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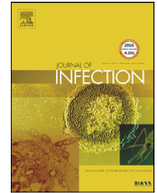
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Letter to the Editor

There is no reasonable evidence to support efficacy of fluvoxamine in prevention of disease deterioration in COVID-19 outpatients: A comment on two recent meta-analyses advocating its use

To the Editor,

Two recent Letters to Editor,^{1,2} each including a meta-analysis, argued in favor of efficacy of early commenced fluvoxamine treatment in prevention of disease progression in (mild) COVID-19 (out)patients. There are, however, several points common to both of them that need to be addressed. First, both meta-analyses reported effect estimates pooled across several randomized (placebo) controlled trials (RCTs) but including also two non-randomized, open-label studies in which patients opted to take fluvoxamine or not. These two studies, heavily burdened by sampling/selection bias, contributed a considerable part of the total amount of data.^{1,2} Both meta-analyses^{1,2} used the reported raw (unadjusted) proportions from these studies and combined them with RCT data. Under certain very strict conditions, non-randomized studies might be included in meta-analysis of RCTs,³ but treating non-randomized data as if they were generated in RCTs is bluntly inappropriate.³ Next, both meta-analyses used random-effects pooling combining some very small studies with only a few or no events and some rather large studies (with around 10-fold difference in size between them).^{1,2} While this is not an uncommon practice, it generates a problem in estimation of the across-study variance (τ^2).⁴ Namely, and particularly in the case of binary outcomes, small studies (particularly with no or only a few events), are more heterogeneous than the large(r) ones, and variance estimates are much more imprecise.⁴ When small and large studies are combined, only one variance estimate is generated which, clearly, does not really fit either of them – it underestimates true heterogeneity in small trials, and overestimates it in larger trials – but it is used to assign study weights, and this affects pooled point-estimates and confidence intervals.⁴ Finally, both meta-analyses largely focused on hospitalizations as the outcome. Indeed, in this setting, incident hospitalization is a reasonable indicator of disease worsening. However, it is not the only indicator – there are other clinical events that are comparably as informative and are complementary to hospitalizations. For example, any event prompting emergency room visit or other forms of urgent help also illustrates disease progression. If such events are disregarded, one may not only fail to get a full picture of the reality, but this could also bias the estimates related to hospitalization. It is not inconceivable that, for example, a patient requiring urgent help that can be provided during an emergency room visit could benefit from this help in a way that will allow him/her to avoid (imminent) hospitalization. In such a scenario, treatment that results in more such visits than another one (and is, hence, inferior in terms of preventing disease

worsening) might turn out to be comparable or superior regarding hospitalizations (since avoided due to preceding events).

Table 1 contains all RCTs (cumulatively) included in the two^{1,2} meta-analyses: most of them used composite outcomes to adequately illustrate disease progression. However, Table 1 differs from data used in the published meta-analyses^{1,2} in that: (i) it includes only RCTs (placebo-controlled, double-blind) and no non-randomized studies; (ii) it includes one small RCT conducted in South Korea at the very beginning of the pandemic, although only recently published (depicted as “Seo” in Table 1), that was not included – and should have been – in either of the published meta-analyses^{1,2}; (iii) it indicates that one larger trial (depicted as “Bramante” in Table 1) actually consisted of two fluvoxamine “subtrials” (fluvoxamine+metformin was compared to placebo+metformin, or fluvoxamine+placebo was compared to “double placebo”) that yielded estimates in opposite directions. Finally, Table 1 depicts the outcome more comprehensively illustrative of “disease progression” than just “hospitalization”, used to generate meta-analysis in Fig. 1. Frequentist meta-analysis is based on (random-effects) regression approach to generate estimates of the treatment effect and of heterogeneity at each level of “study size” as a binary moderator (Fig. 1A): (i) two small trials are so different in reported estimates (indicating a “huge” effect or no effect), that a pooled estimate is meaningless. Estimated variance is huge, but meaningless since likely imprecise with no possibility to generate its confidence intervals; (ii) considering large(r) trials, heterogeneity is lower, but still considerable (prediction intervals extend from 56% lower to 72.5% higher relative risk with fluvoxamine), and pooled estimate does not indicate any relevant benefit of fluvoxamine (RR=0.872, 0.647–1.175); (iii) a single estimate across all small and larger trials is also reported (note extremely wide confidence intervals around the estimated τ^2) to allow for a comparison of the present and published^{1,2} analyses: it also does not indicate any relevant benefit of fluvoxamine (RR=0.856, 95% CI 0.650–1.127) with prediction intervals extending from 50% lower to 46.6% higher (relatively) risk with fluvoxamine than with placebo. Bayesian random-effects meta-analysis/meta-regression (based on quite different computational background) yields similar results (Fig. 1B): (i) no indication of a benefit based on small RCTs (RR=0.868, 95%HPD CrI 0.463–1.626), with very wide prediction interval (from 2.5 lower to 98% higher relative risk of the outcome with fluvoxamine); (ii) no indication of a benefit based on large RCTs (RR=0.883, 0.679–1.182) with prediction extended from twice lower to 70% higher (relatively) risk with fluvoxamine); (iii) and no indication of a benefit in a random-effect meta-analysis across all trials (RR=0.867, 0.67–1.142), again with wide prediction interval (Fig. 1B).

