Coronavirus: A Disease of the Haemoglobin? Suggested Therapeutic Approaches

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Abstract

The pathophysiology of the coronavirus infection is not yet fully understood. Several theories have been developed from the acute respiratory distress syndrome to antiphospholipid antibody syndrome to vascular thrombosis. It is in this context that we propose through brainstorming some proposals for the therapeutic management based on secondary haemoglobin damage by COVID-19.

Keywords: coronavirus - haemoglobin - chloroquine - pathophysiology

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Dear Editor:

The therapeutic management of coronavirus infection is based on symptomatic treatment. Treatment proposals are made with more or less satisfactory results. The proposed therapies are diverse and varied and include: corticosteroid therapy, antivirals or antiretrovirals or chloroquine or hydroxychloroquine. Indeed, only the latest (chloroquine) seems to give good results in terms of improving the cure rate and reducing the length of hospitalization. It is in this global context that we have carried out this work, the aim of which is to offer readers the new therapeutic and management prospects for COVID-19 that are being considered in the light of the new pathophysiological data on the coronavirus.

The coronavirus infection has not finished revealing all its facets. Initially (December 2019) all the theories have evoked an alveolar-capillary damage by the virus leading to an acute respiratory distress syndrome (ARDS) and cellular hypoxia or anaemia which if not treated evolves towards Multivisceral Failure (MVF) and death. Currently (April 2020), new pathophysiological theories are emerging and are based on feedback from deceased and cured cases. Three situations are then observed through the scientific literature: death of patients previously under invasive ventilation due to ARDS and/or multivisceral failure; total recovery (or at least a drop in viral load to be exact); readmission of patients for tiredness and/or post hypoxic or anoxic encephalopathy. Indeed, these situations have made it possible to understand that the respiratory distress of COVID-19 patients is not similar to that observed during ARDS (Acute Respiratory Distress Syndrome) and/or pneumonia, where the primary cause is the destruction of the alveolar-capillary membrane (ARDs) or the immune reaction to a pathogenic germ (pneumonia). Patients who still show signs of tiredness and post-hypoxic leukoencephalopathy after being declared cured justify that the main problem is not pulmonary and/or respiratory. Moreover, hemolysis had already reported in patients with SARS (coronavirus from 2003 - 2004).

According to new pathophysiological data, the COVID-19 virus, after crossing the alveolar-capillary barrier, attacks red blood cells and their haemoglobin and releases the iron molecule they contain. The coronavirus denatures and destroys porphyrin, which is a molecule within the haem and which encompasses the iron atom. The main role of the iron atom is to bind to oxygen and thus allow its transport. The end result of porphyrin destruction is an increase in circulating iron, oxidative stress and iron overload when immune defence mechanisms are overwhelmed. The haemoglobin molecules therefore...
become physiologically inactive and no longer play their role as oxygen carriers. The following situations then occur: excess iron in the lungs (in the alveolar-capillary membrane) and in the body; lactic acidosis secondary to hypoxia or anoxia, multisviscer failure due to hypoxia or cellular anoxia. It is this massive release of iron that explains the spectacular ground-glass images observed on thoracic CT. The iron exposed as a result of the aggression of the red blood cell by the coronavirus. The generalized oxygen debt in all organs explains the diversity of clinical situations encountered (muscle and joint pain, dyspnea, anemia, digestive signs ...) 8.

Moreover, if chloroquine treats malaria and seems to have an effect on the evolution of the coronavirus, it is because the two infections probably have a pathophysiological point in common. This common factor is linked to the fact that the germs, the plasmodium on the one hand and the coronavirus on the other hand, penetrate the red blood cells. Indeed, one of the actions of chloroquine on Plasmodium falciparum is that it "crosses the membrane of the red blood cell and then that of Plasmodium and penetrates into the vacuole where they accumulate" 9. It then promotes the destruction of the plasmodium. By the same mechanism in patients with coronavirus, chloroquine then crosses the membrane of the red blood cells of these patients. The exact mechanisms of action of chloroquine within hemoglobin are not well known at this time, but we can put forward the hypothesis that chloroquine participates in a modification of the physicochemical environment within red blood cells, thus preventing or reducing the action of the coronavirus towards the haem. It is not fully effective against coronavirus in in vitro tests 10; however, by modifying the physicochemical environment of the red blood cells in which the coronavirus is found, it reduces or prevents its action. Chloroquine then promotes the maintenance of arterial oxygen transport by haemoglobin and thus prevents multisvisceral failure. These effects of chloroquine are then more than beneficial for the body’s defence systems, which can then be deployed to eradicate the virus.

Finally, these new pathophysiological data make it possible to redefine new therapeutic perspectives or objectives. In the absence of an effective vaccine or virucidal treatment, the therapeutic objectives will be the improvement of arterial oxygen transport (by oxygen therapy, transfusion and/or optimization of cardiac output), the improvement of the immune system (rehydration, diet, vitamin C etc.), the fight against iron-related oxidative stress (iron chelator, etc.) and symptomatic treatment.

The principle of mechanical ventilation applied in coronavirus patients is that of ventilation for ARDS. This means applying positive expiratory pressure, small volume, high frequency... This principle is completely at odds with the above-described pathophysiology because here the disease is not pulmonary but rather pathology of the erythrocyte, of the haemoglobin. Ventilation could moreover worsen the lungs of these patients because of the positive pressure. So as an alternative therapy against coronavirus, the same therapeutic principles should be adopted as for patients who are hypoxic at altitude and/or carbon monoxide poisoning or haemoglobinopathies. The oxygen debt observed during coronavirus is secondary to a decrease in arterial oxygen transport (\( T_{al}O_2 = CaO_2 x Q = Hb x SaO_2 x Q \ x \text{math constant} \)). To improve this transport, in this context of no decrease in cardiac output, it is sufficient to increase oxygen saturation and to transfuse the patients in order to improve the physiologically active circulating hemoglobin. Indeed, it is necessary to:

- Maintain non-invasive oxygen therapy for as long as possible; give preference to cautious NIV (non-invasive ventilation) using filters that prevent aerosolization of the virus. Hyperbaric oxygen therapy proposed by some authors is an alternative that is difficult to achieve in this context of massive influx of patients in hospitals.
- Same blood group and rhesus group blood transfusion even if the count does not show anaemia when the oxygen saturation is very low with signs of poor tolerance.
- Think about administering iron chelators to reduce oxidative stress and side effects related to iron accumulation in the body.

Serum Iron test could with this new data be useful in the diagnosis and monitoring of therapeutic efficacy. Indeed, with a double safety effect, the correlation between serum iron level and viral load could allow the detection of false positives or false negatives. Monitoring of the serum iron curve could be useful in monitoring therapeutic efficacy. In sub-Saharan Africa, where there are not many laboratories capable of screening for coronavirus, serum iron testing for disease progression monitoring is a relevant alternative.

Finally, future studies on covid-19 and haemoglobinopathies will undoubtedly explain the still low prevalence of coronavirus and severe forms in sub-Saharan Africa where there is a high incidence of haemoglobin-related pathologies.

Conflicting interest statement: none

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