Accuracy of the Hospital Anxiety and Depression Scale Depression subscale (HADS-D) to screen for major depression: systematic review and individual participant data meta-analysis

Yin Wu,1,2 Brooke Levis,3 Ying Sun,1 Chen He,1 Ankur Krishnan,1 Dipika Neupane,1 Parash Mani Bhandari,1 Zelalem Negeri,1 Andrea Benedetti,4-6 Brett D Thombs,1,2,4,6-9 on behalf of the DEPRESSIONSion Screening Data (DEPRESSED) HADS Group

ABSTRACT

OBJECTIVE To evaluate the accuracy of the depression subscale of the Hospital Anxiety and Depression Scale (HADS-D) to screen for major depression among people with physical health problems.

DESIGN Systematic review and individual participant data meta-analysis.

DATA SOURCES Medline, Medline In-Process and Other Non-Indexed Citations, PsycINFO, and Web of Science (from inception to 25 October 2018).

REVIEW METHODS Eligible datasets included HADS-D scores and major depression status based on a validated diagnostic interview. Primary study data and study level data extracted from primary reports were combined. For HADS-D cut-off thresholds of 5-15, a bivariate random effects meta-analysis was used to estimate pooled sensitivity and specificity, separately, in studies that used semi-structured diagnostic interviews (eg, Structured Clinical Interview for Diagnostic and Statistical Manual of Mental Disorders), fully structured interviews (eg, Composite International Diagnostic Interview), and the Mini International Neuropsychiatric Interview. One stage meta-regression was used to examine whether accuracy was associated with reference standard categories and the characteristics of participants. Sensitivity analyses were done to assess whether including published results from studies that did not provide raw data influenced the results.

RESULTS

Individual participant data were obtained from 101 of 168 eligible studies (60%; 25 574 participants (72% of eligible participants), 2549 with major depression). Combined sensitivity and specificity was maximised at a cut-off value of seven or higher for fully-structured interviews, fully structured interviews, and the Mini International Neuropsychiatric Interview. Among studies with a semi-structured interview (57 studies, 10 664 participants, 1048 with major depression), sensitivity and specificity were 0.82 (95% confidence interval 0.76 to 0.87) and 0.78 (0.74 to 0.81) for a cut-off value of seven or higher, 0.74 (0.68 to 0.79) and 0.84 (0.81 to 0.87) for a cut-off value of eight or higher, and 0.44 (0.38 to 0.51) and 0.92 (0.93 to 0.96) for a cut-off value of 11 or higher. Accuracy was similar across reference standards and subgroups and when published results from studies that did not contribute data were included.

CONCLUSIONS

When screening for major depression, a HADS-D cut-off value of seven or higher maximised combined sensitivity and specificity. A cut-off value of eight or higher generated similar combined sensitivity and specificity but was less sensitive and more specific. To identify medically ill patients with depression with the HADS-D, lower cut-off values could be used to avoid false negatives and higher cut-off values to reduce false positives and identify people with higher symptom levels.

TRIAL REGISTRATION

PROSPERO CRD42015016761.

Introduction

Major depressive disorder is present in 10-20% of patients with acute or chronic medical conditions and is associated with a poor prognosis.1 6 Healthcare providers in non-psychiatric settings, where most of the care for depression is provided, might have relatively little formal mental health training.7 Mental healthcare could be inconsistently delivered, particularly outside of primary care.8 9 Many depressed patients are not identified, and a high proportion of patients treated for depression do not meet diagnostic criteria.10 12

What is already known on this topic

The Hospital Anxiety and Depression Scale Depression subscale (HADS-D) is the most commonly used screening tool for depression in medically ill patients, with cut-off values of eight or higher or 11 or higher used as standards to identify possible or probable depression. The only previous meta-analysis on the accuracy of HADS for detecting major depression in all populations included 11 studies (1735 participants) up to 2006.

What this study adds

At a HADS-D cut-off value of seven or higher, combined sensitivity and specificity were maximised (82%, 78%), based on 101 studies; sensitivity and specificity were 74% and 84% for a HADS-D cut-off value of eight or higher and 44% and 95% for a cut-off value of 11 or higher. Results did not differ across reference standards or participant characteristics, including age, sex, human development index levels, and recruitment setting of participants. A web-based knowledge translation tool is available to estimate the expected number of positive screens, and true and false screening outcomes based on study results (depressionscreening100.com/hads-d).
Recognising depression can be particularly difficult in people with a physical illness, and some symptoms, such as fatigue, changes in appetite, and trouble sleeping, are common in both depression and many medical conditions. Although controversial, screening for depression is sometimes used to identify people not previously recognised as having depression, including in chronic conditions and cancer. Screening for depression involves giving short questionnaires to people not already known or suspected of having depression, with cut-off thresholds on the screening questionnaires to distinguish positive from negative screening results, and then assessing those with positive results further to determine whether the criteria for depression are met.

