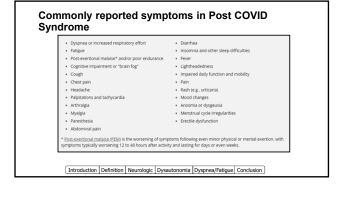
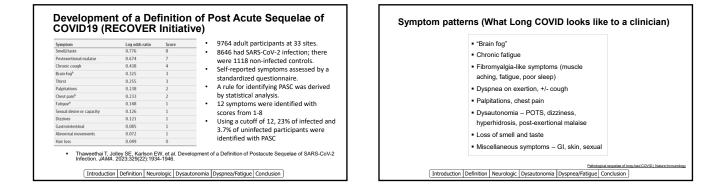


# Objectives

- Understand working criteria for the diagnosis of Post Acute Sequelae of COVID-19 (PASC) or Long COVID
- Understand therapies commonly used to manage Long COVID symptoms
- Understand the impact of Long COVID on patients' quality of life and functional status

CDC	World Health Organization	
CDC uses the term "post-COVID conditions" (PCC) as an umbrelia term for the wide range of health consequences that can be present four consequences that can be present four SARS-CoV-2, the virus that causes COVID-19.	Post COVID-19 condition occurs in individuals with a history of probable or confirmed SARSCOV2 infection, usually 3 months from the onset of CVVD-19 imonths and cannot be explained by an alternative diagnosis.	
	Health and Care Excellence for up to 4 weeks. ms of COVID-19 from 4 weeks up to 12 weeks. develop during or after an infection consistent with	
Operating symptometric COVID 40: Ciang and symptometric		





	osychological Symptoms ong COVID
Cognitivo ("brain fog")	Trouble concentrating, forgetfulness, word finding

Cognitive ("brain fog")	Trouble concentrating, forgetfulness, word-finding difficulty, semantic dysfluency, cognitive fatigability		
Fatigue	Task-related, continuous, intermittent, diurnal, post- exertional malaise (PEM)		
Paresthesia	Myalgia (generalized, localized, migratory), tingling, numbness		
Dysautonomia	Heart rate, respiration, dysphonia, dysphagia, post- prandial fullness, diarrhea, sexual dysfunction, "hot flashes"		
Headache	Chronic daily headache, migraine		
Mood symptoms	Anxiety, depression – primary versus reactive (adjustment disorder)		
Sleep disturbance	Trouble falling asleep, frequent or early awakening		
Disturbances of smell and taste	Absence, reduction, distortion		
Introduction Definition Neurolog	jic Dysautonomia Dyspnea/Fatigue Conclusion		

# Case study: Long COVID and brain fog 33-year-old woman. Overweight (BMI 29). Otherwise healthy. On no meds. Not vaccinated for COVID19. Customer service manager for IT firm, loves her job. Married, husband is self-employed (contractor), children ages 5 and 8. COVID-19 January 12, 2023. Moderate URI symptoms and fatigue. Off work for one week. Upon returning to work, notices difficulty completing simple tasks and recalling words, information and workflows; constant fatigue, worsening through the day; daily headaches; myalgias; anxiety; insomnia. February: normal TSH, CBC, ESR, autoimmune panel. Referred to Neuro.

- Neurology (March): Non-focal exam. Normal brain MRI. Dx: chronic daily headache. Recommends stress reduction.
  - Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

### Now she's in your office...

- Symptoms the same brain fog, fatigue, headaches, myalgias. Struggling to maintain job and family roles.
- Productivity and quality of work have declined sharply. Using up her sick time.
   Supervisor concerned.
- "By the time I get home, I feel dead." No energy for family. Sleeping 10 hours but awakening exhausted. Rests all weekend and feels a little better by Monday.
- Husband wonders if she has early Alzheimer's. Sister telling her there's nothing
  wrong with her and she needs to snap out of it.

#### What are your next steps?

(Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion)

#### Initial approach to suspected Post-COVID Syndrome Ų and the second 0 P Make the diagnosis: Communicate the diagnosis: Prioritize symptoms Symptom-specific management Did the symptoms begin after COVID19 infection? Information and validation are key. What 3 symptoms bother you the most? Offer practical help: Have they persisted for 3 months or more? Letters to employers, FMLA Are there alternate diagnoses? Referrals to social work, counseling (Introduction | Definition | Neurologic | Dysautonomia | Dyspnea/Fatigue | Conclusion )

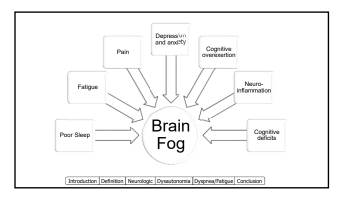
# Communication: sometimes better than pills

