Effect of Vitamin D Supplementation on Outcomes in People With Early Psychosis
The DFEND Randomized Clinical Trial

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Abstract

**IMPORTANCE** People with psychotic disorders have an increased risk of vitamin D deficiency, which is evident during first-episode psychosis (FEP) and associated with unfavorable mental and physical health outcomes.

**OBJECTIVE** To examine whether vitamin D supplementation contributes to improved clinical outcomes in FEP.

**DESIGN, SETTING, AND PARTICIPANTS** This multisite, double-blind, placebo-controlled, parallel-group randomized clinical trial from the UK examined adults 18 to 65 years of age within 3 years of a first presentation with a functional psychotic disorder who had no contraindication to vitamin D supplementation. A total of 2136 patients were assessed for eligibility, 835 were approached, 686 declined participation or were excluded, 149 were randomized, and 104 were followed up at 6 months. The study recruited participants from January 19, 2016, to June 14, 2019, with the final follow-up (after the last dose) completed on December 20, 2019.

**INTERVENTIONS** Monthly augmentation with 120,000 IU of cholecalciferol or placebo.

**MAIN OUTCOMES AND MEASURES** The primary outcome measure was total Positive and Negative Syndrome Scale (PANSS) score at 6 months. Secondary outcomes included total PANSS score at 3 months; PANSS positive, negative, and general psychopathology subscale scores at 3 and 6 months; Global Assessment of Function scores (for symptoms and disability); Calgary Depression Scale score, waist circumference, body mass index, and glycated hemoglobin, total cholesterol, C-reactive protein, and vitamin D concentrations at 6 months; and a planned sensitivity analysis in those with insufficient vitamin D levels at baseline.

**RESULTS** A total of 149 participants (mean [SD] age, 28.1 [8.5] years; 89 [59.7%] male; 65 [43.6%] Black or of other minoritized racial and ethnic group; 84 [56.4%] White [British, Irish, or of other White ethnicity]) were randomized. No differences were observed in the intention-to-treat analysis in the primary outcome, total PANSS score at 6 months (mean difference, 3.57, 95% CI, −1.11 to 8.25; P = .13), or the secondary outcomes at 3 and 6 months (PANSS positive subscore: mean difference, −0.98; 95% CI, −2.23 to 0.27 at 3 months; mean difference, 0.68; 95% CI, −0.69 to 1.99 at 6 months; PANSS negative subscore: mean difference, 0.68; 95% CI, −1.39 to 2.76 at 3 months; mean difference, 1.56; 95% CI, −0.31 to 3.44 at 6 months; and general psychopathology subscore: mean difference, −2.09; 95% CI, −4.36 to 0.18 at 3 months; mean difference, 1.31; 95% CI, −1.42 to 4.05 at 6 months). There also were no significant differences in the Global Assessment of Function symptom score (mean difference, 0.02; 95% CI, −4.60 to 4.94); Global Assessment of Function disability score (mean difference, −0.01; 95% CI, −5.25 to 5.23), or Calgary Depression Scale score (mean difference, 1.56; 95% CI, −0.31 to 3.44 at 6 months).

(continued)
Abstract (continued)

−0.39; 95% CI, −2.05 to 1.26) at 6 months. Vitamin D levels were very low in the study group, especially in Black participants and those who identified as another minoritized racial and ethnic group, 57 of 61 (93.4%) of whom had insufficient vitamin D. The treatment was safe and led to a significant increase in 25-hydroxyvitamin D concentrations.

CONCLUSIONS AND RELEVANCE In this randomized clinical trial, no association was found between vitamin D supplementation and mental health or metabolic outcomes at 6 months. Because so few patients with FEP were vitamin D replete, the results of this study suggest that this group would benefit from active consideration in future population health strategies.

TRIAL REGISTRATION isrctn.org Identifier: ISRCTN12424842

Introduction

Vitamin D deficiency is more common in people with psychosis than in the general population. The concentration of 25-hydroxyvitamin D, the transport and storage form of vitamin D commonly used to assess overall vitamin D status, is low in many chronic mental and general medical conditions, including psychosis. This finding is thought to result from poor general health associated with sedentary lifestyles, less sun exposure, and poor general nutrition.

