Sequential battery of COVID-19 testing to maximize negative predictive value before surgeries

Bateria sequencial de testes para COVID-19 para maximizar o valor preditivo negativo antes de operações

INTRODUCTION

The SARS-CoV-2 outbreak started on December 2019 in Wuhan, China and quickly became a global pandemic. Good testing methods are essential to control any pandemic; however, due to the quick viral spreading of the novel virus, current testing lacks good sensitivity and specificity, failing to truly discriminate the positive cases from the negative patients. An elective surgery on a patient with undiagnosed COVID-19 infection can worsen patient outcomes and expose health care workers. This is a systematic review of the published literature to try to understand the viral dynamics and immune response of the COVID-19 virus, and suggest how to better implement the available testing in order to decrease the false negative rate, especially on patients undergoing surgery during this pandemic.

METHODS

We searched the PubMed and google scholar data base for articles on SARS-CoV-2, diagnostics and surgeries. We searched terms “COVID-19 testing”, “COVID-19 transmission routes”, “COVID-19 serology”, “COVID-19 PCR”, “COVID-19 clinical characteristics”, “sensitivity and specificity”, “COVID-19 immune response”, “SARS-CoV-2 viral shedding”, “COVID-19 and transplant”, “COVID-19 and surgeries”, “ELISA testing”. We screened the results of more than 140 articles according to title and abstract, and scanned useful references cited on these articles retrieving those more suitable for the study. We referenced 72 articles, including the World Health Organization and CDC guidelines. The last search was made on April 19th, 2020.

ABSTRACT

SARS-CoV-2 is a novel virus which has proven to be highly contagious. Specific viral dynamics and immune response to the virus are yet to be fully defined and determining the sensitivity and specificity of the available testing methods is still a work in progress. This study examines the published information on the testing methods, and finds that yield of COVID-19 tests changes with specimen types and with time through course of illness. We propose a sequential battery of testing consisting of an epidemiologic survey, RT-PCR tests, serologic tests and chest CT on surgical candidates which may increase the negative predictive value, and facilitate surgical procedures.

Keywords: Transplants. Coronavirus. Predictive Value of Tests.

INTRODUCTION

The SARS-CoV-2 outbreak started on December 2019 in Wuhan, China and quickly became a global pandemic. Good testing methods are essential to control any pandemic; however, due to the quick viral spreading of the novel virus, current testing lacks good sensitivity and specificity, failing to truly discriminate the positive cases from the negative patients. An elective surgery on a patient with undiagnosed COVID-19 infection can worsen patient outcomes and expose health care workers. This is a systematic review of the published literature to try to understand the viral dynamics and immune response of the COVID-19 virus, and suggest how to better implement the available testing in order to decrease the false negative rate, especially on patients undergoing surgery during this pandemic.

METHODS

We searched the PubMed and google scholar data base for articles on SARS-CoV-2, diagnostics and surgeries. We searched terms “COVID-19 testing”, “COVID-19 transmission routes”, “COVID-19 serology”, “COVID-19 PCR”, “COVID-19 clinical characteristics”, “sensitivity and specificity”, “COVID-19 immune response”, “SARS-CoV-2 viral shedding”, “COVID-19 and transplant”, “COVID-19 and surgeries”, “ELISA testing”. We screened the results of more than 140 articles according to title and abstract, and scanned useful references cited on these articles retrieving those more suitable for the study. We referenced 72 articles, including the World Health Organization and CDC guidelines. The last search was made on April 19th, 2020.

