Concurrent Validity and Reliability of Suicide Risk Assessment Instruments: A Meta-Analysis of 20 Instruments Across 27 International Cohorts


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ISSN: 0894-4105 https://doi.org/10.1037/neu0000850

Neuropsychology
© 2023 American Psychological Association
2023, Vol. 37, No. 3, 315–329
Objective: A major limitation of current suicide research is the lack of power to identify robust correlates of suicidal thoughts or behavior. Variation in suicide risk assessment instruments used across cohorts may
represent a limitation to pooling data in international consortia. Method: Here, we examine this issue through two approaches: (a) an extensive literature search on the reliability and concurrent validity of the most commonly used instruments and (b) by pooling data (N ~ 6,000 participants) from cohorts from the Enhancing NeuroImaging Genetics Through Meta-Analysis (ENIGMA) Major Depressive Disorder and ENIGMA–Suicidal Thoughts and Behaviour working groups, to assess the concurrent validity of instruments currently used for assessing suicidal thoughts or behavior. Results: We observed moderate-to-high correlations between measures, consistent with the wide range (s range: 0.15–0.97; r range: 0.21–0.94) reported in the literature. Two common multi-item instruments, the Columbia Suicide Severity Rating Scale and the Beck Scale for Suicidal Ideation were highly correlated with each other (r = 0.83). Sensitivity analyses identified sources of heterogeneity such as the time frame of the instrument and whether it relies on self-report or a clinical interview. Finally, construct-specific analyses suggest that suicide ideation items from common psychiatric questionnaires are most concordant with the suicide ideation construct of multi-item instruments. Conclusions: Our findings suggest that multi-item instruments provide valuable information on different aspects of suicidal thoughts or behavior but share a modest core factor with single suicidal ideation items. Retrospective, multisite collaborations including distinct instruments should be feasible provided they harmonize across instruments or focus on specific constructs of suicidality.

**Key Points**

**Question:** To inform future suicide research in multisite international consortia, it is important to examine how different suicide measures relate to each other and whether they can be used interchangeably.

**Findings:** Findings suggest that detailed instruments (such as the Columbia Suicide Severity Rating Scale and Beck Scale for Suicidal Ideation) provide valuable information on suicidal thoughts and behavior and share a core factor with items on suicidal ideation from depression severity rating scale (such as the Hamilton Depression Rating Scale or the Beck Depression Inventory). Importance: Results from international collaborations can mitigate biases by harmonizing distinct suicide risk assessment instruments and items related to suicide. Next Steps: Pooling data within international suicide research consortia may reveal novel clinical, biological, and cognitive correlates of suicidal thoughts and/or behavior.

Keywords: suicide, concurrent validity, harmonization, psychometrics, instruments

Supplemental materials: https://doi.org/10.1037/neu0000850.supp

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Adrian I. Campos and Laura S. Van Velzen contributed equally to this work and share first authorship.

Miguel E. Rentería received support from the Australian National Health and Medical Research Council (NHMRC) Centre for Research Excellence on Suicide Prevention (Grant GNT1042580), Lianne Schmaal, Laura S. Van Velzen, Lejla Colic, Hilary P. Blumberg, Anne-Laura van Harmelen, Sophie Bellow, and Maria R. Dauvermann were supported by the MQ

continued
Brighter Futures Award MQBFC/2, Laura S. Van Velzen, Lianne Schmaal, and Neda Jahanshad were supported by the National Institute of Mental Health (NIMH) of the National Institutes of Health (NIH) under Award Number R01MH117160. Lianne Schmaal is supported by an NHMRC Career Development Fellowship (Grant 1140764). Hilary P. Blumberg was additionally supported by R61MH111929, RC1MH883366, R01MH079002, R01MH069747, American Foundation for Suicide Prevention (AFSP), International Bipolar Foundation, Brain and Behavior Research Foundation, For the Love of Travis Foundation, and Women’s Health Research at Yale. Lejla Colic was additionally supported by Interdisziplinäres Zentrum für Klinische Forschung, Universitätssklinikum Jena. Paul M. Thompson was supported in part by NIH Grant R01 MH16147. Fabrice Jollant would like to thank S. Richard-Devantoy for his assistance during data collection. This work was supported by the Centro de Investigación Biomédica En Red of Mental Health and the Catalan Government (2014-SGR-1573 and 2017-SGR-1271 to FIDiMAC). Paola Fuentes-Clairemont is funded by the Instituto de Salud Carlos III (ISCIH), cofunded by European Union (European Regional Development Fund/European Social Fund “Investing in Your Future”): Sara Borrell contract (CD1900149). The researchers based in Milan were supported by an Italian Ministry of Health Grant RF-2011-02349921. Anne-Laure van Harmelen was funded through the Leiden University Social Safety and Resilience Programme. The NIMH-Experimental Therapeutics & Pathophysiology Branch team was supported by the Intramural Research Program at the NIMH, NIH (IRP-NIMH-NIH; ZIAMH002927). Matthew D. Sacchet is supported by the Phyliss and Jerome Lyle Rappaport Foundation; Ad Astra Chandaria Foundation; BIAL Foundation; Brain and Behavior Research Foundation; anonymous donors; and the Center for Depression, Anxiety, and Stress Research at McLean Hospital. The team based at the University of Minnesota was supported by the NIMH (K23MH009421), the National Alliance for Research on Schizophrenia and Depression, the University of Minnesota Graduate School, the Minnesota Medical Foundation, and the Biotechnology Research Center (P41 RR08079 to the Center for Magnetic Resonance Research). University of Minnesota, and the Deborah E. Powell Center for Women’s Health Seed Grant. Ian H. Gotlib was supported by the NIMH Grant R37MH011495. Eduard Vieta thanks the support of the Spanish Ministry of Science and Innovation (PI15/00283, PI18/080105) integrated into the Plan Nacional de I+D+I and cofinanced by the ISCIII-Subdirección General de Evaluación and the FEDER; the ISCIII; the Centro de Investigación Biomédica En Red of Mental Health. Yoshiyuki Hirano, Akiko Nakagawa, and Eiji Shimizu were supported by Agency of Medical Research and Development Brain/MINDS Beyond program Grant 20dm0307002, and Yoshiyuki Hirano was supported by Japan Society for the Promotion of Science Kakenhi Program Grants 19K03309. AFFDIS was funded by the University Medical Center Goettingen (UMG Staftoderung); Tracy Erwin-Grabner and Roberto Goya-Maldonado were supported by German Federal Ministry of Education and Research (Bundesministerium fuer Bildung und Forschung, BBMB: 01 ZZ 1507, ‘PreNeSt—eMed’). Eduard Vieta has received grants and served as consultant, advisor, or continuing medical education speaker for the following entities: AB-Biotics, Abbott, AbbVie, Angelini, Boehringer-Ingelheim, Dainippon Sumitomo Pharma, Ferrer, Gedeon Richter, GH Research, Janssen, Lundbeck, Novartis, Otsuka, Sage, Sanofi-Aventis, Sunovion, and Takeda, outside the submitted work. Carlos A. Zarate Jr. is a full-time U.S. government employee. He is listed as a coinventor on a patent for the use of ketamine and its metabolites in major depression and suicidal ideation. Carlos A. Zarate Jr. has assigned his patent rights to the U.S. government but will share a percentage of any royalties that may be received by the government. Neda Jahanshad and Paul M. Thompson received partial grant support from Biogen, Inc. (Boston, United States) for research unrelated to this article. Norma Verdolini has received financial support for continuing medical education activities and travel funds from the following entities (unrelated to the present work): Angelini, Janssen, Lundbeck, Otsuka. Emilie Olié has received consultancy honoraria from Janssen Cilag. Kerry J. Ressler serves on advisory boards for Takeda, Janssen, and Verily, and he has received sponsored research support from Alkermes, Alto Neuroscience, and Brainway, and he receives funding from NIH and the Brain and Behavior Research Fund. J. Douglas Steele has received funding via an honorarium associated with a lecture for Wyeth and funding from Indivior for a study on opioid dependency. Dan J. Stein has received research grants and/or consultancy honoraria from Lundbeck, Johnson & Johnson, Servier, and Takeda. No conflicts of interest exist.

