RESEARCH ARTICLE

Reproducibility of cognitive endpoints in clinical trials: lessons from neurofibromatosis type 1

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Abstract

Objective: Rapid developments in understanding the molecular mechanisms underlying cognitive deficits in neurodevelopmental disorders have increased expectations for targeted, mechanism-based treatments. However, translation from preclinical models to human clinical trials has proven challenging. Poor reproducibility of cognitive endpoints may provide one explanation for this finding. We examined the suitability of cognitive outcomes for clinical trials in children with neurofibromatosis type 1 (NF1) by examining test-retest reliability of the measures and the application of data reduction techniques to improve reproducibility. Methods: Data were analyzed from the STARS clinical trial (n = 146), a multi-center double-blind placebo-controlled phase II trial of lovastatin, conducted by the NF Clinical Trials Consortium. Intra-class correlation coefficients were generated between pre- and post-performances (16-week interval) on neuropsychological endpoints in the placebo group to determine test-retest reliabilities. Confirmatory factor analysis was used to reduce data into cognitive domains and account for measurement error. Results: Test-retest reliabilities were highly variable, with most endpoints demonstrating unacceptably low reproducibility. Data reduction confirmed four distinct neuropsychological domains: executive functioning/attention, visuospatial ability, memory, and behavior. Test-retest reliabilities of latent factors improved to acceptable levels for clinical trials.

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Introduction

Advances in genetically modified animal models and induced pluripotent stem cells have allowed detailed examination of the molecular pathways underlying cognitive deficits in neurodevelopmental conditions. This in turn has resulted in candidate molecular targets for therapeutic drugs, many of which have reversed behavioral phenotypes in animal models.\(^1\)\(^–\)\(^3\) Despite a significant number of clinical trials targeting cognitive deficits in patients with genetic conditions, the vast majority have failed to translate the encouraging findings from preclinical trials.\(^4\) The challenges of translating targeted treatments in human randomized controlled trials (RCTs) are typified by neurofibromatosis type 1 (NF1),\(^5\)\(^–\)\(^7\) an autosomal dominant genetic condition associated with cognitive deficits affecting 80% of children.\(^8\) Preclinical trials have identified several promising therapeutic targets. Lovastatin normalizes synaptic plasticity and rescues the learning phenotype in NF1\(^{+/−}\) mice by targeting RAS activation,\(^1\) while methylphenidate and L-dopa improve attention by normalizing dopamine homeostasis in an NF1\(^{+/−}\) strain with bi-allelic inactivation in neuroglial progenitor cells.\(^9\) Similarly, pharmacological blockade of Pak1 function within the amygdala rescues social deficits in NF1\(^{+/−}\) mice\(^10\) and the HCN channel agonist lamotrigine rescues electrophysiological deficits by normalizing excitability of inhibitory interneurons.\(^11\) Despite the optimism provided by these preclinical studies, attempts at translating findings to human clinical RCTs have been mixed (Table 1).\(^5\)\(^–\)\(^7\),\(^12\)\(^–\)\(^16\) While benefits of methylphenidate for attention deficit/hyperactivity disorder (ADHD) have been reported,\(^16\) and a very small study has suggested an effect of lovastatin on learning and memory,\(^15\) three larger trials have failed to demonstrate any cognitive benefits of statin therapy.\(^5\)\(^–\)\(^7\)

Translation from mouse studies to effective human clinical trials has proven difficult.\(^4\)\(^,\)\(^17\) Potential explanations for this include inadequacy of animal models to recapitulate the complexity of the human disease state\(^18\)\(^,\)\(^19\) and the frequent use of small sample sizes,\(^4\) a common issue of RCTs in rare genetic conditions. It is also vital that cognitive endpoints are sensitive and reliable.\(^20\) Here, we evaluated the suitability of various cognitive and behavioral endpoints for clinical trials in children with NF1 by analyzing data from the largest clinical trial for NF1-related cognitive deficits; the NF Clinical Trials Consortium’s STAtin Randomized Study (STARS). This homogeneous effect sizes in the reanalyzed efficacy data. Interpretation: These data demonstrate that single observed endpoints are not appropriate to determine efficacy, partly accounting for the poor test-retest reliability of cognitive outcomes in clinical trials in neurodevelopmental disorders. Recommendations to improve reproducibility are outlined to guide future trial design.