Overall, the two published meta-analyses^{1,2} adopted a choice of the outcome that might not be fully illustrative for the intended purpose, which combined with some methodological draw-

Table 1
Randomized placebo-controlled trials (all parallel-group, double-blind) of fluvoxamine in COVID-19 outpatients included in the present analysis.

Author	Population	Fluvoxamine	Control	Reported outcome	For the present analysis	Source of outcome data
Lenze 2020 ⁵ USA	Adult, not vaccinated, PCR-positive, ≤7 days since the symptom onset, ≥92% oxygenation on room air; free of severe comorbidities /immune suppression.	Single 50 mg dose; then 2 × 100 mg over 2 days and up-titrated to 3 × 100 mg up to 15 days (if tolerated)	Matching placebo	New-onset dyspnea or hospitalization for dyspnea or pneumonia + saturation drop to <92% over 15 days	Hospitalization for dyspnea or pneumonia with saturation drop over 15 days	Updated trial data provided in a review by Lee et al. ⁶ (Figure 2)
Lenze 2021 ⁷ USA	Age ≥30 years, confirmed COVID-19, not vaccinated, mild symptoms, ≥92% oxygenation on room air; free of severe comorbidities /immune suppression	Up to 2 × 100 mg, 15 days (as tolerated)	Matching placebo	New-onset dyspnea or hospitalization for dyspnea or pneumonia + saturation drop to <92% over 15 days	Hospitalization for dyspnea or pneumonia with saturation drop over 15 days	Updated trial data provided in a review by Lee et al. ⁶ (Figure 2)
Seo 2022 ⁸ South Korea	Adult, PCR-positive, ≤7 days since the symptom onset, mild symptoms; free of severe comorbidities /immune suppression.	Single 50 mg dose; then 2 × 100 mg, 10 days (as tolerated)	Matching placebo	Saturation drop to <94% or new onset pneumonia/dyspnea with infiltrate on chest X-ray over 10 days	Reported outcome	Published study (text)
Reis 2022 ⁹ Brazil	Adult, confirmed COVID-19, ≤7 days since the symptom onset, not vaccinated, mild symptoms + at least one factor suggestive of a high-risk patient	2 × 100 mg, 15 days	Matching placebo	Hospitalization or emergency room visit due to COVID-19 that is >6 h duration over 28 days	Reported outcome	Published study (Table 2)
Bramante 2022 ¹⁰ USA	Age 30–85 years, overweight-obese, confirmed COVID-19, mild symptoms, ≤7 days since the symptom onset + renal or liver or cardiovascular condition associated with a high risk, but not unstable, and not immunocompromised	1. Fluvoxamine 2 × 50 mg + placebo, 14 days 2. Fluvoxamine 2 × 50 mg + metformin, 14 days	1. “Double” matching placebo 2. Matching placebo + metformin	Oxygenation drop to ≤93% or emergency department visit or hospitalization or death over 14 days	Oxygenation drop or emergency department visit or hospitalization over 14 days (no patient died)	Published study – online supplement, Figure S1C
McCarthy 2022 ¹¹ USA	Age ≥30 years, confirmed COVID-19, ≤7 days since the symptom onset, mild symptoms	2 × 50 mg, 10 days	Matching placebo	Hospitalization, urgent care, emergency room visit or death over 28 days	Hospitalization, urgent care or emergency room visit over 28 days (no patient died)	Published study (Table 2)

