

PAF's COVID-19 Survey Work

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In April we shared...

- Where the COVID-19 Longitudinal Survey was disseminated
- Adding “Long COVID” as part of our condition list
- Assessing diagnosis of Long COVID as well as cluster of symptoms that are undiagnosed
- Exploring impact on health and wellbeing and where/if diagnosed

Articles

"Determinants of Telemedicine Adoption among Financially Distressed Patients with Cancer During the COVID-19 Pandemic: Insights from a Nationwide Survey." (2022).

Open access link: <https://assets.researchsquare.com/files/rs-1439371/v1/5fba29ca-ae16-41a9-a5a7-7cda85d14ec6.pdf?c=1649687151>

"Health insurance and financial hardship in cancer survivors during the COVID-19 pandemic." PloS one (2022)

Open access link: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0272740>

Poster Presentations

Telemedicine Adoption and Utilization among Financially Distressed Patients with Cancer During the COVID-19 Pandemic: Insights from A Longitudinal Nationwide Survey. ASCO June 3- 7, 2022. Chicago, IL.

Impact of the COVID-19 Pandemic on Employment and Financial Hardship Among Under-Resourced Individuals Facing Chronic Illness. Academy Health Research Meeting. June 4-7, 2022. Washington, DC.



79% Female



22% Rural Community



70% BIPOC



67% South Region of US



65% Aged 55 years or younger



92% Insured



78% Household income <\$48,000



37% Employed (FT/PT/Self)

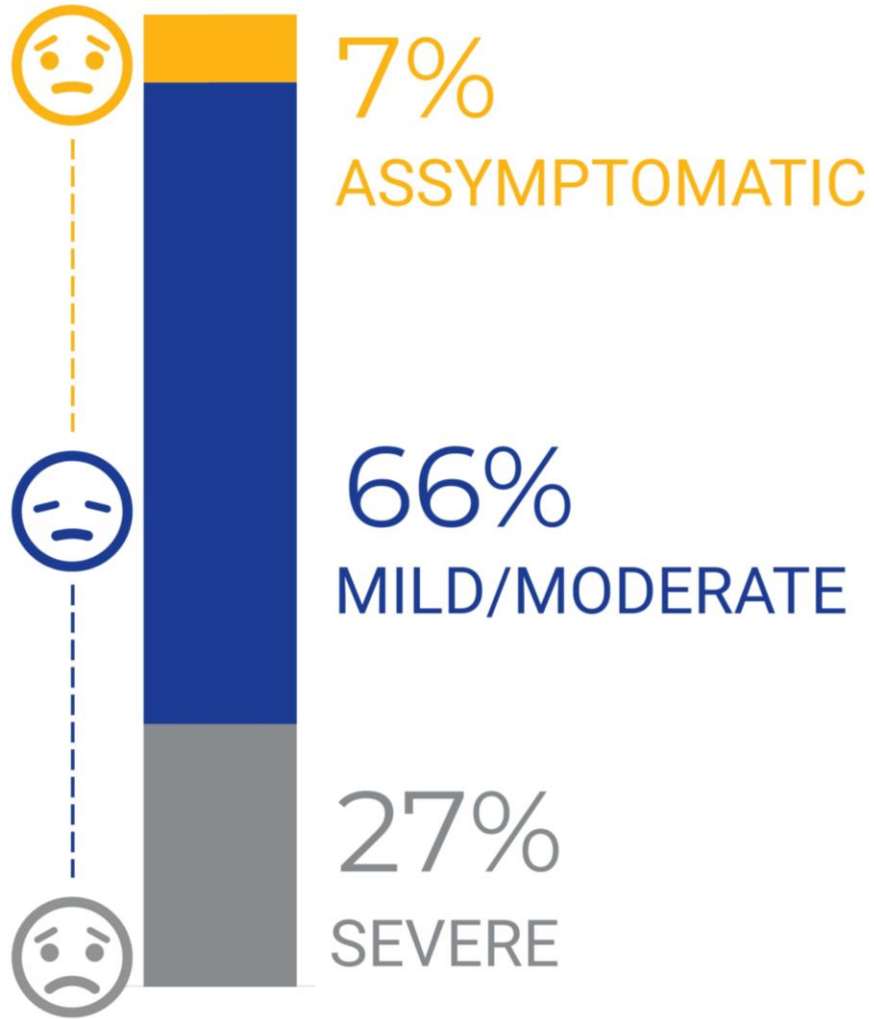


62% Household size 1 or 2



68% < 4-year Degree

Primary COVID Exposure (n = 106)



