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The Accuracy of the Patient Health Questionnaire-9 Algorithm for Screening to Detect Major Depression: An Individual Participant Data Meta-Analysis

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Keywords

 $\label{eq:constraint} \begin{array}{l} \mathsf{Depression} \cdot \mathsf{Diagnostic} \ \mathsf{accuracy} \cdot \mathsf{Meta}\text{-}\mathsf{analysis} \cdot \mathsf{Patient} \\ \mathsf{Health} \ \mathsf{Questionnaire}\text{-}9 \cdot \mathsf{Screening} \end{array}$

Abstract

Background: Screening for major depression with the Patient Health Questionnaire-9 (PHQ-9) can be done using a cutoff or the PHQ-9 diagnostic algorithm. Many primary studies publish results for only one approach, and previous meta-analyses of the algorithm approach included only a subset of primary studies that collected data and could have published results. Objective: To use an individual participant data meta-analysis to evaluate the accuracy of two PHQ-9 diagnostic algorithms for detecting major depression and compare accuracy between the algorithms and the standard PHQ-9 cutoff score of ≥10. *Methods:* Medline, Medline In-Process and Other Non-Indexed Citations, PsycINFO, Web of Science (January 1, 2000, to February 7, 2015). Eligible studies that classified current major depression status using a validated diagnostic interview. Results: Data were included for 54 of 72 identified eligible studies (n participants = 16,688, n cases = 2,091). Among studies that used a semi-structured interview, pooled sensitivity and specificity (95% confidence interval) were 0.57 (0.49, 0.64) and 0.95 (0.94, 0.97) for the original algorithm and 0.61 (0.54, 0.68) and 0.95 (0.93, 0.96) for a modified algorithm. Algorithm sensitivity was 0.22-0.24 lower compared to fully structured interviews and 0.06-0.07 lower compared to the Mini International Neuropsychiatric Interview. Specificity was similar across reference standards. For PHQ-9 cutoff of ≥10 compared to semi-structured interviews, sensitivity and specificity (95% confidence interval) were 0.88 (0.82-0.92) and 0.86 (0.82-0.88). Conclusions: The cutoff score approach appears to be a better option than a PHQ-9 algorithm for detecting major depression.

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Introduction

Tests may be used for many purposes, including, for example, to discriminate between people who have improved versus not improved with treatment or to determine whether people suspected of having a condition may meet diagnostic criteria. Screening, however, is specifically done to attempt to identify a condition among apparently healthy people who are not suspected of having the condition [1, 2]. In depression screening, self-report symptom questionnaires are used to identify patients who have not been previously recognized as having a mental health problem, but who may have depression. Consistent with a clinimetric approach [3–5], in screening, patients who score above a pre-established cutoff threshold would need to be evaluated by a trained clinician to determine whether they have major depression and, if appropriate, offered treatment [6-10]. This assessment would include considerations that go beyond information obtained from the symptom questionnaire and would include consideration of the full set of diagnostic criteria, as well as contextual information, including function in daily life and performance of social roles and stressors, for instance [3–5]. Clinimetric approaches focus on sensitivity and specificity in relation to discriminating between different groups of patients and in terms of sensitivity to detecting changes in clinical or experimental settings; studies of screening test accuracy focus on discrimination between patients with and without a condition [3-5].

The Patient Health Questionnaire-9 (PHQ-9) [11–13], a 9-item self-report questionnaire, is the most commonly used depression screening tool in primary care [14]. Its 9 items align with the 9 Diagnostic and Statistical Manual of Mental Disorders (DSM) criteria for a major depressive episode [15–17]. Item response options for each item range from "not at all" (score of 0) to "nearly every day" (score of 3), reflecting how often each symptom has bothered the respondent over the past 2 weeks. The PHQ-9 has been recommended by the United States Preventive Services Task Force (USPSTF) and others for depression screening in primary care and other settings, but recommendations do not specify the scoring approach to use [8, 18, 19]. Common approaches for screening include (1) a score cutoff threshold of ≥ 10 and (2) a diagnostic algorithm, which requires 5 or more items with scores of ≥ 2 points, with at least one being depressed mood or anhedonia [12]. Some researchers have used a modified algorithm that requires only 1 point for item 9 ("thoughts that you would be better off dead or of hurting yourself in some way") [13].