Adrian I Campos played lead role in conceptualization, data curation, formal analysis, investigation, project administration, writing of original draft, and writing of review and editing. Laura S. Van Velzen played lead role in conceptualization, data curation, formal analysis, investigation, project administration, writing of original draft, and writing of review and editing.

Elena Pozzi played supporting role in data curation, formal analysis, investigation, project administration, writing of original draft, and writing of review and editing. Laura S. Van Velzen played supporting role in data curation, formal analysis, investigation, project administration, writing of original draft, and writing of review and editing.

Continued.
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Suicide is a leading cause of death worldwide, with an estimated 800,000 deaths by suicide occurring annually, or one person dying by suicide every 40 s (World Health Organization [WHO], 2014). Despite national and international efforts to prevent suicide, suicide rates continue to rise in some countries around the world (Alicandro et al., 2019).

To better understand and identify demographic, environmental, psychological, cognitive, and neurobiological factors associated with suicidal thoughts and behavior (STB), we need large samples, as individual factors most likely explain a small proportion of complex phenotypes as suicidal thoughts or behaviors. Large and diverse samples additionally provide the opportunity to study the heterogeneity in associated factors by identifying subgroups and moderation effects. Large-scale international collaborations in consortia for suicide research may provide an important step forward to increase our understanding of STB.

Examples of these consortia include the International Suicide Genetics Consortium (Mullins et al., 2022) and the Enhancing Neuroimaging Genetics through Meta-Analysis Suicidal Thoughts and Behaviour (ENIGMA-STB) consortium (van Velzen et al., 2022). The aim of ENIGMA-STB is to study the neural correlates of STB, by bringing together research groups around the world that have collected both neuroimaging data and assessed STB in individuals with and without mental disorders. These groups use standardized protocols to process their neuroimaging data and then pool data in analyses that have increased statistical power to detect relevant associations.

While these large-scale collaborations have many strengths, it has been challenging to harmonize the different instruments employed to assess STBs across cohorts, and the validity of the findings will depend on the quality of STB measure harmonization. For instance, in our recent large-scale analysis of cortical morphology across 18 research groups within the ENIGMA Major Depressive Disorder (ENIGMA-MDD) consortium (Campos et al., 2020), suicide attempt was assessed using 19 different measures, including single items on STBs from depression severity questionnaires, items from clinical interviews, in addition to items from comprehensive instruments specifically focused on STBs such as the Columbia Suicide Severity Rating Scale (C-SSRS; Posner et al., 2011).

To inform future suicide research in international consortia, it is important to examine how these different suicide measures relate to each other and whether they can be used interchangeably. Therefore, the aim of this study was to examine the correlations between the 20 different assessment instruments for STBs used across 27 ENIGMA cohorts. In the first part of this report, we provide an overview of the literature on reliability and validity of these commonly used measures to assess STBs and the associations between these measures (concurrent validity). In the second part, we present findings from a meta-analysis performed using the cross-sectional measures, including multi-item and single-item measures, collected across 27 cohorts within the ENIGMA-MDD and ENIGMA-STB working groups.

**Method**

**Literature Search**

A literature search was conducted in PubMed (https://pubmed.ncbi.nlm.nih.gov) for articles published before December 2021, using the following search terms: suicid* AND (questionnaire* OR interview OR measures) AND (validity OR convergent validity OR discriminant validity OR reliability OR psychometric*), using “English” and “Human” as additional filters.

