Accounting for the clustering and nesting effects verifies most conclusions. Corrected analysis of: “Randomized nutrient bar supplementation improves exercise-associated changes in plasma metabolome in adolescents and adult family members at cardiometabolic risk”

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Abstract

In a published randomized controlled trial, household units were randomized to a nutrient bar supplementation group or a control condition, but the non-independence of observations within the same household (i.e., the clustering effect) was not accounted for in the statistical analyses. Therefore, we reanalyzed the data appropriately by adjusting degrees of freedom using the between-within method, and accounting for household units using linear mixed effect models with random intercepts for family units and subjects nested within family units for each reported outcome. Results from this reanalysis showed that ignoring the clustering and nesting effects in the original analyses had resulted in anticonservative (i.e., too small) time x group interaction p-values. Still, majority of the conclusions remained unchanged.

Introduction

An article by Mietus-Snyder et al. [1] (hereafter “The Article”) reported the results of a randomized controlled trial that examined the effects of nutrient bar supplementation on metabolic biomarkers among adolescents with obesity and their adult caregivers. In The Article, randomization occurred at the level of household units so that adolescents and their caregiver(s) were group randomized to either nutrient bar supplementation or a control condition. However, inferences were drawn from statistical models that ignored the non-independence of observations within the same family unit. Herein, we present a valid statistical model that accounts for clustering and nesting effects within the context of other methodologic choices.
Data Availability Statement: The raw data used to generate the results and reach the conclusions in this paper are third party data. Those data (except for household unit identifiers) are publicly accessible from “Randomized nutrient bar supplementation improves exercise-associated changes in plasma metabolome in adolescents and adult family members at cardiometabolic risk,” doi: 10.1371/journal.pone.0240437 (reference 1 of this article). Household unit identifiers were shared with the authors of this article by the authors of “Randomized nutrient bar…. “ through personal communications. The authors of this article confirm they did not have any special access privileges that others would not have. To access household unit identifiers, others can contact the corresponding author of “Randomized nutrient bar…. “ and ask them to share household unit identifiers.

Funding: Authors supported by the National Heart, Lung, and Blood Institute (R25DK099080, R25HL124208) awarded to D.A., and the Gordon and Moore Foundation. The opinions expressed are those of the authors and do not necessarily represent those of the NIH or any other organization.

Competing interests: In the last thirty-six months prior to submitting the first revision of this manuscript, DBA has received personal payments or promises for same from: American Society for Nutrition; Alkermes, Inc.; American Statistical Association; Big Sky Health, Inc.; Biofortis; California Walnut Commission; Clark Hill PLC; Columbia University; Fish & Richardson, P.C.; Frontiers Publishing; Gelesis; Henry Stewart Talks; IKEA; Indiana University; Arnold Ventures (formerly the Laura and John Arnold Foundation); Johns Hopkins University; Kaleido Biosciences; Law Offices of Ronald Marrin; MD Anderson Cancer Center; Medical College of Wisconsin; National Institutes of Health (NIH); Medpace; National Academies of Science; Sage Publishing; The Obesity Society; Sports Research Corp.; The Elements Agency, LLC; Tomasik, Kotin & Kasserman LLC; University of Alabama at Birmingham; University of Miami; Nestle; WW (formerly Weight Watchers International, LLC). Donations to a foundation have been made on his behalf by the Northarvest Bean Growers Association. DBA was previously an unpaid member of the International Life Sciences Institute North America Board of Trustees. In the last thirty-six months prior to submitting the first revision of this manuscript, AWB has received travel expenses from University of Louisville; speaking fees from Purdue University and University of Arkansas; made by the original authors. We therefore do not intend to address any question or test any hypothesis beyond the scope of The Article.

In The Article, anthropometric and clinical measures were analyzed separately for adolescents and adults. That is, the statistical models with anthropometric and clinical measurements of adolescents as the outcome variable did not include observations from adult participants and vice versa. In the case of plasma ceramides, sphingolipid bases, and amino acids, however, adolescents and adults were analyzed together but the clustering effect of households and the nesting effect that arises from the hierarchical structure of the data were not considered in the statistical analyses. The inconsistency in the analysis of different outcomes aside, we outline below why analyzing households without accounting for the clustering and nesting renders the results and conclusions unverifiable.