We have recently conducted an individual participant data meta-analysis (IPDMA) of PHQ-9 accuracy using the cutoff threshold approach (*n* studies = 58; *n* participants = 17,357) [20]. Compared to diagnoses made by semi-structured interviews, sensitivity and specificity for the standard cutoff of ≥ 10 (95% CI) for major depression were 0.88 (0.83–0.92) and 0.85 (0.82–0.88), respectively. A 2015 conventional meta-analysis of the diagnostic algorithm found that pooled sensitivity and specificity were 0.58 (0.50–0.66) and 0.94 (0.92–0.96) [21]. However, that study was based on only 27 primary studies and did not include results from 20 other studies that published re-

sults for the cutoff but not the algorithm [21, 22]. Other limitations were that it: (1) pooled results without distinguishing between the original PHQ-9 diagnostic algorithm, a modified algorithm, and other less frequently used algorithms; (2) could not evaluate accuracy in participant subgroups other than care setting, since primary studies did not report subgroup results; (3) could not exclude participants already diagnosed with depression who would not be screened in practice, but who were included in many primary studies [23, 24]; and (4) combined results across different types of reference standards, despite their inherent differences [20, 25].

IPDMA, which involves synthesis of participant-level data, rather than published summary results [26], allows the calculation of both cutoff and algorithm results and the conduct of subgroup analyses, even if not reported in the original studies. The objectives of the present IPDMA were to evaluate the diagnostic accuracy of the original and a modified PHQ-9 diagnostic algorithm: (1) among studies using different types of diagnostic interviews as reference standards, separately; (2) comparing participants not currently diagnosed or receiving treatment for a mental health problem to all patients regardless of diagnostic or treatment status; and (3) among subgroups based on age, sex, country human development index, and recruitment setting. We also compared accuracy results from the algorithms to results using the standard cutoff of > 10.

Materials and Methods

This IPDMA was registered in PROSPERO (CRD42014010673), and a protocol was published [27]. Results were reported per PRIS-MA-DTA [28] and PRISMA-IPD [29] statements.

Study Eligibility

Data sets from articles in any language were eligible if they included diagnostic classification for current major depressive disorder (MDD) or major depressive episode (MDE) based on a validated semi-structured or fully structured interview conducted within 2 weeks of PHQ-9 administration among participants \geq 18 years not recruited from youth or psychiatric settings or pre-identified as having depressive symptoms. We required the interviews and PHQ-9 to be administered within 2 weeks of each other to be consistent with DSM [15–17] and International Classification of Diseases (ICD) [30] major depression diagnostic criteria. We excluded patients from psychiatric settings or already identified as having depressive symptoms because screening is done to identify unrecognized cases.

Data sets where not all participants were eligible were included if primary data allowed selection of eligible participants. For defining major depression, we considered MDD or MDE based on the DSM or ICD. If more than one was reported, we prioritized DSM over ICD and MDE over MDD, because screening would detect episodes and then determine whether the episode is related to MDD or bipolar disorder based on further assessment. Across all studies, there were only 23 discordant diagnoses depending on classification prioritization (0.1% of participants). For the present study, in order to be able to evaluate accuracy of both PHQ-9 diagnostic algorithms, we only included primary studies with databases that provided individual PHQ-9 item scores and not just PHQ-9 total scores.

Database Searches and Study Selection

A medical librarian searched Medline, Medline In-Process and Other Non-Indexed Citations via Ovid, PsycINFO, and Web of Science (January 1, 2000, to February 7, 2015), using a peer-reviewed [31] search strategy (online suppl. Methods 1; for all online suppl. material, see www.karger.com/doi/10.1159/000502294) limited to the year 2000 forward because the PHQ-9 was published in 2001 [11]. We also reviewed reference lists of relevant reviews and queried contributing authors about nonpublished 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).

Two investigators independently reviewed titles and abstracts for eligibility. If either deemed a study potentially eligible, full-text review was done by two investigators, independently, with disagreements resolved by consensus, consulting a third investigator when necessary. Translators were consulted for languages other than those in which team members were fluent.

Data Extraction and Synthesis

Authors of eligible data sets were invited to contribute de-identified primary data. We emailed corresponding authors of eligible primary studies at least 3 times, as necessary. If we did not receive a response, we emailed co-authors and attempted to contact corresponding authors by phone.