Two thousand five hundred forty-nine abstracts were screened by investigator Laura S. Van Velzen to identify studies which used psychometric measures to assess suicidal ideation and/or suicidal behavior that were also collected by the ENIGMA research groups. These measures included the Beck Depression Inventory (BDI) suicidal ideation item (Beck et al., 1961), Scale for Suicidal Ideation (SSI; Beck et al., 1979, 1988), Children’s Depression Rating Scale (CDRS) suicidal ideation item (Poznanski & Mokros, 1996), Composite International Diagnostic Interview (CIDI) items on suicidal ideation and behavior (WHO, 1997), C-SSRS (Posner et al., 2011), Diagnostic Interview for Genetics Studies (DIGS) items on suicidal ideation and behavior (Nurnberger et al., 1994), Hamilton Depression Rating Scale (HAM-D) item on suicidal ideation (Hamilton, 1960), Inventory of Depression and Anxiety Symptoms (IDAS-II) suicide subscale (Watson et al., 2012), (Quick) Inventory of Depressive Symptomatology (IDS/QIDS) suicidal ideation item (Rush et al., 1986), Kiddie Schedule for Affective Disorders and Schizophrenia (KSADS) suicide items (Kaufman et al., 1997), Montgomery–Asberg Depression Rating Scale (MADRS) suicidal ideation item (Montgomery & Asberg, 1979), Mini International Neuropsychiatric Interview (MINI) suicidality module (Sheehan et al., 1998), Revised Children’s Anxiety and Depression Scale (RCADS) suicidal ideation item (Chorpita et al., 2000), Structured Clinical Interview for Diagnostic and Statistical Manual of Mental Disorders (SCID) suicide questions (First, 1997), Suicidal Ideation Questionnaire (SIQ; Reynolds, 1987), Beck’s Suicide Intent Scale (SIS; Beck et al., 1974), Self-Injurious Thoughts and Behaviors Interview (STBI; Nock et al., 2007), Suicide Score Scale (SSS; Immorati et al., 2005), Youth Self-Report suicide item (YSR; Achenbach et al., 1991), SIQ–Junior (SIQ-JR; Reynolds, 1987).

A total of 225 studies were identified and screened for information on the reliability (intrarater reliability, internal consistency, or test–retest reliability) or validity (correlation with an established instrument, e.g., concurrent validity or predictive validity) of those measures.
measures. For concurrent validity, we included only associations between measures that were collected by the ENIGMA working groups and mentioned above. Additional studies were identified by cross-referencing.

Data Dimensionality Reduction Strategy

Our study comprised both multiple-item and single-item suicide risk assessment instruments. Importantly, only cross-sectional data were included. Single-item instruments such as questions from depression severity rating scales or psychiatric interviews normally assess recent suicidal ideation. Multi-item instruments typically capture other dimensions such as control over suicidal thoughts, protective factors, and, in the case of suicide attempt, degree of intent to die. By extracting common factor scores for the multi-item instruments, we are able to obtain a score of the underlying suicidal risk being measured by the instruments while reducing the need to adjust for slight differences between versions. The choice of dimensionality reduction approach, common factor scores using full-information maximum likelihood (FIML), was motivated by two reasons: (a) this approach deals with missing data, which is common in these questionnaires, using FIML and (b) we obtain a single factor score capturing the main liability measured by the instrument, as opposed to other approaches (e.g., principal component analysis) that require nonmissing data and output several new variables. Data dimensionality reduction for the SSI, KSADS, IDAS, SIQ, DIGS, C-SSRS, MINI, and SSS was performed by extracting common factor scores using FIML factor analysis as implemented in the structural equation modeling package umx in R (Bates, 2018; Bates et al., 2016). Notably, dimensionality reduction included all items available for each cohort (with any variance) of the multi-item instruments. For instance, the C-SSRS instrument includes items on severity of suicidal ideation, intensity of suicidal ideation, and suicidal behaviors. We did not focus on a specific section of these items in our main analyses.

Main Analysis on ENIGMA Data

We implemented a sample size–weighted meta-analysis of correlations between suicide risk assessment instruments across 27 international cohorts from the ENIGMA-MDD and ENIGMA-STB working groups. Cohorts shared de-identified individual-level response data to STBs assessment instruments or items on STBs from depression symptom severity questionnaires or clinical interviews. All participants provided informed consent, and all projects were approved by their respective relevant ethics committees. Our initial analysis consisted of three steps: (a) data dimensionality reduction for multi-item suicide risk assessment instruments (see above); (b) within-cohort unadjusted correlations for all possible pairs of instruments; and (c) a sample size–weighted meta-analysis, combining the correlation coefficients for pairs of instruments for which data were available across multiple cohorts while accounting for cohort sample size differences. Within-cohort correlations and the sample size–weighted meta-analysis were calculated in python using the scipy (Virtanen et al., 2020), numpy (Harris et al., 2020), and pandas libraries. Data were visualized using undirected graphs with varying node and edge sizes according to the number of cohorts and cohort pairs supporting each correlation. These were generated from the data using python and the networkx library (Hagberg et al., 2008). We analyzed data from two working groups of the ENIGMA consortium, including 22 instruments across 27 cohorts worldwide. Individual-level responses for 6,716 participants were included in our study (Table 1). Participants were included across a range of diagnoses including MDD, psychotic disorders, anxiety disorders, obsessive–compulsive disorders, posttraumatic stress disorder, and bipolar disorders, along with data from healthy controls.