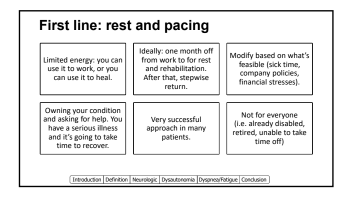
Diagnosis

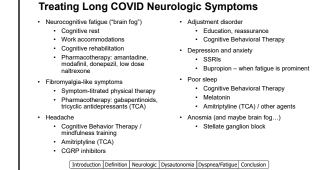
- · Validation is therapeutic for many patients
- Diagnosis allows patients to communicate with others (workplace, family, friends)
- Diagnosis permits chronic disease education and selfmanagement

Prognosis

- Not bad for patients with duration < 12 months.</li>
- Reason for optimism for recently infected.
- Allows planning for possible short-term or long-term disability, and necessary accommodations.



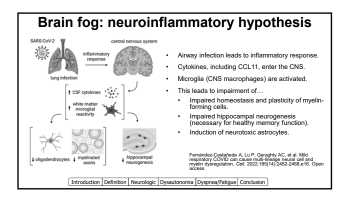




Stellate ganglion block for Long COVID symptoms (case series, n=41)				
	Symptom	# subjects	% improved	
A Stellate Ganglion Block	Fatigue	35	77	
	Brain fog	33	79	



Open access. Cohort Study. Cureus. 2023;15(9):e45161. (Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion)



#### Takeaway points - management of neurologic symptoms

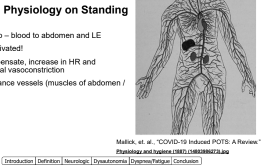
- · Diagnosis, validation and patient education are important.
- · Cognitive rehabilitation is a first-line treatment.
- · Pacing has been shown effective for fatigue and brain fog in at least one controlled trial.
- The prognosis for eventual recovery is reasonably good, especially in patients with onset of Long COVID < 1 year</li>
  Repurposed medicines in clinical use:

  - Guanfacine/ NAC
  - · Amantadine
  - Modafinil and Armodafinil ٠ . Low dose naltrexone
  - SSRIs
- Procedures: stellate ganglion block
  - Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion



#### Normal Physiology on Standing

- Stand up blood to abdomen and LE
- ANS activated!
- To compensate, increase in HR and peripheral vasoconstriction .
- Capacitance vessels (muscles of abdomen / LE)

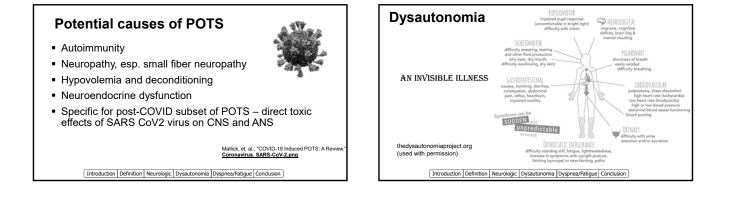


# POTS (Postural Orthostatic Tachycardia Syndrome)

- Suspect in patient w/ palpitations, light-headedness, chest pain, SOB, esp. when standing
- Other manifestations can include fatigue, GI symptoms, difficulty with temperature regulation / cognition

Mallick, et. al., "COVID-19 Induced POTS: A Review." Acrocyanosis in POTS patient.jpg





# **Diagnosing POTS**

- Tilt table test OR
- Standing test: (in office!)
   patient lays supine for 5 min, check HR + BP



 have them stand for 10 min, checking HR + BP every 2 min
 dx: HR > 120 bpm (or rise in 30 bpm from baseline) in adults or > 40 bpm increase in adolescents AND decrease in BP by no more than 20/10 mm hg with standing (though there can be overlap)

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

# Rule out confounding co-morbidities

- Labs: ferritin H/H, renal function, electrolytes, TFTs, am cortisol
- Cardiology testing (outside of TTT) limit to ECG



Rai, et. al., "Diagnosis and Management of POTS."

# **Management of POTS**

- Lifestyle modification = cornerstone of therapy
- Medications only after maximizing lifestyle modification
- Fluids: 3 L / day
- Salts: 10-12 grams per day, can be difficult to ingest, consider salt tabs
- Compression garments: Knee, thigh, waist
- Small frequent meals
- Supine / recumbent exercise (balance with postexertional malaise)
- Counter pressure movements



Mallick, et. al., "COVID-19 Induced POTS: A Review.

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

# POTS: Meds

- Beta blockers
- Fludrocortisone
- Midodrine (alpha agonist)
- Ivabradine (hello cardiology!)



Mallick, et. al., "COVID-19 Induced POTS: A Review."

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

# Also Runs With: Post Exertional Malaise (PEM)

 First identified in ME-CFS (myalgic encephalomyelitis / chronic fatigue syndrome)

.