Country, recruitment setting (nonmedical, primary care, inpatient, outpatient specialty), and diagnostic interview were extracted from published reports by two investigators independently, with disagreements resolved by consensus. Countries were categorized as "very high" or "other" development based on the United Nation's human development index, a statistical composite index that includes indicators of life expectancy, education, and income [32]. Participant-level data included age, sex, major depression status, current mental health diagnosis or treatment, and PHQ-9 item scores. In two primary studies, multiple recruitment settings were included; thus, recruitment setting was coded at the participant level. When data sets included statistical weights to reflect sampling procedures, we used the weights provided. For studies where sampling procedures merited weighting, but the original study did not, we constructed weights using inverse selection probabilities. Weighting occurred, for instance, when all participants with positive screens and a random subset of participants with negative screens were administered a diagnostic interview.

Two investigators assessed risk of bias of included studies independently, based on primary publications, using the Quality Assessment of Diagnostic Accuracy Studies-2 (QUADAS-2) tool. Discrepancies were resolved by consensus. See supplementary Methods 2 for coding rules [33].

Individual participant data were converted to a standard format and synthesized into a single data set with study-level data. We compared published participant characteristics and diagnostic accuracy results with results from raw data sets and resolved any discrepancies in consultation with study investigators.

Data Analysis

We conducted three sets of analyses. First, we estimated sensitivity and specificity for the original and modified PHO-9 diagnostic algorithms for all patients, separately by studies that used semi-structured (Structured Clinical Interview for DSM [SCID] [34], Schedules for Clinical Assessment in Neuropsychiatry [SCAN] [35], Depression Interview and Structured Hamilton [DISH] [36]), fully structured (Composite International Diagnostic Interview [CIDI] [37], Clinical Interview Schedule-Revised [CIS-R] [38], Diagnostic Interview Schedule [DIS] [39]), and Mini International Neuropsychiatric Interview (MINI) [40, 41] reference standards. This is because in a recent analysis, we found that the MINI classified approximately twice as many participants with major depression as the CIDI controlling for depressive symptom scores [25]. Compared to semi-structured interviews, fully structured interviews (MINI excluded) classified more patients with low symptom scores but fewer patients with high symptom scores. These findings are consistent with the design of each type of reference standard. Semi-structured diagnostic interviews are intended for administration by experienced diagnosticians, require clinical judgment, and allow rephrasing of questions and follow-up probes. Fully structured interviews are designed to be administered by lay interviewers, are fully scripted, and do not allow deviation. They are intended to achieve a high level of standardization but may sacrifice accuracy [42-45]. The MINI is fully structured but was designed for very rapid administration and was described by its authors as intended to be overinclusive [40, 41].

Second, for each reference standard category, we estimated sensitivity and specificity for the original and modified diagnostic algorithms, only including participants not currently diagnosed or receiving mental health treatment, and we compared results to those for all participants. This was done because existing conventional meta-analyses have been based on primary studies that typically do not exclude patients already diagnosed or receiving treatment, but who would not be screened in practice, since screening is done to identify unrecognized cases [23, 24].

Third, for each reference standard category, we compared sensitivity and specificity of the original and modified diagnostic algorithms among subgroups based on age (<60 vs. \geq 60 years), sex, country human development index, and recruitment setting. For the MINI, we combined inpatient and outpatient specialty care settings, because only one study included inpatients. We excluded primary studies with no major depression cases in subgroup analyses since this did not allow application of the bivariate random effects model. A maximum of 15 participants were excluded from any subgroup analysis.

For each meta-analysis, bivariate random-effects models were fitted via Gauss-Hermite quadrature [46]. This 2-stage meta-analytic approach modeled sensitivity and specificity simultaneously, accounting for the inherent correlation between them and for precision of estimates within studies. For each analysis, this model provided estimates of pooled sensitivity and specificity.

We estimated differences in sensitivity and specificity between subgroups for the original and modified diagnostic algorithms by constructing confidence intervals (CIs) for differences via a clustered bootstrap approach [47, 48], resampling at the study and participant levels. For each comparison, we ran 1,000 iterations.

For heterogeneity estimation, we generated forest plots of sensitivities and specificities for the original and modified diagnostic algorithms for each study, first for all studies in each reference standard category, and then separately across participant subgroups within each reference standard category. In addition, we quantified heterogeneity overall and for subgroups by reporting estimated variances of random effects for sensitivity and specificity (τ^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 [49]. We used a complete case analysis since only 2% of participants were missing PHQ-9 item data or covariate data.

To estimate positive and negative predictive values using the original and modified algorithms, we generated nomograms and applied sensitivity and specificity estimates from the meta-analysis to hypothetical major depression prevalence values of 5–25%.