Rev Col Bras Cir 47:e20202634
DISCUSSION

Clinical characteristics of COVID-19 virus

In December 2019, a cluster of pneumonia cases associated with a food market was reported in Wuhan, China. The underlying cause was identified as a novel beta-coronavirus originally named 2019-novel coronavirus (2019-nCoV) by the World Health Organization (WHO) and later renamed COVID-19 (SARS-CoV-2). In March 2020, the WHO declared the outbreak a pandemic. To this date: April 19th, 2020, there have been 2,241,359 globally confirmed cases, 152,551 deaths and more than 190 countries affected. The clinical characteristics of the virus can vary from asymptomatic patients to patients presenting with fever (83-99%), cough (59-82%), fatigue (44-70%), anorexia (40-84%), shortness of breath (31-40%), sputum production (28-33%), myalgias (11-35%), sore throat (13.9%), headache (13.6%), diarrhea (3.8%) and vomiting (5%). A multicenter study conducted in Europe reported 85.6% olfactory dysfunctions and 88% gustatory dysfunctions in patients with COVID-19 that appeared in 11.8% of cases as an early symptom of the disease. The illness may vary between mild (81%), severe (14%) and critical (5%). The case fatality rate differs between countries and the cause of death is usually due to acute respiratory distress syndrome leading to respiratory failure, but arrhythmias, shock, acute kidney dysfunction and liver dysfunction have also been reported as death causes. Severity has been seen mostly in the elderly population and patients with underlying diseases such as diabetes, hypertension, and pulmonary conditions, but fatalities have also been reported in young patients.

Transmission routes

According to current evidence, COVID-19 virus is primarily transmitted between people through respiratory droplets and contact routes. Droplet mode of transmission occurs when a person is in close contact with someone infected, exposing their mucosae to the droplets. One of the first descriptions of this route was published by Qun Li et al. that estimated an R0 of approximately 2.2, which means that on average, each patient has been spreading the infection to 2.2 other people. Studies from several clusters of families have confirmed the theory of close contact transmission, even if the contact was brief. The first case of person-to-person transmission in the United States was reported in Illinois and was published by Lancet, describing the case of a male patient who was infected when his wife returned from a trip to Wuhan, China. The powerful infectivity of this novel coronavirus might be explained by the new findings from Wrapp D et al. demonstrating a higher affinity of the novel SARS-CoV-2 virus to the angiotensin enzyme 2 (ACE2) receptor than the previous SARS-CoV. Another transmission route that has been suggested is through contact. Interaction with infected surfaces followed by mucosal contact with contaminated hands might also transmit the virus. One study reported both SARS-CoV-2 and SARS-CoV presence up to 72 hours on plastic and stainless steel. Kamp et al. tested the presence of other types of coronavirus on several surfaces and detected their permanence to up to 9 days, suggesting that COVID-19 might behave similarly. Airborne transmission refers to the microbe presence in the nuclei of particles with a diameter of <5μm that can remain in the air for longer periods of time than droplets and be transmitted at greater distances. COVID-19 airborne transmission may occur during the performance of procedures that generate aerosols like endotracheal intubation, bronchoscopy or tracheostomy. In addition, viral shedding on fecal samples has been reported on multiple patients indicating that the virus may replicate in the gastrointestinal tract, suggesting a probable fecal-oral transmission. The incubation period of an infectious disease is defined as the elapsed time from the moment a person is exposed to an infective agent and the appearance of signs and symptoms. For COVID-19, the incubation period is thought to extend up to 14 days, with a median of 4-5 days from exposure to symptomatic onset. Several small cluster studies have suggested viral transmission from asymptomatic patients by conducting epidemiologic studies on this population. One of the patients that contracted the infection from an asymptomatic patient in Germany had a high sputum viral load after symptoms disappeared, also raising concerns.
of the presence of viral shedding even after symptomatic recovery. Furthermore, Zou et al. reported that the viral load detected in asymptomatic patients was similar in symptomatic patients, and viral loads from patients with severe disease were higher than those with milder presentation. A study conducted in Shenzhen, China, identified and isolated 55 asymptomatic patients with SARS-CoV-2 after a family member tested positive for the virus. 14 patients developed mild disease, 39 developed moderate disease and 2 developed severe disease. The two patients that developed severe disease represent a 3.9% conversion rate, which is highly concerning, since asymptomatic patients are usually not detected early. The fact that asymptomatic and recovered patients may spread the virus is worrisome, not only for the epidemiologists trying to implement measures to avoid the spread, but for health care workers evaluating their patients without personal protective equipment.

