Olfactory and neurological outcomes of SARS-CoV-2 from acute infection to recovery

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Educational objective: To investigate the impact of SARS-CoV-2 on sinonasal quality of life, olfaction, and cognition at different stages of viral infection and evaluate the association between olfaction and cognition in this population cohort.

Objectives: While olfactory dysfunction (OD) is a frequently reported symptom of COVID-19 (98% prevalence), neurocognitive symptoms are becoming more apparent as patients recover from infection. This study aims to address how different stages of infection [active infection (positive PCR test, symptomatic) vs. recovered (7 days post-symptoms)] compared to healthy control patients influence sinonasal quality of life, olfactory function, and cognition.

Study design: Prospective, longitudinal, case-control.

Methods: Participants completed the SNOT-22, University of Pennsylvania Smell Identification Test (UPSIT) and validated cognitive examinations to assess degree of smell loss and neurocognitive function at baseline and at 1 and 3 months for the active group and 3 months for the recovered group. Self-reported olfactory function and overall health metrics were also collected.

Results: The recovered group had the lowest average UPSIT score of 27.6 compared to 32.7 (active) and 32.6 (healthy control). 80% (n = 24) of the recovered patients and 56.3% (n = 9) of the active patients suffered from smell loss. In follow-up, the active group showed improvement in UPSIT scores while the recovered group scores worsened. In terms of neurocognitive performance, recovered patients had lower processing speed despite an improving UPSIT score.

Conclusion: SARS-CoV-2 infection was found to impact olfactory function in a delayed fashion with significant impact despite recovery from active infection. Although olfactory function improved, decrements in cognitive processing speed were detected in our cohort.

KEYWORDS
SARS-CoV2 (COVID-19), olfaction, cognition, olfactory dysfunction, anosmia, parosmia, hyposmia
Introduction

Olfactory dysfunction has often been identified as a hallmark symptom of SARS-CoV-2, presenting in 98% of overall patients, with higher prevalence noted with the wild type variation of the virus (1–4). OD can be quantitative or qualitative, impacting the patient’s ability to smell and perceptions of smell. Quantitative OD can range from anosmia (complete loss of olfactory function) to hyposmia (reduced sensitivity) to hyperosmia (oversensitivity). COVID-19 associated OD has several hypothesized mechanisms, including infection of supporting sustentacular cells of the olfactory tract via the ACE2 receptor protein and olfactory epithelium damage, with reports of recovery after viral-mediated infection at varying rates (5–7).

Neurocognitive deficits, such as confusion, memory loss, and brain fog, are frequent symptoms of SARS-CoV-2 (8–10). Rates of cognitive decline are significantly higher in SARS-CoV-2 patients compared to control patients, ranging from mild to severe symptoms (11, 12). Several mechanisms have been proposed including local inflammatory changes, axonal injury, production of anti-neuronal autoantibodies, sequelae of hypoxia and coagulopathy, as well as direct viral effects on olfactory, orbitofrontal and brainstem areas (13–15). Recently, SARS-CoV-2 infection has shown to result in reduction in brain size and increased tissue damage in regions connected to the primary olfactory cortex.

Both neurocognitive deficits and OD are complex post-acute sequelae of COVID-19 infection. It is known that olfactory impairment has long been linked to cognitive impairment in several neurodegenerative diseases, with higher prevalence in cohorts with mild cognitive impairment (MCI) compared with control patients (16–20). In adults with MCI, poor odor identification ability has been shown to be predictive of progression to dementia (18, 21, 22).

While reports of anosmia and impaired neurocognitive function during and post COVID-19 infection have become more prevalent, systemic data documenting cognitive performance and the relationship between OD and cognitive performance during active infection and post-recovery is lacking. The current study aims to compare differences in olfaction and neurocognitive function between groups (active COVID-19 patients, recovered COVID-19 patients, and healthy controls) to better understand how SARS-CoV-2 affects sinonasal quality of life, patient perception of smell, smell identification ability, and to assess the relationship between olfaction function and neurocognitive function during and after infection.