The Hospital Anxiety and Depression Scale (HADS) was developed to help identify anxiety disorders and depression in people with a physical illness. To avoid overlap with physical disorders, the HADS does not include somatic symptoms, such as insomnia, loss of appetite, or fatigue. The depression subscale of the HADS (HADS-D) is the most commonly used screening tool for depression in medically ill patients and is one of several validated measures recommended for assessing the severity of depressive symptoms by the United Kingdom National Institute for Health and Care Excellence (NICE). In the initial HADS-D validation study (100 participants, 12 with major depression), which has been cited over 37,000 times since publication in 1983 (Google Scholar), the developers suggested that a cut-off value of eight or higher could be used to identify possible depression and a cut-off value of 11 or higher for probable depression. These cut-off values have since been used as standards in research and practice.

Primary studies on the accuracy of HADS-D screening have been limited by samples too small to generate precise estimates; inability to conduct subgroup analyses; selective reporting of results from study specific “optimal cut-off values” that seem more accurate than standard cut-off values in a given sample; and including patients who would not be screened in practice because of a previous diagnosis or treatment for depression.

The only previous meta-analysis on the accuracy of the HADS-D for detecting major depression that was not restricted to subpopulations (eg, cancer, palliative care) included 11 eligible studies (1,735 participants) up to June 2006. Analyses of accuracy at cut-off values from eight or higher to 11 or higher were based on only six to seven studies, however, because not all of the 11 studies reported results for each cut-off value. Overall, 39% of otherwise eligible studies could not be included in any meta-analyses of the HADS-D or HADS for anxiety because results for commonly used cut-off values were not reported. Subgroup analyses were not possible because they were not available in primary studies. Also, results were combined across reference standard diagnostic interviews, even though important differences in design and structure exist. Recent studies have shown that different diagnostic interview formats have substantially different likelihoods of classifying major depression.

An individual participant data meta-analysis (IPDMA) involves a standard systematic review, followed by synthesis of line-by-line participant data from primary studies, rather than aggregated summary data. The advantages of an IPDMA with the HADS-D are the ability to include data from studies that administered the HADS-D and a diagnostic interview but did not publish accuracy results; to carry out subgroup analyses; to evaluate results excluding participants already diagnosed with or treated for depression who would not be screened in practice; and overcoming bias from selective cut-off reporting by including estimates of accuracy for all of the relevant cut-off values from the studies included in the meta-analysis. Our objectives were to evaluate the accuracy of the HADS-D to screen for depression, separately by different types of reference standards, prioritising semi-structured interviews; and to investigate whether accuracy differed according to age, sex, medical condition, country human development index, and recruitment setting or according to whether patients with previously diagnosed depression were included.

### Methods

This IPDMA was registered in PROSPERO (CRD42015016761), a protocol was published, and the results were described according to the reporting guidelines of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses of diagnostic test accuracy (PRISMA-DTA) and PRISMA of individual participant data (PRISMA-IPD). The methods were similar to our previously published IPDMAs of the accuracy of the Patient Health Questionaire-9 and the Edinburgh Postnatal Depression Scale.

### Dataset eligibility

Datasets from articles in any language were eligible if they included a diagnostic classification for current major depressive disorder or major depressive episode according to the criteria of the Diagnostic and Statistical Manual of Mental Disorders (DSM) or the International Classification of Diseases (ICD) based on a validated semi-structured or fully structured interview; total scores for the HADS-D were included; the diagnostic interview and HADS-D were done within two weeks of each other, because the diagnostic criteria of the DSM and ICD for major depression specify that symptoms must have been present in the past two weeks; participants were aged 18 or older and were not recruited from youth or psychiatric settings; and participants were not recruited because they were identified as having symptoms of depression because screening is done to identify previously undiagnosed patients. Datasets where not all participants were eligible were included if the primary data allowed selection of eligible participants.
Search strategy and study selection

A medical librarian searched Medline, Medline In-Process and Other Non-Indexed Citations, and PsycInfo through OvidSP, and Web of Science through ISI Web of Knowledge, from inception to 25 October 2018 with a peer reviewed search strategy (supplementary methods A). We also reviewed reference lists of relevant reviews and queried contributing authors about non-published studies. Search results were uploaded into RefWorks (RefWorks-COS, Bethesda, MD, USA). After de-duplication, unique citations were uploaded into DistillerSR (Evidence Partners, Ottawa, ON, Canada) for tracking search results.