**Viral shedding Pattern**

The actual shedding pattern of COVID-19 is yet to be determined. However, real time RT-PCR is being used to detect viral presence in patients. The viral load can peak as early as one day before symptom onset or 5-6 days after, with a median viral load of 5.2 log10 copies/mL at presentation, and then start declining. This suggested shedding pattern seems similar to the one of influenza virus which is more contagious than SARS-CoV that usually peaks around day 10 of symptom onset. One study determined that the median duration of SARS-CoV-2 viral shedding was 12.0 days, the shortest being 4 days and the longest 34 days. Another retrospective study conducted in China, evaluated 191 patients. For survivors, the median duration of viral shedding was 20 days, the shortest being 8 days and the longest 37, while in non-survivors, viral load was present even after death. Furthermore, when classified by severity, the median duration of viral shedding in patients with severe disease and critical disease was 19 days and 24 days respectively. This is consistent with results from Yang Liu et al. who found early viral clearance in mild cases in contrast to severe cases, who tested positive beyond day 10 post symptom onset, which would indicate that viral load may predict severity and prognosis to COVID-19 patients.

Higher viral loads have been detected in the nose and saliva compared to throat samples. One study of 205 patients, showed highest positivity rates in bronchoalveolar lavage fluid (93%) and sputum (72%), followed by nasal swabs (63%), pharyngeal swabs (32%), feces (29%) and blood (1%). Two patients had live SARS-CoV-2 on feces sample which may corroborate fecal-oral transmission. Wei Zhang et al. suggest a shift in PCR molecular positivity throughout time. They detected that on day 0, 80% of oral swabs were positive, but by day 5, only 50% of oral swabs were positive in contrast to 75% of anal swabs. Moreover, 6 patients that tested negative on day 0 became positive by day 5, especially by anal swab. The average viral RNA conversion time was 18.2 days on nasopharyngeal swab and 19.3 on feces, corroborating the time shift seen in tissue samples. However, further studies are warranted to assess if PCR positive patients are still shedding live and transmissible virus during the recovery phase like in the incubation phase. Until more compelling conclusions can be drawn, patients should be isolated for 14 days after testing positive for SARS-CoV-2 RNA and better safety measures should be taken when manipulating any sample.

**Antibody response to COVID-19**

The immune response is vital for the control and resolution of infectious diseases, with the antibody response being the main indicator of the disease status and provided immunity. IgM antibody usually indicates acute disease, while IgG antibody indicates chronic or recovered disease. However, the kinetics of the immune response to COVID-19 infection are still not well understood.

One study analyzed both humoral and cellular immune response of one non-severe COVID-19 patient, stating that antibody secreting cells (ACS) with IgM and IgG SARS-CoV-2- binding antibodies and activated CD4 and CD8, were present in the patient’s blood before resolution of symptoms. ASC ACS and both IgG and IgM appeared in the blood on day 7 at the time of viral clearance, confirmed by PCR, and the antibodies were still present by day 20. Some studies suggest the presence
of antibodies between 7 and 11 days post-exposure, while other studies describe the presence of antibodies as early as the first day of symptoms\textsuperscript{40,42}. Li Guo et al. described the presence of IgM and IgA in 85.4\% and 92.7\% of patients respectively between 0-7 days post-symptom onset. The levels of IgA and IgM increased between 8-14 days but did not increase further between days 15 and 21. They did not describe the detection rate after the 26th day due to the limited number of patients available. The median time of IgG appearance was 14 days since the initiation of symptoms. IgG levels continued to rise until day 20 and after the 21st day, the levels plateaued\textsuperscript{37}.