Animal experiments have linked low vitamin D with changes in brain-related outcomes, triggering speculation that vitamin D supplementation may improve such outcomes and that vitamin D may be neuroprotective. The active form of vitamin D (1,25-dihydroxyvitamin D) can protect rodent brains from excitotoxic insults via L-type calcium channels, which it activates. Variants in the CACNA1C gene (OMIM 114205), which encodes an L-type calcium channel subunit, confer an increased risk of schizophrenia.

On the basis of these and other animal studies, it has been proposed that optimizing vitamin D status may improve outcomes in those with brain disorders. Although mendelian randomization does not suggest that vitamin D deficiency during adulthood increases the risk of developing brain dysfunction, it is feasible that it may impede recovery. Furthermore, a randomized clinical trial (RCT) in Parkinson disease found that those receiving vitamin D supplementation did not show disease progression seen in the placebo group.

To date, 1 RCT has examined vitamin D supplementation in patients with psychosis, with 14 000 IU weekly for 8 weeks showing no benefit over placebo in people with treatment-resistant schizophrenia. No studies have examined vitamin D augmentation in first-episode psychosis (FEP), a group with high rates of vitamin D deficiency (42.0%) and insufficiency (37.5%) and who may be more responsive to supplementation than those with established psychosis. Notably, higher vitamin D levels at first presentation were associated with fewer total and negative symptoms of psychosis a year later.

We report the results of the DFEND (Vitamin D Supplementation Compared to Placebo in People With First Episode Psychosis—Neuroprotection Design) trial. We hypothesized that, compared with placebo, patients with FEP receiving vitamin D supplementation would have a greater reduction in Positive and Negative Syndrome Scale (PANSS) scores over time, with the PANSS subscores of global function and depression selected as secondary outcomes. Finally, reflecting evidence of the association between neuroprogression and somatoprogession and the associations among vitamin D deficiency, medical conditions, and mental disorders (eg, obesity, diabetes, and hypercholesterolemia), we included a range of biomarkers as secondary outcomes.
Methods

The study was a double-blind, placebo-controlled RCT with participants allocated 1:1 into 2 treatment arms. Of 2136 potentially suitable participants, 166 provided written informed consent, of whom 149 were randomized (Figure). All data were deidentified. The full protocol for the trial has been previously published.25 The protocol (Supplement 1) and related documents were approved by the National Research Ethics Committee–London Dulwich, the Health Research Authority, and the Medicines and Healthcare Products Regulatory Agency for Clinical Trial Authorization and registered online. (Also see the eMethods in Supplement 2.) This study followed the Consolidated Standards of Reporting Trials (CONSORT) reporting guideline.27

Outcome measures were assessed at baseline with the primary outcome at month 6. Safety measures and PANSS scores28,29 were measured at month 3. To monitor adverse events, participants remained in the trial from consent to 28 days after their last dose.

After trial commencement, we adjusted several study features to optimize recruitment and retention, including (1) discontinuation of 12-month postrandomization follow-up, (2) increase of age range upper limit from 45 to 65 years (February 6, 2017), and (3) extension of the criterion stipulating FEP from the past 6 months to 3 years (July 8, 2016). During the trial, Public Health England recommended universal winter supplementation of 400 IU of vitamin D daily, so after safety checks, participants were permitted to take this dose alongside the study medication (February 12, 2016).

The study recruited participants from January 19, 2016, to June 14, 2019, with the final post–last dose follow-up completed on December 20, 2019. The study was performed at 5 sites in England: South London and Maudsley National Health Service (NHS) Foundation Trust, Southern Health NHS Foundation Trust, Cheshire and Wirral Partnership NHS Foundation Trust, Kent and Medway NHS and Social Care Partnership Trust, and South West London and St George’s Mental Health NHS Trust.

Inclusion criteria were age of 18 to 65 years, an International Statistical Classification of Diseases and Related Health Problems, Tenth Revision (ICD-10) diagnosis of functional psychosis (F20–F29, F30–33), agreement to refrain from multivitamin or nonstudy vitamin D supplements that exceeded 400 IU/d, willingness to give a baseline blood vitamin D sample, and written informed consent. Exclusion criteria were known intolerance to vitamin D$_2$ or D$_3$ or known allergy to any trial medication; currently taking vitamin D supplements that exceeded 400 IU/d; use of cardiac glycosides, calcium channel blockers, corticosteroids, bendroflumethiazide, isoniazid, or rifampicin in the past month; known active tuberculosis, sarcoidosis, hypoparathyroidism or hyperparathyroidism, past or present nephrolithiasis, suspected or diagnosed hepatic or renal dysfunction, malignant cancer (other than nonmelanoma skin cancer) not in remission for 3 years or more, or calcium disorders; baseline corrected serum calcium level greater than 10.4 mg/dL (to convert to millimoles per liter, multiply by 0.25); known history of hypercalcemia; being pregnant, breastfeeding, or planning pregnancy; lacking capacity to provide written informed consent; and insufficient English to complete core assessments with available assistance. Eligibility was confirmed by a physician trained in the DFEND study (F.G., S.S., A.K., S.C., S.M., S.R., A.B., R.K., and M.F.).