Sensitivity Analyses

We performed a series of sensitivity analyses to identify sources of heterogeneity that could explain our results. These analyses consisted of repeating our framework but on subsets of the data. We mainly assessed (i) whether removing items measuring protective factors affected our results; (ii) compared lifetime and recent suicide risk assessment as well as (iii) interview-based and self-report suicide risk assessment; and (iv) perform construct-specific analyses to assess the degree of concordance of construct factors (i.e., suicide attempt, suicide ideation, and suicide intent) derived from items in multi-item instruments and whether single-item instruments show a higher concordance with a specific construct. For Aim iv, items of multi-item instruments were mapped to one of three possible constructs, suicide ideation, suicide attempt, and suicide intent (Supplemental Table S1). Dimensionality reduction was then carried out for all the items mapped to each of these constructs, and the analyses were repeated using these construct factors instead of the previous common factors. The following constructs were assessed: suicide intent—defined as the seriousness or intensity of the wish of a person to end their life; suicidal ideation—defined as thoughts, ideas, and the desire to die by suicide, which can vary in severity and intensity; and suicide attempt—defined as a behavior or act of self-harm related to an individual intentionally seeking to end their life.

Results

Literature Review

An overview of the reliability and validity measures for the different suicide scales and items derived from our literature review is presented in Supplemental Tables S2 and S3, respectively. Information on the reliability (intrater reliability, internal consistency, and test–retest reliability) and validity (concurrent and predictive validity) of these measures was most often available for instruments specifically focused on STBs (e.g., SIS, SSI, C-SSRS), followed by items on suicidal ideation from questionnaires assessing the severity of depressive symptoms (e.g., BDI, MADRS, HAM-D). No reliability or validity measures were identified for suicide questions from diagnostic interviews (e.g., CIDI, SCID). The lowest concurrent validity measure identified was between the SIS and C-SSRS scales. Overall, mostly moderate-to-high correlation or concurrent validity scores (κ range: 0.15–0.97; r range: 0.21–0.94) between instruments were identified (Figure 1a). When examining the concurrent validity between self-report measures, the correlation ranged between 0.41 and 0.69, and κ varied between 0.15 and 0.45, while for clinician-administered measures, the correlation varied between 0.21 and 0.94 and the κ varied between 0.42 and 0.97 (Figure 1a).

With regard to reliability, as expected, the strongest test–retest reliability was seen for instruments that assess lifetime or longer term suicidal ideation or behavior (SIQ, SIQ-JR; r = 0.72–0.91 and 0.89, respectively), compared to varying test–retest reliability in measures that assess short-term suicidal ideation (such as the BDI or...
<table>
<thead>
<tr>
<th>Cohort name</th>
<th>Sample size</th>
<th>Instruments</th>
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<tr>
<td>AFFDIS</td>
<td>29</td>
<td>Hamilton Depression Rating Scale (past week), Beck Depression Inventory (past 2 weeks), Montgomery–Asberg Depression Rating Scale (past week)</td>
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<tr>
<td>Chiba University</td>
<td>117</td>
<td>Beck Depression Inventory-I (past week), Beck Depression Inventory-II (past 2 weeks), Mini International Neuropsychiatric Interview suicidality module (past month, Question 6 refers to lifetime attempt)</td>
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<td>Duke/Durham VA</td>
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<td>Hamilton Depression Rating Scale (past week), Scale for Suicidal Ideation (past week), Beck Depression Inventory (past week), Montgomery–Asberg Depression Rating Scale (past week)</td>
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<td>FIDMAG</td>
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<td>FOR 2107 Muenster</td>
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<td>Hamilton Depression Rating Scale (past week), Beck Depression Inventory (past week)</td>
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<tr>
<td>Grady Trauma Project Emory University</td>
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<td>Beck Depression Inventory (past 2 weeks), Columbia Suicide Severity Rating Scale (past month)</td>
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<td>Quick Inventory of Depressive Symptoms (past week), Suicidal Ideation Questionnaire (lifetime), Columbia Suicide Severity Rating Scale (past month and lifetime), Montgomery–Asberg Depression Rating Scale (past week)</td>
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<td>CHU Montpellier IMPACT study</td>
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<tr>
<td>CHU Montpellier Servier Study</td>
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<td>Beck Depression Inventory (past 2 weeks), Suicide Intent Scale (past month), Beck Depression Inventory (past week), Hamilton Depression Rating Scale (past week), Columbia Suicide Severity Rating Scale (past month)</td>
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<tr>
<td>Muenster Neuroimaging Cohort</td>
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<td>Fondazione Santa Lucia</td>
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<td>Suicide Score Scale (past year), Mini International Neuropsychiatric Interview suicidality module (past month)</td>
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<td>San Raffaele Hospital</td>
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<td>Hamilton Depression Rating Scale (past week), Beck Depression Inventory (past 2 weeks), Beck Scale for Suicidal Ideation (day of assessment)</td>
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<td>SoCAT</td>
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<td>Hamilton Depression Inventory (past week), Beck Depression Inventory (past week), Hamilton Depression Rating Scale (past week), Montgomery–Asberg Depression Rating Scale (past week)</td>
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<tr>
<td>South Africa</td>
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<td>Hamilton Depression Inventory (past week), Beck Depression Inventory (past week), Hamilton Depression Rating Scale (past week), Montgomery–Asberg Depression Rating Scale (past week)</td>
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<td>Stanford University adolescent MDD TIGER</td>
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<td>Columbia Suicide Severity Rating Scale (lifetime and current ideation in the past week, attempt in the past month), Self-Injurious Thoughts and Behaviors Interview (lifetime)</td>
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<td>Stanford University AGG/FAA</td>
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<td>Structured Clinical Interview for DSM Disorders (lifetime), Hamilton Depression Rating Scale (past week)</td>
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<td>STRADL</td>
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<td>Structured Clinical Interview for DSM Disorders (past month), Quick Inventory of Depressive Symptoms (past week)</td>
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<td>Sydney Bipolar Risk Study</td>
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<td>Kiddie Schedule for Affective Disorders and Schizophrenia (lifetime), Diagnostic Interview for Genetic Studies (lifetime), Montgomery–Asberg Depression Rating Scale (lifetime)</td>
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<td>UCSF Adolescent MDD</td>
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<td>Beck Depression Inventory (2 weeks), Columbia Suicide Severity Scale (lifetime and current ideation in the past week, attempt in the past 2 weeks)</td>
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<td>Yale School of Medicine</td>
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<td>Beck Scale for Suicidal Ideation (past month and lifetime), Suicide Intent Scale (most recent attempt, most lethal attempt), Columbia Suicide Severity Rating Scale (past month), Hamilton Depression Rating Scale (past week), Children’s Depression Rating Scale (past week)</td>
</tr>
</tbody>
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Note. VA = Veteran Affairs; STB = Suicidal Thoughts and Behaviour; CHU = Centre Hospitalier Universitaire; DSM = Diagnostic and Statistical Manual of Mental Disorders; UCSF = University of California, San Francisco; MDD = Major Depressive Disorder.
HAM-D suicidal ideation items; \( r = 0.35 \) and 0.64, respectively; see Supplemental Table S1). In addition, test–retest reliability was lower for more ambiguous constructs such as suicidal gestures (\( \kappa = 0.25 \)) in the SITBI. In general, interrater reliability for clinician-administered measures was strong for specialized multi-item instruments, such as the C-SSRS, SIS, SSI, and SITBI, and for clinical interviews, such as the KSADS, but moderate for single items on recent suicidal ideation from depression severity rating scales (such as the CDRS).

