Commentary

Dementia Care in the Time of COVID-19 Pandemic

Babak Tousia, b, 1, *

a Head, Clinical Trials Program, Lou Ruvo Center for Brain Health, Neurological Institute, Cleveland Clinic, Cleveland, OH, USA
b Associate Professor of Medicine and Neurology, Cleveland Clinic Lerner College of Medicine-Case Western Reserve University, Cleveland, OH, USA

Accepted 19 June 2020

Abstract. Patients with dementia are particularly vulnerable during the COVID-19 pandemic. The initial response to COVID-19 promoted behavioral changes in both society and healthcare, while a long-term solution is sought by prioritizing societal values. In addition, there has been disruption to clinical care and clinical research. This pandemic might have significantly changed the care for our patients with dementia toward increased acceptance of telemedicine by the patients and providers, and its utilization in both clinical care and research.

Keywords: Access, Alzheimer’s disease, caregivers, clinical trial, coronavirus, COVID-19, dementia, health care, pandemic, telehealth, telemedicine

In recent months, the COVID-19 pandemic has changed the world dramatically. The pandemic shined a spotlight on the weaknesses of not only the healthcare systems but also the financial fragility of society. The initial response to COVID-19 promoted behavioral changes while a long-term solution is sought by prioritizing societal values. COVID-19 required a quick shift from traditional models of health care delivery to innovative problem solving.

While the pandemic has become a challenge for all families, it is additionally burdensome for families who are dealing with a chronic neurodegenerative condition that affects cognition. Increased age, commonly seen among dementia patients, is considered a predictor of poor outcome of hospitalization for COVID-19 patients [1]. A British study of 16,749 hospitalized patients with COVID-19 found a diagnosis of dementia also adds a risk factor unfavorable to the outcome with 39% higher risk of death [2].

Early in the pandemic some physicians in Italy came up with a strict criterion to allocate ventilators and ICU beds for patients who are less than 80 years of age and not having comorbidities such as advanced dementia [3]. The criterion was implemented due to shortage of ventilators and giving priority to the ones who are most likely to benefit.

The act has been followed in the United States. Some state’s emergency protocol initially labeled advanced dementia and severe traumatic brain injury as poor candidates for ventilator support. Age has an important effect on outcome for mechanical ventilation [4, 5], but categorical exclusions based on one criterion were not supported in the medical literature [6]. These guidelines have sparked criticism and
backlash which led to alternative guidelines such as
the University of Pittsburgh Medical Center (UPMC)
policy which is based on a point scale assessing the
odds of recovery. Sequential Organ Failure Assess-
ment (SOFA) and other points are allocated based on
the patients having conditions with life expectancy <1
year or ≤5 years. The initial guideline (March 2020)
specified Alzheimer’s or related dementias as condi-
tion with shorter life expectancy but diagnosis by
itself was not exclusionary [7]. The authors removed
the list of example conditions in the revised version
(April 2020) to avoid the risk of the list being used as
a blanket judgment instead of considering an indi-
vidual’s overall clinical condition [8]. Pennsylvania
and few other institutions adopted this scoring sys-
tem to allocate critical care during a public health
emergency [8, 9].

COVID-19 disease, which was initially thought to
primarily affect the respiratory tract and lungs, has
now emerged with an array of neurological symptoms
in more than one third of the patients. Symptoms span
cognitive impairment, dizziness, ataxia to seizures,
meningoencephalitis, and stroke [10–12]. In some
cases, neurological symptoms were the initial presen-
tation without dyspnea in spite of lung involvement
[13]. It remains to be seen if these manifestations are
due to direct effect of virus infiltrating the nervous
system or secondary to inflammatory response of the
body. The sequence of severe respiratory distress with
potential hypoxia to the central nervous system may
have a late effect on cognition and executive func-
tion as well. Alzheimer’s Association emphasized
that increased confusion for a patient with demen-
tia is often the first symptom of any illness in their
recent COVID-19 tips for caregivers [14].