- Can be triggered by variety of stimuli, including physical, cognitive, emotional, social or mental exertions
- The fatigue / malaise can occur immediately or 24-72 hours after event
- Management includes pacing, staying within one's energy envelop, radical resting



(Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion)

# Good to Know: Patient-Led Research Collaborative

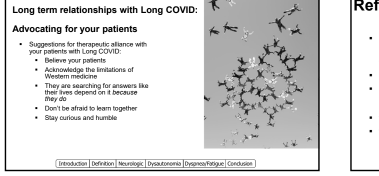
 Group of patients with Long COVID, ME-CFS and POTS who are also researchers and *led first research* on Long COVID in spring 2020

Mission:

- Principles of disability justice
- Participatory research methods
- Knowledge that those who experience an illness are best able to identify research questions and solutions



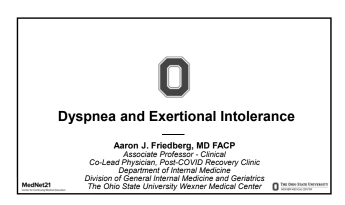
https://patientresearchcovid19.com/



# References

- Mallick, et. al., "COVID 19 Induced Postural Orthostatic Tachycardia Syndrome: A Review." <u>Cureus</u>, 2023 Mar; 15(3): e36955.
   https://www.cureus.com/articles/142335-covid-19-induced-postural-orthostatictachycardia-syndrome-pots-a-review#!/ Accessed November 12, 2023.
- https://patientresearchcovid19.com/
- Rai et. al., "Diagnosing and managing postural orthostatic tachycardia syndrome." <u>CMAJ</u>. 2022 Mar 14;194(10):E378-E385. doi: 10.1503/cmaj.211373. PMID: 35288409; PMCID: PMC8920526. Accessed November 12, 2023.
- www.standuptopots.org
- www.thedysautonomiaproject.org

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion



#### Case: Dyspnea and Exertional Intolerance

- Late 30's white male first responder married with young children with attention deficit disorder on stimulants and well-controlled ulcerative colitis on mesalamine
- · Diagnosed with COVID Late 2021
- · Mild initial infection
- · Returned to work 10 days after diagnosis

#### Case: Dyspnea and Exertional Intolerance

- · On first day back, with physical exertion developed severe fatigue, shortness of breath, and "crushing" substernal chest pain
- Seen in the ED, had normal ECG, BNP, and troponin, and CT PE only showed "subtle ground glass opacities in the bilateral lower lobes"
- Given short steroid taper for diagnoses of pleurisy and COVID-19
- · Also subsequently had normal echo, normal PFT's, mild fibrosis at inferior RV attachment site but otherwise normal cardiac MRI

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

#### Case: Dyspnea and Exertional Intolerance

- Took 1 month off work-felt great!
- On return, had same symptoms of shortness of breath, severe fatigue, chest discomfort, and also tachycardia with exertion
- Heart rate in 130's with minimal exertion on ECG's
- · Back at work but struggling, ultimately switched to light duty but still unable to perform usual work by mid-2022
- Previously very active-crossfit, lifting, frequent half-marathon runner, now • hard to get around the block
  - Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

Case: Dyspnea and Exertional Intolerance

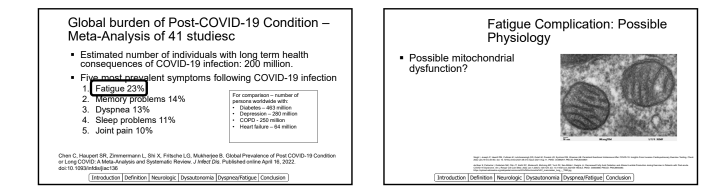
- · Current symptoms include:
  - · Shortness of breath "like air hunger" with activity (#1 concern)
  - Fatigue
  - · Fast heart rate with minimal exertion
  - · Brain fog
  - · Intermittent Lightheadedness
  - Tinnitus

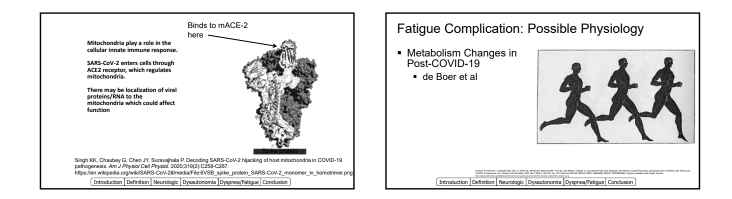
Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