Finally, internal consistency was strong for multi-item specialized instruments that focus on one construct (such as recent or lifetime ideation) but varied more across studies for the C-SSRS intensity of ideation subscale (see Supplemental Table S1).

The lowest concurrent validity measure identified was between the SIS and C-SSRS scale. Overall, mostly moderate-to-high correlation or concurrent validity scores (\( \kappa \) range: 0.15–0.97; \( r \) range: 0.21–0.94) between instruments were identified (Figure 1a). When examining the concurrent validity between self-report measures, the correlation ranged between 0.41 and 0.69, and the \( \kappa \) varied between 0.15 and 0.45, while for clinician-administered measures, the correlation varied between 0.21 and 0.94, and the \( \kappa \) varied between 0.42 and 0.97 (Figure 1a).

**ENIGMA Meta-Analysis**

**Sample Description and Dimensionality Reduction**

The average age across cohorts was 39 years (\( SD = 16.3 \)). Cohorts had on average 40% male participants. The most commonly
available instruments were the suicidal ideation items from the MADRS, HAM-D, and BDI questionnaires. Multi-item items, such as the C-SSRS, QIDS, SSI, and SCID, were available for 32.4% of the participants. The majority of instruments were administered by a clinician or trained interviewer, but some self-reported measures were used (Table 2). For multi-item instruments, dimensionality reduction was carried out by extracting common factor scores using factor analysis (see Method section). Fit statistics of these models for each multi-item instrument within each cohort are summarized in Supplemental Table S4. These multi-item instruments typically measure more than one suicidal construct. For example, the C-SSRS and SSI include sections on protective factors. Thus, a single common factor might not represent the best model underlying the latent structure of these instruments, but it serves our purpose of

| Table 2 | Instruments Used to Assess Suicidal Thoughts and/or Behavior by the Different Cohorts: Self-Report and Clinician-/Interviewer-Administered Measures Are Presented Separately |
| --- | --- | --- |
| Cohort name | Self-report | Clinician/interviewer administered |
| AFFDIS | BDI-II suicidal ideation item | MADRS and HAM-D suicidal ideation item |
| Chiba University | BDI suicidal ideation item, BDI-II suicidal ideation item | MINI suicide module |
| Duke/Durham VA | BDI suicidal ideation item, Beck Scale for Suicidality | Columbia Suicide Severity Rating Scale |
| EPISCA (Leiden adolescents) | CDI suicidal ideation item, RCADS suicidal ideation item, YSR suicidal ideation item | Columbia Suicide Severity Rating Scale, MADRS suicidal ideation item |
| ETPB-STB | BDI suicidal ideation item | HAM-D suicidal ideation item, MADRS suicidal ideation item, Beck Scale for Suicidality |
| FIDMAG | BDI suicidal ideation item | HAM-D suicidal ideation item, MADRS suicidal ideation item |
| FOR 2107 Muenster | BDI suicidal ideation item | HAM-D suicidal ideation item |
| FOR 2107 Marburg | BDI suicidal ideation item | HAM-D suicidal ideation item |
| Grady Trauma Project Emory University | | |
| The University of Melbourne | QIDS suicidal ideation item, Suicidal Ideation Questionnaire | Columbia Suicide Severity Rating Scale, MADRS suicidal ideation item |
| University of Minnesota Adolescent MDD | IDAS, BDI suicidal ideation item | Childen’s Depression Rating Scale, KSADS suicidal ideation items |
| CHU Montpellier BICS study | BDI suicidal ideation item | IDS suicidal ideation item, Columbia Suicide Severity Rating Scale |
| CHU Montpellier IMPACT study | QIDS suicidal ideation item | IDS suicidal ideation item, Columbia Suicide Severity Rating Scale |
| CHU Montpellier Servier Study | BDI suicidal ideation item | HAM-D suicidal ideation item, Beck Scale for Suicidality |
| McGill University | BDI suicidal ideation item, QIDS suicidal ideation item, Scale for Suicidality | MADRS suicidal ideation item, HAM-D suicidal ideation item |
| Moral Dilemma | QIDS suicidal ideation item | Suicide Intent Scale, Columbia Suicide Severity Rating Scale |
| Muenster Neuroimaging Cohort | BDI suicidal ideation item | MADRS suicidal ideation item |
| Fondazione Santa Lucia | | Suicide Score Scale, Mini International Neuropsychiatric Interview suicidality module |
| San Raffaele Hospital | BDI suicidal ideation item, Beck Scale for Suicidality | HAM-D suicidal ideation item |
| SoCAT | BDI suicidal ideation item | MADRS suicidal ideation item, Digs suicide items |
| South Africa | | C-SSRS, SITBI |
| Stanford University adolescent MDD TIGER | QIDS suicidal ideation item | SCID suicide items, HAM-D suicidal ideation item |
| Stanford University AGG/FAA | | SCID suicide items |
| STRADL | | MADRS suicide items, Digs suicide items, KSADS suicide items |
| Sydney Bipolar Risk Study | | Columbia Suicide Severity Rating Scale |
| UCSF Adolescent MDD | BDI-II suicidal ideation item | Beck Scale for Suicidality, Suicide Intent Scale, Columbia Suicide Severity Rating Scale, Hamilton Depression Rating Scale, Children’s Depression Rating Scale |
| Yale School of Medicine | | |