Several studies have described a greater and earlier positivity rate of IgG over IgM. One study stated an IgM positivity rate increase from 50\% to 81\% in contrast to IgG that increased from 81\% to 100\%\textsuperscript{35}. Another study indicated that more patients had earlier and longer seroconversion of IgG in comparison to IgM, for both anti-receptor binding domain (RBD) and anti-internal nucleoprotein (NP)\textsuperscript{38}. Furthermore, a study conducted in China tested for antibodies on 60 convalescent patients 6-7 weeks after onset of symptoms. All patients tested positive for IgG antibody while 13 patients tested negative for IgM. From the 47 patients that tested positive for the two antibodies, they re-tested 10 patients a week later, demonstrating the presence of both IgM and IgG antibodies but with lower titers. These 10 patients also had two consecutive SARS-CoV-2 negative RNA RT-PCR tests and improvement on the CT. The clinical improvement with the positivity in serologic testing might suggest that antibody detection could indicate the stage of COVID-19 progression\textsuperscript{39}. However, the SARS-CoV-2 antibody dynamics through time is not yet well determined.

Even though serum antibody presence has been positive, until this date it has not been confirmed that these antibodies clear SARS-CoV-2 virus effectively, provide long-term immunity and/or prevent reinfection. One study noted that a rise in antibodies was not necessarily accompanied by RNA clearance, especially in critical patients. This suggests that antibodies may not be sufficient to clear the virus\textsuperscript{40}. However, a longitudinal study of SARS-CoV-2 in macaques showed that if the monkeys produced enough antibodies at an early stage of the disease, they would not be contagious nor be re-infected by the virus\textsuperscript{41}. However, more studies are warranted throughout time to accurately understand the immune response to SARS-CoV-2.

### Available testing for SARS-CoV-2

Because the COVID-19 pandemic is caused by a novel coronavirus, physicians started to diagnose this disease by clinical characteristics and laboratory findings rather than laboratory- based molecular methods. However, after viral RNA was isolated, multiple laboratories started to create more accurate diagnostic testing for SARS-CoV2-2. The current available laboratory tests for the virus are: 1) Real-time Reverse Transcriptase Polymerase Chain Reaction (RT-PCR), 2) Antigen detection tests and 3) Serology tests, with different uses at different times during the course of the infection\textsuperscript{42}.

#### Real time RT-PCR

The real-time RT-PCR is considered the gold standard and tests the actual presence of viral RNA mostly using samples from nasopharyngeal swabs. However, sputum, bronchoalveolar lavage, oropharynx and feces samples are also being tested for viral presence\textsuperscript{34,44}. It is called reverse transcriptase because it transcribes the RNA back to DNA to increase its stability\textsuperscript{46}. The WHO created the first protocol in January 2020 based on a 3-step protocol proposed by Corman et al. for the detection of SARS-CoV-2 by real-time RT-PCR. The first line assay identifies the E gene (small envelope protein) with a limit of detection (LOD=lowest viral concentration detected) of 5.2 RNA copies/reaction and a 95\% CI: 3.7-9.6. Then, a confirmaory assay is performed to detect the RdRP gene (RNA dependent RNA-polymerase) with a LOD: 3.8 RNA copies/reaction 95\% CI: 2.7-7.6 and N gene with a LOD: 8.3 RNA copies/reaction 95\% CI: 6.1-16.3\textsuperscript{45,46}. The N gene (nucleocapsid phosphoprotein) is used as confirmation because it is a highly conserved region in coronaviruses and likely to give consistent results\textsuperscript{47}. The CDC in the United States has developed a kit that contains a one-step PCR primer-probe for two regions of the viral nucleocapsid phosphoprotein gene
(N1 and N2) and for the human RNase P gene to ensure the RNA extraction was successful, differing from the first WHO protocol\textsuperscript{44}. Chu et al. proposed another assay workflow consisting of screening the samples for the N gene and using the ORF1b gene as confirmation. If the latter were to be negative, the study would be inconclusive and further serologic or RNA sequencing studies should be performed\textsuperscript{50}. All assays have a high sensitivity and specificity for SARS-CoV-2 needing a low cycle threshold for a positive result and minimal cross-reactivity with other types of coronaviruses\textsuperscript{44}.