Methods

Participants

We analyzed data from the 144 children randomized in the STARS clinical trial.\(^5\) Participants were treated with lovastatin (n = 74, mean age 11.5 years, 58% male) or placebo (n = 70, mean age 11.7 years, 62% male). Participants satisfied the clinical diagnostic criteria for NF1,\(^21\) were aged between 8 and 15 years at screening, and demonstrated impaired performance on at least one primary outcome (≥1 SD below population mean). Exclusion criteria included full scale IQ < 70, symptomatic CNS pathology, significantly impaired vision/hearing, insufficient comprehension of English, low baseline total cholesterol (<90 mg/dL), and medications contraindicated on lovastatin. Children on a stable dose of stimulant medication (one month prior to screening and for study duration) were considered eligible.

The protocol was approved by the institutional review board at each site. The study was performed in accordance with the Declaration of Helsinki and Good Clinical Practice guidelines and was registered at clinicaltrials.gov (NCT00853580). Written informed consent was obtained from all parents/guardians before study entry.

Outcome measures

Efficacy outcomes were administered by psychologists at baseline and after 16-weeks of treatment and have previously been described in detail.\(^5\) In brief, primary outcome measures were the Paired Associate Learning (PAL) test from the Cambridge Neuropsychological Automated
<table>
<thead>
<tr>
<th>Reference</th>
<th>Intervention (design)</th>
<th>N (Mean, SD)</th>
<th>Key selection criteria</th>
<th>Treatment weeks</th>
<th>Primary outcomes</th>
<th>Secondary outcomes</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Lovastatin (randomized, parallel group, placebo-controlled, double-blind)</td>
<td>146 (11.6, 2.1)</td>
<td>Impaired performance on primary outcome(s); FSIQ ≥ 70</td>
<td>16</td>
<td>CANTAB (PAL); TEA-Ch (Score)</td>
<td></td>
<td>Lovastatin did not improve visuospatial learning or attention</td>
</tr>
<tr>
<td>6</td>
<td>Simvastatin (randomized, parallel-group, placebo-controlled, double-blind)</td>
<td>62 (12.4, 10.4-14.4)</td>
<td>Nil</td>
<td>12</td>
<td>RCFT-recall; Cancellation test; prism adaption; MRI ADC</td>
<td></td>
<td>No significant effect of simvastatin except for improvement on OA</td>
</tr>
<tr>
<td>7</td>
<td>Simvastatin (randomized, parallel-group, placebo-controlled, double-blind)</td>
<td>84 (11.2, 7.9-16.0)</td>
<td>No stimulant medication</td>
<td>52</td>
<td>CBCL-P; FSIQ</td>
<td>RCFT, Stroop CWI; Grooved Pegboard; CHQ; CBCL</td>
<td>No significant improvement in cognitive deficits or behavioral problems on simvastatin</td>
</tr>
<tr>
<td>12</td>
<td>Methylphenidate (single arm, open-label)</td>
<td>20 (10.7, 2.2)</td>
<td>Diagnosed with comorbid ADHD</td>
<td>52</td>
<td>TOVA</td>
<td>CBCL-P; CBCL-T</td>
<td>Methylphenidate improved cognitive and behavioral attention; decline in aggressive behavior and social problems</td>
</tr>
<tr>
<td>13</td>
<td>Lovastatin (single arm, open-label, phase 1 escalation trial)</td>
<td>23 (13.0, 2.4)</td>
<td>History of learning disability; FSIQ &gt; 80</td>
<td>12</td>
<td>TEA-Ch; CVLT; WRAML-2</td>
<td>JLO; Grooved Pegboard; BRIEF-P; BRIEF-SR; BASC-2-P; WASI</td>
<td>Some improvements in verbal and nonverbal memory after lovastatin use, but not in attention or vigilance</td>
</tr>
<tr>
<td>14</td>
<td>Simvastatin (randomized, parallel group, placebo-controlled, triple-blind)</td>
<td>30 (8.1, 1.8)</td>
<td>Diagnosed with comorbid ASD; T &gt; 60 on SRS</td>
<td>12</td>
<td>ABC; CGI-S; Conners3; Resting state fMRI, MRI MRS (GABA, Glx), ADC, ASL, peripheral MAPK assay</td>
<td>Nil</td>
<td>Possible effect of simvastatin in brain regions associated with NF1 pathophysiology and social brain network</td>
</tr>
<tr>
<td>15</td>
<td>Lovastatin (randomized, parallel group, placebo-controlled, double-blind)</td>
<td>44 (25.7, 11.6)</td>
<td>FSIQ ≥ 70</td>
<td>14</td>
<td>BVMT-R; LNS</td>
<td>HVLT; Cancellation test; OA; CBCL-P; CBCL-SR; fMRI</td>
<td>Significant improvement on nonverbal declarative memory, working memory, and categorical verbal generation; significant improvement in internalizing symptoms for adult patients</td>
</tr>
</tbody>
</table>