Pairs of investigators independently reviewed titles and abstracts for eligibility. If either believed that a study was potentially eligible, a full text review was done by pairs of investigators independently, with disagreements resolved by consensus, consulting a third investigator when necessary. Translators were consulted if team members were not fluent in the language of an article.

Data contribution, extraction, and synthesis

Authors of eligible datasets were invited to contribute de-identified primary data. We emailed corresponding authors of eligible primary studies at least three times, if necessary. If we did not receive a response, we emailed coauthors and attempted to contact corresponding authors by telephone.

Diagnostic interview and country were extracted from published reports by pairs of investigators independently, with disagreements resolved by consensus. Countries were categorised as “very high,” “high,” or “low-medium” development based on the United Nation’s human development index for the country, for the year the study was published. The human development index is a statistical composite index that includes indicators of life expectancy, education, and income. Participant level data extracted from the studies in the meta-analysis included age, sex, diagnosis of cancer, patient care setting, HADS-D scores, and major depression status (with or without major depression). We focused on cancer and not other medical conditions because not enough studies or data existed for analyses of other conditions. For defining major depression, we considered major depressive disorder or major depressive episode based on the DSM or ICD. If more than one was reported, we prioritised major depressive episode over major depressive disorder because screening would attempt to detect depressive episodes and further interview would determine if the episode was related to major depressive disorder, bipolar disorder, or persistent depressive disorder. We prioritised the DSM over the ICD.

Individual participant data were converted to a standard format and combined into one dataset with study level data. We compared the published characteristics of the participants and the estimates of the accuracy of the diagnoses with the results from the raw datasets and resolved any discrepancies by consulting the original investigators.

Risk of bias assessment

Risk of bias of the studies included in the meta-analysis was assessed by two investigators independently with the QUality Assessment of Diagnostic Accuracy Studies-2 tool (QUADAS-2; supplementary methods B). Any discrepancies were resolved by consensus, and a third investigator was involved if necessary. Risk of bias was coded at both the study and participant levels because some data (eg, time between index test and reference standard) might have differed among participants from the same study.

Statistical analyses

We conducted three sets of analyses. Firstly, we separately pooled estimated sensitivity and specificity across HADS-D cut-off values for studies that used semi-structured reference standard interviews (Structured Clinical Interview for the DSM (SCID), Schedules for Clinical Assessment in Neuropsychiatry, Schedule for Affective Disorders and Schizophrenia, Monash Interview for Liaison Psychiatry (MINI)), fully structured interviews (Composite International Diagnostic Interview (CIDI), Diagnostic Interview Schedule), and the Mini International Neuropsychiatric Interview (MINI). The MINI was treated as a separate reference standard category throughout all analyses. We analysed studies that used different types of reference standards separately because they have different designs and performance characteristics. We found in previous IPDMAs that, compared with the semi-structured SCID interview, participants evaluated with the brief MINI were substantially more likely to be classified as having major depression. When the fully structured CIDI was used, participants with lower depressive symptom severity were more likely to be classified with major depression, but the opposite was true in those with greater symptom severity.

For each reference standard category (semi-structured, fully structured, and the MINI), for HADS-D cut-off values of 5-15 separately, bivariate random effects models models were fitted from Gauss-Hermite quadrature. This two stage meta-analytic approach models sensitivity and specificity simultaneously and accounts for the correlation between them and the precision of estimates within studies. We constructed empirical receiver operating characteristic curves based on pooled sensitivity and specificity estimates, and calculated area under the curve values for each reference standard category. Also, we conducted one stage meta-regressions with interactions between reference standard category (reference category: semi-structured) and accuracy coefficients (logit(sensitivity) and logit(1−specificity)). To present positive and negative predictive values for the cut-off value that maximised combined sensitivity and specificity, and for standard cut-off values of eight or higher and 11 or higher, we generated nomograms for an assumed prevalence of major depression of 5-25% (based on
the prevalence of major depressive disorder in medical patients of 10-20% ±5%).1,6

To investigate heterogeneity, for each category of reference standard we generated forest plots of sensitivity and specificity for each study for the cut-off value that maximised combined sensitivity and specificity. Although no well established methods exist to quantify levels of heterogeneity in diagnostic test accuracy meta-analyses,3,60 we quantified heterogeneity by reporting estimated variances of the random effects for sensitivity and specificity ($\tau^2$) and by estimating $R$, the ratio of the estimated standard deviation of the pooled sensitivity (or specificity) from the random effects model to that from the corresponding fixed effects model.61

