720 BA Bilthoven