The investigational medicinal product was a 1-mL solution of 0.5 mg of cholecalciferol, equivalent to 20 000 IU of vitamin D$_3$ (Vigantoloil, MerckGmbH). Placebo was an organoleptically matched triglyceride oil (Miglyol 812 oil; IOI Oleo GmbH). Both active and placebo products were packaged in identical glass bottles (volume of 8 mL). One dose was 6 mL of the active product, equivalent to 120 000 IU of vitamin D$_3$, or 6 mL of placebo and was administered orally in a graduated syringe by a trained researcher (P.G.-S., H.J., S.C., B.S., C.C., J.W., and L.A.) monthly for 6 months, who visually assessed intervention adherence.

Outcome Measures

Demographic data, including self-reported ethnicity and sex, were collected from participants. Outcome measures were completed at baseline and month 6, along with the PANSS score28,29 at month 3 (eTable 1 in Supplement 2). Blood samples were obtained at baseline, month 3, and month
6 for eligibility and safety checks. OPCRIT+ software was used by clinicians or trained researchers (A.K., S.C., C.C., J.W., S.R., A.B., R.K., and M.F.) on participant medical records to obtain standardized diagnoses.10

Figure. CONSORT Flow Diagram

2136 Assessed for eligibility (prescreening)
835 Approached for study introduction
166 Consented
159 Completed baseline assessment
149 Randomized

1301 Excluded
571 Did not meet criterion of <3 years since first episode
337 Did not meet diagnostic criteria
193 Other
200 Not contacted as recruitment ended

669 Excluded for lack of consent
507 Not interested in research
162 Other

10 Excluded
8 Ineligible after baseline
1 Did not meet criterion of <3 years since first episode
1 Refused the blood test
1 Abnormal liver function
1 Sickle cell anemia
2 History of kidney stones
1 Change in diagnosis
2 Withdraw consent

7 Excluded
1 Did not meet criterion of <3 years since first episode
1 Refused the blood test
5 Withdraw consent

18 Lost to follow-up
8 No longer wanted to take part
3 Moved out of area
6 Uncontactable
1 Other

7 Lost to follow-up
1 No longer wanted to take part
1 Moved out of area
5 Uncontactable
0 Other

21 3-Month visit reached
48 With primary outcome data
9 Missing data

24 6-Month visit reached
53 With primary outcome data
1 Missing data

54 6-Month visit reached
33 With primary outcome data
1 Missing data

50 6-Month visit reached
50 With primary outcome data
0 Missing data

57 3-Month visit reached
48 With primary outcome data
9 Missing data

57 3-Month visit reached
52 With primary outcome data
5 Missing data

57 3-Month visit reached
48 With primary outcome data
9 Missing data

57 3-Month visit reached
52 With primary outcome data
5 Missing data

75 Included in modified ITT analysis
74 Included in modified ITT analysis

ITT indicates intention to treat.
The primary outcome was total PANSS score at 6 months. The PANSS rates 30 symptoms on a 1- to 7-point scale, with higher scores indicating greater severity and a score of 58 indicating mild illness. Secondary outcomes were total PANSS score at 3 months; PANSS positive, negative, and general psychopathology subscores at 3 and 6 months; and the following measures at 6 months: Global Assessment of Function, Calgary Depression Scale, waist circumference; body mass index (calculated as weight in kilograms divided by height in meters squared); and glycated hemoglobin, total cholesterol, C-reactive protein, and vitamin D concentrations.

