Practice guideline
Pre-operative work-up for SARS-CoV-2 infection in asymptomatic patients scheduled for surgery under general anesthesia

Leidraad
Pre-operatieve diagnostiek naar SARS-CoV-2 infectie bij symptomatiche patiënten ingepland voor chirurgie onder algehele anesthesie

Disclaimer I
All associations involved have taken the greatest possible care in formulating the content of this Practice Guideline. Nevertheless, they accept no liability for any inaccuracies in this document, for any damages or for other consequences arising from or related to the use of this Practice Guideline.
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Introduction

The SARS-CoV-2 pandemic has rapidly altered the practice of medicine globally and in the Netherlands.

This practice guideline was initiated by the Dutch Surgical Association (NVvH) and drafted by relevant medical specialists’ associations under the auspices of the Dutch Association of Medical Specialists (FMS), and is a preliminary guide for how to perform a pre-operative COVID-19 workup for patients reporting no symptoms of COVID-19 who are awaiting elective or emergency surgery under general anesthesia.

The first filter in the diagnostic assessment of presence or absence of COVID-19 disease is history taking. This practice guideline specifically concerns patients who are asymptomatic based on a thorough history of current illness (no shortness of breath, cough, rhinorrhea, anosmia, et cetera) (see Appendix 1) and without signs of fever or hypoxia on physical exam. When patients show any signs of infection, they should be considered as COVID-19 suspect and treated accordingly, thus not based on this guideline.

The aim of this practice guideline is to provide a recommendation and a flowchart for the pre-operative workup of patients reporting no symptoms of COVID-19 (after thorough history taking) and awaiting surgery under general anesthesia with the best available current evidence-base, while acknowledging the limitations of this knowledge base and minimizing the risks of unnecessary radiologic diagnostic tests.

The prevalence of SARS-CoV-2 in the Netherlands has decreased considerably in May and the first two weeks of June, as is reflected by the decrease in COVID-19 related hospital admissions recorded by the RIVM. The yield of preoperative screening has decreased accordingly. Despite these reductions in background prevalence, there are broad expectations that infections will rise again, possibly resulting in a second wave of SARS-CoV-2 infections, as has been observed in countries such as South Korea, Iran and Sweden. Future expected increases in COVID-19 prevalence will increase the yield of pre-operative screening of asymptomatic surgical patients, making it worthwhile again as well as necessary to ensure safety of patients and health care workers.

In order to make a practice guideline that remains useful despite the changing background prevalence, this document consists of two parts:

• Part I: This part of the practice guideline is valid when the prevalence of COVID-19 is below threshold.
• Part II: This part of the practice guideline is valid when the prevalence of COVID-19 is above threshold.

Threshold regarding prevalence

The formal policy of the Dutch government to consider reinstating measures to decrease the effects of a SARS-CoV-2 outbreak (such as the previous lockdown measures) is set at a national average of 40 COVID-19 hospital admissions patients per day for a minimum of consecutive 3 days. The committee has decided to adopt this policy as a guideline for the cessation or re-start of preoperative screening.

1 https://coronadashboard.rijksoverheid.nl/
PART I - Prevalence of COVID-19 below threshold

The recommendation stated in PART I of this practice guideline is valid if the RIVM reports a national average of no more than 40 new COVID-19 hospital admissions per day in Dutch hospitals.

If the RIVM reports a national average of more than 40 new COVID-19 hospital admissions per day in Dutch hospitals for a minimum of three consecutive days PART I is no longer valid. From that moment, the recommendations in PART II are valid.

Methods & summary of the literature
See page 8 for the methods and summary of the literature section.

Considerations
It is important to weigh the harms and benefits of preoperative screening in asymptomatic patients. Pre-operative screening might avoid the devastating effects of an unrecognized SARS-CoV-2 infection for the patient, other hospitalized patients and health care workers (see Conclusions of page 10). However, the logistical and financial implications of testing large numbers of patients are significant.