Note. VA = Veteran Affairs; CDI = Children’s Depression Inventory; STB = Suicidal Thoughts and Behaviour; MDD = Major Depressive Disorder; CHU = Centre Hospitalier Universitaire; UCSF = University of California, San Francisco; BDI = Beck Depression Inventory; MADRS = Montgomery–Asberg Depression Rating Scale; HAM-D = Hamilton Depression Rating Scale; MINI = Mini International Neuropsychiatric Interview; RCADS = Revised Children’s Anxiety and Depression Scale; YSR = Youth Self-Report; QIDS = Quick Inventory of Depressive Symptomatology; IDAS-II = Inventory of Depression and Anxiety Symptoms; KSADS = Kiddie Schedule for Affective Disorders and Schizophrenia; IDS = Inventory of Depressive Symptomatology; Digs = Diagnostic Interview for Genetics Studies; C-SSRS = Columbia Suicide Severity Rating Scale; SITBI = Self-Injurious Thoughts and Behaviors Interview; SCID = Structured Clinical Interview for Diagnostic and Statistical Manual of Mental Disorders.
Correlation Analyses

Results of our correlation analyses are summarized in Figure 1b. Full results are provided in Supplemental Table S5. As explained in the Method section, multi-item instruments were summarized using factor analysis for dimensionality reduction. From now on, when referring to the multi-item instruments listed in the Method section, we are referring to the common factor score obtained by the dimensionality reduction approach. Overall, moderate-to-high correlations (median \( r = 0.44 \)) were observed among all the studied instruments (including single item and common factor of multi-item instruments). Nonetheless, the common factor of the SIS showed poor correlations (median \( r \sim 0.20 \)) with most of the instruments tested. This result is not unexpected; the SIS was applied by a single cohort (\( N = 16 \)) and assesses suicide intent during a suicide attempt and no suicidal ideation or behavior as the other instruments do (see Discussion section).

The instrument with the highest consistency (i.e., highest median-weighted correlations with other instruments) was the IDS-Clinician rated measure (median \( r = 0.76 \)). However, few pairs of cohorts had data for this instrument. The C-SSRS and SSI instrument showed a very high concordance (\( r = 0.83, N = 191 \)) with each other. In addition, there was a strong correlation between the HAM-D suicidal ideation item and the same item in the version of this questionnaire for children, the CDRS, but this was supported by a single cohort (\( N = 20 \)). The MADRS suicidal ideation item showed a high correlation with the HAM-D (\( r = 0.67, N = 1,087 \)) and BDI (\( r = 0.74, N = 844 \)) suicidal ideation items and with the SSI instrument common factor (\( r = 0.67, N = 119 \)). The HAM-D and BDI suicide items showed only a moderate correlation (\( r = 0.41, N = 2,555 \)) between them. Both of these measures were moderately correlated with the SSI (\( r = 0.38, N = 429 \) and \( r = 0.36, N = 350 \), respectively). Moderate-to-low correlations were observed for the group comprising child scales (YSR, RCADS, and Children’s Depression Inventory), but these were only collected by one cohort. The MINI and SSS common factors showed a low correlation (\( r = 0.12 \)), which was also supported by a single cohort only (\( N = 64 \)). A secondary analysis excluding suicide deterrents or protective factors before dimensionality reduction showed practically the same results (Supplemental Figure 1).

Recent Versus Lifetime STB

Cohorts applied different instruments assessing STB with different time frames. For example, the C-SSRS could be used to assess lifetime, time since last assessment, and recent (past 2 weeks) suicidal behavior information, whereas other instruments might be worded around the past month, 2 weeks, week or even at the time of assessment. This is a potential source of heterogeneity for studies wishing to compare these measures. For this reason, we repeated the analyses only focusing on measures applied to a recent (within the past month) time frame and compared them to the results shown above. These analyses showed similar correlations overall. Notably, concordance between the C-SSRS and the HAM-D, as well as C-SSRS and BDI, was higher when focusing only on recent instruments (Figure 2a–b).

Comparing Clinician and Self-Report Scales

We gathered information on whether the distinct instruments were administered by a clinical interview or by self-report (Table 2), and the majority of instruments were administered by a clinician or trained interviewer. Within interviewer-administered scales, high correlations (\( r > 0.7 \)) were observed between the SSI, C-SSRS, MADRS, and QIDS instruments. A similar result was observed between HAM-D and MADRS (\( r = 0.67 \)). The SIS still showed a lower consistency with most other instruments (Figure 2c). For the self-report-based instruments, less data were available. Among the self-reported instruments, the BDI and IDAS, as well as the SSI and QIDS instruments showed a high concordance (Figure 2d). For interviewer-based measures, we were able to replicate the pattern from the main analyses: high correlations between single-item measures and measures assessing recent suicidal ideation (HAM-D, MADRS), strong correlations between detailed measures of STB (C-SSRS and SSI), and low correlations between the SIS and other measures. Nonetheless, we identified pairs of instruments such as the HAM-D and BDI whose low correlation in the main analysis might be explained by differences in administration (i.e., self-report vs. interviewer).