In sensitivity analyses, for each reference standard category, we compared accuracy results across subgroups based on QUADAS-2 items with at least 100 major depression cases among participants in studies categorized as having "low" risk of bias and in studies with "high" or "unclear" risk of bias.

We previously published an IPDMA of the accuracy of the PHQ-9 using the cutoff threshold approach for screening to detect major depression (*n* studies = 58; *n* participants = 17,357) and found that accuracy was highest compared to diagnoses made by semi-structured interviews; sensitivity and specificity for the standard cutoff of ≥ 10 (95% CI) were 0.88 (0.83–0.92) and 0.85 (0.82–0.88) [20]. That IPDMA included data from 4 primary studies that could not be included in the present IPDMA because the individual PHQ-9 item scores needed to apply the diagnostic algorithms were not available. To ensure that we could directly compare results from the PHQ-9 diagnostic algorithm to published results using the cutoff threshold approach, we re-evaluated sensitivity and specificity for the cutoff approach with the standard cutoff of ≥ 10 using the same data set used for the present evaluation of the diagnostic algorithms (*n* = 16,688).

All analyses were run in R (R version 3.4.1 and R Studio version 1.0.143) using the glmer function within the lme4 package, which uses one quadrature point.

Results

Search Results and Inclusion of Primary Data

Of 5,248 unique titles and abstracts identified from the database search, 5,039 were excluded after title and abstract review and 113 after full-text review, leaving 96 eligible articles with data from 69 unique participant samples, of which 55 (80%) contributed data sets (online suppl. Fig. 1). In addition, authors of included studies contributed data from 3 unpublished studies (2 subsequently published) [50, 51], for a total of 58 data sets of 72 identified eligible data sets (81%). Of these, 4 studies Table 1. Participant data by diagnostic interview

Diagnostic	Studies	Participants	Major depression		
interview			п	%	
Semi-structured					
SCID	24	4,347	649	15	
SCAN	2	1,884	129	7	
DISH	1	100	9	9	
Fully structured					
CIÚI	11	6,272	554	9	
DIS	1	1,006	221	22	
CIS-R	1	299	13	4	
MINI	14	2,780	516	19	
Total	54	16,688	2,091	13	

CIDI, Composite International Diagnostic Interview; CIS-R, Clinical Interview Schedule-Revised; DIS, Diagnostic Interview Schedule; DISH, Depression Interview and Structured Hamilton; MINI, Mini International Neuropsychiatric Interview; SCAN, Schedules for Clinical Assessment in Neuropsychiatry; SCID, Structured Clinical Interview for DSM Disorders.

contributed PHQ-9 total scores but did not provide item-level data and were excluded; thus, there were 54 studies with 17,050 participants. From those 54 studies, we excluded 308 participants who were missing PHQ-9 item scores and 54 participants who were missing covariate data, leaving 16,688 participants (2,091 major depression cases [13%]) who were included in analyses (77% of eligible participants). Reasons for exclusion for all articles excluded at full-text level and characteristics of included studies and those that did not provide data for the present study are shown in online supplementary Table 1, online supplementary Table 2a, and online supplementary Table 2b.

Of the 54 included studies, 27 used semi-structured reference standards, 13 used fully structured reference standards (MINI excluded), and 14 used the MINI (Table 1). The SCID was the most common semi-structured interview (24 studies, 4,347 participants), and the CIDI was the most common fully structured interview (11 studies, 6,272 participants). Among studies that used semi-structured, fully structured, and MINI diagnostic interviews, mean sample sizes were 234, 583, and 199, and mean numbers (%) with major depression were 29 (12%), 61 (10%), and 37 (19%). Characteristics of participants are shown in Table 2.

PHQ-9 Diagnostic Algorithm Accuracy by Reference Standard

Comparisons of sensitivity and specificity estimates by reference standard category are shown in Table 3. Sensitivity and specificity estimates for the original and modified algorithms differed by 0.04 or less within each reference standard category. Compared to semi-structured interviews, sensitivity and specificity were 0.57 (95% CI, 0.49-0.64) and 0.95 (95% CI, 0.94-0.97) for the original algorithm and 0.61 (95% CI, 0.54-0.68) and 0.95 (0.93-0.96) for the modified algorithm. Specificity was similar for studies that compared PHQ-9 algorithms to semistructured interviews, fully structured interviews, or the MINI. Sensitivity, however, was substantially higher compared to semi-structured interviews than compared to fully structured interviews or the MINI (Table 4). Heterogeneity analyses suggested moderate heterogeneity across studies. For original and modified diagnostic algorithms, sensitivity and specificity forest plots are shown in online supplementary Figures 2a–f and 3a–f, with τ^2 and R values shown in online supplementary Table 3.