The prevalence of SARS-CoV-2 in the Netherlands has decreased considerably in May and the first two weeks of June, as is reflected by the decrease in COVID-19 related hospital admissions recorded by the RIVM. The yield of preoperative screening has decreased accordingly. The committee deems it not feasible to perform PCR testing for SARS-CoV-2 if the national average is lower than 40 new COVID-19 hospital admissions per day in Dutch hospitals.

It remains very important before performing any procedure to evaluate possible symptoms related to a COVID-19 infection. One can use the example ‘history taking COVID-19’ provided in Appendix 1 of present screening practice guidelines, which are more detailed than the general population screening advised by the RIVM.

Logistics that ensure standardized and comprehensive history-taking for symptoms suspicious of COVID-19 infection are needed. If a patient reports signs or symptoms which suggest COVID-19, PCR testing of these symptomatic patients before deciding on surgery remains indicated and of the utmost importance. If thorough history taking is not possible, follow local protocol and take necessary precautions.

If the prevalence is below the indicated threshold and pre-operative screening is not conducted, optimal protection of health care workers remains extremely important. The committee is aware of the ongoing debate about the optimal protection for health care workers. The committee stresses the importance and need for additional scientific data to further clarify possible differences in level of protection of surgical IIR masks versus FFP-2 masks during aerosol-generating procedures. In addition, we recognize that it is impossible to completely eliminate the risk of SARS-CoV-2 transmission to health care workers.

For advice on the use of Personal Protective Equipment during aerosol-generating procedures such as endotracheal intubation, the committee refers to the FMS practice guideline “Persoonlijke bescherming in de (poliklinische) setting vanwege SARS-CoV-2” and the practice guideline “de leidraad Medische procedures die een infectieuze aerosol genereren (IAGP) met SARS-CoV-2”.

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Recommendations if the prevalence of COVID-19 is below threshold /Aanbevelingen indien de prevalentie van COVID-19 onder de signaalwaarde ligt

Preoperative screening of asymptomatic patients prior to a surgical procedure under general anesthesia for SARS-CoV-2 infection is not indicated.

The committee recommends adequate PPE protection for all operations of patients under general anesthesia according to the leidraad Persoonlijke beschermingsmiddelen in de (poli)klinische setting vanwege SARS-CoV-2.

Pre-operatieve screening naar SARS-CoV-2 infectie bij asymptomatische patiënten die een operatie onder algehele anesthesie ondergaan is niet geïndiceerd.

De commissie adviseert adequate bescherming bij alle operaties bij patiënten onder algehele anesthesie volgens de leidraad Persoonlijke beschermingsmiddelen in de (poli)klinische setting vanwege SARS-CoV-2.
PART II - Prevalence of COVID-19 above threshold

The recommendation stated in PART I of this practice guideline is valid if the RIVM reports a national average of no more than 40 new COVID-19 hospital admissions per day in Dutch hospitals.

If the RIVM reports a national average of more than 40 new COVID-19 hospital admissions per day in Dutch hospitals for a minimum of three consecutive days PART I is no longer valid. From that moment, PART II is valid.

Disclaimer II
The utility of COVID-19 screening in asymptomatic patients is highly dependent on the background prevalence of SARS-CoV-2 infection among the tested population. Due to the acute and dynamic nature of the pandemic and the lack of accurate estimates of COVID-19 prevalence among the different Dutch regions it is rather difficult to generalize the expected results of the proposed screening for the entire country. Therefore, hospitals may deviate from this practice guideline based on a locally-formulated multidisciplinary statement if they observe a low background prevalence of COVID-19 infection within their community and hospital populations.

Methods
The databases (Medline (via OVID), Embase (via Embase.com) and Google Scholar) were searched with relevant search terms until June 2, 2020. The detailed search strategies are depicted in Appendix 2. Both scientific literature and clinical considerations formed the recommendations and the flowchart.