Even though RT-PCR has demonstrated to detect viral presence at low thresholds, it is early in the course of the disease to determine the test’s actual sensitivity on COVID-19. The test results can be altered according to the way the sample is handled, the location where the sample was taken and the timing of the test. This could mean that not all negative patients are actually disease free. Some studies have reported cases of patients with an initial negative PCR result from a nasopharyngeal sample, that later developed symptoms and then tested positive from bronchoalveolar lavage samples\textsuperscript{48,50}. This false negative rate in early phases is worrisome in the screening of the disease and may result in a failure to isolate patients timely. Furthermore, PCR can be positive in saliva and nasopharyngeal swab on the first 14 days of the disease and then become negative, while fecal PCR can be detected later on and stay present for longer periods of time\textsuperscript{35}. Therefore, periodic testing from different tissue samples may help increase the sensitivity and reduce the false negative rate\textsuperscript{52}.

**Serologic testing**

Serologic tests are blood-based tests used to identify antibodies for a specific pathogen at a particular point in time. As stated above, IgM represents an acute infection while IgG a chronic one. There are several assays that can be performed to evaluate the presence of antibodies: 1) Rapid diagnostic testing (RDT): is a qualitative measure of the antibody presence with 30 minutes results that became available through an emergency use authorization by the FDA. According to labeling, it has a sensitivity of 93.8% and a specificity of 95.6%\textsuperscript{51,53}. Other studies conducted in China indicated that the IgG-IgM combined antibody test kit has a sensitivity of 88.66% and specificity of 90.63%, suggesting its use as a fast screening tool\textsuperscript{54}. However, a study conducted in an emergency room in Italy, used the IgM/IgG RDT on 38 RT-PCR positive acutely ill patients and determined a sensitivity of 18.4% and a specificity of 91.7%, with a negative predictive value (NPV) of 26.2% and a positive predictive value (PPV) of 87.5%, thus questioning its use on the early course of the infection\textsuperscript{55}. 2) Enzyme-linked immunosorbent assay (ELISA): is a test that can be either qualitative or quantitative and uses whole blood, plasma or serum samples. The test uses a plate coated with viral protein where the samples are incubated. If the antibodies are present, they will bind to the specific protein and this protein-antibody complex would later be detected by binding to a new batch of fluorescent based antibodies\textsuperscript{53}. There are some concerns about cross-reactivity of SARS-CoV-2 antibodies and other coronaviruses. Some ongoing studies created an ELISA-based assay to detect antibodies against N protein, RBD protein and S/S1 proteins which are the main immunologic coronavirus proteins. S1 was more specific than S and did not cross-react with MERS-CoV but it did with SARS-CoV because it shares 90% of its amino acid sequencing. The N protein, sharing 92% of amino acid sequencing, and RBD protein, sharing 73% of amino acid sequencing with SARS-CoV, were more specific for SARS-CoV-2 than S protein. Therefore, it might be useful to detect antibodies against 2 different proteins in order to confirm the antibody response against SARS-CoV-2 and avoid false negative results\textsuperscript{35,46,56,58}. One study recognized that the positive detection rate increased from 51.9% from a single PCR test to 98.6% when combined with IgM ELISA assay even in early stages\textsuperscript{37}. 3) Neutralization assay: this assay can tell if the antibodies are active against the virus. The virus is cultured on VeroE6 cells and researchers can quantify the antibodies that block viral replication. One study demonstrated that IgG neutralizes the SARS-CoV-2 virus at a dilution of 1:40-1:80 and further confirmed the cross-neutralization with SARS-CoV at 1:40 dilutions. The results of this test can take days and might miss antibodies to viral proteins not involved in replication\textsuperscript{53,56}.
Serologic testing has multiple advantages like helping in contact tracing, serologic surveillance and identification of cases that might have had the virus and probably became immune. However, the use of these diagnostic methods depends on the presence of sufficient antibodies in the serum which varies in time. Because humoral kinetics for SARS-CoV-2 are not yet well understood, an accurate protocol to detect immunoglobulins and prevent false negative rates is still needed. However, it would seem that combined RDT can be used alongside nasopharyngeal and sputum RT-PCR on early stages of the disease, followed by the 2-type protein testing of IgM and IgG with ELISA starting on day 5 and continuing the surveillance.