(Continued)
Table 1. Continued.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Intervention (design)</th>
<th>N (Mean, SD)</th>
<th>Treatment weeks</th>
<th>Key selection criteria</th>
<th>Primary outcomes</th>
<th>Secondary outcomes</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Methylphenidate</td>
<td>39 (9.3, 1.8)</td>
<td>9</td>
<td>FSIQ between 80-120; attention symptoms</td>
<td>120, attention problems, school problems</td>
<td>-</td>
<td>Methylenedipropionate improved parent-rated ADHD symptoms</td>
</tr>
</tbody>
</table>

Abbreviations: ABC, Aberrant Behavior Checklist; ADC, apparent diffusion coefficient; ADHD, attention deficit/hyperactivity disorder; ASD, autism spectrum disorder; BRIEF, Behavior Rating Inventory of Executive Function; CBCL, Child Behavior Checklist; CANTAB, Cambridge Neuropsychological Test Automated Battery; CGI-S, Clinical Global Impressions Scale; CVLT, California Verbal Learning Test; CPT-II, Continuous Performance Test, Second Edition; FSIQ, Full Scale Intelligence Quotient; GABA, gamma-aminobutyric acid; Glx, glutamate-glutamine; Hol, hole in one; JLO, Judgment of Line Orientation; LNS, Wechsler Letter-Number Sequencing; OA, Object Assembly; PedsQL, Pediatric Quality of Life Inventory; SCT, Social Competence Test; SST, Stop Signal Task; SWM, Spatial Working Memory; TOVA, Test of Variables of Attention; VWM, Visual Working Memory; WRAML-2, Wide Range Assessment of Memory and Learning, Second Edition.

1NF1 participants only.

2Years of age.

3Median (interquartile range).

4Teacher and youth self-report.

Battery (CANTAB) assessing visuospatial learning and Score from the Test of Everyday Attention for Children (TEA-Ch) measuring sustained attention. Secondary endpoints assessed attention, executive function and visuospatial skills, using Spatial Working Memory (SWM), Stockings of Cambridge (SOC), and the Stop Signal Task (SST) from the CANTAB, Sky Search, Sky Search DT and Creature Counting from the TEA-Ch, the Conners’ Continuous Performance Task-II (CPT-II), Controlled Oral Word Association Test, Judgment of Line Orientation task, and Wechsler Object Assembly. In addition, parent behavioral rating scales assessed ADHD symptoms with the Conners-3, executive functions via the Behavior Rating Inventory of Executive Functions (BRIEF), internalizing behaviors on the Behavior Assessment System for Children-II (BASC-II), and psychosocial quality of life with the PedsQL. Participants also completed self-report versions of the BASC-II and PedsQL.

Data analysis

Unless stated otherwise, the complete case data set was used for all analyses. Baseline scores for all participants were used to establish the presence of pre-treatment cognitive and behavioral deficits. To allow direct comparisons between the various test scores, each standardized outcome was converted into a z-score such that 0 equals the reference group average with a standard deviation of 1. Differences between the NF1 group and normative reference data were tested using one-sample t-tests. To determine test-retest reliability of outcome measures, we examined associations between pre- and post-treatment scores of the placebo group using intraclass correlations.