Summary of the literature
COVID-19 has a median incubation time of 5 days with a range of 1 to 14 days (Wu, 2020). Following this incubation period, patients can develop mild to moderate symptoms, with clinical deterioration and severe disease usually occurring 5 to 10 days after symptom onset (Wu, 2020; Guan, 2020; Chan, 2020). Patients reporting no symptoms of COVID-19 after thorough history taking may be either without infection, asymptomatic or pre-symptomatic. An asymptomatic patient carries the SARS-CoV-2 virus but never experiences noticeable symptoms. A pre-symptomatic patient experiences no symptoms of COVID-19 at the time of evaluation, but will go on to subsequently develop COVID-19 symptoms in the future. When a patient reports no symptoms of COVID-19 during pre-operative screening, it is therefore impossible to make a clinically-relevant distinction between the three categories of without COVID-19 infection, asymptomatic COVID-19 infection, or pre-symptomatic COVID-19 infection. This means that patients who are initially asymptomatic, presymptomatic or mildly symptomatic can subsequently develop moderate to severe COVID-19 disease, placing them at significant risk for adverse post-operative outcomes i.e. ICU admittance or increased mortality (Aminian, 2020; Kluytmans, 2020; Lei, 2020; Li, Y, 2020; COVIDSurg Collaborative, 2020). One international, multicenter cohort reported that among 1128 surgical patients diagnosed with a COVID-19 infection in the peri-operative period, pulmonary complications occurred in 51% of patients and the 30-day mortality was 23.8% (COVIDSurg Collaborative, 2020). Despite the probably selective group of patient that received surgery during the early phase of the pandemic, these findings underscore the need for meticulous history taking to identify COVID-19 symptomatology prior to surgery. Comorbidities that are common to surgical populations, including hypertension, cardiovascular disease, COPD, asthma, and malignancies also place patients at significantly higher risk of severe COVID-19 disease (Yang, 2020; Zou, 2020).
In addition to the risk that COVID-19 poses to patients, COVID-19 may also pose a risk to health care workers and other hospitalized patients who are vulnerable to adverse COVID-19 outcomes (Heinzerling, 2020; Heneghan, 2020; Li, 2020). For example, one study reported that an undetected COVID-19 patient who underwent thoracic surgery may have infected six healthcare workers and five patients (Li Y, 2020). Another study reported that an undetected COVID-19 patient who underwent multiple aerosolizing procedures in 4 days of hospitalization may have infected 43 (35%) of 120 exposed hospital personnel (Heinzerling, 2020).