When groups (clusters/households), rather than individual subjects, are randomized to experimental conditions, outcome measures of the subjects from the same group are expected to be more similar compared to those from other groups. This within-cluster correlation violates the independent observations assumption, and needs to be accounted for in the statistical analyses [2]. Ignoring the clustering effect, as done in the analyses in The Article, potentially leads to incorrect estimation of the variance and an often-inflated type I error (i.e., anticonservative [that is, too small] p-values) [3, 4]. In The Article, use of incorrect procedures occurs when caregivers and adolescents in the same household are analyzed together as independent observations. Moreover, the control group included two triad family units, one with two adults and one adolescent and the other with one adult and two adolescents. Therefore, even if adolescents and adults are analyzed separately, as reported by The Article for anthropometric and clinical outcomes, there would still be family connections between some subjects in the adult and adolescent subgroups. Therefore, all analyses require accounting for the clustering effect in The Article. A rigorous approach to analyze group randomized trials is including all observations in the statistical model while including a random effect for the cluster. This approach allows for retaining all the information, and accounts for the variability within and among clusters [5].

We attempted to conduct a proper analysis on the data made publicly available as a supplement to The Article. We first attempted to reproduce the original analyses as reported. In doing so, we failed to obtain the same results as those reported in The Article for sphingolipid bases and amino acids. This discrepancy was communicated with the authors of The Article and the journal editors, who acknowledged the errors we had detected. P-values we obtained based on their original analysis approach are reported in our Table 1 below. Additionally, the authors collegially and expeditiously shared additional information on household unit identifiers with us, which is commendable. We also report an updated participant flow diagram in our S1 Fig that corrects the sizes of household units from what is reported in The Article based on the additional information the authors shared with us.

To reanalyze the data using procedures that take clustering and nesting effects of households into account, we performed linear mixed effect models (LMM) with random intercepts for family units (to account for the clustering effect) and subjects nested within family units (to account for the repeated measures) on each reported outcome in Tables 2, 4, 5, and 6 of The Article. We used the between-within method to adjust the degrees of freedom (SAS 9.4). The fixed effects in our models were the study group (levels: intervention or control), time (levels: baseline or follow-up), and the interaction between time and group (as the intervention effect). Included covariates were age (in years) and sex (levels: male or female). Our code is available at https://doi.org/10.5281/zenodo.5366705. The raw data we used to generate the results and reach the conclusions in this paper are third party data. Those data (except for household unit identifiers) are publicly accessible from The Article. Household unit identifiers
were shared with us by the authors of The Article through personal communications. We did not have any special access privileges that others would not have. To access household unit identifiers, others can contact the corresponding author of The Article and ask them to share household unit identifiers as they did with us. The publicly available dataset did not include participants who had dropped out or those for whom reserved plasma was not available. Therefore, we analyzed available cases only.

The Article described the statistical methods as "a generalized estimating equation [GEE] procedure determined the significance of longitudinal changes […] using age and gender as covariates". We outline why we switched from GEE to LMM to reanalyze the data taking clustering and nesting into account. First, The Article reported a study with 11 clusters per intervention and 7 clusters per control (see S1 Fig). GEE is a population-averaged approach [6] using an asymptotic z test that assumes large sample sizes. Thus, GEE should be avoided in the analyses of cluster randomized trials with few clusters [7]. Specifically, GEE based methods use empirical-sandwich estimation for standard errors. When the degrees of freedom are limited, empirical-sandwich estimation leads to unreliable type I error rates in hypothesis testing. That is, when the number of groups per condition is small, the increased variability of the sandwich variance estimator substantially inflates the type I error [8–11]. As stated by Murray et al. "…GEEs may have only limited application in the context of group-randomized trials. The available evidence suggests that they be limited to trials having 20 or more groups allocated to each study condition" [8]. Additionally, there does not appear to be any off-the-shelf software to account for more than two levels of clustering in GEE based models while The Article reported a three-level design (visit, individual subject, household). Thus, it would not be possible to account for the clustering effect of households and the repeated measures using GEE as we did by LMM.

