From Editor-in-Chief: Has everything changed during pandemic: peer-review, science, clinical practices and education, CV diseases?

Dear readers,

One of our esteemed reviewers mentioned: "Pandemics has changed everything". When preparing editorial for this issue we wanted to share the experience with peer-review of articles during pandemics, how it has impacted our policies and also we hoped that major steps against pandemics would be taken and we will be writing more on our usual topics in scope of the journal aim. However, according to forecasting report, the pandemic is projected to be defeated only in 2 years. Therefore, we are going not only reflect the changes in journal’s work and its policies in frame of pandemics, but briefly update where we are now from evidence-based point of view in war against pandemics, long-term effects of the COVID-19 on cardiovascular system and how it impacted our professional life as specialists, and medical education as well.

As many journals acknowledged, there is an increase in number of submissions regardless of hot topic papers on COVID-19 (1, 2). However, the peer-review process underwent changes as many of authors and reviewers work on frontlines, and evidence emerges daily, leading to change in editorial evaluation (3, 4). Almost all articles on COVID-19 are freely accessible on websites of journals, publishers and professional societies, so many can freely read and discuss the results on many platforms. It is an unprecedented scientific crowdsourcing, which actually helps better understanding, evaluating current knowledge (retracted manuscripts) and define directions what should be done next. There may be a place for speculation that multidisciplinary crowdsourcing and approach in care also helped to prevent many deaths.

We as journal have prolonged duration of review by editors, referees and revision by authors, who work on frontline of pandemics. We are grateful to all our reviewers and editors for their excellent reviews and authors for revisions of manuscripts they made during this busy and difficult time. As Editors, we are committed to prompt evaluation of articles on emergent topic as COVID-19. In this time of pandemics, Editors also made call to the politicians for change in policies and commitment to solve healthcare inequalities, improve public health, global health and medical research support (5), which deserves applaud and should be addressed in many countries as well.

So far, according to current evidence, in fight against COVID-19 we have in armamentarium remdesivir (6) and dexamethasone for patients on oxygen support and mechanical ventilation (7). There are negative results for tocilizumab (8), however the observational study revealed 36% reduction in mortality outcomes for patients with increased inflammatory markers generating now hypothesis to be tested in RCT (9). There are ongoing debates on use of convalescent plasma for patients with COVID-19 (10), and progress has been done for respiratory care, and multiorgan failure support, there is now an emerging knowledge on vaccines.

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More evidence is available now on extrapulmonary organ involvement in COVID-19 infection (11) thromboembolism and endothelial involvement (12). Recent meta-analysis has shown the lower risk of death in hypertension patients taking angiotensin-converting enzyme inhibitor or angiotensin receptor blocker (OR 0.664, CI 0.458 to 0.964, p = 0.031), tend to lower risk of death in all patients with COVID-19 (13). Thus, now proving the embraced approach not to withhold the treatment with renin-angiotensin-aldosterone system inhibitors in patients with cardiovascular diseases. Recent clinical studies have shown that myocardial injury is encountered more often than it was thought and about 40% of patients with COVID-19, not only critically ill, had increased troponine values (14). Cardiac magnetic resonance studies demonstrated that 78% of patients after recovery from COVID-19 had signs of inflammation and myocardial oedema (15) or develop asymptomatic myopericarditis late after disease (16). Autopsy studies showed presence of virus genome in myocardium (17). This raises the question: Should we as cardiovascular specialists change our approach to patients recovered from COVID-19? Should we design new studies for long-term cardiovascular follow-up after recovery, or in parallel routinely assess these patients after recovery for cardiovascular involvement, and intervene if necessary?

Pandemics also affected our professional congresses, now we meet online to discuss latest news and advancements in evidence-based medicine. The ESC congress just finished (18), it was very successful offering advantage of free access to many physicians worldwide. The guidelines on atrial fibrillation, sports medicine, acute coronary syndrome and congenital heart disease were well introduced and discussed.

Pandemics has strained healthcare resources, at the peak of the curve, we experienced shortcomings in specialists of certain specialties like anesthesiology, reanimation and critical care medicine, infectious and pulmonary diseases, nurses, as many were working in shifts. As we know from communication between physicians first, at the beginning there were unprecedented examples when heart surgeons went to work in ICU as anesthesiologists, critical care specialists or even nurses to help, also residents in training and students were broadly involved in many countries. Professional societies later in time, developed also guidelines on restructuring the surgical or coronary care unit to ICUs for COVID patients.

However, the problem has risen also for the healthcare and postgraduate education policies now, when it was realized that number of specialists is not sufficient to fight pandemics, and it has led to discussion on recruitment more trainees in these specialties and shorten their residency education time to be ready for new outbreaks. The number of specialists can be increased for certain, however not in expense of their training, which usually requires minimum 4-5 years for anesthesiology training (19, 20) or additional 2 years of subspecialty training after training in pulmonary diseases or internal medicine (21). The material support as raise in salaries should also be considered for physicians, nurses and healthcare workers.

Concluding we should have optimistic perspective and view, as the enormous solidarity, crowd-sourcing and progress has been shown so far in producing evidence and improving clinical care of patients during pandemics and as our knowledge grows every day we feel stronger in defeating COVID-19 and return to usual care now.

We honor the lives of physicians, nurses, healthcare workers, residents and students, and all responders who lost their lives in fight against pandemics.

We wholeheartedly welcome our new Editor Prof. Nurlan Brimkulov and look forward for our cooperation in the filed of pulmonology, high-altitude physiology and family medicine.

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