The understanding of this disease is rapidly evolving, but much remains unknown about the transmission of disease. However, growing evidence shows that, in contrast to SARS-CoV-1 and MERS, asymptomatic or pre-symptomatic patients shed SARS-CoV-2 and are capable of infecting other individuals (Arons, 2020; Kimball, 2020; Rothe, 2020; Wei, 2020; Xia, 2020) and that these transmissions may contribute to a considerable proportion of the total infections (Ferretti, 2020; Ganyani, 2020; He, 2020). Serial evaluation of SARS-CoV-2 viral load in the nasopharynx also show highest levels of infectious viral shedding early in the disease, just prior to or at onset of symptomatology (To, 2020; Zou, 2020; Wolfel, 2020; Xia, 2020). A serial point prevalence survey in a skilled nursing facility showed that viral loads were similar between residents who tested positive before typical symptom onset and those who tested positive seven or more days after typical symptom onset. (Arons, 2020). Viable virus was isolated from specimens collected 6 days before to 8 days after the first evidence of typical symptoms. The authors speculated that impaired immune responses associated with aging and the high prevalence of underlying conditions, such as cognitive impairment and chronic cough, likely made it difficult to recognize early signs and symptoms in this population, as is likely the case in numerous nursing home and hospital settings in the Netherlands. To date, it is largely unknown what proportion of the total transmissions are caused by asymptomatic or presymptomatic carriers. One prospective study including 2147 patients concluded that virus infection rates of close contacts was 6.3% for symptomatic transmission and 4.1% for asymptomatic transmission (Chen Yi WA, 2020). Another prospective study in 100 PCR-confirmed cases, the overall secondary clinical attack rate was 0.7% (95% CI, 0.4% to 1.0%) (Cheng HY, 2020). The 299 contacts with exclusive presymptomatic exposures had a similar risk (attack rate, 0.7% [95% CI, 0.2%-2.4%]). The authors reported that the attack rate was higher among the 1818 contacts whose exposure to index cases started within 5 days of symptom onset (1.0% [95% CI, 0.6% to 1.6%]) compared with those who were exposed later (0 cases from 852 contacts; 95% CI, 0% to 0.4%) (Cheng HY, 2020). A prospective cohort study of 4950 close contacts showed that the proportion of asymptomatic and mild infections account for almost half of the confirmed cases among close contacts. The household contacts were the main transmission mode, and clinically more severe cases were more likely to pass the infection to their close contacts. Generally, the secondary cases were clinically milder than those of source cases (Luo, 2020). One study reported a mean probability of presymptomatic transmission of 37% (95% CI: 27.5% to 45%), which can be interpreted as the fraction of presymptomatic transmission events out of presymptomatic plus symptomatic transmission events (Ferretti, 2020). This is in line with estimates of 48% of transmission being presymptomatic in Singapore and 62% in Tianjin, China (Ganyani, 2020), 44% in transmission pairs from various countries (He X, 2020) and up to 46% of the transmissions in Shenzen, China (Liu, 2020). Another simulation study estimated, based on data from various countries, that the mean time of transmission was 0.67 days before symptoms, and an estimated 56.1% of the transmissions occurred in the pre-symptomatic period (Casey, 2020). The infectiousness model of Ferretti (2020) suggests that the total contribution to R0 from presymptomatic is 0.9 (0.2 to 1.1), almost enough to sustain an epidemic on its own. (Ferretti, 2020). These results may have been affected by different types of bias, including recall bias. If the infector does not probably recall symptom onset, the incubation period would be overestimated resulting in an inflated proportion of presymptomatic transmissions (He X, 2020). Nonetheless, these data suggest that asymptomatic/mildly symptomatic SARS-CoV-2 patients pose a realistic risk to health-care
workers, particularly during aerosol generating procedures (i.e. mask ventilation, intubation, bronchoscopy) and surgical procedures, and to other vulnerable hospitalized patients, through droplet and contact transmission in health-care settings. Transmission risks for asymptomatic/presymptomatic to mildly symptomatic patients are therefore of significantly higher consequence in the hospital compared to the community setting.

Identification of SARS-CoV-2 in patients without symptoms or limited symptoms is challenging and sensitivity and specificity of existing and new diagnostics are rapidly evolving. Nasopharyngeal swabs for SARS-CoV2 in symptomatic patients are prone to sampling error and have demonstrated diminished sensitivity in comparison to chest CT in a meta-analysis (Kim, 2020). Interpretation of this study, however, is limited by suboptimal reference tests, selection bias and heterogeneity. To date, there are no studies that report the sensitivity of CT in comparison to PCR or the yield of CT in addition to PCR in patient without symptoms. A relatively large proportion of PCR+ patients without symptoms appear to have changes on pulmonary CT. 12 of 19 (63%) asymptomatic patients reported CT abnormalities in a Chinese cohort and 44 of 82 (54%) asymptomatic patients from the Diamond Princess cruise ship in Japan had CT changes (versus 80% of symptomatic patients) (Hu, 2020; Inui, 2020). Another study reported that 37 out of 55 asymptomatic patients (67%) showed CT abnormalities (Wang Y, 2020). These data are limited by confirmation bias, however, they also suggest that CT may be a useful but under-characterized adjunct to PCR in peri-operative screening of asymptomatic patients with pulmonary involvement.