Radiographic testing

Many studies have described the radiological changes seen on computed tomography (CT) for COVID-19. These changes range from ground-glass opacities, multifocal organizing pneumonia and architectural distortion in a peripheral distribution. Several studies compared the sensitivity of CT to RT-PCR on COVID-19. Fang et al. determined that the sensitivity of chest CT was 98% while RT-PCR was 71% with a p<0.001. Tao Ai et al. reported a high sensitivity for chest CT of 97% based on positive RT-PCR results and a case report described radiologic testing on CT even before symptom onset, suggesting the use of chest CT as a screening tool. Another radiologic study compared the capacities of different radiologists from China and the United States to differentiate COVID-19 pneumonia from other viral pneumonias on CT. Two hundred and nineteen patients with both SARS-CoV-2 PCR and chest CT positivity were identified from 7 Chinese hospitals and 205 cases with positive Respiratory Panel and CT changes were identified from a hospital in Rhode Island. The 424 radiographic studies were evaluated by the Chinese radiologist while 58 CT studies were evaluated by the American radiologists. The sensitivity from Chinese radiologists ranged between 72-94% and specificity from 24-94%. For the American radiologists the sensitivity ranged between 73-93% and specificity from 93-100%. The most discriminating features for COVID-19 pneumonia were peripheral distribution, ground-glass opacities and vascular thickening. Although CT has shown high sensitivity when compared to RT-PCR for COVID-19, it may not reveal different patterns for the disease, making it non-specific to differentiate COVID-19 from other viral pneumonias. This is one of the reasons RT-PCR remains the gold-standard test for COVID-19. Furthermore, using CT as a screening method might expose health care workers excessively to the virus. Therefore, the American College of Radiology recommends the use of CT only on hospitalized, symptomatic patients with specific clinical indications for CT with appropriate infection control procedures.

COVID-19 and elective operations

The rapidly changing situation of COVID-19, the fact that the understanding about the virus is evolving, and that it might be contagious on the incubation and convalescence phases, raises concerns when planning a surgery. Furthermore, the fact that surgery decreases cell-mediated immunity, an important mechanism to mitigate viral damage, might deter surgeons from performing the procedure. One retrospective study conducted in Wuhan, China described the case of 34 patients that unintentionally went into surgery during the incubation period of SARS-CoV-2 and presented an increased mortality rate of 20.5%. Recently, elective surgeries operations have decreased in the United States, especially transplant surgeries, since immunosuppressed patients are a particularly vulnerable population. The United Network for Organ Sharing (UNOS) reports the data of current transplant surgeries being performed across the country. From March 8th to April 11th of 2020 the amount of transplant surgeries has declined by 50%, with a specific decrease of 70% in the case of lung transplant. The impact of COVID-19 on solid organ transplants is uncertain. Up to this date, no donor-derived transmission of SARS-CoV-2 to the recipient has been reported. However, the fact that one study found RNAemia in 15% of their patients may raise concerns of the possibility of transmission through organ transplantation as seen in previous coronavirus epidemics. Kumar et al. described a patient who contracted SARS in 2003 through a liver transplant and died, with subsequent infection of
health-care workers and family members. Therefore, they created a donor screening survey tool based on epidemiologic risk factors to stratify donors according to their risk of SARS exposure and avoid the creation of ‘super-spreaders’ out of transplant recipients, given the suspicion that they might shed a large amount of virus for longer periods of time⁶⁸.

In some cases, delaying a surgery would greatly increase a patient’s probability of dying. Consequently, Stahel et al. proposed a risk-stratification method for elective surgeries by indication and urgency during the COVID-19 pandemic⁶⁹ and Al-Miharraqui et al. suggest that all patients be screened with RT-PCR and antibody measurements 24 hours before surgery in addition to isolation. PCR positive patients would not undergo surgery, PCR -/antibody + patients would undergo surgery with no further testing and PCR -/Antibody - patients would undergo surgery and continue to be tested weekly within their hospital stay⁷⁰.