We then conducted a rational reduction of cognitive and behavioral outcomes by creating a series of CFA models to determine the best-fitting model for the different cognitive domains (executive functioning/attention, memory, visuospatial) and behavior. CFA was chosen over exploratory factor analysis because it is a top-down, hypothesis-driven variant of structural equation modelling that is used to examine the expected connections between variables, treating each observed measure as one of multiple fallible manifest indicators of an underlying latent (i.e., unmeasured) construct. CFA models allow for random and systematic measurement error in the observed variables and the latent constructs can be interpreted with the measurement error taken into account. Scores were transformed prior to CFA such that a positive score reflected superior performance. The maximum likelihood method was used, and model assumptions examined (i.e., outliers, multivariate normality, linearity). Power calculations indicated
approximately 90% power to achieve statistical significance in our proposed CFA model. Several models were tested and the best determined by the best overall fit indices including the $\chi^2$ value, normed $\chi^2$ (divided by the model degrees of freedom), Comparative Fit Index (CFI), and the root mean square error of approximation (RMSEA). Smaller $\chi^2$ (and non-significant $P$-value), normed $\chi^2(<3)$ and RMSEA (<0.06) values and larger CFI (>0.9) values indicate a better fit. Standardized factor loadings of the best fitting model at baseline were used to calculate the scores for the latent factors at baseline and post-treatment.

As before, we determined test-retest reliability of latent factors by examining associations between pre- and post-treatment scores of the placebo group using intra-class correlations. We then re-examined the efficacy of lovastatin using the CFA-derived latent factors, comparing post-treatment scores of lovastatin and placebo conditions using analysis of covariance, adjusting for baseline scores. These intention to treat (ITT) analyses utilized data from participants with complete baseline data, applying multiple imputation for cases with missing 16 week data. Follow-up scores were imputed from baseline values, child age and sex, with 20 replications. Effect sizes were calculated (Cohen’s $d$) to determine the magnitude of the group comparisons such that an effect size of 0.3 is small, 0.5 medium and 0.8 large.24 All analyses were conducted in Stata IC (version 13.1).

Results
Summary baseline results for the intention to treat population are shown in Table 2. With the exception of child-reported internalizing behaviors ($P = 0.459$), baseline mean scores were significantly poorer than normative reference data (all, $P < 0.001$), confirming the presence of cognitive and behavioral deficits on these measures.

Test-retest reliability
Intra-class correlations between observed test values at baseline and post-treatment (week-16) for participants in the placebo condition are shown in Table 2. These test-retest effects allow examination of the stability of cognitive and behavioral outcomes of an inactive treatment within a realistic clinical trial setting. Higher correlations indicate higher stability and superior test-retest reliability of the outcome measure between pre-post assessments. While there are few standards for judging the minimum acceptable value for a test-retest reliability estimate,25 reproducibility coefficients are typically considered adequate if greater than 0.7.26 By these standards, test-retest reliability of the two primary outcomes was poor, with PAL and Score falling well below adequate levels (both, $r < 0.40$). Indeed, most secondary cognitive outcomes fell below adequate levels including widely used computerized tasks specifically designed to assay reliable change in clinical trials settings, including SWM and SST from the CANTAB. The SOC task in particular was very poor ($r = 0.10$). More traditional cognitive assessments tended toward higher pre-post correlations, but only the COWAT and JLO tasks demonstrated adequate reliabilities (both, $r > 0.72$). On the whole, behavioral questionnaire ratings tended towards higher pre-post correlations than cognitive outcomes. Parent-reported ADHD symptoms on the Conners-3 approached adequate levels, while reproducibility of parent-reported executive behaviors on the BRIEF was good. Parent and child-reported internalizing problems on the BASC-2 were adequate and psychosocial quality of life was just below acceptable levels for parent and child-report.

Confirmatory factor analysis
To reduce the number of variables and account for measurement error associated with observed variables, we performed a series of CFAs, based on theoretical models, using the cognitive factors of (1) executive functioning/attention, (2) memory, (3) visuospatial ability, and (4) general behavior on the complete-case population ($n = 104$) (Table S1). The best-fitting four-factor model is shown in Figure 1. Fit of this four-factor model was acceptable ($\chi^2 (154) = 181.59, P = 0.06$; normed $\chi^2 = 1.18; \text{CFI} = 0.95; \text{RMSEA} = 0.041, P = 0.73$), model assumptions met, and factor loadings were significant (all, $P < 0.05$). Two cognitive variables (SOC mean number of moves and CPT commission errors) were excluded from the final model as their inclusion resulted in a poor fit (Table S2).