In our Table 1, we present the time x group interaction p-values as reported in The Article using GEE model (which were not reproducible because of discrepancies with the data), our results from corrected GEE model (still ignoring clusters as The Article did), our LMM model that still ignores clustering and nesting (LMM v1: still ignoring clusters, used to compare to LMM v2), and our corrected reanalysis using LMM with adjusted degrees of freedom, family clusters, and repeated measures all being taken into account (LMM v2: a valid approach to clustered data). In The Article, two statistical significance thresholds (<0.05 and ≤0.002) are set for various outcomes. Therefore, in our Table 1, we indicate important differences between the two latter models based on both 0.05 and 0.002 thresholds.

As a result of conducting analyses that account for clustering and nesting effects, we found that ignoring the clustering and nesting effects in the original analysis had resulted in anti-conservative time x group interaction p-values, as is well-established in statistical methodological literature. Most time x group interaction p-values increased in our LMM analyses that accounted for nesting and clustering effects, and in the cases just below the statistical significance threshold (i.e., p = 0.05), p-values reported in The Article as statistically significant changed to not statistically significant. Of 13 statistically significant effects at the 0.05 level in LMM model where clustering and nesting effects were ignored (LMM v1), one became non-significant in LMM v2 (Threonine), and of the four statistically significant effects at the 0.002 level in LMM v1, one became non-significant in LMM v2 (Arginine Bioavailability Ratio).

In theory, ignoring clustering yields unbiased estimates of regression coefficients [12], given certain assumptions including that the cluster size is not correlated with cluster-specific treatment effects. Regression coefficients of the LMM and GEE models are presented in our Table 2. Regression coefficients of LMM v1 and LMM v2 are similar for fasting plasma ceramides and plasma sphingolipid bases, and slightly differ for amino acid metabolites. Because our purpose is to provide corrected statistical procedures within the context of methodologic
Table 1. Time x group interaction p-values from generalized estimating (GEE) and linear mixed effect models (LMM).

