

COVID-19 Information[Public health information \(CDC\)](#)[Research information \(NIH\)](#)[SARS-CoV-2 data \(NCBI\)](#)[Prevention and treatment information \(HHS\)](#)[Español](#)*Filters applied: 1 year. [Clear all](#)*

FULL TEXT LINKS

Read free
full text at [Crit Care.](#) 2021 Jul 13;25(1):245. doi: 10.1186/s13054-021-03683-6.

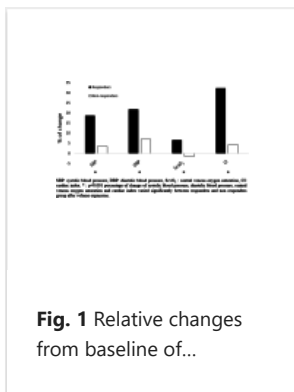
Variation in central venous oxygen saturation to assess volume responsiveness in hemodynamically unstable patients under mechanical ventilation: a prospective cohort study

[Mohamed Hassene Khalil](#)^{1 2}, [Adel Sekma](#)^{1 2}, [Wafa Zhani](#)^{1 2}, [Asma Zorgati](#)^{3 2},
[Houda Ben Soltane](#)^{2 4}, [Semir Nouira](#)^{5 6}, [GREAT Network](#)

Affiliations

PMID: 34256822 PMCID: [PMC8278591](#) DOI: [10.1186/s13054-021-03683-6](#)[Free PMC article](#)*No abstract available*

Figures



FOLLOW NCBI



Follow NLM

National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894

Copyright

FOIA

Privacy

Help

Accessibility

Careers

NLM NIH HHS USA.gov

LinkOut - more resources

Full Text Sources

19/07/2021

Variation in central venous oxygen saturation to assess volume responsiveness in hemodynamically unstable patients under mechanica...

[BioMed Central](#)

[Europe PubMed Central](#)

[PubMed Central](#)

Medical

[ClinicalTrials.gov](#)