Participants were asked about any changes to their health, including symptoms of hypercalcemia, at all follow-up visits. Any serious adverse events, serious adverse reactions, or unexpected serious adverse reactions were reported by the research team within 24 hours to the chief investigator and the sponsor. Hospitalizations for deterioration in mental state were an anticipated serious adverse event, so excepted from 24-hour reporting. The data monitoring and ethics committee regularly reviewed all adverse and serious adverse events reported. Hospitalizations and contact with home treatment teams were recorded during the trial period. Adverse events and serious adverse events were reported by trial arm and summarized.

**Randomization**
Participants were randomized 1:1 to treatment with vitamin D or placebo using randomly varying block sizes of 2 or 4 and stratified by ethnicity (2 levels: White and ethnicity other than White), as vitamin D levels vary depending on skin color. Randomization was via an online service through the King's Clinical Trial Unit at King's College London.

**Blinding**
All participants and members of the research team were blinded throughout. At each monthly follow-up visit, participants were asked to guess if they were taking the investigational medical product or placebo. Trial statisticians were partially blinded (able to see data by arm without knowing which arm was placebo or vitamin D). Only pharmacists dispensing the study treatment and the study monitor had access to treatment allocation assigned to each specific participant identification number.

**Sample Size**
The original target sample size was 240 people. For the power analyses, we modeled 2 plausible scenarios. For the primary outcome at 6 months, we assumed 20% attrition, with an effective sample size of 192 (96 in each trial arm). Based on α = .05 and power of 80%, samples between 200 and 180 participants would allow us to confidently detect mean PANSS total score group differences of 6 to 6.3 units, a standardized effect size of approximately 0.4 to 0.42.

Considering 90% power with the same assumptions, mean PANSS total score group differences of between 6.9 and 7.3 units (standard effect size of 0.46 to 0.49) could be detected. However, the study randomized only 149 participants, resulting in a reduction in power.

**Statistical Analysis**
The primary analyses of efficacy used the intention-to-treat method ([Supplement 1](#)), using all available follow-up data from all randomized participants. The significance level was set at 2-sided $P < .05$ for all specified main and secondary analyses, with estimates and 95% CIs presented for all effects. The main objective of the formal statistical analyses was to assess the effect of vitamin D supplementation on the primary outcome (PANSS total score at 6-month follow-up). Originally, as per the statistical analysis plan, linear mixed modeling was to be used. Missingness was explored for the DFEND data set. Adherence to the intervention or placebo regimen was associated with outcome missingness in the primary outcome ($\chi^2 = 73.66; P < .001$). Because adherence is a posttreatment variable and therefore cannot be conditioned on, we used multiple imputation instead. Under a multiple imputation approach for missing data, there was no longer a substantial benefit to the more
complex linear mixed-modeling approach; therefore, simpler linear regression models were used instead. The multiple imputation procedure provides valid inferences under a missing at random assumption whereby only observed variables, including nonadherence with the treatment, drive missingness (eAppendix in Supplement 2).

Regarding the multiple imputation procedure, briefly, for each outcome, the analysis model used was a linear regression with treatment arm, baseline outcome, and ethnicity (randomization stratifier) as explanatory variables. The imputation models contained all the variables of the analysis model(s) as well as factors associated with missingness: age (identified empirically to predict missingness, P = .03) and adherence (number of doses taken of either vitamin D or placebo, P < .001). Logistic regression was used with the same explanatory variables for the C-reactive protein level greater than 0.30 mg/dL (to convert to milligrams per liter, multiply by 10) outcome, and an odds ratio estimated.

Additional subgroup analyses were performed to examine the hypothesis that vitamin D supplementation may have been of greatest benefit in the subgroup with vitamin D deficiency or insufficiency (defined as <20 ng/mL of 25-hydroxyvitamin D [to convert to nanomoles per liter, multiply by 2.496]) at baseline. For these subgroup analyses, the analysis model was expanded to include binary baseline vitamin D status and the interaction product term as an extra explanatory variable, and the coding was chosen so the regression coefficients represented the treatment effect within the subpopulation of participants with deficient or insufficient vitamin D.

Sensitivity analyses were performed for the primary analysis to check the robustness of the results against departures from the missing at random assumption and to check the effect of changes to the inclusion and exclusion criteria. A mediation analysis was performed to test the hypothesis that vitamin D levels are a mediator of the effect of treatment on PANSS total score.