Materials and methods

Recruitment and eligibility

The study was approved by the Institutional Review Board (IRB) at the University of Pittsburgh as STUDY20040092. All participants provided informed consent prior to participation. Subjects with active COVID-19 infection (active group; positive PCR test, symptomatic), recovered from COVID-19 infection (recovered group; minimum of 7 days post-symptoms), and negative testing for COVID-19 infection (control group) were recruited from testing centers, telemedicine clinic visits, hospitals, social media platforms, and Pitt + Me, a website designed by University of Pittsburgh for research recruitment. 94% of the active group and 97% of the recovered group were ambulatory, home quarantined participants. A REDCap survey, a secure data collection tool, was used to screen participants to determine if they met inclusion criteria. Participant exclusion was determined by a positive response to a past traumatic brain injury, Parkinson’s Disease, Alzheimer’s Disease, or dementia. Upon passing eligibility, participants were placed into one of the three groups based on the timing and absence/presence of COVID-19 as listed above.

Pre-assessment

A HIPAA-compliant REDCap database was utilized to collect outcome measures. Participants were first sent a Sinonasal Outcome Test (SNOT-22) to report the severity of their subjective symptoms on a scale from zero (least severe) to five (most severe) and impact on quality of life. Once completed, a health questionnaire was sent to gather each participant’s relevant medical history, treatments modalities used to manage symptoms of COVID-19, and symptoms experienced during infection on a Likert scale.

UPSIT assessment

Following completion of these forms, participants were provided a University of Pennsylvania smell identification test (UPSIT) via the postal service (23). Participants self-administered UPSITs remotely due to pandemic constraints. The participants were asked to identify 40 different odors from which a total score was derived to determine the degree of olfactory dysfunction. Each odor was presented to participants as a multiple-choice question, with four different answers available for identification. All UPSIT tests were done remotely, and participants uploaded their multiple-choice answers directly into REDCap. Based on the input into the REDCap database, a cumulative score was generated to
determine the degree of olfactory dysfunction. Overall, three modalities, including rhinologic aspects of SNOT-22 testing, UPSIT assessments, and self-reported smell impairment, were used to estimate olfactory dysfunction.

**Neurocognitive assessment**

In conjunction with UPSIT, patients also underwent a battery of validated cognitive remote testing through the website CNS Vital Signs (CNSVS) (24, 25). Surveys were pre-selected to assess different components of participants’ neurocognitive functioning through completion of activities specifically targeted to measure important components of cognitive functioning. Exclusion criteria included a history of traumatic brain injury, Parkinson’s Disease, Alzheimer’s Disease, or dementia. Surveys included: a measure of overall global neurocognitive function [Neurocognitive Index (NCI)], composite memory, verbal memory, visual memory, psychomotor speed, reaction time, complex attention, cognitive flexibility, processing speed, executive function, simple attention, and motor speed. Embedded measures within the software helped evaluate the participant’s true testing performance in each category to ensure test validity. These cognitive tests were stratified to provide each participant with a score and percentile based on respective age group. The percentiles provided an index of how each participant scored compared to other subjects of the same age on a scale of 1–99. The higher the percentile, the higher the cognitive measure function.

**Follow-up**

Participants in the active group completed these assessments at three study timepoints: during symptomatic COVID-19 (T0), 1 month after initial testing (T1), and 3 months after initial testing (T2). For the recovered COVID-19 group, participants completed this process at baseline and again 3 months after initial testing. The control group completed one baseline evaluation. When providing follow-up responses, participants updated changes in concomitant medications and symptoms from their previous remote study visit.

**Results**

The demographics and group distributions are listed in Table 1.

**SNOT-22 scores at baseline**

The total SNOT-22 score for the active group was 42.3, the recovered group 28.4, and the control group 13.7 (Table 2).
reporting of factors impacting olfactory function and cognition, the active COVID-19 group had the highest SNOT-22 scores in all variables compared to the recovered and control groups.

Smell-loss impact

Self-reported smell impairment between groups at baseline

Active COVID-19 infection group
13% (n = 2) reported anosmia, 50% (n = 8) reported hyposmia, and 38% (n = 6) reported no change/normal sense of smell.

COVID-19 recovered group
4% (n = 1) reported anosmia, 67% (n = 18) reported hyposmia, and 30% (n = 8) reported no change/normal sense of smell. 6% (n = 2) of participants who recovered from COVID-19 reported confusion, less than in the active infection group.