Nomograms of positive and negative predictive values for the original and modified algorithms for hypothetical major depression prevalence values of 5–25% are shown in online supplementary Figures 4a, b and 5a, b. For the prevalence of studies included in the IPDMA (13%), for the original diagnostic algorithm, positive and negative predictive values for semi-structured, fully structured (MINI excluded) and MINI were 0.63 and 0.94, 0.51 and 0.91, and 0.72 and 0.93, respectively; for the modified algorithm, they were 0.65 and 0.94, 0.53 and 0.91, and 0.67 and 0.93, respectively.

PHQ-9 Diagnostic Algorithm Accuracy among Participants Not Diagnosed or Receiving Treatment for a Mental Health Problem Compared to All Participants

Sensitivity and specificity estimates were not statistically significantly different for any reference standard category when restricted to participants not currently diagnosed or receiving treatment for a mental health problem compared to all participants. See online supplementary Table 4 for results.

PHQ-9 Diagnostic Algorithm Accuracy among Subgroups

For each reference standard category, comparisons of sensitivity and specificity estimates of the original PHQ-9 diagnostic algorithm and the modified PHQ-9 diagnostic algorithm among all participants and among participant

Farticipant subgroup	Semi-struc interviews	Semi-structured diagnostic interviews	ıgnostic	Fully struc interviews	ructured d ews	Fully structured diagnostic interviews	Mini Int Neurops	Mini International Neuropsychiatric Interview	nterview
	studies	partici- pants	major depression, n (%)	studies	partici- pants	major depression, n (%)	studies	partici- pants	major depression, n (%)
All participants Darticinants not currently diagnosed or receiving freatment for a	27	6,331	787 (12)	13	7,577	788 (10)	14	2,780	516(19)
mental health problem	18	2,596	305 (12)	Ŋ	4,085	272 (7)	9	927	168(18)
Age <60 years	24	3,844	516(13)	13	5,401	594 (11)	13	1,885	290(15)
Age ≥60 years	24	2,480	271 (11)	10	2,175	194(9)	12	880	226 (26)
Women .	26	3,671	477 (13)	13	4,261	456 (11)	14	1,580	325 (21)
Men	23	2,653	310(12)	12	3,316	332(10)	14	1,200	191(16)
Very high country human development index	23	5,863	634(11)	8	5,637	541(10)	6	1,752	397 (23)
Low, medium or high country human development index	4	468	153(33)	Ŋ	1,940	247 (13)	ß	1,028	119(12)
Nonmedical care	2	567	105(19)	2	963	74 (8)	2	299	72 (24)
Primary care	8	2,965	317(11)	Ŋ	3,578	273 (8)	ß	1,290	168(13)
Inpatient specialty care	7	733	76 (10)	2	372	34 (9)	1	137	25 (18)
Outpatient specialty care	12	2,066	289(14)	4	2,664	407 (15)	7	1,054	251 (24)

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	Semi-str	Semi-structured reference standard ^c	nce standa	rd°	Fully str	Fully structured reference standard ^d	ence standa	ırd ^d	MINI ref	MINI reference standard ^e	ard ^e	
Algorithm	sensiti- vity	95% CI	specifi- city	specifi- 95% CI city	sensiti- vity	sensiti- 95% CI vity	specifi- city	95% CI	sensiti- vity	95% CI specifi- 95% CI city	specifi- city	95% CI
Original PHQ-9 diagnostic algorithm	0.57	0.49, 0.64 0.95	0.95	0.94, 0.97	0.35	0.26, 0.46	0.95	0.93, 0.97	0.51	0.49, 0.53 (0.97	0.96, 0.98
Modified PHQ-9 diagnostic algorithm	0.61	0.54, 0.68	0.95	0.93, 0.96	0.37	0.27, 0.48	0.95	0.92, 0.97	0.54	0.45, 0.64	0.96	0.94, 0.97
Cutoff of ≥10	0.88	0.82, 0.92	0.86	0.82, 0.88	0.67	0.57, 0.76	0.86	0.80, 0.90	0.75	0.66, 0.82	0.88	0.84, 0.91

scores of ≥ 2 , points, with at least 1 being depressed mood or anhedonia. ^b The modified algorithm requires 5 or more items with scores of ≥ 2 points, with at least 1 being depressed mood or anhedonia. ^b The modified algorithm requires 5 or more items with scores of ≥ 2 points (except item 9 that only requires 1 point), with at least 1 being depressed mood or anhedonia. ^c Studies = 6,331; major depression = 787. ^d Studies = 13; participants = 7,577; major depression = 788. ^e Studies = 14; participants = 2,780; major depression = 516.