Results

A total of 149 participants (mean [SD] age, 28.1 (8.5) years; 89 [59.7%] male; 65 [43.6%] Black or of another minoritized racial and ethnic group; 84 [56.4%] White [British, Irish, or of other White ethnicity]) were randomized. Demographic and clinical characteristics are given in Table 1 and Table 2. At baseline, the groups were comparable on all variables of interest. ICD-10 diagnoses included schizophrenia, schizoaffective disorder (n = 53); affective disorders (n = 36); other nonorganic psychosis (n = 55); and no OPCRT diagnosis (n = 5).

A total of 106 of the 142 participants (74.6%) had insufficient 25-hydroxyvitamin D concentrations (<20 ng/mL), with 58 (40.9%) frankly deficient (<10 ng/mL) (Table 2). Black race and other minoritized racial and ethnic group membership were associated with higher proportions of vitamin D insufficiency (57 of 61 [93.4%] vs 49 of 81 [60.5%]) and deficiency (33 of 61 [54.1%] vs 25 of 81 [30.9%]) compared with White race.

For the primary outcome (PANSS total score at 6 months), no group difference was found (mean difference, 3.57; 95% CI, −1.11 to 8.25; P = .13). In addition, there was no group difference at either time point in PANSS positive (mean difference, −0.98; 95% CI, −2.23 to 0.27 at 3 months; mean difference, 0.68; 95% CI, −0.69 to 1.99 at 6 months), negative (mean difference, 0.68; 95% CI, −1.39 to 2.76 at 3 months; mean difference, 1.56; 95% CI, −0.31 to 3.44 at 6 months), or general psychopathology (mean difference, −2.09; 95% CI, −4.36 to 0.18 at 3 months; mean difference, 1.31; 95% CI, −1.42 to 4.05 at 6 months) subscores. There were also no differences in Global Assessment of Function symptom (mean difference, 0.02; 95% CI, −4.60 to 4.94) or disability (mean difference, −0.01; 95% CI, −5.25 to 5.23) scores or Calgary Depression Scale score (mean difference, −0.39; 95% CI, −2.05 to 1.26) (Table 3 and Table 4). Body mass index (mean difference, 0.30; 95% CI, −0.63 to 1.23), waist circumference (mean difference, −0.72; 95% CI, −4.23 to 2.79), glycated hemoglobin level (mean difference, −0.75; 95% CI, −2.23 to 0.73), total cholesterol level (mean difference, −0.03; 95% CI, −0.45 to 0.39), and C-reactive protein level (odds ratio, 0.62; 95% CI, 0.17-2.21) likewise had no statistically significant group differences (Table 4). Those randomized to cholecalciferol had a
large increase in 25-hydroxyvitamin D concentration compared with the placebo group (16.0 ng/mL; 95% CI, 11.10-21.89 ng/mL; \( P = 0.01 \)).

In the 106 participants (74.6%) with baseline 25-hydroxyvitamin D levels less than 20 ng/mL, results were similar to the overall results of no group differences in any outcome measures, with the mean difference in PANSS score between the vitamin D and placebo groups being 3.21 (95% CI, −2.21 to 8.63) at 6 months and −2.57 (95% CI, −7.93 to 2.79) at 3 months (eTables 2 and 3 in Supplement 2).

Sensitivity analyses found that results for the primary outcome were robust to changes in eligibility criteria and to departures from the missing-at-random assumption (eTable 4 and eFigure 1 in Supplement 2). Mediation analysis found no evidence that blood vitamin D levels mediated the association between trial arm and total PANSS scores (despite clear evidence of an effect of trial arm on blood vitamin D levels) (eFigure 2 in Supplement 2).

There was no evidence of any systemic participant unblinding. A \( \chi^2 \) test comparing participants who guessed they were taking vitamin D at 6 months (14 of 49 [28.6%] in the vitamin D arm and 15 of 53 [28.3%] in the placebo arm) against those who guessed placebo or answered do not know

Table 1. Baseline Characteristics and Primary and Secondary Measures

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Table 2. Baseline Demographic Characteristics and Vitamin D Status

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<tr>
<td>Black or other minoritized racial and ethnic group</td>
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<td>≥20 ng/mL</td>
<td>21 (29.6)</td>
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<tr>
<td>&lt;20 ng/mL</td>
<td>50 (70.4)</td>
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</table>

Abbreviations: BMI, body mass index (calculated as weight in kilograms divided by height in meters squared); CDS, Calgary Depression Scale; GAF, Global Assessment of Function; PANSS, Positive and Negative Syndrome Scale.