Distribution of cognitive percentiles across self-reported smell

There was no detectable correlation between self-reported smell loss, the participant’s perspective, and cognitive function within either COVID-19 groups (active or recovered). This linear regression was adjusted for increasing education level and socioeconomic status.

UPSIT score assessment across patient groups

Based on UPSIT scores, loss of smell was classified into the following groups, anosmia, hyposmia, or normosmia. The groups’ percentages in each degree of smell loss are reported below (Table 4).

The active group had a higher percentage of normosmia (43.75%) while the recovered group had a higher percentage of hyposmia (46.67%).

UPSIT scores with follow-up

The active group had an improvement in UPSIT scores with each follow-up (T1 = 1 month after initial evaluation; T2 = 3 months after initial evaluation). In contrast, the recovered group showed a decline in UPSIT scores at T2 (Figure 1).

Cognitive percentile analysis

Cognitive percentiles across patient groups

Based on the neurocognitive assessment, the distribution of cognitive percentiles across patient groups was analyzed in a linear regression. This was adjusted for increasing education level and increasing income. There was a significant association of lower processing speed in recovered COVID-19 infected patients (P value = 0.030). Recovered participants also demonstrated a trend toward lower neurocognitive index scores and diminished psychomotor speed, executive function, and cognitive flexibility (Table 5).

Distribution of cognitive percentiles with increasing UPSIT score within patient groups

There was a marginal, nonsignificant inverse association (P value = 0.122) between UPSIT scores and processing speed in the COVID-19 recovered group; whereas UPSIT scores increased, processing speed decreased. This linear regression was adjusted for education level and socioeconomic status.

Cognitive percentiles versus UPSIT total scores

There were no apparent correlations with cognitive percentiles versus overall UPSIT total scores (Figure 2).

TABLE 3 Average SNOT-22 (mean) scores by item and COVID group.

| Item                        | Active COVID-19 | Recovered COVID-19 | Healthy control |
|-----------------------------|-----------------|--------------------|----------------|
| Active COVID-19              | Recovered COVID-19 | Healthy control |
| Rhinologic                  |                 |                    |
| Need to blow nose           | 1.8             | 0.9                | 0.8            |
| Runny nose                  | 1.6             | 0.9                | 0.6            |
| Post nasal discharge drip   | 1.6             | 0.8                | 0.4            |
| Thick nasal discharge       | 0.9             | 0.4                | 0.1            |
| Facial pain pressure        | 1.3             | 0.4                | 0.3            |
| Sense of taste/smell        | 2.6             | 3.3                | 0.5            |
| Blockage/congestion         | 2.0             | 1.1                | 0.6            |
| Rhinologic overall mean     | 1.7 (se: 0.2)   | 1.1 (se: 0.1)      | 0.5 (se: 0.1)  |
| Extra-rhinologic            |                 |                    |
| Dizziness                   | 1.4             | 0.6                | 0.3            |
| Difficult falling asleep    | 1.7             | 1.4                | 1.0            |
| Waking up at night          | 2.0             | 1.5                | 1.3            |
| Lack of a good’s sleep      | 2.2             | 1.9                | 1.3            |
| Waking up tired             | 3.1             | 2.5                | 1.2            |
| Fatigue during day          | 3.2             | 2.3                | 1.1            |
| Reduced productivity        | 2.9             | 1.9                | 0.9            |
| Reduced concentration       | 2.8             | 1.5                | 0.6            |
| Frustrated/restless         | 2.3             | 1.9                | 0.7            |
| Sad                         | 1.7             | 1.8                | 0.4            |
| Embarrassed                 | 1.2             | 0.6                | 0.1            |
| Extra-rhinologic overall mean | 2.2 (se: 0.3) | 1.6 (se: 0.2)      | 0.8 (se: 0.1)  |

TABLE 4 COVID diagnosis groups’ degree of smell loss in UPSIT testing.

| Group            | Anosmia | Hyposmia | Normosmia |
|------------------|---------|----------|-----------|
| Active           | 37.50%  | 18.75%   | 43.75%    |
| Recovered        | 33.33%  | 46.67%   | 20%       |
| Healthy control  | 6%      | 47%      | 47%       |
Cognitive percentiles with follow-up

With each variable of cognitive assessment, there was a scattered distribution among the follow-ups. Overall, there was no detectable changes in neurocognitive function longitudinally (Figure 3).