Construct-Specific Analyses

Overall, given the small number of cohorts with multi-item instruments, there were few instances where a comparison between construct factors was possible. Results were consistent with the full data analyses, for example, the SSI and C-SSRS suicide ideation constructs showed a high correlation (\( r = 0.84 \); Supplemental Figure 2). The MADRS single item showed a high correlation with the KSADS suicide attempt construct, but not with the C-SSRS suicide attempt construct. Single-item instruments, on average, showed a higher correlation with the ideation constructs of multi-item instruments compared to the other constructs. Consistent with our previous results, single item showed a very poor correlation with suicide intent constructs and moderate-to-low correlations with suicide attempt constructs (Supplemental Figure 2).

Discussion

Our study is a comprehensive assessment of how well different suicide risk assessment instruments relate to each other and the extent to which they can be used interchangeably. Harmonization reduces heterogeneity and increases power for discovery analyses, but also enables the assessment of the generalizability of studies and opens up the opportunity to investigate other aspects such as interactions and individual variation analysis (van Harmelen et al., 2021). Identification of correlates of suicide risk may be improved by increasing sample sizes, and by pooling data across studies to detect small effect sizes, which may result from large variance in underlying mechanisms. Our study aimed to examine the concurrent validity of instruments commonly used to assess STBs. To this end, we compared individual-level responses across questionnaires by pooling data from 27 cohorts belonging to the ENIGMA-MDD and ENIGMA-STB working groups. We compared our results to a systematic literature search across 225 studies.

A potential source of variance is the heterogeneity introduced by using different suicide risk assessment instruments that each
Figure 2
*Sensitivity Results*

Note. Undirected acyclic graph shows the results for the meta-analysis of correlations of suicide risk assessment instruments across ENIGMA cohorts for the complete results (a); using only measures assessing recent (up to past month) suicidal behavior (b); instruments administered via self-report (c); or using interviewer administered instruments (d). Each node represents one of the instruments included in the study. Each edge color represents the sample size–weighted average correlation coefficient between two instruments. The thickness of the edge increases with the number of cohorts contributing to estimate the correlation. Generally speaking, the thicker the edge the more confidence in the correlation estimate. *For multi-item instruments, dimensionality reduction was carried out by extracting common factor scores. QIDS = Quick Inventory of Depressive Symptomatology suicidal ideation item; SITBI = Self-Injurious Thoughts and Behaviors Interview; MADRS = Montgomery–Asberg Depression Rating Scale suicidal ideation item; SSI = Scale for Suicidal Ideation; C-SSRS = Columbia Suicide Severity Rating Scale; CDRS = Children’s Depression Rating Scale suicidal ideation item; IDAS = Inventory of Depression and Anxiety Symptoms; BDI = Beck Depression Inventory suicidal ideation item; SCID = Structured Clinical Interview for Diagnostic and Statistical Manual of Mental Disorders suicide questions; BDI = Beck Depression Inventory suicidal ideation item; SIQ = Suicidal Ideation Questionnaire; CDI = Children’s Depression Inventory; RCADS = Revised Children’s Anxiety and Depression Scale suicidal ideation item; YSR = Youth Self-Report suicide item; DIGS = Diagnostic Interview for Genetics Studies items on suicidal ideation and behavior; KSADS = Kiddie Schedule for Affective Disorders and Schizophrenia; MINI = Mini International Neuropsychiatric Interview suicidality module; SSS = Suicide Score Scale; HAM-D = Hamilton Depression Rating Scale item on suicidal ideation; ENIGMA = Enhancing NeuroImaging Genetics through Meta-Analysis; IDS = Inventory of Depressive Symptomatology.
measure is slightly different underlying phenomena. Both the results of our analysis and our literature search identified moderate-to-high correlations between the most commonly used instruments to assess suicidal ideation, including the BDI, SSI, HAM-D, and MADRS, and between multi-item instruments (such as the C-SSRS and SSI). These findings are consistent with another study which showed strong correlations between the SSI, BDI, and HAM-D (Desselles et al., 2012). Nonetheless, our results were consistently more conservative than the literature (e.g., showing a lower degree of correlation). This could be explained in several ways. This might be evidence for publication bias whereby only positive and expected associations are published. Heterogeneity arising from the way these instruments are administered (i.e., time frames for suicidal behaviors and self-report vs. interview-based) might also affect the results. We performed sensitivity analyses testing for these factors. For example, the low correlations between BDI and HAM-D may be explained by the fact that the BDI is a self-report measure, whereas the HAM-D is typically administered via a clinician interview. There are studies showing that participants are more likely to disclose suicidal ideation in self-reported measures compared to clinical interviews (Kaplan et al., 1994; Yigletu et al., 2004). It is unclear whether a similar phenomenon underlies our results, given that the discrepancy is seen across cohorts rather than in individuals. Another example includes the correlation between the BDI and C-SSRS common factor, which became higher when focusing on the interview-based cohort only. Nonetheless, this explanation does not always hold true, for example, the MADRS (also interview-based) correlated well with the BDI.

Our unique methodology was chosen to integrate slightly different versions of instruments (i.e., self-reported vs. interview-administered). By extracting common factor scores for the multi-item instruments, we were able to obtain a measure of the underlying suicidal risk being measured by the instruments while reducing the need to adjust for slightly different wording or items between versions. This approach might be more conservative than those used in previous studies as it is focused on measuring suicide risk rather than a specific construct such as attempt or ideation. As such, instruments that mainly focused on a specific aspect of STB such as suicidal ideation (e.g., the SIQ) are expected to show a lower correlation with more broad instruments that assess a range of relevant behaviors, such as the C-SSRS.