SI conversion factors: To convert total cholesterol to millimoles per liter, multiply by 1.26; C-reactive protein to milligrams per liter, multiply by 10; glycated hemoglobin from percentage of total hemoglobin to proportion of total hemoglobin, multiply by 0.01; and vitamin D to nanomoles per liter, multiply by 2.496.
showed no difference ($P = .98$). Only 2 of 74 participants (2.7%) had a potential adverse drug reaction (vs 3 of 75 [4.0%] in the placebo arm) (eTables 12, 13, 14, 15, 16, and 17 in Supplement 2).

Hospitalization rates were 18.9% in the test and 25.3% in the control groups, with a mean (SD) length of stay if admitted of 33.5 (31.1) days in the test group and 27.8 (31.9) days in the control group (eTables 5, 6, 7, and 8 in Supplement 2). Of those randomized to vitamin D, 5 of 74 (6.8%) had

| Table 3. Efficacy Measures: Primary and Secondary Outcomes at 3 and 6 Months |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| **Outcome measure**             | **3 Months**    | **6 Months**    | **P value**     | **6 Months**    |
|                                 | No. of patients | Mean (SD)       | Mean difference (95% CI) | No. of patients | Mean (SD)       | Mean difference (95% CI) | P value |
| PANSS total score               |                 |                 |                   |                 |                 |                   |         |
| Vitamin D                       | 52              | 50.57 (14.65)   | -2.43 (-6.98 to 2.12) | .29             | 50              | 55.88 (17.46)     | 3.57 (-1.11 to 8.25) | .13     |
| PANSS positive symptoms score   |                 |                 |                   |                 |                 |                   |         |
| Placebo                         | 48              | 13.80 (5.36)    | 1 [Reference]     | NA              | 53              | 13.64 (5.05)      | 1 [Reference]     | NA      |
| Vitamin D                       | 52              | 14.34 (6.77)    | -0.98 (-2.23 to 0.27) | .12             | 50              | 14.84 (6.31)      | 0.68 (-0.69 to 1.99) | .34     |
| PANSS negative symptoms score   |                 |                 |                   |                 |                 |                   |         |
| Placebo                         | 48              | 11.48 (4.63)    | 1 [Reference]     | NA              | 53              | 10.87 (4.07)      | 1 [Reference]     | NA      |
| Vitamin D                       | 52              | 10.44 (3.66)    | 0.68 (-1.39 to 2.76) | .52             | 50              | 11.58 (5.19)      | 1.56 (-0.31 to 3.44) | .10     |
| PANSS general psychopathology score |           |                 |                   |                 |                 |                   |         |
| Vitamin D                       | 52              | 25.79 (7.18)    | -2.09 (-4.36 to 0.18) | .07             | 50              | 29.46 (9.55)      | 1.31 (-1.42 to 4.05) | .34     |

| Abbreviations: NA, not applicable; PANSS, Positive and Negative Syndrome Scale. |

| Table 4. Efficacy Measures: Secondary Outcomes at 6 Months |
|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| **Outcome measure**             | **No. of patients** | **Mean (SD)** | **Mean difference (95% CI)** | **P value** |
| GAF symptom score               |                 |                 |                   |         |
| Placebo                         | 53              | 66.98 (13.60)   | 1 [Reference]     | NA      |
| Vitamin D                       | 50              | 68.14 (14.34)   | 0.02 (-4.60 to 4.94) | .99     |
| GAF disability score            |                 |                 |                   |         |
| Placebo                         | 53              | 65.85 (15.81)   | 1 [Reference]     | NA      |
| Vitamin D                       | 50              | 67.62 (14.98)   | -0.01 (-5.25 to 5.23) | .99     |
| CDS score                       |                 |                 |                   |         |
| Placebo                         | 53              | 5.40 (4.97)     | 1 [Reference]     | NA      |
| Vitamin D                       | 50              | 4.44 (4.57)     | -0.39 (-2.05 to 1.26) | .64     |
| Waist circumference, cm         |                 |                 |                   |         |
| Placebo                         | 47              | 93.60 (17.01)   | 1 [Reference]     | NA      |
| Vitamin D                       | 46              | 94.35 (17.11)   | -0.72 (-4.23 to 2.79) | .68     |
| BMI                             |                 |                 |                   |         |
| Placebo                         | 50              | 27.32 (6.41)    | 1 [Reference]     | NA      |
| Vitamin D                       | 47              | 26.68 (5.44)    | 0.30 (-0.63 to 1.23) | .52     |
| Glycated hemoglobin, % (mmol/mol) |           |                 |                   |         |
| Placebo                         | 44              | 35.23 (5.88)    | 1 [Reference]     | NA      |
| Vitamin D                       | 36              | 35.26 (4.59)    | -0.75 (-2.23 to 0.73) | .31     |
| Total cholesterol, mg/dL        |                 |                 |                   |         |
| Placebo                         | 49              | 186.87 (50.19)  | 1 [Reference]     | NA      |
| Vitamin D                       | 43              | 183.40 (42.08)  | -0.01 (-0.45 to 0.39) | .88     |
| C-reactive protein >0.30 mg/dL, No. (%) |           |                 |                   |         |
| Placebo                         | 41              | 1.10 (2.68)     | 1 [Reference]     | NA      |
| Vitamin D                       | 34              | 0.80 (2.35)     | 0.62 (0.17 to 2.21) | .46     |
| Vitamin D blood levels, ng/mL   |                 |                 |                   |         |
| Placebo                         | 50              | 15.89 (8.80)    | 1 [Reference]     | NA      |
| Vitamin D                       | 42              | 32.97 (15.40)   | 39.98 (27.70 to 52.27) | <.001   |

