

Twitter Thread by F. Perry Wilson, MD MSCE



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Folks, we need to talk about this Vitamin D trial. I have no stake in this game - take Vitamin D if you want but this pre-print is super sus.

The paper is presented as a randomized trial of vitamin D supplementation in hospitalized patients with COVID. Interesting and important question! And the results appear dramatic:

Overall mortality was 10%. In the Intention-to-treat analysis, 36 (6.5%) out of 551 patients treated with calcifediol at admission died compared to 57 patients (15%) out of 379 controls ($p=0.001$). Adjusted

If true, this would be one of (if not THE most) effective treatments for COVID. But there are problems...

The first clue something is up is that the randomized groups aren't the same size:

Table 1: Patient characteristics stratified according to calcifediol treatment at admission

Calcifediol	Treated N=551 (59.2%)	Non-treated N=379 (40.7%)
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It took me a while to figure out why this was, then I saw in the text that INDIVIDUALS were not randomized, WARDS in the hospital were.

SARS-CoV-2 positive patients were allocated in 8 COVID-19 wards. Calcifediol was prescribed to all patients on 5 randomly selected wards whereas no such therapy was given to patients in the other 3 wards.

OK - 8 wards, 5 randomized to Vitamin D, 3 to usual care. (Why not 4 and 4?? - but whatever). So this is actually a CLUSTER-randomized trial. That means you need to use CLUSTERED statistics to analyze it. They do not.

Descriptive statistics were used for demographic, laboratory, and clinical prognostic factors related to COVID-19. Comparisons between groups for quantitative variables were performed by Intention to treat analysis using t-test or Krustal-Wallis test. Chi-square tests were used for qualitative variables. Survival analysis was performed by Kaplan-Meier estimation. Multivariate logistic regressions were used to

This is a big problem. But there is more. It seems that, even if the wards were randomized, the PATIENTS weren't randomized to the wards.

In other words, some hospital wards take different patients than others (different risk factors, etc). This is why we see this really weird finding in Table 1:

Calcifediol	Treated N=551 (59.2%)	Non-treated N=379 (40.7%)	P value
Mean age (years) ± (SD)	64.02 ± 15.8	62.04 ± 17.2	NS
Gender (% male)	292 (53%)	226 (59.6%)	0.045
Ethnicity (n (%)):			
White	468(84.9%)	332 (87.5%)	NS
Asian	44 (8.0%)	28 (7.4%)	
African American	6 (1.1%)	4 (1.1%)	
Latino	33 (6%)	15 (4.0%)	
Baseline levels of 25(OH)D (median ng/ml [Q1;Q3])	15 [9;28]	12 [8;19]	<0.001

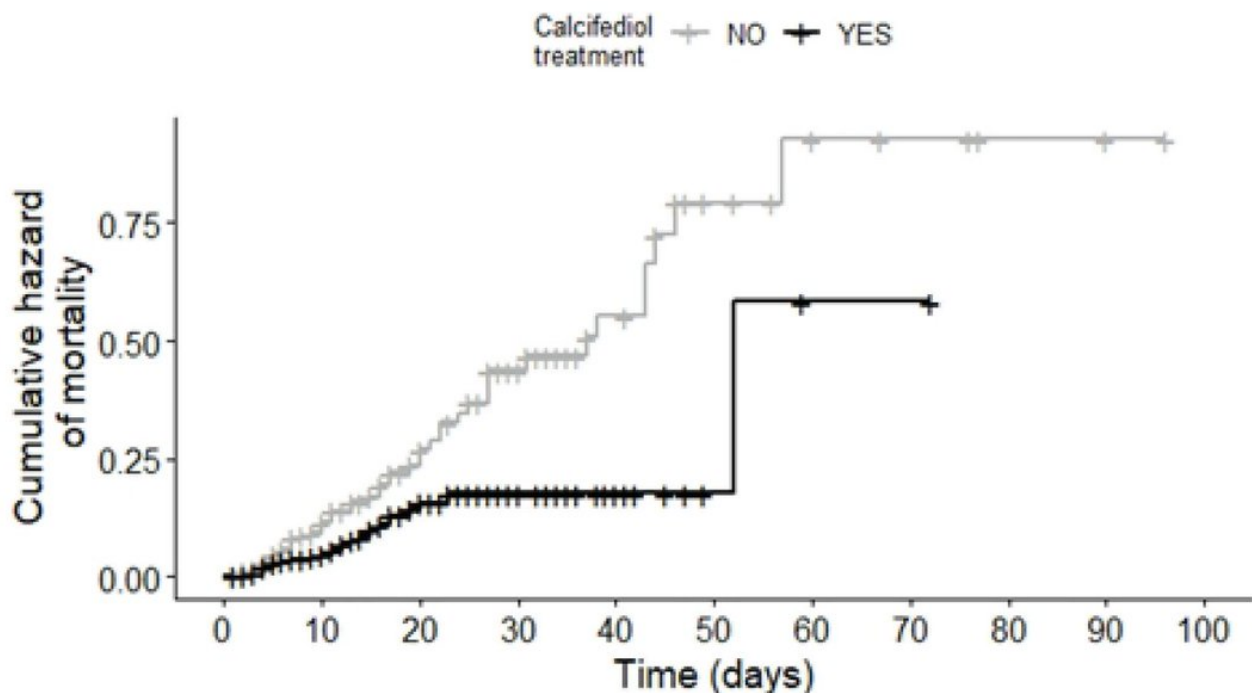
Baseline vitamin D levels dramatically lower in the "non-treated" group. Why? Preseumaby because different types of people got admitted to the wards than were randomized to usual care.

You'd expect people with low levels of Vitamin D to do worse - that has been shown multiple times - perhaps because higher Vitamin D levels are associated with less comorbidities.

Here's their Kaplan-Meier curve. It doesn't make sense. What do they mean by 'cumulative hazard' of mortality? What units are these? The overall mortality was 10% by their report.

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Cumulative hazard plot of mortality in Barna-COVIDIOL cohort according to calcifediol therapy at admission (ITT).



I get frustrated with peer-review too, but this is why it's so important. This is super basic stuff - you don't call your study a randomized trial when it's a cluster randomized trial. And peer-reviewers would 100% have asked them to go back and redo the stats.

The authors could solve this, btw, by releasing a de-identified dataset (including the ward number) for this study. We could analyze it in about an hour at least for topline results using appropriate stats.

And again, is there harm from Vitamin D? Minimal honestly. The harm from promotion of studies like this is tweets like this that try to dissuade people from getting vaccinated and doing other protective measures.

<https://t.co/XVmsiajpBr>

Trust me- vitamin D > vaccine . [@foundmyfitness](https://t.co/2oSgJ3KdwB) been preaching this from the start. 4000 iu daily
<https://t.co/2oSgJ3KdwB>

— Harry Grant (@Harrygrant123) [February 14, 2021](#)

So please, read skeptically. Pre-prints have been a boon in COVID times but this study is just... not well done. Be aware.
(/END)