Discussion

Although the relationship between COVID-19 infection and olfactory dysfunction has been described, the impact on associated cognitive function has been less clear. Recent work has demonstrated that SARS-CoV-2 viral infection can result in significantly reduced brain size, tissue damage involving the primary olfactory cortex, and damage to orbitofrontal and brainstem regions.

Other viral infections, including MERS-CoV and influenza, have also been associated with neurological decline post-infection (26). It is possible that SARS-CoV-2 may follow a similar trajectory of affecting the CNS and causing persistent effects on cognitive functions following symptomatic recovery from infection (27). Furthermore, a prior study indicated that the hippocampus appears to be vulnerable to coronavirus infections, thus potentially impairing post-infection memory and further cognitive effects (28).

A significant proportion of both active and recovered cohorts reported a major concern with fatigue. This clinical manifestation adds to the phenomenon described as

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**TABLE 5** Subsets of cognitive testing versus COVID diagnosis groups.

| Domain                  | Average test percentile | Linear regression test group vs. healthy |
|-------------------------|-------------------------|----------------------------------------|
|                         | Active COVID-19 | Recovered COVID-19 | Healthy control | Recovered COVID-19 | Healthy control |
| Cognitive flexibility   | 48.9           | 34.8               | 49.3           |                   |                |
| Complex attention       | 46.6           | 49.0               | 59.2           |                   |                |
| Composite memory        | 42.7           | 43.8               | 49.7           |                   |                |
| Executive function      | 52.4           | 34.7               | 50.1           |                   |                |
| Income                  | 1.6            | 1.8                | N/A            |                   |                |
| Motor speed             | 49.1           | 43.2               | 52.2           |                   |                |
| Neurocognitive index    | 47.1           | 35.8               | 49.2           |                   |                |
| Processing speed        | 57.5           | 42.0               | 66.6           |                   |                |
| Reaction time           | 49.0           | 31.0               | 36.5           |                   |                |
| Simple attention        | 46.4           | 49.8               | 53.6           |                   |                |
| Smell loss              | 0.6            | 0.9                | 0.1            |                   |                |
| UPSIT group             | 0.8            | 1.1                | 0.6            |                   |                |
| Verbal memory           | 43.1           | 45.9               | 47.4           |                   |                |
| Visual memory           | 45.3           | 45.8               | 53.3           |                   |                |
| **Processing speed**    | Recovered COVID-19 | $-2.950$          | 0.004          | 0.030             |
| **Neurocognitive index**| Recovered COVID-19 | $-2.009$          | 0.049          | 0.225             |
| **Executive function**  | Recovered COVID-19 | $-1.944$          | 0.056          | 0.226             |
| **Psychomotor speed**   | Recovered COVID-19 | $-1.807$          | 0.076          | 0.254             |
| **Reaction time**       | Active COVID-19  | 1.803              | 0.076          | 0.254             |
| **Cognitive flexibility**| Recovered COVID-19 | $-1.750$          | 0.085          | 0.269             |
FIGURE 2
Cognitive domain percentiles to UPSIT scores by groups.

FIGURE 3
Cognitive percentiles over the course of follow ups.
persistent post-acute sequelae of COVID-19 or long-haul COVID in which individuals face symptoms of fatigue, difficulty concentrating, anxiety, among other symptoms after weeks to months following acute COVID-19 infection (29).

Interestingly, in our study, the patients who were considered actively infected had improvement in UPSIT scores over the 4-month study period while the recovered group continued to decline. This may be a result of the potential delay in the manifestation of olfactory dysfunction from initial infection as well as the variability in recovery. These olfactory differences may also be impacted by a risk of selection bias, as participants who opted to partake could have already been experiencing olfactory dysfunction. Of note, more than half of the healthy control group did not experience normosmia at baseline, potentially due to false-negative COVID-19 testing or residual smell loss from a prior COVID-19 infection which was unknown to the participant. Patients also commonly experience distorted smell or “parosmia”, which may be related to disordered regrowth of olfactory epithelia and the time frame of recovery may vary depending on patient factors. Therefore, future studies should plan to focus more closely on the timeline of olfactory dysfunction recovery over a longer time course to discern the variability in olfactory recovery.