Emergency Room | 27%



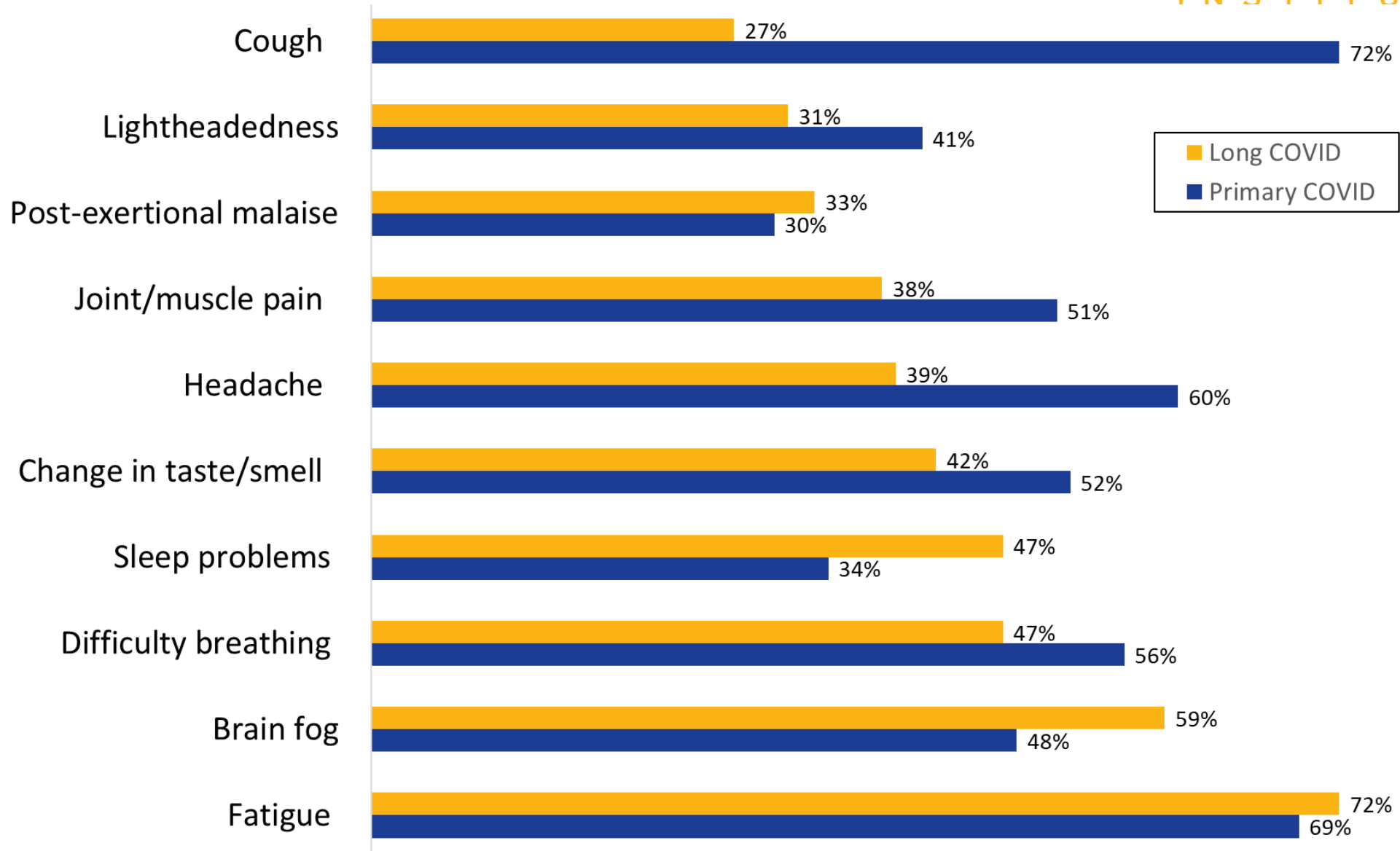
Doctor's Office | 20%



Mobile Testing | 17%

*Preliminary Data, Spring 2022 Survey, Patient Advocate Foundation

COVID vs Long COVID Symptoms (n = 106)