Over the past decades, few respiratory viruses were
demonstrated to have neuro-invasive capabilities with
potential long-term sequelae. Parkinsonism was a
late feature of encephalitis lethargica following the
influenza pandemic of 1918 [15]. Coronaviruses can
be neuro-invasive in humans and animals and were
suggested to persist in the central nervous system of
humans and of mice that survive acute encephali-
tis [16, 17]. The presence of Coronaviruses in the
brain may have pathological consequences in some
vulnerable individuals causing long-term sequelae
by triggering or attributing to neurodegenerative and
neuro-inflammatory diseases [16]. It is not known if
COVID-19 can establish a latent infection in the ner-
vous system as some coronaviruses may do. A recent
autopsy case series of ten patients with COVID-19 did
not reveal any central nervous system involvement
and polymerase chain reaction testing was negative in
all cerebrospinal fluid samples, but the authors did not
specify if there was any clinical neurological symp-
toms prior to death [18]. Large scale registry studies
will provide information on long term neurological
outcomes of COVID-19.

CHANGE IN CAREGIVING

Over the past few months, society has settled into
new norms of social distancing. Social distancing
is a phrase we are all familiar with now, but it is
misleading, as it is physical distancing rather than
social distance that aids in prevention of transmis-
sion of the virus. Society is used to gathering for many
social interactions, but we do not need to be physi-
cally gathered to be socially connected. As societal
norms change, “distancing” safeguards are necessary
to contain the virus but may cause discomfort and tur-
bulence in daily living that exacerbates mental health
issues.

Faced with uncertainty, there are exercises we
can do to protect from overwhelming depression and
anxiety: get facts from credible sources, break
down information logically, don’t dwell on worst
case scenarios and best scenarios, writing down your
thoughts, maintain connection on social media, or
talking to someone you trust. These strategies will
improve caregiver resilience and mental health espe-
cially when incorporated with regular sleep, regular
exercise, hydration, balanced nutrition, limiting alco-
hol intake, and limiting media exposure.

Patients with dementia may not understand
changes in their routine and become agitated because
their regular routine is important, providing pre-
cdictability and comfort. The ability to discuss
COVID-19 with a dementia patient depends on the
stage of cognitive impairment. If the patient is capable
of comprehending the building blocks of the infor-
mation and how to help them protect themselves and
not become upset, then a conversation about the pan-
demic is realistic. If the patient would be frightened
or delusional about a potentially fatal disease, the
conversation will be futile, possibly even harmful.
Caregivers have to judge how information will impact
the person’s behavior.

Patients with advanced dementia have limited
comprehension, so social distancing may cause anxi-
ety which means it falls on the caregivers to assume
the responsibility to keep them safe using protocols
recommended by the Centers for Disease Control
People can have strong emotions manifest during a shelter-in period. Individuals who might normally be with a caregiver may not understand why they are alone and isolated. It is important to communicate with the patient and help them recognize strong emotions and how to deal with them. The strength we feel by providing kindness and support to others and receiving it in return is powerful. Caring for a loved one can be challenging, but during a time of emergency it is even more challenging. Self-care for caregivers is important too, as they take care of loved ones, so they too need to maintain a healthy perspective and balance.

As a resource, many communities have an aging agency that may provide resources and support. During any crisis, personal care is requested more, so evaluating available resources and having back up plans is important. A financial resource through the Federal government, the Coronavirus Aid, Relief and Economic Security (CARES) act provides additional funding for family caregiver support. The bill’s Pandemic Unemployment Assistance provision will allow qualifying individuals to claim unemployment in the event they are unable to work or telework due to the need to provide ongoing home care to an individual in the household who is unable to attend facilities, including adult care programs, “that are closed as a direct result of the COVID-19 and such facility care is required for the individual to work” [19]. The bill also covers the individual who is unable to work due to providing care for a family member who has been diagnosed with COVID-19.

Uncertainty fuels anxiety, which leads to less rational decisions. During pandemics, opportunists are rife with scams. COVID-19 will likely see a spike in unsavory individuals attempting to take advantage of vulnerable people, especially elderly and those with dementia and other cognitive impairments. Caregivers should maintain daily contact and ask questions so that any phishing scams or changes in major financial activities can be identified and thwarted immediately.

**CHANGE IN PROVIDING CARE**

The first noticeable change to providing care for patients with dementia was to change from the traditional model of office visit to virtual visits. The telemedicine model of care has been used in the United States healthcare institutions before. The Cleveland Clinic Health System launched its telemedicine in 2014 and saw a rapid increase in the use of virtual visit past couple years to 41,000 virtual visits in 2019 [20], but its widespread use has been limited by low reimbursement, interstate licensing and practice issues [21]. This number increased dramatically to about 200,000 visits per month since the pandemic.