Secondly, to investigate whether the accuracy of HADS-D screening differs according to the characteristics of the participants, we conducted one stage meta-regressions separately by reference standard category (semi-structured, fully structured, and the MINI), where we interacted all subgroup variables (age (measured continuously), sex (reference category=female)), country human development index (reference category=very high), diagnosis of cancer (reference category=no), and recruitment setting for participants (reference category=primary care) with logit(sensitivity) and logit(1–specificity). These models were restricted to the subset of studies that had complete data for all relevant variables. This method resulted in a loss of 520 (8%) participants that did not have data for age or sex from semi-structured interview studies, two participants (0.1%) from fully structured interview studies, and 88 participants (1%) from MINI studies. Also, for each reference standard, we estimated sensitivity and specificity in participants verified as not having been diagnosed or receiving treatment for mental health problems, and we compared the accuracy results with the results in all participants. This comparison was conducted because in practice, screening is done to identify previously undiagnosed people with major depression. Screening is never done in participants currently diagnosed or receiving treatment for mental health problems. The inclusion of patients who would not be screened in practice could bias the estimates of diagnostic accuracy, but many primary studies did not record the diagnostic or treatment status of the participants. Thus we evaluated whether results with all participants differed from results when only studies and participants where treatment and diagnosis status were known were analysed. Analytically, we calculated the confidence intervals of the differences by bootstrapping to account for the overlap in the two groups being compared.

For analysis of the possible influence of risk of bias, we added interactions of QUADAS-2 signalling item responses with logit(sensitivity) and logit(1–specificity) to the main one stage meta-regression models in each reference standard category separately. This method allowed us to compare the accuracy of the HADS-D by subgroups based on QUADAS-2 items for all items with at least 100 participants with major depression and 100 without major depression, categorised as having a low versus an unclear or high risk of bias.

Thirdly, in sensitivity analyses, we combined the accuracy results of the IPDMA with published results from studies that did not contribute individual participant data for each reference standard category, semi-structured, fully structured, and the MINI. Based on the publication of eligible accuracy results from studies that did not contribute data, we conducted this analysis for a HADS-D cut-off value of eight or higher in studies that used a semi-structured reference standard; for HADS-D cut-off values of eight or higher and 11 or higher in studies that used a fully structured reference standard; and for HADS-D cut-off values of eight or higher and 11 or higher in studies that used the MINI. All analyses were done in R (R version R 3.4.162 and R Studio version 1.0.14363) with the glmer function within the lme4 package.64

Patient and public involvement
No patients were involved in the initial development of the research question, outcome measures, or study design. Since study inception, Dr Sarah Markham has joined the DEPRESSD group as a patient collaborator. She provided comments on the draft manuscript.

Results
Search results and dataset inclusion
We found 12 830 unique titles and abstracts from the database search. Of these, 12 300 were excluded after review of the title and abstract and 301 after a full text review (fig 1), resulting in 229 eligible articles from 158 unique participant samples. Of these, 92 (58%) contributed datasets (fig 1). Among 14 eligible studies published before 2000, only one (7%) contributed a dataset; in studies published between 2000 and 2009, 31 of 57 (54%) contributed datasets; and in studies published between 2010 and 2018, 60 of 87 (69%) contributed datasets. Supplementary table A provides the reasons for exclusion of the 301 articles after a full text review. Authors of the studies included in the meta-analysis contributed data from 10 other studies that the search did not retrieve, for a total of 102 datasets. Supplementary table B shows the characteristics of the primary studies that contributed data and the eligible studies that did not provide datasets. Of 31 535 participants in 168 eligible published studies, 22 600 (72%) were included. One dataset initially included was excluded from this study...
because it had no participants with major depression and therefore could not be included in the bivariate random effects models. Thus a total of 101 datasets (22,574 participants, 2,549 with major depression) were included in this study.

Of the 101 studies included, 57 used semi-structured reference standards, including 53 that used the SCID; 12 used fully structured reference standards (excluding the MINI), including 11 that used the CIDI; and 32 used the MINI (table 1 and table 2).
Table 1 | Participant data by diagnostic interview

<table>
<thead>
<tr>
<th>Diagnostic interview</th>
<th>No of studies</th>
<th>No of participants</th>
<th>Major depression (No (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semi-structured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCID</td>
<td>53</td>
<td>10,029</td>
<td>983 (10)</td>
</tr>
<tr>
<td>SCAN</td>
<td>1</td>
<td>50</td>
<td>12 (24)</td>
</tr>
<tr>
<td>SADS</td>
<td>1</td>
<td>56</td>
<td>9 (16)</td>
</tr>
<tr>
<td>MILP</td>
<td>2</td>
<td>529</td>
<td>44 (8)</td>
</tr>
<tr>
<td>Fully structured</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIDI</td>
<td>11</td>
<td>3,705</td>
<td>327 (9)</td>
</tr>
<tr>
<td>DIS</td>
<td>1</td>
<td>194</td>
<td>11 (6)</td>
</tr>
<tr>
<td>MINI</td>
<td>32</td>
<td>8011</td>
<td>1,163 (15)</td>
</tr>
<tr>
<td>Total</td>
<td>101</td>
<td>22,574</td>
<td>2,549 (11)</td>
</tr>
</tbody>
</table>