| Abbreviations: BMI, body mass index (calculated as weight in kilograms divided by height in meters squared); CDS, Calgary Depression Scale; GAF, Global Assessment of Function; NA, not applicable. |

| SI conversion factors: To convert total cholesterol to millimoles per liter, multiply by 1.26; C-reactive protein to milligrams per liter, multiply by 10; and vitamin D to nanomoles per liter, multiply by 2.496. |

| a The distribution of the C-reactive protein was dichotomized as 0.30 mg/dL or less and greater than 0.30 mg/dL. For this outcome, an odds ratio is reported. |
contact with a home treatment team compared with 7 of 75 controls (9.3%). Of those with home treatment team input, the mean (SD) numbers of contacts were 15.4 (5.4) in the test group and 12.6 (6.3) in the control group (eTables 9, 10, and 11 in Supplement 2).

Discussion

In this randomized clinical trial, we found no evidence to support the hypothesis that vitamin D supplementation leads to better mental health outcomes in those with FEP. In addition, we did not find benefit for cardiometabolic risk factors. The prevalence of vitamin D insufficiency and deficiency was high (74.6%); thus, the sample was well suited to detecting any potential benefits that may have arisen from correcting this. However, even in this subgroup, there was no evidence to support the guiding hypothesis.

The expectation for nutritional agents used as augmentation for psychosis is not that they would be effective treatments in isolation. Rather, given the suboptimal effectiveness and adverse effects of antipsychotics, the possibility that safe, cheap, and acceptable nutritional agents may provide small to moderate benefits is important to examine, although this was not evident in this study, despite an increase in vitamin D levels in the test group.

We included secondary cardiometabolic biomarker outcomes but found no group differences. Several well-powered community-based studies of the association of vitamin D supplements with a range of general health outcomes have been published recently, with the general consensus that the initial optimism about potential general health benefits of vitamin D supplementation is no longer supported.

The findings of a previous mendelian randomization study are consistent with the lack of efficacy seen in RCTs. A recent genome-wide association study performed bidirectional mendelian randomization, finding correlations between the genetic variations associated with schizophrenia and 25-hydroxyvitamin D but no evidence to suggest that genetically determined 25-hydroxyvitamin D concentration increased the risk of mental disorders. However, there was evidence that several mental disorders, including schizophrenia, may cause vitamin D deficiency, most likely because of behavioral changes after onset. These genetically informed studies do not support the hypothesis that low vitamin D levels may increase the risk of schizophrenia but emphasize the need for clinicians to monitor for vitamin D deficiency in those with mental disorders and recommend supplements or outdoor activity to optimize bone health.

With respect to clinical practice, we cannot now recommend monthly treatments with 120 000 IU of cholecalciferol in FEP. However, we note with concern the high prevalence of low vitamin D, especially in the sample of Black individuals and those identifying as another minoritized racial and ethnic group, 93.4% of whom had insufficient concentrations. People with psychosis have lower bone mineral density than controls, aggravated by the adverse effect of antipsychotics on bone. Low vitamin D levels can contribute to this common and potentially disabling condition.