The silver lining of the recent pandemic maybe globalization of telemedicine. Physician’s visits have turned into virtual visits conducted over computers, tablets, or smartphones, a pattern which may continue beyond the stay-in period. Having a reliable device to communicate with healthcare providers for the patient and the family becomes a necessity.

Dementia management has been shown to be quite amenable to virtual evaluation [22]. Cognitive assessment is strongly dependent on interview and questioning rather than direct physical examination. One study showed that patients and caregivers reported similar satisfaction with virtual visits and office visits [23].

Therapy services also adapted to the practice of telemedicine. The appropriate referrals for a visit may include cognitive rehabilitation, exercise training, ADL assessment, speech/swallowing interventions, and even gait assessment and training. Certainly, these therapies will be limited by the state licensure laws that may require the patients to reside in the state where the service is provided.

The Centers for Medicare & Medicaid (CMS) policy for telemedicine services reimbursement has changed for the duration of the COVID-19 Public Health Emergency [24]. Medicare will make payment for Medicare telemedicine services provided to patients in the patients’ places of residence. The CMS temporarily waived requirements that practitioners be licensed in the state where they are providing services but this waiver does not have the effect of waiving state or local licensure requirements [25]. The efficiency of this method, especially in the elderly population, raises hope that the CMS policy for telemedicine services becomes a permanent CMS policy for Medicare patients in the United States and hopefully other insurers. The challenge lies in the barriers that seniors face when adopting to a new technology due to cognitive, physical, and financial challenges or lack of familiarity. Only four in ten seniors own a smartphone [26]. 80% of 65- to 69-year-old adults are Internet users, while less than half of seniors above age 80 use the Internet [26].
family members may be able to provide a tablet or smartphone for the time of visits but in some cases, it will be limited to a telephone visit. Telephone visits do not provide the capability of video examination or some cognitive assessments and are reimbursed at lower rate.

DEMENTIA RESEARCH IN THE TIME OF PANDEMICS

One impact from sudden change to “shelter-in” status is the operation of clinical trials and observational studies. Pharmaceutical sponsors have tried to uphold the integrity of the clinical trials, while finding new ways to adapt to necessary changes. Many trials allow missing visits or skipping trial medication to some degree. Some trials allow the medication to be shipped to the participant’s house directly with remote monitoring, such as virtually counting the remaining pills, while others may try to arrange for a third party to provide injection or infusion at home. Trial sites have explored ways to conduct trial assessments and coordinate care remotely through the help of telemedicine. That also puts extra burden on research staff when addressing local regulatory committees, in line with regulatory organizations such as FDA guidelines.

If the halt due to COVID-19 is temporary, that may not affect the integrity of data collection. However, if the disruption is long-lived, the interpretation of the results due to missing data or quality of data collection can affect the integrity of the study. So far, the FDA and NIH are open to granting protocol waivers and extensions. The FDA has issued guidance on the conduct of clinical trials to assist sponsors in assuring the safety, compliance with good clinical practice, and trial integrity for the duration of the COVID-19 public health emergency [27].

The transformation of healthcare opens the door to new opportunities such as using digital biomarkers in measuring or monitoring the functions at home. The concept of measuring activities during a pandemic in the early detection of a change in health status in the elderly is not new [28]. Digital biomarkers are still in the early stage of validation to be used as the primary outcome. Design of future clinical trials may include digital biomarkers as outcome measures which should undergo the same formal regulatory process as traditional biomarkers for approval.

COVID-19 maybe a novel virus but throughout the centuries, our ancestors have survived different pandemics without our current technology. It may give us a sense of strength knowing that we are not the first to undergo tribulations.

DISCLOSURE STATEMENT

The author’s disclosure is available online (https://www.j-alz.com/author-disclosures/20-0461r2).

REFERENCES


[20] Cleveland Clinic (2020) Celebrating 100,000 Outpatient Virtual Visits [Internet]. Available from: https://consultqd.clevelandclinic.org/celebrating-100000-outpatient-virtual-visits/