Table 2 | Participant data by subgroup*

<table>
<thead>
<tr>
<th>Participant subgroup</th>
<th>Semi-structured diagnostic interviews</th>
<th>Fully structured diagnostic interviews</th>
<th>MINI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No of studies</td>
<td>No of participants</td>
<td>Major depression (No (%))</td>
</tr>
<tr>
<td>All participants</td>
<td>57</td>
<td>10,664</td>
<td>1048 (10)</td>
</tr>
<tr>
<td>Participants not currently diagnosed or receiving treatment for a mental health problem</td>
<td>23</td>
<td>3,354</td>
<td>204 (6)</td>
</tr>
<tr>
<td>Age ≥60</td>
<td>52</td>
<td>5,827</td>
<td>655 (11)</td>
</tr>
<tr>
<td>Age &lt;60</td>
<td>52</td>
<td>4,690</td>
<td>340 (7)</td>
</tr>
<tr>
<td>Women</td>
<td>55</td>
<td>6,123</td>
<td>619 (10)</td>
</tr>
<tr>
<td>Men</td>
<td>52</td>
<td>4,450</td>
<td>397 (9)</td>
</tr>
<tr>
<td>Very high country human development index</td>
<td>54</td>
<td>10,528</td>
<td>1,013 (10)</td>
</tr>
<tr>
<td>High country human development index</td>
<td>3</td>
<td>136</td>
<td>35 (26)</td>
</tr>
<tr>
<td>Participants diagnosed with cancer</td>
<td>17</td>
<td>3,084</td>
<td>247 (8)</td>
</tr>
<tr>
<td>Inpatient specialty care</td>
<td>35</td>
<td>6,008</td>
<td>631 (11)</td>
</tr>
<tr>
<td>Outpatient specialty care</td>
<td>19</td>
<td>3,650</td>
<td>466 (13)</td>
</tr>
<tr>
<td>Non-medical care</td>
<td>4</td>
<td>1,225</td>
<td>82 (7)</td>
</tr>
<tr>
<td>Inpatient and outpatient mixed</td>
<td>2</td>
<td>320</td>
<td>34 (11)</td>
</tr>
</tbody>
</table>

MINI=Mini International Neuropsychiatric Interview.

*Some variables were coded at the study level and others at the participant level and so the number of studies does not always add up to the total number in the reference category.

HADS-D sensitivity and specificity by reference standard category

Table 3 shows the sensitivity and specificity estimates for cut-off values of 5-15 by reference standard category. Combined sensitivity and specificity was maximised at a cut-off value of seven or higher for semi-structured interviews, fully structured interviews, and the MINI. For semi-structured interviews, sensitivity and specificity were 0.82 (95% confidence interval 0.76 to 0.87) and 0.78 (0.74 to 0.81) for a cut-off value of seven or higher, 0.74 (0.68 to 0.79) and 0.84 (0.81 to 0.87) for a cut-off value of eight or higher, and 0.44 (0.38 to 0.51) and 0.95 (0.93 to 0.96) for a cut-off value of 11 or higher. Figure 2 shows receiver operating characteristic curves and area under the curve values. The area under the curve was 0.87 for fully structured interviews, 0.85 for fully structured diagnostic interviews, and 0.83 for the MINI. We found no significant differences in accuracy by reference standard category that held across all cut-off values (supplementary table C).

Of the 66 published studies that did not contribute datasets, 16 published eligible accuracy results but only 12 published results for cut-off values of seven or higher, eight or higher, or 11 or higher (supplementary table B2; semi-structured interview=8, fully structured interview=2, MINI=2). Supplementary tables D1-D3 show that estimates were similar when these results were included.

Figure 3 shows nomograms of positive and negative predictive values for cut-off values of seven or higher, eight or higher, and 11 or higher for the semi-structured reference standard. For a prevalence of major depression of 5-25%, positive predictive values for a cut-off value of seven or higher compared with semi-structured interviews ranged from 17% to 56%, and negative predictive values ranged from 93% to 99%. Positive predictive values ranged from 20% to 61% for a cut-off value of eight or higher and from 32% to 75% for a cut-off value of 11 or higher; negative predictive values ranged from 91% to 98% for a cut-off value of eight or higher and from 84% to 97% for a cut-off value of 11 or higher. Ranges were similar for fully structured and MINI reference standard interviews.

