10/26	Late Frontera et al., death, \$\137.0\%, p Treatment with Zinc is Associated with Redu Retrospective 3,473 hospitalized patients showing 37% lower mortality with HCQ+zinc. PSM aHR
10/26	PrEP Berrocal et al., death, \44.8%, p Zinc and Vitamin a Deficiency Predisposes t Retrospective 120 hospitalized patients showing zinc deficiency associated with a higher ICU adm
10/26	Early Derwand et al., death, \$\psi\$79.4%, p COVID-19 Outpatients - Early Risk-Stratified 79% lower mortality and 82% lower hospitalization with early HCQ+AZ+Z. Retrospective 518 patie
10/20	PrEP <i>Heller et al., Redox Biology, doi:10.101</i> Prediction of Survival Odds in COVID-19 by Z Analysis of 35 COVID-19 patients showing a significant correlation for serum zinc levels between
10/11	Late Vogel-González et al., medRxiv, doi:10 Low zinc levels at clinical admission associa Shows a correlation between serum zinc levels and COVID-19 outcome. Almost all patients receiv
5/8	Late Carlucci et al., death/hospice, ↓ Zinc sulfate in combination with a zinc ionop Retrospective 932 patients. Addition of Zinc to HCQ+AZ reduces mortality / transfer to hospice, IC
2010	In Vit te Velthuis et a in vitro Zn2+ Inhibits Coronavirus and Arterivirus RN Shows that the combination of Zn2+ and a zinc ionophore (pyrithione) at low concentrations inhibi

https://c19zinc.com