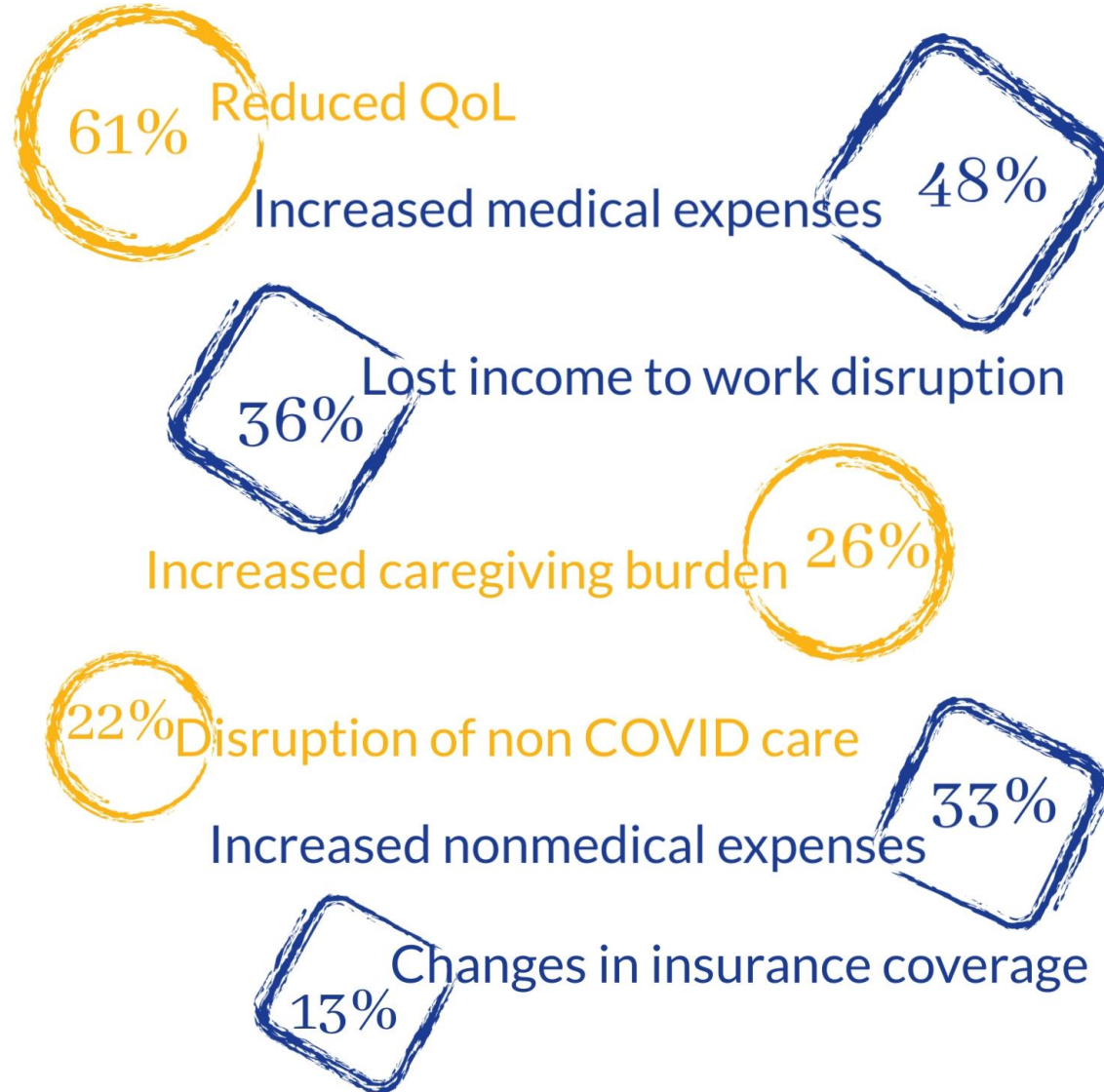


34% Reported a healthcare provider identifying and diagnosing their Long COVID

40% of patients without a formal Long COVID Diagnosis felt that they were experiencing symptoms



98%
reported personal
or financial
challenges directly
related to their
Long COVID
diagnosis or
symptoms



Next Steps

Direction of COVID-19 Learning Community

Your Feedback