Processing speed, the rate at which an individual can recognize and make sense of information, as well as appropriately respond, whether motor, visual, or auditory, allows for a better evaluation of overall cognitive deficit (18). This may be of potential concern for tasks that require greater attention to recognition and call for appropriate, timely responses, such as driving and in certain occupational demands. Furthermore, as seen in other neurodegenerative disorders such as Alzheimer’s disease, slowed processing speed may be the first sign of cognitive decline.

Additionally, a finding, though statistically nonsignificant, was a marginal inverse association in which UPSIT scores increased, however, processing speed decreased in the recovered cohort. This finding illustrates that despite improvement in odor identification post-recovery from COVID-19 infection, there may still be long-term neurocognitive deficits, particularly in terms of processing speed.

A recent study has demonstrated a statistically significant relationship between hyposmia and reduced cognitive function in a cohort of 7 COVID-19 patients. This current study did not find a significant association between UPSIT score or patient self-reported olfaction and neurocognitive scores. This could be due to limitations of the UPSIT assessment which is mainly focused on one aspect of smell—assessing odor identification while not providing information about odor discrimination or threshold. It is possible that these other aspects of olfaction may demonstrate a relationship with neurocognitive function that is not revealed in this study. Furthermore, the cognitive assessment utilized by the other study is highly sensitive for the detection of MCI but does not provide the breadth and depth of cognitive assessment provided by the CNSVS survey (30).

This study is not without limitations. First, SNOT-22 has not been validated to study sinonasal quality of life in COVID-19 patients. As a result, the findings may also reflect the impact of systemic antiviral inflammatory response or other associated symptoms of COVID-19. However, the analysis of subdomains as well as cumulative score provides greater insight into patient impairment. Another limitation is the UPSIT assessment, as previously mentioned, does not assess smell discrimination or threshold. UPSIT is regarded as a smell identification especially when compared to other testing modalities such as the CCCRC (smell identification and threshold) and Sniffin’ sticks (smell identification, discrimination, and threshold) (31). This aspect may potentially impact the time of recovery that was recorded through UPSIT testing among the groups. However, given the constraints of the early pandemic, in-person assessments such as the Sniffin’ Sticks test which may have provided more information about qualitative smell loss were difficult to perform. In addition to the UPSIT, we also recorded self-reported smell impairment and rhinologic aspects of the SNOT-22 to supplement the UPSIT data. Of note, the majority of healthy control patients who had any smell disturbance had mild anosmia compared to the active and recovered group. The healthy control group was selected based on negative testing for COVID-19 infection. This baseline olfactory dysfunction may be explained by potential false-negative COVID-19 testing or residual smell loss from a prior COVID-19 infection which was unknown to the participant. There is a risk of selection bias since participants who opted to partake in the study could have already been experiencing olfactory dysfunction. However, all three populations (active, recovered, and controls) were recruited via the same platforms, including testing centers, teledmedicine clinic visits, hospitals, social media platforms, and Pitt + Me, in an effort to lower this selection bias. Additionally, as this study measured follow-up in participants, it was subject to potential loss of participants over the course of the 4 months. Due to voluntary participation, the study had variability in the number of participants considered among the groups. Our cohort overall was less severe and as a result the findings may not be applicable to the broader population. This study was conducted during the early pandemic period prior to vaccination availability and future studies of interest include exploring parosmia and olfactory dysfunction evaluated through longer-follow-up periods.

In conclusion, SARS-CoV-2 impacts overall sinonasal quality of life and may lead to neurocognitive deficits despite recovery in olfaction. Fatigue was also detected that can persist months after acute infection.
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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

Ethics statement

The studies involving human participants were reviewed and approved by University of Pittsburgh. The patients/participants provided their written informed consent to participate in this study.

Author contributions

The authors confirm contribution to the paper as follows: study conception and design: DD, SL; data collection: DD; interpretation of data: DD, SL; draft manuscript preparation: DD, SY, BS, ZG, JM, BP, and EB. All authors contributed to the article and approved the submitted version.

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