Heterogeneity analyses suggested moderate heterogeneity across the studies. Supplementary figure A shows forest plots of sensitivity and specificity, and supplementary table E shows τ² and R values.

HADS-D accuracy among subgroups and by risk of bias

Sensitivity and specificity estimates were not significantly different for participants identified as not currently diagnosed or receiving mental health treatment compared with all participants across reference standard categories (supplementary table F). We found no significant differences in accuracy that were consistent across reference standard categories.
for any participant characteristic (supplementary table G).

Supplementary table H shows QUADAS-2 ratings for the studies included. No QUADAS-2 domain items were consistently associated with differences in estimates of sensitivity or specificity for the semi-structured, fully structured, and MINI reference standard categories (supplementary table G).

Discussion

Our main finding was that combined sensitivity (82%) and specificity (78%) was maximised at a HADS-D cut-off value of seven or higher among 57 studies that used semi-structured interviews, which are designed to be used by trained mental health professionals to replicate diagnostic procedures as closely as possible. At cut-off values of eight or higher and 11 or higher, which are often recommended for screening for depression,22 sensitivity and specificity were 74% and 84%, and 44% and 95%, respectively.

For the cut-off values that we examined, HADS-D sensitivity was 1-11% higher compared with semi-structured interviews than fully structured interviews (excluding the MINI), and 4-11% higher when compared with the MINI. Specificity estimates were similar across different reference standards. We found no significant differences in accuracy between subgroups that replicated across reference standard categories, although some subgroups had limited numbers of participants and patients. The results did not differ when patients previously diagnosed as having depression or receiving treatment for a mental health problem were excluded.

In the only previous general HADS-D meta-analysis,23 which aggregated published data from 11 studies and combined reference standards without adjustment, sensitivity and specificity were 0.82 (95% confidence interval 0.73 to 0.89) and 0.74 (0.60 to 0.84) for a cut-off value of eight or higher and 0.56 (0.40 to 0.71) and 0.92 (0.79 to 0.97) for a cut-off value of 11 or higher. The results were not reported for a cut-off value of seven or higher. Our results differed substantially. Of the 57 studies that used semi-structured interviews, pooled sensitivity for HADS-D was lower and specificity was higher for the recommended cut-off values of eight or higher and 11 or higher. Differences in results between our IPDMA and the previous meta-analysis might be because our meta-analysis included a much larger number (101 v 11) of primary studies, including 57 with a semi-structured reference standard, and incorporated data from all cut-off values for all of the studies included. In contrast, the previous general HADS-D aggregate data meta-analysis23 and two other meta-analyses that used subsets of studies of people with cancer or in palliative care,24 25 combined reference standards without adjustment and only included studies that reported results on commonly used cut-off values of eight or higher and 11 or higher. Differences in results between our IPDMA and the previous meta-analysis might be because our meta-analysis included a much larger number (101 v 11) of primary studies, including 57 with a semi-structured reference standard, and incorporated data from all cut-off values for all of the studies included.

The finding that the combined sensitivity and specificity of the HADS-D was highest when compared with the semi-structured reference standard is consistent

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Comparison of sensitivity and specificity estimates for each reference standard category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-off</td>
<td>Semi-structured reference standard*</td>
</tr>
<tr>
<td>5</td>
<td>Sensitivity (95% CI)</td>
</tr>
<tr>
<td>6</td>
<td>0.88 (0.83 to 0.92)</td>
</tr>
<tr>
<td>7</td>
<td>0.82 (0.76 to 0.87)</td>
</tr>
<tr>
<td>8</td>
<td>0.74 (0.68 to 0.79)</td>
</tr>
<tr>
<td>9</td>
<td>0.64 (0.58 to 0.69)</td>
</tr>
<tr>
<td>10</td>
<td>0.55 (0.49 to 0.60)</td>
</tr>
<tr>
<td>11</td>
<td>0.44 (0.38 to 0.51)</td>
</tr>
<tr>
<td>12</td>
<td>0.35 (0.29 to 0.41)</td>
</tr>
<tr>
<td>13</td>
<td>0.27 (0.22 to 0.32)</td>
</tr>
<tr>
<td>14§</td>
<td>0.20 (0.16 to 0.25)</td>
</tr>
<tr>
<td>15</td>
<td>0.15 (0.11 to 0.19)</td>
</tr>
</tbody>
</table>