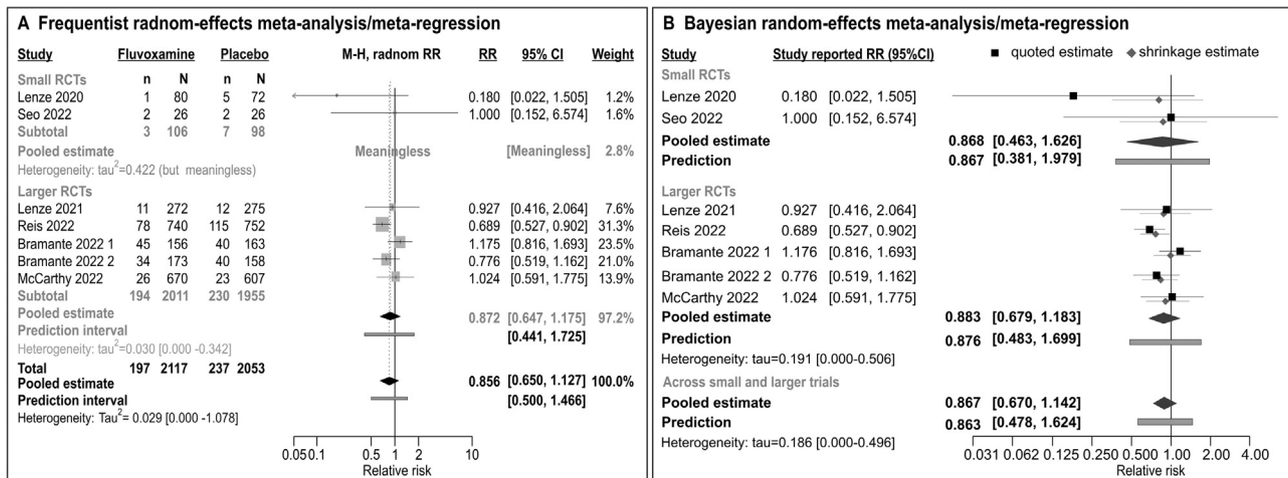


Fig. 1. Meta-analysis of randomized placebo-controlled trials of fluvoxamine outlined in Table 1. Please note, “Bramante 2022 1” refers to a comparison of fluvoxamine + metformin placebo vs. “double” matching placebo, while “Bramante 2022 2” refers to the comparison of fluvoxamine + metformin vs. fluvoxamine placebo + metformin. Since both comparisons come from the same trial, usually the “overall” estimate of fluvoxamine vs. placebo is referred to. However, as shown here, the two comparisons yielded estimates in opposing directions (albeit, imprecise): by disregarding this discrepancy (as small as it might be) and using the “raw overall estimate”, one artificially reduces heterogeneity across fluvoxamine vs. placebo comparisons. **A** Frequentist random effects meta-analysis/meta-regression addressed “study size” as a categorical moderator and yielded effect and heterogeneity estimates at each level of the moderator, as well as the overall one (restricted maximum likelihood estimator of τ^2 , with Hartung-Knapp-Sidik-Jonkman adjustment to t-distribution). **B** Bayesian random-effects meta-analysis/meta-regression used the same approach, but under the Bayesian framework, with weakly informative prior for τ^2 (half Cauchy, scale=0.5), and moderately informative skeptical prior for the pooled estimate compatible with the *a priori* hypothesis of no treatment effect [normal (0.0, 0.355) for ln(RR) – assigns 50% probability to RR <1.0, and 50% probability to RR >1.0].

backs resulted in estimates that are likely inaccurate, i.e., overtly optimistic. Based on the present analysis, it seems reasonable to conclude that the current best available evidence rather convincingly demonstrates that fluvoxamine – at dosing regimens otherwise viewed as acceptably safe (as one would expect in drug repurposing efforts) - conveys no relevant benefit in this setting.

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Data availability

All data used in this work are presented in the manuscript (Table 1, Fig. 1)

Declaration of Competing Interest

I have no financial or non-financial conflict of interest to declare.

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