Results of pre-post intra-class correlations of the four latent cognitive and behavioral factors are shown in Table 3. As before, only the placebo condition was analyzed, employing ITT analysis with multiple imputation applied to those missing 16 week data. Results revealed noteworthy increases in test-retest reliability for the four latent variables compared to observed values reported in Table 2. The executive functioning/attention variable returned excellent reproducibility ($r = 0.83$), compared with the test–retest reliabilities of the eight observed cognitive values loading on the latent factor (range, 0.30–0.82). Pre-post correlations for the visuospatial and behavioral latent factors were also acceptable. The memory factor, consisting of PAL and SWM variables, fell slightly below the level of reliability considered adequate for clinical trials ($r = 0.66$).
Having established superior psychometric properties of the CFA-derived latent variables, efficacy data from the STARS clinical trial were reanalyzed using the latent variables (Table 4). Again, this ITT analysis incorporated multiple imputed 16 week data where missing. While the analysis revealed no significant effect of lovastatin on any of the latent variables (all, \( P > 0.17 \)), the consistency of effect sizes for the latent variables was considerably increased compared to those reported for the observed test scores. For example, lovastatin demonstrated a similar positive but non-significant effect on all three CFA-derived cognitive variables (\( d \) range; 0.24–0.26). In comparison, the observed test scores revealed noticeably more variation (\( d \) range; −0.23 to 0.36).5

### Discussion

The selection of reliable outcomes that are sensitive to change is critical to the interpretation of any clinical trial, and is a particularly important issue for cognitive studies. Unreliable measures adversely affect the ability to detect positive responses to treatments and may explain the translational failure of mechanism-based clinical trials across a wide number of genetic conditions.4 Here we present a detailed and methodical reexamination of the outcome data from STARS to advance the design of future cognitive clinical trials.

First, consistent with previously published data,8,20 we demonstrated broad-ranging cognitive and behavioral

### Table 2. Total sample raw and standardized summary statistics for outcomes, and test–retest results within the placebo group.

<table>
<thead>
<tr>
<th>Cognitive test</th>
<th>Total study population</th>
<th>Test-retest effects in placebo group only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline</td>
<td>16 weeks</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td>PAL(^1)</td>
<td>143</td>
<td>16.1</td>
</tr>
<tr>
<td>SWM(^1)</td>
<td>139</td>
<td>47.1</td>
</tr>
<tr>
<td>SWM strategy(^1)</td>
<td>139</td>
<td>36.7</td>
</tr>
<tr>
<td>SOC(^1)</td>
<td>136</td>
<td>7.9</td>
</tr>
<tr>
<td>SST(^1)</td>
<td>135</td>
<td>252.2</td>
</tr>
<tr>
<td>Score(^1)</td>
<td>136</td>
<td>5.9</td>
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<tr>
<td>Sky search(^1)</td>
<td>137</td>
<td>4.7</td>
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<tr>
<td>Sky search DT(^1)</td>
<td>136</td>
<td>10.0</td>
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<tr>
<td>Creature counting(^1)</td>
<td>137</td>
<td>3.9</td>
</tr>
<tr>
<td>CPT omission(^2)</td>
<td>135</td>
<td>59.7</td>
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<tr>
<td>CPT commission(^2)</td>
<td>135</td>
<td>55.6</td>
</tr>
<tr>
<td>CPT RT(^2)</td>
<td>135</td>
<td>55.0</td>
</tr>
<tr>
<td>COWAT(^1)</td>
<td>137</td>
<td>21.8</td>
</tr>
<tr>
<td>Object assembly(^3)</td>
<td>137</td>
<td>6.8</td>
</tr>
<tr>
<td>JLO(^1)</td>
<td>135</td>
<td>14.9</td>
</tr>
</tbody>
</table>

Behavioral questionnaires

| ADHD inattentive\(^2\) | 137 | 64.7 | 13.4 | −1.5    | 1.4 | 55  | 63.8 | 14.1 | 61.3 | 13.1 | 0.65 |
| ADHD hyperactive/impulsive\(^2\) | 137 | 63.8 | 14.5 | −1.4    | 1.6 | 55  | 63.5 | 15.3 | 62.9 | 16.9 | 0.68 |
| BRIEF BR\(^2\) | 135 | 57.5 | 12.8 | −0.8    | 1.3 | 55  | 56.4 | 13.5 | 54.9 | 12.6 | 0.79 |
| BRIEF MCI\(^2\) | 135 | 63.5 | 11.4 | −1.4    | 1.2 | 55  | 63.2 | 11.9 | 60.2 | 12.1 | 0.78 |
| BRIEF GEC\(^2\) | 134 | 62.3 | 11.7 | −1.2    | 1.2 | 55  | 61.6 | 12.1 | 58.9 | 12.5 | 0.80 |
| Internalizing problems – parent\(^2\) | 133 | 54.4 | 12.3 | −0.4    | 1.2 | 54  | 54.3 | 12.0 | 52.9 | 11.5 | 0.72 |
| Internalizing problems – child\(^2\) | 132 | 50.8 | 9.4 | −0.1    | 1.0 | 52  | 51.4 | 9.1 | 49.4 | 8.6 | 0.78 |
| PedsQL psychosocial – parent\(^4\) | 133 | 64.0 | 17.0 | −1.0    | 1.2 | 54  | 64.6 | 18.8 | 68.1 | 17.1 | 0.65 |
| PedsQL psychosocial – child\(^4\) | 132 | 65.2 | 16.5 | −1.0    | 1.1 | 54  | 62.7 | 17.1 | 67.2 | 17.7 | 0.69 |