MINI=Mini International Neuropsychiatric Interview.
*Number of studies, participants, and participants with major depression are 57, 10,664, and 10,448, respectively.
†Number of studies, participants, and participants with major depression are 12, 3899, and 338, respectively.
‡Number of studies, participants, and participants with major depression are 12, 3899, and 338, respectively.
§Among studies with the MINI, the default optimiser in glmer failed at this cut-off value and bobyqa was used instead.
with our previous results in IPDMAs that assessed the accuracy of other screening tools, including the Patient Health Questionnaire-938 and the Edinburgh Postnatal Depression Scale. Ideally, data from studies that used different reference standards could be combined but the different diagnostic characteristics of different types of interviews is a barrier. Future studies are needed to develop different approaches to combine data even when different reference standards are used while capitalising on the substantial amount of individual participant data we have collected. Also, head-to-head studies for commonly used screening tools for depression are needed.

In this study, we found that a HADS-D cut-off value of seven or higher maximised combined sensitivity and specificity among primary studies that used semi-structured interviews. A cut-off value of eight or higher had similar combined sensitivity and specificity but was less sensitive and more specific. Other cut-off values could be used in clinical practice or trials to prioritise sensitivity or specificity. For example, if a clinician intends to use the HADS-D only to identify medically ill patients with high depressive symptom levels, higher cut-off values could be used to reduce false positives. On the other hand, if the HADS-D is used to capture all patients who might meet the diagnostic criteria based on further assessment, lower cut-off values could be used to avoid false negatives. Based on the results of our IPDMA, a web based knowledge translation tool (depressionscreening100.com/hads-d) was developed to estimate expected numbers of positive screens, and true and false screening outcomes. Clinicians and researchers who consider screening for depression with the HADS-D can refer to this tool.

Recommendations for routine screening for depression in primary care differ by country. Screening is not directly recommended in the UK, but recommendations from NICE suggest that clinicians might consider asking screening questions. Screening is recommended in the United States but not in Canada. The Canadian Task Force on Preventive Health Care has raised concerns about the lack of evidence from trials showing benefit, and about adverse outcomes and the use of scarce healthcare resources. In some countries, specific recommendations for screening in people with a physical illness have been made. Well designed trials evaluating the effects of screening across a range of cut-off scores are needed to determine if screening improves mental health outcomes while minimising harm and unnecessary use of resources. Ideally, trials would also help us to understand how different cut-off values on the HADS-D might influence results.

**Strengths and limitations of the study**

To our knowledge, ours is the first IPDMA that has analysed the diagnostic accuracy of the HADS-D to detect major depression. Strengths of the study include the large sample size, inclusion of results from all cut-off values from all studies (rather than only those published), and assessment of the accuracy of the HADS-D separately across reference standards and by participant subgroups.

This study has several limitations. Firstly, because of the time required in IPDMAs for updating searches, obtaining primary datasets, and cleaning and synthesising new datasets, the search was not updated after 25 October 2018, and so more recently published studies were not included. Secondly, primary data from 66 of 158 published eligible datasets (42%) were not included but 50 (76%) of these studies did not publish eligible estimates of diagnostic accuracy (supplementary table B2).

Thirdly, moderate heterogeneity was found across studies, which improved in most cases when subgroups were considered. Methods for estimating and interpreting heterogeneity in meta-analyses of test accuracy are not well established, and no recognised guidelines exist for interpreting the results of the quantitative metrics that we used. High heterogeneity in meta-analyses of test accuracy studies is common. Subgroup analyses could not be conducted based on medical comorbidities, with the exception of a diagnosis of cancer, as specified in the study protocol, because other than the subgroup of cancer patients (5805 participants with a diagnosis of cancer, 27 studies involved cancer patients), none of the disease based subgroups were large enough. Subgroup analyses on country and language also could not be conducted because many countries and languages were represented in a few primary studies. For example, studies that used 19 different languages were included in our IPDMA but most were represented in only a small number of studies.

**Fig 3** | Nomograms of positive and negative predictive values for cut-off values of seven or higher, eight or higher, and 11 or higher of the Hospital Anxiety and Depression Scale Depression subscale (HADS-D) for a prevalence of major depression of 5–25%, with semi-structured diagnostic interviews as reference standard.
Fourthly, many studies included in the meta-analysis did not explicitly exclude participants who might have already been diagnosed or receiving care for depression, although we found no statistically significant differences between analyses of participants verified as not currently diagnosed or receiving treatment for depression and analyses of all participants, including those without this information. Fifthly, studies in the IPDMA were categorised based on the interview conducted but interviews might not have been consistently carried out in the way intended. Among 57 studies that used semi-structured interviews, 11 were rated as unclear for the qualification of the person who conducted the interview. The use of non-qualified interviewers might have reduced differences in estimates of accuracy across reference standard categories. Nonetheless, accuracy was highest when compared with semi-structured interview at a cut-off value of seven or higher, although the difference from other reference standards was not statistically significant across all cut-off values. Lastly, sensitivity analyses including only studies with a low risk of bias rating across all QUADAS-2 domains could not be conducted because of the small number of studies with all low ratings.

