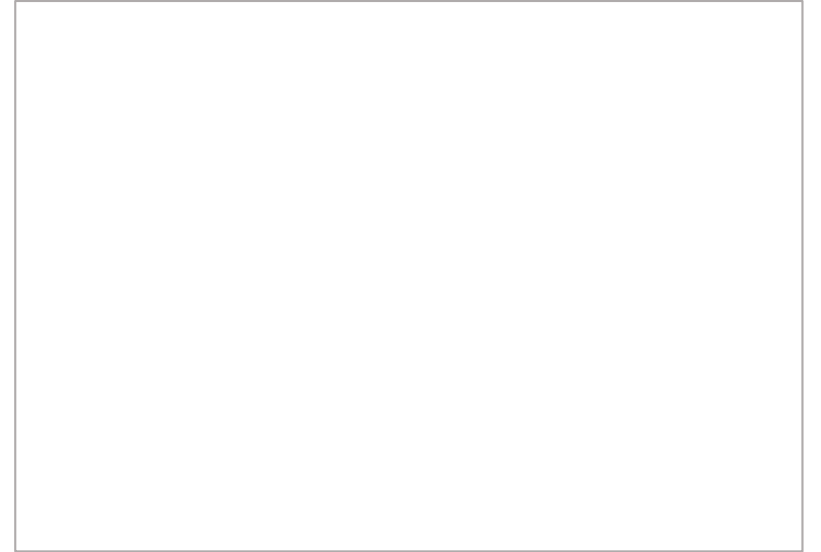


# Post-Discharge Health Status Hospitalizations

FCG

- Of n=120 following discharge
  - 55% with 1 or more hospitalizations
  - 42% with 2 or more hospitalizations
  - 34% with 3 or more hospitalizations
- No significant difference between ward and ICU patients

# COVID-19: Persistent Symptoms And Health-related Quality of Life<sup>1</sup>



# Symptom Duration and Risk of Return to Usual COVID Network

MW Tenforde, LP Field et al



## Among symptomatic SARS-CoV-2, 30% returned to baseline network after testing

- Older age group returned to baseline network
- 19% of young adults returned to baseline network

# What is known about long term COVID-19 effects on the nervous system

The perception of "**Fatigue**" is the most common:

57% of hospitalized patients in Italian & 39% in British study (12 wks), 97% of the 35% with persistent symptoms in CDC outpt study (2-3 wks)

CDC study of symptom-duration in outpatients

**Headache** in 61% of the symptomatic persons in CDC study of outpatients (2-3 weeks post + test), 2% in British study 12 wks post admission

**Insomnia** in 26% in British post hospital study

Loss of **smell and taste**

**Pain** syndromes

# Long-Term Effects of Covid-19 Infection

## COVID-19 Affects Multiple Organs