Abbreviations: ADHD, attention-deficit/hyperactivity disorder; BRI, Behavioral Regulation Index; BRIEF, Behavior Rating Inventory of Executive Function; COWAT, Controlled Oral Word Association Test; CPT, Continuous Performance Test, Second Edition; DT, Divided Attention; GEC, Global Executive Composite; ICC, Intraclass correlation coefficient; M, Mean; MCI, Metacognition Index; PAL, Paired Associated Learning; RT, Reaction Time; SOC, Stockings of Cambridge; SST, Stop Signal Task; SWM, Spatial Working Memory; N/A, Normative reference data not available.

1Raw score.
2T score.
3Age scaled score.
4Summary score.
deficits in participants with NF1. All baseline cognitive outcomes were significantly below population reference data with particularly large deficits seen on sustained and divided attention measures from the TEA-Ch, confirming attention as a key cognitive deficit in NF1. At the behavioral level, inattentive and hyperactive ADHD symptoms and executive behaviors were rated as the most significant problem areas. Consistent with previous evidence, internalizing problems were less affected in our cohort.

Second, this study revealed poor reliability of commonly used cognitive outcomes in a real-life clinical trial setting. This was particularly striking for the CANTAB tasks, which all demonstrated test–retest reliabilities below acceptable levels, and in some cases, reproducibility was very poor. The variability noted across most cognitive tests was sufficiently substantial to compromise outcome stability, limiting the sensitivity of observed values to detect true change in this population. Importantly, reliabilities were considerably lower than published reliabilities in normative samples. As such, reliabilities of TEA-Ch subtests were markedly lower (range, 0.30–0.63) than those reported in a normative sample (range, 0.64–0.90). While direct comparison of individual CANTAB tasks is more difficult, data from adult populations suggest higher reliabilities in neurotypical samples (range, 0.60–0.68) compared with our clinical trial (range, 0.10–0.61).

These results raise important questions about the source of the poor reproducibility. One possible account is that executive tests of frontal lobe functioning are particularly sensitive to practice effects and are only valid when they are novel, since performance on these evaluations can rapidly improve as soon as an optimal strategy is discovered (practice effect), but will improve less if no strategy is found. However, there is no clear explanation as to why strategy-driven practice effects would be differentially affected in children with NF1. Poor reliability was also observed on non-executive tests, including

Figure 1. Data reduction for neuropsychological measures conducted using confirmatory factor analysis. The conceptual model shows how we hypothesized our observed variables (parallelogram) related to the four latent cognitive constructs (ellipse). For ease of presentation the diagram shows standardized factor loadings but does not contain error terms, cross loadings, or correlations between latent factors. ADHD, attention-deficit/hyperactivity disorder; BRI, Behavioral Regulation Index; BRIEF, Behavior Rating Inventory of Executive Function; COWAT, Controlled Oral Word Association Test; CPT, Continuous Performance Test, Second Edition; DT, Divided Attention; GEC, Global Executive Composite; ICC, Intraclass correlation coefficient; M, Mean; MCI, Metacognition Index; PAL, Paired Associated Learning; RT, Reaction Time; SOC, Stockings of Cambridge; SST, Stop Signal Task; SWM, Spatial Working Memory.
our two primary outcomes, arguing against a strategy effect. A further explanation for poor reproducibility in this study is that the characteristic attention deficits in NF1 result in variable performances and low stability across all cognitive measures.27 In this instance, high variation in attention, impulse control, and perhaps motivation in clinical populations such as NF1 may critically reduce the reliability and validity of observed cognitive test scores such that they are unable to reliably quantify the cognitive domain the test is purported to assess.

