

## Oheiskirjallisuutta (SKLFY:n virtuaalikoulutus 28-29.10.2021)

### CPX ja post-COVID

Arena, R. & Faghy, M.A. Cardiopulmonary exercise testing as a vital sign in patients recovering from COVID-19. Expert Review of Cardiovascular Therapy 2021, Vol. just-accepted, No. just-accepted.

<https://doi.org/10.1080/14779072.2021.1985466>

Persistent Exertional Intolerance After COVID-19: Insights From Invasive Cardiopulmonary Exercise Testing. Singh et al. Chest infections. 2021.

<https://journal.chestnet.org/action/showPdf?pii=S0012-3692%2821%2903635-7>

### CPX, suosituksia

EACPR ja AHA: Guazzi et al. Circulation 2012. Clinical recommendations for cardiopulmonary exercise testing., [Clinical Recommendations for Cardiopulmonary Exercise Testing Data Assessment in Specific Patient Populations | Circulation \(ahajournals.org\)](#)

ESC, (EACPR ja AHA scientific statement): Guazzi et al. European Heart Journal 2016: 2016 focused update: clinical recommendations for cardiopulmonary exercise testing data assessment in specific patient populations. (Huom. sisältää myös kappaleen: **Synergistic assessments: CPX and Doppler echo**). <https://academic.oup.com/eurheartj/article/39/14/1144/3056913>

### Rasitus-UKG ja CPX

Nedeljkovic et al. European Journal of Preventive Cardiology 2016. The combined exercise stress echocardiography and cardiopulmonary exercise test for identification of masked heart failure with preserved ejection fraction in patients with hypertension.

<https://doi.org/10.1177/2047487315604836>

### CPX turvallisuus

Joseph Skalski, Thomas G. Allison, and Todd D. Miller. The Safety of Cardiopulmonary Exercise Testing in a Population With High-Risk Cardiovascular Diseases. Circulation. 2012;126:2465–2472

<https://doi.org/10.1161/CIRCULATIONAHA.112.110460>

### CPX, historiaa/taustaa

The Dickinson W. Richards lecture. New concepts in assessing cardiovascular function. [K Wasserman](#). Circulation. 1988. <https://www.ahajournals.org/doi/pdf/10.1161/01.CIR.78.4.1060>

Poole et al. J Physiol 2021. The anaerobic threshold: 50+ years of controversy. [The anaerobic threshold: 50+ years of controversy - Poole - 2021 - The Journal of Physiology - Wiley Online Library](#)

[Chest 2017.](https://doi.org/10.1016/j.chest.2016.11.056) Giants in Chest Medicine: Karlman Wasserman, MD, PhD, FCCP.  
<https://doi.org/10.1016/j.chest.2016.11.056>

How it really happened: Exercise Gas Exchange, Breath-By-Breath. Karlman Wasserman. Am J Respir Crit Care Med. 2002 Feb 1;165(3):325-6. doi: 10.1164/ajrccm.165.3.2110079. o  
<https://www.atsjournals.org/doi/pdf/10.1164/ajrccm.165.3.2110079>