Table 4. Differences in sensitivity and specificity estimates for original ^a and modified ^b PHQ-9 diagnostic algorithms for fully structured
reference standards and MINI reference standards compared to semi-structured reference standards

Algorithm	Semi-struc	tured minus f	ully structure	d ^{c, d}	Semi-struct	ured minus M	INI ^{e, f}	
	sensitivity	95% CI	specificity	95% CI	sensitivity	95% CI	specificity	95% CI
Original PHQ-9 diagnostic algorithm Modified PHQ-9 diagnostic algorithm	0.22 0.24	-0.04, 0.36 -0.03, 0.36	0.00 0.00	-0.02, 0.02 -0.04, 0.04	0.06 0.07	-0.04, 0.16 -0.03, 0.16	-0.02 -0.02	-0.03, 0.02 -0.03, 0.02

PHQ-9, Patient Health Questionnaire-9; CI, confidence interval; MINI, Mini International Neuropsychiatric Interview. ^a The original diagnostic algorithm requires 5 or more items with scores of ≥ 2 points, with at least 1 being depressed mood or anhedonia. ^b The modified algorithm requires 5 or more items with scores of ≥ 2 points (except item 9 that only requires 1 point), with at least 1 being depressed mood or anhedonia. ^c One bootstrap iteration (0.01%) did not produce a difference estimate for the PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrap ped CI. ^d One bootstrap iteration (0.01%) did not produce a difference estimate for the modified PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrap iteration (0.01%) did not produce a difference estimate for the produce a difference estimate for the PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrap iteration (0.01%) did not produce a difference estimate for the produce a difference estimate for the PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrap ped CI. ^f One bootstrap iteration (0.01%) did not produce a difference estimate for the modified PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrapped CI. ^f One bootstrap iteration (0.01%) did not produce a difference estimate for the modified PHQ-9 diagnostic algorithm. This iteration was removed prior to determining the bootstrapped CI.

subgroups based on age, sex, human development index, and care setting are shown in online supplementary Table 4, with forest plots shown in online supplementary Figures 2a–f and 3a–f, and τ^2 and R values shown in online supplementary Table 3. Overall, there were no examples of statistically significant differences in diagnostic accuracy across subgroups that were replicated in more than a single reference standard category. Heterogeneity improved in some instances when subgroups were considered.

Risk of Bias Sensitivity Analyses

Online supplementary Table 5 shows QUADAS-2 ratings for each included primary study. There were no significant or substantive differences based on QUADAS-2 ratings that were replicated across reference standards.

Sensitivity and Specificity of PHQ-9 Using a Cutoff Threshold of ≥ 10

Based on the same data set as used with the diagnostic algorithm analyses (n = 16,688), compared to a semistructured diagnostic interview, sensitivity and specificity for a cutoff of ≥ 10 (95% CI) were 0.88 (0.82–0.92) and 0.86 (0.82–0.88). For fully structured interviews (MINI excluded), sensitivity and specificity were 0.67 (0.57–0.76) and 0.86 (0.80–0.90). For the MINI, sensitivity and specificity were 0.75 (0.66–0.82) and 0.88 (0.84–0.91).

Discussion

Conventional meta-analyses on the accuracy of the PHQ-9 for screening that have used either the cutoff threshold or diagnostic algorithm approaches have been

limited because most primary studies publish results from one, but not both, approaches. By using IPDMA, we were able to analyze data from twice as many primary studies as were included in the most recent meta-analysis of the PHQ-9 diagnostic algorithm (54 vs. 27) [21] and to directly compare results to a cutoff score of ≥ 10 using the same data.

The main finding was that for both the original and modified PHQ-9 diagnostic algorithms, sensitivity was low across reference standards and subgroups, although specificity was high. Sensitivity and specificity to distinguish between people with and without a condition is a core clinimetric requirement [3-5]. Sensitivity was 0.57 (specificity = 0.95) for the original algorithm and 0.61(specificity = 0.95) for the modified algorithm compared to semi-structured diagnostic interviews; accuracy was poorer compared to fully structured interviews or the MINI. We found no differences in accuracy by subgroups that were consistent across reference standards. Overall, the accuracy of the PHQ-9 diagnostic algorithms did not compare favorably to that of the PHQ-9 using the standard cutoff of ≥ 10 (sensitivity = 0.88, specificity = 0.86) compared to semi-structured diagnostic interview).