Limitations

This study has some limitations. It is unlikely that our finding is a reflection of lack of power because even the best improvement that would be considered plausible according to the 95% CI (lower limit of −1.11 points) was very limited. The relatively short 6-month duration of treatment in this study may be a factor. Well-accepted vitamin D–related health outcomes, such as osteoporosis, are long-latency disorders. However, there are trade-offs between trial retention and adherence. The regular bolus monthly dose used in this study had several advantages, including not adding to the regular medication load and allowing the team to administer the supplements and observe adherence. However, there is some evidence to suggest that bolus doses of cholecalciferol may not be as effective as daily doses for some health outcomes and may be associated with an increased risk of adverse events, such as falls. We found no increase in adverse events, but future studies may
wish to examine the association of vitamin D with brain-related outcomes based on longer periods of treatment and administered as daily rather than bolus treatments.

Conclusions

Despite considerable public interest in the association between vitamin D and diverse health outcomes, the results from RCTs have deflated these expectations. The findings of the current study similarly do not provide evidence that vitamin D supplementation for 6 months shows benefit in the treatment of FEP but highlight that only a few individuals in this group are vitamin D replete and thus may benefit from particular attention in any future public health strategies.
Administrative, technical, or material support: Gaughran, Stringer, Wojewodka, Gardner-Sood, Taylor, Jordan, Whiskey, Krivoy, Ciufolini, Stubbs, Casetta, Rathod, Khalifa, Firdosi, Berk.

Supervision: Gaughran, Landau, Krivoy, Ciufolini, Stubbs, Rathod, McGuire, McGrath.

Conflict of Interest Disclosures: Dr Gaughran reported receiving speaking honoraria from Otsuka Lundbeck outside the submitted work. Dr Landau reported receiving grants from National Institute for Health Research (NIHR) Maudsley Biomedical Research Centre (BRC) and Stanley Foundation during the conduct of the study. Dr Taylor reported receiving grants from Janssen and Recordati and personal fees from Janssen, Recordati, HLS, and Sunovion outside the submitted work. Dr Rathod reported receiving grants from Janssen Education and support to attend educational meetings from Boehringer Education and Otsuka Education outside the submitted work. Dr Berk reported receiving personal fees from Janssen, Medplan Communications Canada, RANZCP Hobart, Abbott India, American Society of Clinical Psychology, Headspace GP, Servier, Lundbeck, a National Health and Medical Research Council (NHMRC) Senior Research Fellowship, Sandoz, and Milken Institute outside the submitted work. No other disclosures were reported.

Funding/Support: The study was funded by grant 13T-006 from the Stanley Medical Research Institute and received support from the NIHR Biomedical Research Centre at South London and Maudsley National Health Service (NHS) Foundation Trust and King’s College London and the NIHR Applied Research Collaboration (ARC) South London at King’s College Hospital NHS Foundation Trust. Dr McGrath is supported by the Danish National Research Foundation (Niels Bohr Professorship). Dr McGrath is employed by The Queensland Centre for Mental Health Research, which receives core funding from Queensland Health. Dr Berk is supported by an NHMRC Senior Principal Research Fellowship. Drs Gaughran and Landau are in part supported by the NIHR Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London, the Maudsley Charity, and, along with Dr Williams, by the NIHR ARC South London at King's College Hospital NHS Foundation Trust.

Role of the Funder/Sponsor: The funding sources had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

Disclaimer: The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care.

Data Sharing Statement: See Supplement 3.

Additional Contributions: We acknowledge the support of the Trial Steering Committee (David Osborn, MD, University College London [chair]; Stephen Lawrie, PhD, University of Edinburgh; Philippa Lowe; and Maurice Arbuthnott) and the Data Monitoring Committee (Adrián Martíneu, MD, PhD, King's College London [chair]; Mary Clarke, PhD, University College Dublin; and Jack Gibson, PhD, University of Nottingham); Gerome Breen, PhD, King's College London, in the NIHR Maudsley BRC Mental Health Bioresource; Esme Young, MA(Hons), King's College London; Viapath Laboratories, King's College Hospital, London; the King's Health Partners Clinical Trials Office and the King's Clinical Trials Unit; along with patients, staff, and the NIHR Clinical Research Networks at the participating mental health trusts. No one was compensated for their work, except for salary support for Ms Young.

REFERENCES


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SUPPLEMENT 3.
Data Sharing Statement