Similar to other journals representing professional organizations dedicated to the care of older adults, JAMDA, the Journal of Post-Acute and Long-Term Care Medicine, has strived to publish approaches to care that are both scientifically valid and timely. The ease at which false or misleading information on COVID-19 care has permeated the media reinforces the need to report studies that meet the minimum threshold of scientific rigor.

JAMDA has walked this narrow line through its “Pragmatic Innovations” papers. The Journal has clearly been successful toward this end, as evidenced by several recently published new and highly relevant approaches to COVID-19 diagnosis and treatment. The fact that these articles include international experience speaks to their relevance given the worldwide pandemic. And although Pragmatic Innovations refer to unique approaches to care for both COVID-19 positive and negative patients, at this point in time we can only speculate on the value of each organizational tactic, care process, prophylaxis, or treatment to achieve quality. In fact, what goals are desirable and achievable in these innovations largely remains to be determined.

From the “front lines” in Italy, Landi and colleagues1 describe a program connecting medical students by telephone with socially isolated seniors in order to reduce the psychological consequences of sheltering. Mills et al10 offer practical guidelines for frail individuals at high risk from COVID-19 infection. Cesari and Proietti11 offer a startling account of acutely symptomatic residents, visitor management, and asymptomatic employee IgM and IgG antibody testing. From Barcelona, Inzitari and colleagues5 provide a comprehensive view of how they transformed an existing post-acute care facility into a specialized COVID-19 care site in order to meet the extraordinary challenges with which they were presented.

In addition to these Pragmatic Innovations papers, other recent JAMDA publications have illuminated a number of issues highly relevant to the COVID pandemic. In January 2020, a Special Article on behalf of the Infection Advisory Subcommittee of AMDA, The Society for Post-Acute and Long-Term Care Medicine, recommended that all LTC healthcare workers (direct caregiving or otherwise) be immunized for influenza in order to protect our vulnerable patients, because greater than 70% of influenza deaths occur in older adults.7 If and when a vaccine is developed for the coronavirus SARS-CoV-2, this recommendation is well positioned to extend to cover this new threat.

In that same issue, a Special Article by Checovich et al8 reported on the evaluation of acute respiratory infections in nursing facilities. Highlighting the declining immunocompetence with advancing age of vulnerable patients, these authors advocated for a simple but broad approach to the diagnosis of acute respiratory infections including viral pathogens. Interestingly, they found no evidence that increasing age or time from symptom onset negatively affects the rate of virus detection by nasal swab testing.

In the May issue of JAMDA, 3 editorials highlighted a range of issues, many with health policy implications. Zimmerman and colleagues3 remind us of the need to consider the unique characteristics of assisted living communities and their residents, whereas Dosa et al10 offer practical guidelines for frail individuals at high risk from COVID-19 infection. Cesari and Proietti11 offer a startling account of the earliest experiences with quarantining and threatened overwhelming of medical resources from Italy and make an impassioned appeal to eschew rationing based on age. The topic of ageism is again raised in an August editorial by the editors-in-chief of JAMDA in collaboration with the editors of several other journals on aging.12

As we look to the future, with the realization that COVID-19 will be with us for some time to come, a number of issues will require the attention of future JAMDA contributors, some of which are enumerated below. Our hope and expectation is that contributors continue to share their unique expertise and insights regarding the care of our frail and susceptible population.

COVID-19 issues relevant to post-acute and long-term care medicine include the following:

https://doi.org/10.1016/j.jamda.2020.06.044
1. “Flattening of the curve” to avoid overwhelming existing medical resources (the stated goal of US policymakers who orchestrated the “lockdown” of American commerce and group social interaction)

2. Husbandry of scarce medical resources including emergency room availability, hospital beds, ventilators, personal protective equipment (PPE), and other resources, including the protection of caregivers and medical support staff who are themselves a scarce medical resource

3. Sheltering and protecting, as possible, vulnerable patients from transmission of the coronavirus

4. Reducing morbidity and mortality due to COVID-19 without disproportionate negative impact on the quality of care for non-COVID-19 pathology, and without creating excessive morbidity and mortality, social disruption, or wealth destruction (with known disastrous effect on health and wellbeing) as a consequence of pandemic response policy

5. Improving communication and satisfaction with care among various stakeholders, including vulnerable patients, families, staff, government, and the general public; communication that facilitates dialog that elicits informed advance directives is a high priority

6. Ensuring the accuracy and integrity of statistical data collection and analysis to provide the raw material for clinical decision making and policy making not adulterated by political or financial agendas

7. Mitigating or eliminating vulnerable patients’ social isolation during sheltering and quarantine

8. Effective cohorting and possible roles of polymerase chain reaction and antibody testing to mitigate social isolation. Related to this point, the use of antibody testing for decision making to deploy or not deploy an employee as described by Mills et al is not currently recommended. The current delay in obtaining a result from polymerase chain reaction testing and its sometimes lackluster sensitivity—related to poor technique and source of testing, and with positive predictive value depending greatly on virus prevalence in the test location—makes frequent testing of staff returning to work an imperfect solution.

9. Exploring, seeking to understand, and leveraging a science of delivery to close the gap between known best practices and actual health care and prevention offered by providers and accepted by patients. This suggestion includes better understanding of the advantages, pitfalls, and contraindications of telemedicine. Also, it is anticipated that the science of delivery will vary in different nations, cultures, and ethnicities, making our international contributors even more valued.

10. Further investigating and policy making regarding the appropriate roles of the public and private sectors (partnerships and shared decision making) in epidemic and pandemic management

11. Ascertaining the most effective use of medical teams in the delivery of care to COVID-19 patients, including the impact of enhanced scope of care for nurse practitioners and physician assistants on quality

12. Understanding the structural and organizational factors within nursing homes and assisted living communities that contribute to quality and efficiency of COVID-19—related care

The goals articulated above represent but a few of the many challenges—and hopefully opportunities—for discovery around a host of COVID-19 related issues. Although daunting, we are confident that AMDA—the Society for Post-Acute and Long-Term Care Medicine will continue to take a leading role in crafting a successful response to the pandemic through advocacy, education, and the promotion of innovation.

References