| Outcome measures                        | Mietus-Snyder et al. GEE. | Corrected GEE<sup>a</sup> | LMM v1 (without clustering/ nesting)<sup>b</sup> | LMM v2 (with clustering/ nesting)<sup>c</sup> | Comparing LMM v1 to LMM v2: Significance in both, neither, or changed<sup>d</sup> |
|----------------------------------------|----------------------------|---------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------|
|                                        |                            |                           |                                               |                                               | Using p<0.05 | Using p<0.002 |
| Fasting plasma ceramides               |                            |                           |                                               |                                               |                          |                          |
| Cer C14:0                              | 0.007                      | 0.007                     | 0.013                                         | 0.018                                         | Both         | Neither       |
| Cer C16:0                              | 0.024                      | 0.024                     | 0.029                                         | 0.035                                         | Both         | Neither       |
| Cer C18:0                              | 0.192                      | 0.192                     | 0.229                                         | 0.236                                         | Neither      | Neither       |
| Cer C18:1                              | 0.058                      | 0.058                     | 0.080                                         | 0.088                                         | Neither      | Neither       |
| Cer C20:0                              | 0.045                      | 0.045                     | 0.060                                         | 0.068                                         | Neither      | Neither       |
| Cer C20:1                              | 0.325                      | 0.259                     | 0.274                                         | 0.281                                         | Neither      | Neither       |
| Cer C22:0                              | 0.040                      | 0.040                     | 0.055                                         | 0.063                                         | Neither      | Neither       |
| Cer C22:1                              | 0.117                      | 0.111                     | 0.125                                         | 0.134                                         | Neither      | Neither       |
| Cer C24:0                              | 0.356                      | 0.352                     | 0.341                                         | 0.348                                         | Neither      | Neither       |
| Cer C24:1                              | 0.014                      | 0.014                     | 0.023                                         | 0.029                                         | Both         | Neither       |
| T. Cer                                 | 0.144                      | 0.144                     | 0.147                                         | 0.155                                         | Neither      | Neither       |
| Plasma sphingolipid bases              |                            |                           |                                               |                                               |                          |                          |
| Sphinganine<sup>e</sup>                | p≤0.002 (reported in the text) | 0.007                     | 0.013                                         | 0.017                                         | Both         | Neither       |
| Sphingosine                            | 0.02                       | 0.503                     | 0.573                                         | 0.577                                         | Neither      | Neither       |
| Dihydro-sphingosine-1-phosphate        | 0.05                       | 0.488                     | 0.492                                         | 0.490                                         | Neither      | Neither       |
| Sphingosine -1-phosphate               | 0.007                      | 0.522                     | 0.549                                         | 0.553                                         | Neither      | Neither       |
| Plasma amino acid metabolites          |                            |                           |                                               |                                               |                          |                          |
| Arginine<sup>e</sup>                   | -                          | 0.041                     | 0.065                                         | 0.074                                         | Neither      | Neither       |
| Serine                                 | 0.0001                     | 0.002                     | 0.006                                         | 0.009                                         | Both         | Neither       |
| Proline                                | 0.0001                     | <0.001                    | <0.001                                        | <0.001                                        | Both         | Both          |
| Aspartate                              | 0.0001                     | <0.001                    | 0.001                                         | 0.002                                         | Both         | Both          |
| Cystathionine                          | 0.0001                     | 0.046                     | 0.059                                         | 0.068                                         | Neither      | Neither       |
| Sarcosine                              | 0.0001                     | 0.011                     | 0.010                                         | 0.014                                         | Both         | Neither       |
| Ornithine                              | 0.001                      | 0.178                     | 0.222                                         | 0.222                                         | Neither      | Neither       |
| Arginine Bioavailability Ratio         | 0.001                      | <0.001                    | 0.002                                         | 0.003                                         | Both         | Changed       |
| Lysine                                 | 0.002                      | 0.051                     | 0.061                                         | 0.070                                         | Neither      | Neither       |
| Alanine                                | 0.003                      | <0.001                    | <0.001                                        | 0.001                                         | Both         | Both          |
| Glutamine                              | 0.007                      | 0.087                     | 0.108                                         | 0.115                                         | Neither      | Neither       |
| Threonine                              | 0.008                      | 0.032                     | 0.048                                         | 0.050                                         | Changed      | Neither       |
| Methionine                             | 0.01                       | 0.102                     | 0.144                                         | 0.155                                         | Neither      | Neither       |
| Fischer ratio                          | 0.01                       | 0.576                     | 0.548                                         | 0.537                                         | Neither      | Neither       |
| Citrulline                             | 0.02                       | 0.005                     | 0.014                                         | 0.019                                         | Both         | Neither       |
| Histidine                              | 0.02                       | 0.379                     | 0.354                                         | 0.361                                         | Neither      | Neither       |
| Tryptophan                             | 0.02                       | 0.405                     | 0.480                                         | 0.483                                         | Neither      | Neither       |
| Leucine                                | 0.02                       | 0.032                     | 0.064                                         | 0.075                                         | Neither      | Neither       |
| Phenylalanine                          | 0.03                       | 0.082                     | 0.115                                         | 0.125                                         | Neither      | Neither       |
| Anthropometric and clinical measures<sup>d</sup> |                          |                           |                                               |                                               |                          |                          |
| Activity score                         | -                          | 0.483                     | 0.474                                         | 0.479                                         | Neither      | Neither       |
| Vitamin D                              | p<0.05 in both adolescent and adult subgroups | <0.001                 | 0.003                                         | 0.005                                         | Both         | Neither       |
| Weight                                 | -                          | 0.898                     | 0.898                                         | 0.898                                         | Neither      | Neither       |
| Waist to height ratio                  | -                          | 0.137                     | 0.162                                         | 0.172                                         | Neither      | Neither       |

(Continued)
choices of The Article, which involved null hypothesis significance testing based on p-values, we do not elaborate extensively on interpretation of model coefficient estimates.

Rigor and reproducibility (definitions provided in S1 File) are foundations of scientific advancement, both of which are critical for verification of the results generated using the reported methods. The results reported in The Article were generated using invalid statistical methods for the study design. Our analysis with valid methods produced relatively few differences in dichotomous statistically significant findings. Yet, regardless of the magnitude of difference that valid statistical tests make, the original results are not verifiable (definition provided in S1 File) and cannot be relied upon. Indeed, in similar studies with different numbers of clusters, different numbers of individuals within clusters, or effects closer to the null, the differences in statistical significance may be more or less pronounced. Post-hoc appraisal of how an invalid analysis compares to valid analyses in a particular sample does not justify the original use of the invalid approach.