Whether or not screening should be implemented in practice is controversial. Screening in primary care settings is recommended by the USPSTF [8], but the Canadian Task Force on Preventive Health Care [9] and the United Kingdom National Screening Committee [10] both recommend against routine screening of people not reporting symptoms or suspected of possibly having depression. There are not any well-conducted randomized trials that have found that depression screening reduces depression symptoms or improves other patient-impor-

tant outcomes [6, 7, 9, 10, 52]. In this context, concerns have been raised about possible adverse effects for people screened, as well as the possibility of high false-positive rates, overdiagnosis, and substantial resource utilization and opportunity costs from screening [9, 10]. Well-conducted trials are needed to determine whether screening programs can be designed in a way that results in benefits to patients and minimizes harms and costs; concerns about false-positive screens and other negative implications of screening should be weighed against benefits demonstrated in clinical trials. Such trials can also be designed to determine what cutoff on the PHQ-9 may maximize benefits, if any, from screening and minimize harms. The standard cutoff for the PHQ-9 was set to maximize combined sensitivity and specificity, but that may not maximize clinical utility. Ideally, trials would be sufficiently large to compare benefits and harms from screening across different possible cutoff PHQ-9 thresholds. It is possible that further work on the measurement properties and scoring of the PHQ-9, such as with Rasch or Mokken analyses, may facilitate this also [53].

Beyond screening, the PHQ-9 diagnostic algorithm was designed to replicate DSM diagnostic criteria for major depression [11-13], and some authors have suggested that the PHQ-9 diagnostic algorithm could be used to diagnose depression and make treatment decisions for individual patients [11, 54, 55]. Although the PHQ-9 includes the same symptoms evaluated in assessing DSM major depression, it does not include all components of a diagnostic interview, including an assessment of functional impairment, investigation of nonpsychiatric medical conditions that can cause similar symptoms, or historical information necessary for differential diagnosis [3-5]. Thus, while the PHQ-9 may be used to solicit symptoms as part of a clinical assessment, it should not be used on a stand-alone basis for diagnosis; the present study showed that it would fail to diagnose approximately 40% of patients who meet diagnostic criteria for major depression.

We know of only one other self-report tool, the Major Depression Inventory (MDI) that, like the PHQ-9, was developed to be used as a summed score severity scale, as well as to include items that reflect standard diagnostic criteria [56–58]. Unlike the PHQ-9, though, the MDI was designed to capture both DSM and ICD criteria for major depression. Validation studies of the MDI, however, have been conducted in samples of people suspected of having depression or diagnosed with a depressive disorder [56– 58], which limits comparability of results to those of the PHQ-9 from the present study. Thus, it is not clear whether the finding from the PHQ-9 that a cutoff threshold approach for screening provides a better balance of sensitivity and specificity would apply to the MDI.

This was the first study to use IPDMA to assess the accuracy of the PHQ-9 diagnostic algorithm approach for screening. Strengths include the large sample size, the ability to include results from studies with primary data rather than just those that published aggregate results, the ability to examine participant subgroups, and the ability to assess accuracy separately across reference standards, which had not been done previously. There are limitations to consider. First, we were unable to include primary data from 18 of 72 identified eligible data sets (25% of studies; 23% of participant data). Second, there was substantial heterogeneity across studies, although it did improve in some instances when subgroups were considered. There were not sufficient data to conduct subgroup analyses based on specific medical comorbidities or cultural aspects such as country or language. However, this was the first study of the PHQ-9 algorithm to compare participant subgroups based on age, sex, and country human development index. Third, we categorized studies based on the diagnostic interview administered, but interviews are sometimes adapted and may not always be used in the way that they were originally designed. Although we coded for interviewer qualification for all semi-structured interviews as part of our QUADAS-2 rating, two studies used interviewers who did not meet typical standards, and approximately half of studies were rated as unclear on this item. Finally, our study only addressed using the PHQ-9 for screening and not for other purposes, such as case finding or tracking treatment progress. We do not know of evidence on using the PHQ-9 for case finding among those already suspected of having depression, although others have examined this with other assessment tools [59, 60].