Proposed battery testing

At this stage of the pandemic, multiple things remain uncertain. It is too early to fully understand the incidence, prevalence and fatality rate of the infection. For this reason, our current ability to achieve a near 100% negative predictive value when testing a patient is also uncertain. However, according to the data reviewed in this article, there is a series of measures that can be taken to improve viral detection and increase the negative predictive value. Given the virus’ temporal dynamics, it would be reasonable to test the patient at different points in time. Nasopharyngeal swabs and sputum sample RT-PCRs have a high positive rate at early stages of the disease, while fecal RT-PCR becomes positive later on. In addition, either serologic or radiologic testing used together with RT-PCR have shown to improve the sensitivity of the test. This would prevent asymptomatic carriers to undergo surgeries, decreasing the post-operative complications and possible exposure of health care workers to the virus. We propose that a more comprehensive and sequential battery of tests be studied to maximize negative predictive value (Table 1).

If at any step of the sequential battery of tests, COVID-19 is diagnosed, the sequential battery is terminated, and the standard of care is to be followed for confirmed COVID-19 patients.

Pre-surgical evaluation

When considering patients for surgery, we suggest that more tests be performed at different stages to increase negative predictive value. 1) To evaluate the pre-test probability of infection, an epidemiologic questionnaire can be conducted (Table 2). When patients, especially organ donors come from low incidence zones, the negative predictive value of the tests should increase. The Center for Disease Control and Prevention, Atlanta, USA reports the incidence in the United States by region/county. This resource can be consulted to establish the patients’ risk according to their recent location⁷¹. 2) Pulse oximetry testing at rest or during exercise since “silent hypoxemia” has been reported in some cases. 3) When performing molecular testing, bronchoalveolar lavage PCR has shown higher sensitivity at early stages; however, it is more invasive and aerosol-generating, thus not advisable. Nasopharyngeal PCR and sputum/tracheal aspirate PCR (when possible) should be performed on the pre-operative evaluation. 4) Furthermore, the serologic rapid test of IgM and IgG has shown to increase the diagnostic yield when performed in combination with PCR for viral detection. However, because the actual humoral response for the virus is not well understood and because it is still uncertain whether or not immunoglobulins provide protection for future infections, physicians should be careful when a patient tests positive on serologic tests. At this time, any serologic positivity might imply recent viral exposure, therefore, it is our suggestion that this patient should not undergo surgery. Several months from now, isolated IgG positivity may imply a distant exposure, safe enough to permit surgery. 5) COVID-19 may present radiologic changes on early stages of the disease, so a CT chest without contrast could be considered as a screening tool in high risk patients like transplant recipients.

Post-surgery testing

Testing should not stop after surgery is performed. The fact that during the incubation stage patients might be
contagious even when presenting a negative initial RT-PCR test, increases the risk of unintentionally having operated an asymptomatic carrier of the virus. Furthermore, patients with long hospital stays may have increased risk of nosocomial acquisition of SARS-CoV-2. Therefore, continuous monitoring for 2-4 weeks after surgery might increase the detection of the virus in early stages and identify a possible ‘super-spreader’. This would allow for the implementation of effective containment measures before releasing the patient from the hospital. 1) During the first 72 hours after surgery, PCR of nasopharyngeal swab and sputum/tracheal aspirate (if possible) should be performed. Since viral shedding on fecal samples has been seen on late stages of the disease, we propose testing viral RNA through PCR on fecal/anal swab samples starting 72 hours after surgery and during the weekly post-surgical evaluations. 2) ELISA test of antibodies on two proteins should also be performed to increase the sensitivity at the weekly post-surgical evaluations.

### Donor transplant evaluation

As stated above, little is known about the possible transmission of SARS-CoV-2 through transplanted organs. However, preventing the use of an organ from an infected donor would be imperative. Kumar et al. describe the approach for donor screening implemented by different countries, including epidemiologic questionnaires and RT-PCR on nasopharyngeal swabs and on bronchoalveolar lavage and suggest a phased approach strategy for decreasing transplantation activity[72]. Minimizing donor-derived infection in organ transplantation is crucial and so we suggest a more thorough testing protocol on organ donors that includes: RT-PCRs from nasopharyngeal swab, blood, feces or anal swab, and serology testing at two time points 48-72 hours apart; and tracheal aspirate RT-PCR and CT chest without contrast at least once. Regarding transplant recipients, the battery of testing stated on Table 1 should also be performed.