Although we highlighted changes in statistical significance herein, we recognize that some argue against null hypothesis significance testing using p-values [13]. It is beyond the scope of the current reanalysis activity to discuss the relative value of using p-values or frequentist testing. Rather, we argue that if one chooses to conduct and publish a study that is predicated on frequentist testing and p-values (as the authors of The Article did), one should calculate, use, and interpret p-values correctly. Consequently, changes in statistical significance are simply a

| Outcome measures | Mietus-Snyder et al. GEE. | Corrected GEE<sup>a</sup> | LMM v1 (without clustering/ nesting)<sup>b</sup> | LMM v2 (with clustering/ nesting)<sup>c</sup> | Comparing LMM v1 to LMM v2; Significance in both, neither, or changed<sup>d</sup> |
|------------------|--------------------------|--------------------------|--------------------------|--------------------------|------------------------------------------------------------------|
|                  |                          |                         |                          |                          | Using \( p < 0.05 \)                                              | Using \( p < 0.002 \)                                              |
| BMI              | -                        | 0.672                   | 0.674                    | 0.677                    | Neither                                                          | Neither                                                          |
| Adiponectin      | -                        | 0.551                   | 0.597                    | 0.601                    | Neither                                                          | Neither                                                          |
| HsCRP            | -                        | 0.223                   | 0.264                    | 0.271                    | Neither                                                          | Neither                                                          |
| Glucose          | -                        | 0.421                   | 0.430                    | 0.435                    | Neither                                                          | Neither                                                          |
| Insulin          | -                        | 0.202                   | 0.234                    | 0.242                    | Neither                                                          | Neither                                                          |
| Homeostatic model assessment of insulin resistance | - | 0.287 | 0.310 | 0.317 | Neither | Neither |
| Plasma total cholesterol | - | 0.110 | 0.134 | 0.143 | Neither | Neither |
| Plasma triglyceride | - | 0.416 | 0.450 | 0.455 | Neither | Neither |
| LDL              | -                        | 0.222                   | 0.241                    | 0.248                    | Neither                                                          | Neither                                                          |
| HDL              | -                        | 0.259                   | 0.302                    | 0.309                    | Neither                                                          | Neither                                                          |
| Systolic blood pressure | p<0.05 in adolescent subgroup | 0.058 | 0.083 | 0.092 | Neither | Neither |
| Diastolic blood pressure | - | 0.235 | 0.272 | 0.281 | Neither | Neither |
| Resting heart rate | - | 0.106 | 0.136 | 0.146 | Neither | Neither |

<sup>a</sup> These p-values represent revised values of the incorrect report in The Article after discussions with the authors. These p-values are thus calculated with the model used by Mietus-Snyder et al. that ignores household clustering.

<sup>b</sup> This model still ignores household clustering and nesting.

<sup>c</sup> Including random intercepts for household units and adjusted degrees of freedom using between-within method.

<sup>d</sup> Comparing LMM models with and without clustering and nesting effects being accounted for. We note both \( <0.05 \) and \( <0.002 \) thresholds per the authors’ intention to use them for different outcomes. Because they were used inconsistently in the text, we report here the consequences for both.

<sup>e</sup> Exact p-values for Arginine, Sphinganine, and anthropometric and clinical measures were not reported in The Article.

https://doi.org/10.1371/journal.pone.0275242.t001
dichotomous marker of changes in variance estimates, and thus the same concerns regarding reproducibility and rigor would apply to interpreting confidence intervals because they are based on the same mathematical information.

Our reanalysis has some limitations. First, due to the reasons described in the methods section for switching from GEE to LMM approach, it was not possible to directly compare the