Conclusions

Diagnostic accuracy, or the ability to discriminate between people with and without a condition, is a core clinimetric criterion for evaluating the usefulness of a scale [3–5]. The results of the present study, in combination with those of a previous IPDMA, show that the PHQ-9 score threshold approach provides more desirable combinations of sensitivity and specificity across different cutoffs than the algorithm approach for screening and provides the flexibility to select a cutoff that would provide the preferred combination of sensitivity and specificity. The algorithm approach may be attractive because it allows mapping of symptoms onto DSM diagnostic criteria and may be useful to provide information for an integrated mental health assessment. The PHQ-9 algorithms, however, are not sufficiently accurate to use exclusively for diagnosis, and empirical evidence also suggests that the algorithms do not perform as well as a score-based cutoff threshold approach for screening. Thus, the cutoff threshold approach is advised for use in clinical trials or if used in clinical practice. Even the cutoff approach, however, has limitations in that it crudely dichotomizes patients as positive or negative screens based on a single threshold with all symptom items counted equally. A risk-modeling approach could be used to generate individualized probabilities that a patient has major depression based on actual screening tool scores (rather than a dichotomous classification) and patient characteristics and could also weight responses for each PHQ-9 item differently. Ideally, to do this with acceptable precision, an even larger data set than used in the present study would be needed. Our team is working to compile such a data set, and we hope that this will be possible in the next few years.

Statement of Ethics

The authors have no ethical conflicts to disclose.

Disclosure Statement

All authors have completed the ICJME uniform disclosure form and declare: no support from any organization for the submitted work; no financial relationships with any organizations that might have an interest in the submitted work in the previous 3 years with the following exceptions: Drs. Jetté and Patten declare that they received a grant, outside the submitted work, from the University of Calgary Hotchkiss Brain Institute, which was jointly funded by the Institute and Pfizer. Pfizer was the original sponsor of the development of the PHQ-9, which is now in the public domain. Dr. Chan is a steering committee member or consultant of Astra Zeneca, Bayer, Lilly, MSD and Pfizer. She has received sponsorships and honorarium for giving lectures and providing consultancy, and her affiliated institution has received research grants from these companies. Dr. Hegerl declares that within the last 3 years, he was an advisory board member for Lundbeck and Servier, a consultant for Bayer Pharma, a speaker for Roche Pharma and Servier, and received personal fees from Janssen, all outside the submitted work. Dr. Inagaki declares that he has received a grant from Novartis Pharma, and personal fees from Meiji, Mochida, Takeda, Novartis, Yoshitomi, Pfizer, Eisai, Otsuka, MSD, Technomics, and Sumitomo Dainippon, all outside of the submitted work. All authors declare no other relationships or activities that

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Author Contributions

C.H., B. Levis, J.B., P.C., S.G., J.P.A.I., L.A.K., D.M., S.B.P., I.S., R.J.S., R.C.Z., B.D.T., and A. Benedetti were responsible for the study conception and design. J.B. and L.A.K. designed and conducted database searches to identify eligible studies. D.H.A., B.A., L.A., H.R.B., M.B., A. Beraldi, C.H.B., H.B., P.B., G.C., M.H.C., J.C.N.C., R.C., K.C., Y.C., J.M.G., J.R.F., F.H.F., D.F., B.G., F.G.S., C.G.G., B.J.H., J.H., P.A.H., M. Härter, U.H., L.H., S.E.H., M. Hudson, T.H., M. Inagaki, K.I., N.J., M.E.K., K.M.K., Y.K., F.L., S.L., M.L., S.R.L., B. Löwe, L.M., A.M., S.M., T.N.M., K.M., F.L.O., V.P., B.W.P., P.P., A.P., K.R., A.G.R., I.S.S., J.S., A. Sidebottom, A. Simning, L.S., S.S., P.L.L.T., A.T., H.C.W., J.W., M.A.W., K.W., K.A.W., M.Y., and B.D.T. were responsible for collection of primary data included in this study. C.H., B. Levis, K.E.R., N.S., A.W.L., M.A., D.B.R., A.K., Y.W., Y.S., M. Imran, and B.D.T. contributed to data extraction and coding for the meta-analysis. C.H., B. Levis, B.D.T., and A.Benedetti contributed to the data analysis and interpretation. C.H., B. Levis, B.D.T., and A. Benedetti contributed to drafting the manuscript. All authors provided a critical review and approved the final paper. B.D.T. and A. Benedetti are the guarantors.

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