Conclusion
COVID-19 screening in asymptomatic surgery patients is important for three main reasons:

1. Patients may be in the incubation period of a COVID-19 infection and subsequently develop COVID-19 post-operatively, placing them at risk for adverse post-operative outcomes.

2. Patients may be asymptomatic/mildly symptomatic carriers and shedders of SARS-CoV-2 and place hospital workers at risk, particularly during aerosol generating procedures.

3. Patients may be asymptomatic/mildly symptomatic carriers and shedders of SARS-CoV-2 and place other hospitalized patients at risk, who are often in higher age groups with co-morbidities and at higher risk of severe COVID-19 disease.

Preliminary results of prospectively-collected data evaluating the diagnostic yield of pre-operative SARS-CoV-2 screening with SARS-CoV-2 PCR of nasopharyngeal swabs and chest CT
Since the publication of this practice guideline on April 2nd, 15 centers in the Netherlands have participated in the prospective collection of data on the diagnostic yield of nasopharyngeal swabs and chest CT (SCOUT-1 study, Principal investigators: Prof. dr. J. Stoker, Dr. H. Gietema, Prof. Dr. J. Prins, Dr. S. Gisbertz, Prof. Dr. M. Besselink & Prof. Dr. M. Boermeester). On April 23rd an interim analysis was performed on the first 900 patients without signs of infection awaiting surgery. Combined testing showed results indicative for COVID disease in 1 to 2% of the tested patients (positive PCR and/or CO-RADS 4-5 on chest CT). The percentage of positive patients solely based on chest CT was limited. The added value of chest CT when combined with nasopharyngeal swabs was low (0.3 to 0.4%).

Considerations
The committee’s primary aim for the work-up for COVID-19 is to identify COVID-19 positive cases (high sensitivity) in order to limit transmission by rescheduling surgery, if possible, or allowing necessary precautions to be taken. Therefore, the committee initially advised that all adult patients requiring a surgical procedure under general anesthesia undergo pre-operative screening.
for COVID-19 infection through the use of SARS-CoV-2 PCR of a deep nasopharyngeal swab in conjunction with a low-dose chest CT (without iv contrast). Preliminary data of the SCOUT study showed that 1 to 2% Covid-19 infection among preoperative patients reporting no symptoms of COVID-19. This may seem to be a low percentage, however operative health care workers undergo repeated exposure during aerosol generating procedures or other risk baring procedures. Therefore, the cumulative exposure to SARS-CoV-2 positive patients for these health care workers through aerosolization is assumed to be high. In addition, transmission to other patients remain an unknown risk factor.

However, the added value of chest CT is low. Therefore, the committee is of the opinion that there is no longer an indication for the use of chest CT in preoperative testing of asymptomatic patients.

Therefore, the advice given by the committee on April 2nd has been adjusted.

**Elective patients**
The committee advises to test elective patients within 48 hours prior to surgery in an outpatient clinic setting, starting by thorough history taking and in COVID-19-symptom negative patients followed by Covid-19 screening using SARS-CoV-2 PCR.

In addition, we strongly recommend advising patients to comply with general directions regarding social distancing as stated by the government since this will likely lower the risk for COVID-19 disease at the time of operation.

**Semi-acute and acute patients**
It takes several hours (depending on the local setting) to get the results of PCR testing on nasopharyngeal swabs. The committee advises evaluation of options to increase the speed and availability of test results. First and foremost, it is important to perform PCR testing immediately when there is a surgical indication. One might consider testing in patients in whom surgery is expected, but not decided yet (i.e. test patients with suspicion of appendicitis immediately on presentation).

Second, the committee advises evaluation with local microbiology and laboratory departments to determine if PCR testing is possible via a faster diagnostic method in order to reduce the waiting time.

If the results of PCR testing are unavailable at the time of surgery, the committee recommends that the patient be treated as highly suspect for COVID-19 and take precautions according to local protocol.