### Tabela 1. Timing Of Testing.

<table>
<thead>
<tr>
<th>Time</th>
<th>Clinical characteristics</th>
<th>Epidemiologic characteristics</th>
<th>Pulse oximetry (resting and upon walking)</th>
<th>PCR NPS</th>
<th>PCR sputum/tracheal aspirate (when possible)</th>
<th>PCR fecal/anal swab</th>
<th>Rapid IgM/IgG</th>
<th>ELISA</th>
<th>Chest CT without contrast</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Within 24h before surgery</strong></td>
<td>If positive, no surgery is performed</td>
<td>Epidemiologic questionnaire (Table 2)</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes if IgM/IgG positive, consider deferring surgery</td>
<td>Yes; especially in transplant candidates</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>72h after surgery</strong></td>
<td></td>
<td></td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weekly check-ups for 2-4 weeks</strong></td>
<td></td>
<td></td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NPS: nasopharyngeal.

### Tabela 2. Epidemiologic Questionnaire.

1. “Have you or anybody that you are in contact with traveled?”
   - If so, where and when?
2. “Have you been in direct contact with anybody known to have COVID-19?”
3. “Do you have a fever, cough, sore throat, runny nose, and/or shortness of breath?”
4. “Have you tested positive for COVID-19?”
5. “Have you lost any sense of smell or taste?”
6. “Which county do you currently reside or have been for the last 2 weeks?”
CONCLUSION

The SARS-CoV-2 pandemic has become a global emergency. Multiple studies hypothesize that it is a widely contagious virus that can be spread even on asymptomatic and recovery phases. Viral shedding has been found on different samples including: bronchoalveolar lavage, sputum, nasopharyngeal swab, oropharyngeal swab, blood and feces at different stages of the infection with varying sensitivities. Antibody testing has also varied in sensitivity depending on the test and the phase of the disease. Therefore, we propose that conducting a battery of tests sequentially from different tissue samples would increase the negative predictive value and decrease the false negative rate. A low false negative rate is crucial to resume elective surgeries and increase transplantation activity. We encourage the scientific community to continue improving the testing protocols to allow physicians to perform necessary surgeries in the safest way possible.

MAIN MESSAGES

• SARS-CoV-2 can be transmitted on both asymptomatic and recovery phases, requiring the implementation of better epidemiologic and isolation measures.
  • COVID-19 dynamics change throughout time
  • Current available testing lack high sensitivity and specificity for SARS-CoV-2
  • Proposed sequential battery of testing to increase negative predictive value on patients being evaluated for surgeries

RESUMO

O SARS-CoV-2 é um novo vírus que provou ser altamente contagioso. A dinâmica viral específica e a resposta imunológica ao vírus ainda não foram totalmente definidas e a determinação da sensibilidade e especificidade dos métodos de teste disponíveis ainda está em andamento. Este estudo examina as informações publicadas sobre os métodos de testagem e conclui que o rendimento dos testes COVID-19 muda de acordo com o tipo de amostra e com o tempo de progressão da doença. Propomos uma bateria sequencial de testes, que consiste em um levantamento epidemiológico, testes de RT-PCR, testes sorológicos e tomografia computadorizada de tórax em candidatos a cirurgia, que podem aumentar o valor preditivo negativo e facilitar procedimentos cirúrgicos.


REFERENCES


18. Special Expert Group for Control of the Epidemic of Novel Coronavirus Pneumonia of the Chinese


Sequential battery of COVID-19 testing to maximize negative predictive value before surgeries

Rev Col Bras Cir 47:e20202634
Sinha

12


Sequential battery of COVID-19 testing to maximize negative predictive value before surgeries


Sequential battery of COVID-19 testing to maximize negative predictive value before surgeries


Mailing address:
Neeraj Sinha
E-mail: nxs994@med.miami.edu / galubalayla@gmail.com