Third, we found that a theory-based reduction of our cognitive and behavioral outcomes using CFA considerably improved the reproducibility of our endpoints. CFA in hypothesis-driven cognitive trials offers several advantages. In measurement theory, each observed cognitive test outcome reflects the underlying “true” score of the unmeasured latent construct with measurement error. CFA allows the loading of multiple observed values onto an underlying latent construct while modeling measurement error. As such, inferences about latent constructs can be interpreted as if measurement error was removed.30 Once error was accounted for in our model, reproducibility of the executive functioning/attention, visuospatial, and behavioral latent factors exceeded acceptable levels for clinical trials. Critically, reproducibility of these latent factors improved despite the background of unreliable observed data.

Fourth, applicability and utility of our model was demonstrated by the consistent range of effect sizes across the reanalyzed efficacy data. Analysis of the three cognitive latent variables suggested small, uniform, but non-significant effects of lovastatin across all cognitive domains and that there is no clinical benefit of lovastatin. However, the consistency of treatment effects was considerably increased compared to previously reported effects using observed cognitive test scores,5 demonstrating the advantages of data reduction and error modelling with CFA. The uniformity of treatment effects favoring lovastatin raise the possibility that statin therapy produced cognitive effects somewhat analogous to the results reported in preclinical trials,1 but that the effect size was too small to yield statistical and clinical significance. While we do not recommend lovastatin as a treatment for cognitive deficits based on these results, our analyses suggest that proof-of-concept trials in genetic conditions such as NF1 should not be considered futile, and that variables, such as outcome measures utilized, sample size, as well as the dose, length and age of treatment, need to be carefully considered in pre-trial therapeutic analyses. Other novel surrogate outcome measures, such as

### Table 3. Test–retest effects of latent cognitive and behavioral domains from the intention to treat placebo group.

<table>
<thead>
<tr>
<th>Latent variable</th>
<th>Total complete case population</th>
<th>Test-retest effects, placebo group only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline</td>
<td>16 weeks</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>EF/attention</td>
<td>0.01</td>
<td>0.23</td>
</tr>
<tr>
<td>Visuospatial</td>
<td>0.04</td>
<td>0.38</td>
</tr>
<tr>
<td>Memory</td>
<td>0.02</td>
<td>0.48</td>
</tr>
<tr>
<td>Behavior</td>
<td>0.03</td>
<td>0.51</td>
</tr>
</tbody>
</table>

Abbreviations: EF, Executive functioning; ICC, Intraclass correlation coefficient; M, Mean; SD, Standard deviation.

1Multiple imputation applied to all placebo cases with baseline data (20 replications).

### Table 4. Between group comparisons at 16 week using latent cognitive and behavioral domains from the intention to treat population.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>M</th>
<th>SD</th>
<th>β</th>
<th>95% CI</th>
<th>P</th>
<th>d</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF/attention</td>
<td>50</td>
<td>-0.02</td>
<td>0.25</td>
<td>-0.03</td>
<td>0.24</td>
<td>-0.02</td>
<td>0.09</td>
<td>0.174</td>
<td>0.26</td>
<td>-0.13 to 0.65</td>
</tr>
<tr>
<td>Visuospatial</td>
<td>50</td>
<td>0.04</td>
<td>0.37</td>
<td>-0.08</td>
<td>0.40</td>
<td>0.04</td>
<td>0.41</td>
<td>0.208</td>
<td>0.24</td>
<td>-0.14 to 0.63</td>
</tr>
<tr>
<td>Memory</td>
<td>50</td>
<td>0.03</td>
<td>0.50</td>
<td>0.07</td>
<td>0.55</td>
<td>0.07</td>
<td>0.55</td>
<td>0.184</td>
<td>0.26</td>
<td>-0.12 to 0.65</td>
</tr>
<tr>
<td>Behavior</td>
<td>50</td>
<td>0.00</td>
<td>0.47</td>
<td>0.00</td>
<td>0.53</td>
<td>0.00</td>
<td>0.53</td>
<td>0.474</td>
<td>0.14</td>
<td>-0.24 to 0.53</td>
</tr>
</tbody>
</table>

Abbreviations: EF, Executive functioning; M, Mean; SD, Standard deviation; d, Cohen’s d.

biomarker assessments and functional neuroimaging, may prove more sensitive to change than cognitive tests. Interestingly, the consistent effects across all cognitive domains also suggest that any benefits of targeted treatments in NF1 may not necessarily be confined to cognitive tasks attempting to replicate murine behavioral paradigms, or indeed to a particular cognitive domain. Rather, cognitive domains and outcomes selected should focus on areas of high clinical relevance to the NF1 population.