Should patients with COVID-19 be identified with PCR, the committee advises delaying elective surgery for at least 2 weeks in quarantine and to consider alternatives to surgery for (semi-)acute surgery if at all possible. Should surgery proceed in a COVID-19 patient, then appropriate peri-operative and operative hospital infectious disease / strict personal protective equipment (PPE) precautions should be used.

**Pregnant women**
This guideline does not apply to pregnant women.
**Children**
This guideline does not apply to children. For this group, a separate practice guideline is drafted, see: Pre-operative work-up for COVID-19 in asymptomatic children scheduled for surgery under general anesthesia

**Policy after postponed surgery due to a positive test result**
Should a patient have a positive nasopharyngeal swab or chest CT test result, the committee recommends postponing surgery for at least 14 days. If the patient remains asymptomatic in these 14 days, the committee recommends that the patient be considered negative and not undergo new testing. If the patient developed symptoms, the committee advises to discuss possible surgery or delay of surgery in a multidisciplinary meeting involving the treating surgical physician, infectious disease specialist, pulmonary physician and anesthesiologist before scheduling the patient for surgery.

**Policy in case of repeat surgery**
The committee advises testing a patient only once in case multiple surgeries within a short period of time is needed and, if the patient was admitted to the hospital and likely to be unexposed to potentially infected persons.

**Legitimacy of the practice guideline**
In adjusting the recommendations, the committee recognizes the continued limited evidence and an urgent need for more information about the utility of PCR in pre-operative screening. The committee also recognizes that the COVID-19 pandemic is dynamic with changes in background prevalence over time and by region. The parallel multi-center coordinated study to evaluate the utility of these diagnostics in identifying asymptomatic COVID-19 positive patients will continue and this data will be used to further evaluate the current guideline.

**Recommendations if the prevalence of COVID-19 is above threshold /Aanbevelingen indien de prevalentie van COVID-19 boven de signaalwaarde komt**

<table>
<thead>
<tr>
<th>The committee advises performing preoperative diagnostic testing in adult patients, reporting no symptoms indicative for COVID-19 (based on thorough history taking), prior to a surgical procedure under general anesthesia for SARS-CoV-2 infection using a deep nasopharyngeal swab for PCR testing (see flowchart).</th>
</tr>
</thead>
<tbody>
<tr>
<td>The committee recommends adequate PPE protection for all operations of patients under general anesthesia according to the leidraad Persoonlijke beschermingsmiddelen in de (poli)klinische setting vanwege SARS-CoV-2.</td>
</tr>
<tr>
<td>De commissie adviseert om bij volwassenen zonder klachten die passen bij een mogelijke COVID-19 (op basis van grondige anamnese) die een operatie onder algehele anesthesie ondergaan preoperatief onderzoek naar de mogelijke aanwezigheid van een SARS-CoV-2 infectie te verrichten door een diepe nasofaryngeale swab voor PCR (zie stroomschema).</td>
</tr>
<tr>
<td>De commissie adviseert adequate bescherming bij alle operaties bij patiënten onder algehele anesthesie volgens de leidraad Persoonlijke beschermingsmiddelen in de (poli)klinische setting vanwege SARS-CoV-2.</td>
</tr>
</tbody>
</table>
Preoperative workup of patients reporting no symptoms of COVID-19 infection based on thorough history taking scheduled for surgery under general anesthesia

Elective surgery
Limited postponement possible (e.g. oncology patients)

Semi-acute surgery and acute surgery

<48 hours pre-surgery in outpatient clinic: Perform PCR testing

Perform PCR testing immediately; results may not be available before start surgery

PCR test results?