Conclusions
In this IPDMA, we found that combined sensitivity and specificity for the HADS-D was maximised at a cut-off value of seven or higher, which was similar to the summed values for a cut-off value of eight or higher. Accuracy was not significantly different across all cut-off values based on reference standards or participant characteristics, including age, sex, diagnosis of cancer, human development index levels, and recruitment setting of participants. Clinicians and researchers who consider screening for depression with the HADS-D can refer to depressionscreening100.com/hads-d to identify alternative cut-off values if sensitivity or specificity is a priority in clinical practice or trials. Well designed trials are needed to determine whether screening with the HADS-D improves mental health outcomes and minimises harm and use of resources.

AUTHOR AFFILIATIONS
1Lady Davis Institute for Medical Research, Jewish General Hospital, Montréal, QC, Canada
2Department of Psychiatry, McGill University, Montréal, QC, Canada
3Centre for Prognosis Research, School of Primary, Community and Social Care Medicine, Keele University, Staffordshire, UK
4Department of Epidemiology, Biostatistics and Occupational Health, McGill University, Montréal, QC, Canada
5Respiratory Epidemiology and Clinical Research Unit, McGill University Health Centre, Montréal, QC, Canada
6Department of Medicine, McGill University, Montréal, QC, Canada
7Department of Psychology, McGill University, Montréal, QC, Canada
8Department of Educational and Counselling Psychology, McGill University, Montréal, QC, Canada
9Biomedical Ethics Unit, McGill University, Montréal, QC, Canada
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Contributors: YW, Blevis, ABenedetti, and BDT were responsible for the study conception and design. YW, BL, YS, CH, AK, DN, PMB, ZN, and BDT contributed to data extraction, coding, evaluation of included studies, and data synthesis. YW, Blevis, ABenedetti, and BDT contributed to data analysis and interpretation. YW, AB, and BDT drafted the manuscript. ABenedetti and BDT contributed equally as co-author and are the guarantors; they had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analyses. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been included. Members of the DEPRESSD HADS Group contributed: to data extraction, coding, and synthesis: KER, DBR, MA, XWY, MI, MJC, and NS; to design and conduct of database searches: JTB and LAK; as members of the DEPRESSD Steering Committee, including conception and oversight of collaboration: PC, SG, JPal, SBP, SM, and RCZ, as a knowledge user consultant: MHenny, ZI, CGD, MDM, MTonelli; by contributing included datasets: SA-A, KRB, ABeraldi, CNB, BB, NB-D, ABarbones, CC, GCarter, CCK, GCheung, KC, GC-R, DC, TJD, MD, KHC, TJD, MGD, AF, PPF, HIF, MF, PG, MG, LM, MHarter, AH, JJ, N, MJ, Mekeller, S-WK, MKgaard, SK, H-HK, LKRY, YI, ML, WLL, AWL, BL, UF, RAM, RM-S, LMassardo, YM, AM, IM, LMissery, RN, CJN, CGN, MLQ, SJO, AO, AF, JP, JP, LP, LP, FP, TP, TQ, SEER, KR, NR, SOR-H, AGZ, RS-G, RMS, MPS, MScheimer, MSL, VSC, JShabaa, LSHarpe, MSHarpe, Simal, Sram, LS, Staffard, JStone, NAS, SSultan, ALT, IT, MTschorn, KYT, AT, MNawagner, JWalker, MWalterfang, L-JW, SBW, JWhte, LIW, and L-YW. All authors, including group authors, provided a critical review and approved the final manuscript.

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Ethical approval: As the study involved secondary analysis of anonymised previously collected data, the research ethics committee of the Jewish General Hospital declared that this project did not require research ethics approval. For each included dataset, however, the authors confirmed that the original study received ethics approval and that all patients provided informed consent.
Data sharing: Requests to access data should be made to the corresponding author.
The manuscript’s guarantor affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

Dissemination to participants and related patient and public communities: There are no plans to disseminate the results of the research to study participants or the relevant patient community.

A web based knowledge translation tool, intended for clinicians (the end-users of the HADS screening tool), however, is available at A web based knowledge translation tool, intended for clinicians (the end-users of the HADS screening tool), however, is available at 10.1016/j.jpsychores.2010.01.067.

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Web appendix 1: Members of the DEPRESSD HADS Group

Web appendix 2: Supplementary material