There are several critical lessons from this study which should be instructive to guide future cognitive clinical trials. The inherent variability on cognitive testing in clinical cohorts such as NF1 suggest that a single observed endpoint to estimate a cognitive ability is likely not appropriate. Poor reliability reduces statistical power, which calls for a substantial increase in sample size (not cost effective or feasible for rarer disorders), or an unacceptably high increase in the risk of false-positive or negative results, which may have resulted in false-positive findings in previous trials. Before developing a clinical trial protocol, we strongly recommend piloting potential cognitive outcomes at multiple time points in an untreated clinical group to provide (1) base rates of deficits, (2) reproducibility of the specific cognitive endpoints and (3) valuable data on reliability to inform sample size calculations for clinical trials. Given specific cognitive tests are unlikely to return adequate reliability using observed test scores, investigators should consider applying targeted batteries of tasks and data reduction techniques, such as CFA, to decrease the number of comparisons made and reduce measurement error, thereby maximizing the reproducibility of cognitive outcomes.

It is also important to reflect on these recommendations within the context of the US Food and Drug Administration (FDA) Regulatory Standards used for approving new drugs. While specific guidance regarding observed versus latent performance outcome variables are not provided, the FDA stipulates that the study protocol and report of results should explain the variables measured, the methods of observation, and the criteria used to assess response. Importantly, the assessment methods should also be reliable. Thus in order to retain the integrity of a priori reporting of methodology with the study protocol and on clinical trial registries, it is essential that the planned treatment of cognitive data be documented before trial commencement and that the choice of cognitive tasks, as well as their theoretical grouping, is guided by current conceptual models. It is also important that cognitive endpoints are sensitive to intervention. To this end, multifactorial scores that fully or partially rely on crystallized abilities, such as full scale IQ, are not recommended as cognitive endpoints for shorter-term trials (e.g., 16 weeks), as the abilities they measure (learned knowledge and facts based on experience) are likely to require >12 months to demonstrate change.

When interpreting the current results, it is important to consider that test-retest reliability was assessed within a placebo condition. While it is possible that a genuine placebo effect influenced reliability coefficients, our analyses retain the distinct advantages of examining data from a realistic clinical trial setting using a blinded, randomized sample. Importantly however, we have demonstrated here that despite any potential placebo effects, test-retest reliability of cognitive outcomes can be considerably improved through the application of careful, theory-driven data reduction methods.

In conclusion, this study highlights the importance of reliable cognitive endpoints in clinical trials. To improve translation from preclinical studies, future clinical trials will need to adopt methodologies that overcome the limitations of cognitive assessment. Although the results for this study are specific for NF1, the methods and recommendations discussed are likely to be relevant for other neurodevelopmental disorders, including autism and ADHD.

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**Conflict of Interest**

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Author Contributions

JMP contributed to study designed grant writing; helped develop study material including the protocol, played a major role in data acquisition; participated in data analysis and interpretation of results; and drafted and revised the manuscript. SJCH completed the statistical analysis; interpreted the data; and critically revised the manuscript for important intellectual content. KSW played a major role in data acquisition; interpretation of results; and critically revised the manuscript for important intellectual content. KNN contributed to study designed grant writing; helped develop study material including the protocol, and critically revised the manuscript for important intellectual content. MTA contributed to study designed grant writing; helped develop study material including the protocol, and critically revised the manuscript for important intellectual content. JTH, DV, CRC, EKS, JDA, LK, MJF, DHG, TR, RJP and BK played a major role in data acquisition; and critically revised the manuscript for important intellectual content. NJU contributed to study design; played a major role in acquisition of data; and critically revised the manuscript for important intellectual content. DHG, TR, RJP and BK played a major role in data acquisition; participated in data analysis and interpretation of results; and drafted and revised the manuscript.

References


Supporting Information

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Table S1. Theoretical justifications for the confirmatory factor analysis model.
Table S2. Confirmatory factor analysis fit statistics.
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