PCR negative

Consider patient non-infected

Standard care

PCR positive

Consider patient infected Consult COVID-19 treating physician

Discuss alternative options (postponement with 2 weeks, other treatment) or take necessary precautions if surgery cannot be postponed for > 14 days

PCR negative

Consider patient non-infected

Standard care

PCR positive

Consider patient infected Consult COVID-19 treating physician

Discuss alternative options or take necessary precautions

PCR test results not yet available

Unknown presence of COVID-19

*Threshold: national average of 40 COVID-19 hospital admissions patients per day for a minimum of consecutive 3 days

Disclaimer: All associations involved have taken the greatest possible care to ensure that the content of this flowchart accurately reflects the underlying practice guideline. Nevertheless, they accept no liability for any inaccuracies in this document, for any damages or for other consequences stemming from or associated with the use of the information.

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References
Heneghan, C., Jefferson, T., Oke, J., COVID-19 How many health care workers are infected. Available at: https://www.cebm.net/covid-19/covid-19-how-many-healthcare-workers-are-infected/.
Lei, S., Jiang, F., Su, W., Chen, C., Chen, J., Mei, W., ... & Xia, Z. Y. (2020). Clinical characteristics and outcomes of patients undergoing surgeries during the incubation period of COVID-19 infection. EClinicalMedicine, 100331.


Xia, W., Liao, J., Li, C., Li, Y., Qian, X., Sun, X., ... & Liu, J. (2020). Transmission of corona virus disease 2019 during the incubation period may lead to a quarantine loophole. medRxiv.


Appendix 1 Example history taking COVID-19

Klachten
‘Ja’ in als patiënt de afgelopen 48 uur klachten heeft gehad van:

Hoesten: ja / nee / onbekend
Dyspnoe: ja / nee / onbekend
Koorts (≥ 38,0): ja / nee / onbekend
Algehele malaise: ja / nee / onbekend
Algehele spier- of gewrichtspijn: ja / nee / onbekend
Hoofdpijn: ja / nee / onbekend
Extreme vermoeidheid (nieuw): ja / nee / onbekend
Keelpijn: ja / nee / onbekend
Verkouden: ja / nee / onbekend
Verlies van reuk: ja / nee / onbekend
Verlies van smaak: ja / nee / onbekend
Buikpijn: ja / nee / onbekend
Diarree: ja / nee / onbekend
Braken: ja / nee / onbekend

Worden beschreven klachten beschouwd als mogelijk passend bij een COVID-19 infectie?
ja / nee

Is patiënt recent (< 2 weken) in het buitenland geweest?
ja / nee / zo ja, welk land ......

Heeft patiënt contact gehad met iemand die een bewezen COVID-19 infectie heeft?
ja / nee / onbekend

*Items based on history taking used in SCOUT study*
Appendix 2 Search strategies

Current search strategies

<table>
<thead>
<tr>
<th>Search</th>
<th>Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
<td>Search #1 AND #2 AND #7</td>
</tr>
<tr>
<td>#4</td>
<td>Search #1 AND #3</td>
</tr>
</tbody>
</table>

In addition to abovementioned search specific strategies, on a daily basis all pre-prints are screened with the relevant terms for COVID-19 (covid19|"covid 19"|2019ncov|cov|coronavirus|"2019 novel|new coronavirus|cov"|"wuhan coronavirus|cov|ncov|outbreak"|"wuhan*coronavirus|cov|ncov|outbreak"|"coronavirus|cov|ncov*wuhan").

Until May 1 2020

<table>
<thead>
<tr>
<th>Search</th>
<th>Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>#9</td>
<td>Search #3 AND #8 AND #6</td>
</tr>
</tbody>
</table>
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#7 Search #4 AND #6

#6 Search #2 OR #5


#2 Search #22 AND #17


#20 Search #18 AND #19


#18 Search #1 AND #17

#17 Search #10 OR #12 OR #11 OR #16

#16 Search "Polymerase Chain Reaction"[Mesh] OR polymerase chain reaction*[tiab] OR pcr*[tiab]


#13 Search "Radiography, Thoracic"[Mesh] OR "X-thorax*[tiab] OR thoracic radiograph*[tiab]"