It is worth noting that suicidal constructs may share a common liability, but they may also have partially independent etiologies. The SIS was the only measure with overall low measures of consistency in both our analyses and the literature search. Our findings do not necessarily imply that the SIS (or any of the measures studied) lacks utility, but rather that there is a lack of concordance with other measures which could be due to assessment of different constructs or other sources of heterogeneity. As such, future studies specifically focused on harmonization across suicidal measures should account for the design differences present in the SIS or single-item instruments and assess whether their inclusion provides valuable information. However, caution is warranted in interpreting the SIS findings as they were based on two cohorts only. Although our literature search identified a low concordance between the SIS and both the SIQ and the C-SSRS, a high concordance was reported between SIS and the K-SADS. These results are likely explained by the fact that the SIS is a questionnaire mainly focused on assessing intent of a past suicide attempt. This is further complicated by the intricate relationship between suicidal ideation, attempt, and actual suicide intent. Participants might engage in a suicide attempt with a relatively low intent to die. In fact, previous studies have identified that combining the SIS with other scales increases sensitivity and specificity for predicting suicide deaths (Stefansson et al., 2015). In a secondary analysis focusing on the suicide intent construct of multi-item instruments, we observed a very poor correlation between all single-item instruments and the suicide intent factors.

Our study represents a comprehensive approach to assess the concordance and reliability of commonly used suicide risk assessment instruments. Nonetheless, some limitations need to be considered when interpreting our findings. Our literature search was as exhaustive and systematic as was practicable; however, we cannot rule out the possibility that some relevant studies were excluded because they are not indexed in the databases we searched. Language and cultural differences between cohorts might also affect whether two instruments are concordant. Our study comprised predominantly English-speaking participants, but some cohorts included French-, Dutch-, and German-speaking participants. Limited research is available on whether language affects reporting of psychiatric symptomatology (Erkoreka et al., 2020). Participants might have undergone evaluation at different points in time in relation to the timing of suicidal behaviors or thoughts, and recall bias could lower the concordance between instruments. In fact, our sensitivity analyses showed that the time frame and administration of the scale used can affect how different measures compare with each other and that most single-item instruments seem to correlate better with suicide ideation constructs rather than attempt or intent constructs. When focusing on multi-item instruments, we performed dimensionality reduction using factor scores derived from FIML. Our approach was based on the fact that some instruments have multiple versions. Thus, our approach is not an exploratory or confirmatory factor analysis of the multi-item instruments used here. Performing such a study is outside the scope of this article as it would require complete harmonization of the questionnaires across cohorts and to focus solely on the multi-item instruments. Finally, we did not compare how single-item instruments on suicidality relate to broad depression or psychiatric interviews, future studies could tackle questions of convergence with broader constructs, such as depression, and of temporal stability over time, using a similar strategy as the one we employed here.

While our sensitivity analysis only distinguished between lifetime and recent time frames, it is possible that these effects exist even within recent time frames such as instruments assessing current versus past 2 week behaviors. These limitations might explain the lower concordance identified by our analysis compared to the literature synthesis, which studied a compendium of smaller albeit less heterogeneous studies. Additionally, while this was a large study, many sites had a distinct combination of measures collected (max N = 2,500); therefore, we did not have the power to perform additional sensitivity analyses in adults or adolescents only. Future studies should focus on addressing this, as there are clear factors associated with suicidality (e.g., mood reactivity) that are more prevalent during adolescence (Arney et al., 2015). We were also unable to stratify our analyses by the type of psychiatric diagnosis, while prior work found that the correlation between self-report and clinician-reported suicidal thoughts may differ across disorders (Gao et al., 2015; Kaplan et al., 1994). In addition, most sites in
the analysis included single items from depression severity rating scales, and detailed information from multi-item instruments was only available for one third of the participants. Finally, in this study, we have only included cross-sectional data, which means we are unable to shed light on how different measures assess changes in ideation or suicidal behavior over time. A recent study for instance has shown that the suicide item of the Ham-D was more strongly associated with suicidal ideation at follow-up, compared to the SSI and C-SSRS (McCall et al., 2021). Existing longitudinal studies suggest that suicidal ideation and suicidal behavior, measured here, are significant, weak predictors of death by suicide. Thus, this work may not shed light on the best tools to identify high-risk individuals and states and, instead, is focused on convergence of existing tools.

Overall, our results suggest that the most commonly used instruments show a moderate-to-high concordance. Use of different measures of suicidality might increase heterogeneity depending on the distinct dimensions and constructs assessed by each instrument. For research studies pooling data from multiple studies and interested in a broad suicidal risk construct, a strategy similar to ours could enable the implementation of composite scores by weighing more concordant measures heavily and penalizing less concordant measures. This would enable the inclusion of data from cohorts which have only weakly related instruments to increase power, but at the same time prevent bias by weighing these measures accordingly. In the absence of such an approach, large-scale research collaborations could focus on strictly defined suicide constructs such as suicidal ideation, attempt, and intent that are preferentially defined using the most common instruments such as—among others—the Ham-D, MADRS, SSI, C-SSRS. In the absence of a common instrument, or when using an instrument that we found to have low concordance, sensitivity analyses could be performed to assess whether significant results are robust, or at least consistent, after excluding cohorts using the least common instruments. We strongly recommend that future studies that plan to collect data on STBs include one or more of the instruments that showed strong correlations with instruments, such as the MADRS, SSI, and C-SSRS.

The moderate-to-high concordance between measures suggests that it is possible to harmonize across instruments and pool data from different research studies. However, it is important to acknowledge that the choice for a specific measure in a clinical setting depends on the construct that is of interest, as various instruments assess distinct constructs, for instance, intent, ideation, or attempt. Therefore, these measures cannot be blindly used interchangeably. These instruments may additionally differ in terms of detail and administration time, which may also impact which measures could be preferred in a clinical setting. For research settings, our results suggest that all of these factors will likely increase heterogeneity, and statistical adjustment or sensitivity analyses, along with increasing sample sizes, will be necessary for gaining insights into the etiology of suicide.

References


Received September 3, 2021
Revision received June 16, 2022
Accepted June 24, 2022

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