| Outcome measures               | Corrected GEE a | LMM v1 (without clustering/nesting) b | LMM v2 (with clustering/nesting) c |
|-------------------------------|-----------------|--------------------------------------|-----------------------------------|
| **Fasting plasma ceramides**  |                 |                                      |                                   |
| Cer C14:0                     | -0.017          | -0.017                               | -0.017                            |
| Cer C16:0                     | -0.023          | -0.023                               | -0.023                            |
| Cer C18:0                     | -0.028          | -0.028                               | -0.028                            |
| Cer C18:1                     | -0.005          | -0.005                               | -0.005                            |
| Cer C20:0                     | -0.256          | -0.256                               | -0.256                            |
| Cer C20:1                     | -0.001          | -0.001                               | -0.001                            |
| Cer C22:0                     | -0.381          | -0.381                               | -0.381                            |
| Cer C22:1                     | -0.004          | -0.004                               | -0.004                            |
| Cer C24:0                     | -0.864          | -0.864                               | -0.864                            |
| Cer C24:1                     | -0.325          | -0.325                               | -0.325                            |
| T. Cer                        | -1.955          | -1.955                               | -1.955                            |
| **Plasma sphingolipid bases** |                 |                                      |                                   |
| Sphinganine                   | -0.057          | -0.057                               | -0.057                            |
| Sphingosine                   | -0.030          | -0.030                               | -0.030                            |
| Dihydro-sphingosine-1-phosphate | -0.001          | -0.001                               | -0.001                            |
| Sphingosine-1-phosphate       | 0.042           | 0.042                                | 0.042                             |
| **Plasma amino acid metabolites** |                   |                                      |                                   |
| Arginine                      | 17.623          | 17.802                               | 17.831                            |
| Serine                        | -42.790         | -42.044                              | -42.102                           |
| Proline                       | -75.779         | -73.463                              | -73.439                           |
| Aspartate                     | -13.730         | -13.730                              | -13.671                           |
| Cystathionine                 | -0.216          | -0.158                               | -0.159                            |
| Sarcosine                     | -8.849          | -8.849                               | -8.831                            |
| Ornithine                     | -37.477         | -37.364                              | -37.293                           |
| Arginine Bioavailability Ratio | 0.449           | 0.449                                | 0.450                             |
| Lysine                        | -44.646         | -43.479                              | -43.510                           |
| Alanine                       | -84.365         | -82.806                              | -82.774                           |
| Glutamine                     | -73.613         | -72.368                              | -73.116                           |
| Threonine                     | -43.160         | -42.244                              | -42.785                           |
| Methionine                    | -2.551          | -2.331                               | -2.320                            |
| Fischer ratio                 | 0.057           | 0.065                                | 0.067                             |
| Citrulline                    | -45.836         | -45.637                              | -45.660                           |
| Histidine                     | 1.297           | 1.470                                | 1.471                             |
| Tryptophan                    | -3.279          | -2.808                               | -2.823                            |
| Leucine                       | -9.533          | -9.013                               | -8.944                            |
| Phenylalanine                 | -8.408          | -8.357                               | -8.364                            |

*a* This model represents revised values after discussions with the authors of The Article. These coefficients are thus calculated with GEE model that was used by Mietus-Snyder et al., ignoring clustering and nesting.

*b* This LMM model does not account for clustering and nesting.

*c* This LMM model includes random intercepts for household units with adjusted degrees of freedom using between-within method.

https://doi.org/10.1371/journal.pone.0275242.t002
findings of our reanalysis that did account for clustering and nesting with the approach used in The Article that ignored those effects. Rather, we needed to conduct the reanalysis using an approach that would allow for clustering and nesting to be accounted for (LMM), but ignore them first (LMM v1). We then compared LMM v1 with the proper analysis that accounted for clustering and nesting (LMM v2). The second limitation is related to the extent we can draw general conclusions about degrees of robustness. We did not conduct simulations or mathematical derivations to show the degrees of robustness on average. Thus, our results only show the degrees of relative robustness of the results and conclusions of this paper (i.e., The Article) when switching from an analysis with incorrect procedures to one with correct procedures. That is, we cannot make any judgement about how often such changes may or may not occur or how large the errors would be. Finally, we did not explore other techniques such as parametric bootstrap to explore how the results would be different compared to LMM. These limitations can be addressed in future research.

We commend Mietus-Snyder et al. for making their raw data publicly available, and their collegiality in providing additional data on family units. In order to be probative, studies need to be rigorously analyzed and transparently reported [14]. Although most conclusions in The Article remain unchanged, ignoring the clustering and nesting effects is an important and common methodological issue in obesity research that leads to unverifiable conclusions [4, 15]. Through our ability to verify and subsequent correcting of the results, we allow them to be used by the readers who might correctly dismiss results and conclusions of The Article because the analyses are conducted using improper statistical procedures for the design. The importance of statistical analysis per the unit of randomization to avoid similar errors in future studies is vital.

Supporting information
S1 Fig. Randomization of family units by Mietus-Snyder et al. (TIF)
S1 File. Glossary. Definitions of Reproducibility, Rigor, and Verifiability. (DOCX)

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