#### Global burden of Post-COVID-19 Condition -Meta-Analysis of 41 studies

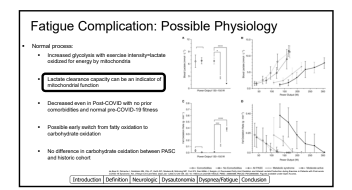
- Estimated number of individuals with long term health consequences of COVID-19 infection: 200 million. •
- Five most prevalent symptoms following COVID-19 infection
  - 1. Fatigue 23% 2. Memory problems 14%
  - 3. Dyspnea 13%
  - 4. Sleep problems 11%
  - 5. Joint pain 10%
- For comparison number of persons worldwide with: Diabetes 463 million Depression 280 million COPD 250 million Heart failure 64 million

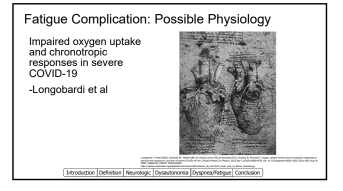
Chen C, Haupert SR, Zimmermann L, Shi X, Fritsche LG, Mukherjee B. Global Prevalence of Post COVID-19 Condition or Long COVID: A Meta-Analysis and Systematic Review. J Infect Dis. Published online April 16, 2022. doi:10.1093/infdisjiac136 Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

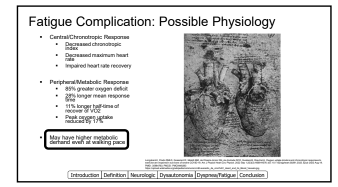


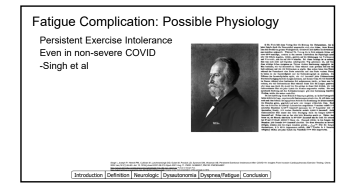


#### 10

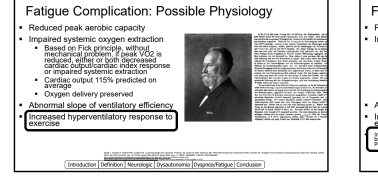


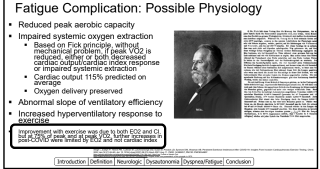


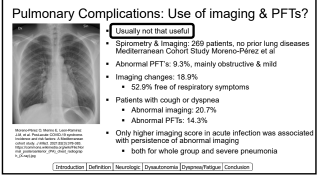


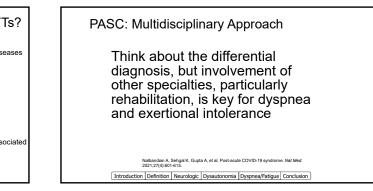


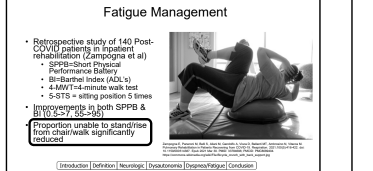
11











#### Fatigue/Dyspnea Management

- We collaborate with Physical Therapists who have gained significant experience managing patients with PASC
- Typical program will be an initial assessment both subjective (PROMIS-29 in our clinic) and strength, mobility, and stamina testing
- Engage in "symptom-titrated physical activity"
- Focus on energy conservation- "3 P's"
  - PacingPlanning
  - Planning
     Prioritizing
- Watch for post-exertional symptom exacerbation
- Frequency first, then duration, then intensity
- Stasis breathing-diaphragmatic breathing program
- Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

- Case: Dyspnea and Exertional Intolerance
  - Engaged in physical therapy with a therapist with extensive post-COVID experience
  - Great response over 2-3 month period to paced increase in exercise
  - · Particular benefit for all symptoms with breathing exercises

- Case: Dyspnea and Exertional Intolerance
  - Diagnosed with POTS with positive tilt table test, uses beta blocker intermittently to good effect
  - Ultimately with rehabilitation was much more comfortable in daily activities within 2-3 months, between 60-80% of normal, chest pain significantly improved
- Some delays with relapsing remitting pattern of symptoms but ultimately able to return to part-time duty mid- 2023 Introduction Definition Neurologic Dysautonomia Dyspnex/Fatigue Conclusion

- Case: Dyspnea and Exertional Intolerance
  - The <u>right kind</u> of rehab is most likely the best current treatment strategy for shortness of breath and fatigue in post-COVID patients

Introduction Definition Neurologic Dysautonomia Dyspnea/Fatigue Conclusion

### Conclusion

- Post-COVID (PASC) is a common condition in our patients
- Many different body systems can be affected
- Behavioral interventions and medical therapies can help
- Being familiar with PASC symptoms and management strategies can make a tremendous difference in the quality of our patients' lives
  - (Introduction | Definition | Neurologic | Dysautonomia | Dyspnea/Fatigue | Conclusion )