JAMA | Original Investigation

Prevalence of Burnout Among Physicians A Systematic Review

Lisa S. Rotenstein, MD, MBA; Matthew Torre, MD; Marco A. Ramos, MD, PhD; Rachael C. Rosales, MD; Constance Guille, MD, MSCR; Srijan Sen, MD, PhD; Douglas A. Mata, MD, MPH

IMPORTANCE Burnout is a self-reported job-related syndrome increasingly recognized as a critical factor affecting physicians and their patients. An accurate estimate of burnout prevalence among physicians would have important health policy implications, but the overall prevalence is unknown.

OBJECTIVE To characterize the methods used to assess burnout and provide an estimate of the prevalence of physician burnout.

DATA SOURCES AND STUDY SELECTION Systematic search of EMBASE, ERIC, MEDLINE/PubMed, psycARTICLES, and psycINFO for studies on the prevalence of burnout in practicing physicians (ie, excluding physicians in training) published before June 1, 2018.

DATA EXTRACTION AND SYNTHESIS Burnout prevalence and study characteristics were extracted independently by 3 investigators. Although meta-analytic pooling was planned, variation in study designs and burnout ascertainment methods, as well as statistical heterogeneity, made quantitative pooling inappropriate. Therefore, studies were summarized descriptively and assessed qualitatively.

MAIN OUTCOMES AND MEASURES Point or period prevalence of burnout assessed by questionnaire.

RESULTS Burnout prevalence data were extracted from 182 studies involving 109 628 individuals in 45 countries published between 1991 and 2018. In all, 85.7% (156/182) of studies used a version of the Maslach Burnout Inventory (MBI) to assess burnout. Studies variably reported prevalence estimates of overall burnout or burnout subcomponents: 67.0% (122/182) on overall burnout, 72.0% (131/182) on emotional exhaustion, 68.1% (124/182) on depersonalization, and 63.2% (115/182) on low personal accomplishment. Studies used at least 142 unique definitions for meeting overall burnout or burnout subscale criteria, indicating substantial disagreement in the literature on what constituted burnout. Studies variably defined burnout based on predefined cutoff scores or sample quantiles and used markedly different cutoff definitions. Among studies using instruments based on the MBI, there were at least 47 distinct definitions of overall burnout prevalence and 29, 26, and 26 definitions of emotional exhaustion, depersonalization, and low personal accomplishment prevalence, respectively. Overall burnout prevalence ranged from 0% to 80.5%. Emotional exhaustion, depersonalization, and low personal accomplishment prevalence ranged from 0% to $86.2\%,\,0\%$ to $89.9\%,\,\text{and}\,0\%$ to $87.1\%,\,\text{respectively}.$ Because of inconsistencies in definitions of and assessment methods for burnout across studies, associations between burnout and sex, age, geography, time, specialty, and depressive symptoms could not be reliably determined.

CONCLUSIONS AND RELEVANCE In this systematic review, there was substantial variability in prevalence estimates of burnout among practicing physicians and marked variation in burnout definitions, assessment methods, and study quality. These findings preclude definitive conclusions about the prevalence of burnout and highlight the importance of developing a consensus definition of burnout and of standardizing measurement tools to assess the effects of chronic occupational stress on physicians.

JAMA. 2018;320(11):1131-1150. doi:10.1001/jama.2018.12777

- Editorial page 1109
- Related article page 1114
- Supplemental content

Author Affiliations: Author affiliations are listed at the end of this article

Corresponding Author: Douglas A. Mata, MD, MPH, Program in Molecular Pathological Epidemiology, Department of Pathology, Brigham and Women's Hospital, Brigham Education Institute, Harvard Medical School, 75 Francis St, Boston, MA 02115-6106 (dmata@bwh.harvard.edu)

he concept of burnout in health care emerged in the late 1960s as a way to colloquially describe the emotional and psychological stress experienced by clinic staff caring for structurally vulnerable patients in free clinics.¹ Since then, the term *burnout* has been used to characterize job-related stress in any health practice environment, from hospitals in urban communities to global health settings.^{2,3} This expansion of the scope of burnout has made it useful for describing the shared experience and stress of medical practice, particularly in conjunction with research demonstrating elevated levels of depressive symptoms among physicians. 4,5 Building on foundational work by Maslach et al⁶ in the 1980s, researchers have described burnout as a combination of emotional exhaustion, depersonalization, and low personal accomplishment caused by the chronic stress of medical practice. In the research literature, "overall" or "aggregate" burnout is typically measured by assessing some combination of these 3 subcomponents. Some studies have found that physician burnout is associated with increased medical errors, lower patient satisfaction, longer postdischarge recovery times, and decreased professional work effort.7-9 Consequently, there is interest among researchers, clinicians, and health policy leaders in ascertaining the prevalence and drivers of burnout in physicians.

The objective of this systematic review was to assess how burnout among practicing physicians has been defined in the literature and to identify the prevalence of burnout in this population.

Methods

Search Strategy and Study Eligibility

Three authors (L.S.R., M.T., and R.C.R.) independently identified cross-sectional and longitudinal studies published before June 1, 2018, that reported on the prevalence of burnout among practicing physicians (ie, excluding medical students and resident physicians) by systematically searching EMBASE, ERIC, MEDLINE/PubMed, psycARTICLES, and psycINFO. In addition, the authors screened the reference lists of articles identified and corresponded with study investigators using approaches consistent with the Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) and Meta-analysis of Observational Studies in Epidemiology (MOOSE) reporting guidelines. 10,11 For the database searches, terms related to physicians and study design were combined with those related to burnout without language restriction (full details of the search strategy are provided in eAppendix 1 in Supplement 1). Studies that reported data on practicing physicians, were published in peer-reviewed journals, and used a well-described method to assess for burnout were included. A fourth author (D.A.M.) resolved discrepancies by discussion and adjudication.

Data Extraction and Quality Assessment

Three authors (L.S.R., M.T., and R.C.R) independently extracted the following data from each article using a standardized form: study design; geographic location;

Key Points

Question How is burnout assessed among physicians and what is the prevalence of burnout among physicians?

Findings In this systematic review, there was substantial variability in prevalence estimates of burnout among physicians, ranging from 0% to 80.5%, and marked variation in burnout definitions, assessment methods, and study quality. Associations between burnout and sex, age, geography, time, specialty, and depressive symptoms could not be reliably determined.

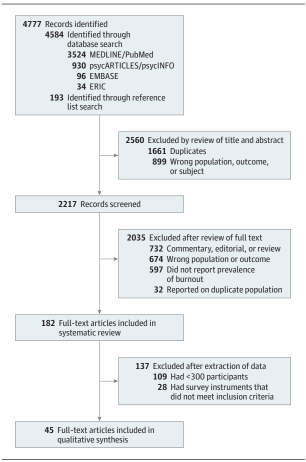
Meaning These findings preclude definitive conclusions about the prevalence of burnout among physicians and highlight the importance of developing a consensus definition of burnout and of standardizing measurement tools to assess the effects of chronic occupational stress on physicians.

year(s) of survey; sample size; specialty; average age of participants; number and percentage of male participants; diagnostic or screening method used; outcome definition (ie, specific diagnostic criteria or screening instrument cutoff); and reported prevalence estimates of overall burnout, its subcomponents of emotional exhaustion, depersonalization, and a diminished sense of personal accomplishment, or both. Whether studies reported prevalence estimates of comorbid depression or depressive symptoms was also noted. When studies involved the same population of physicians, only the most comprehensive or recent publication was included, with the former taking precedence. The 3 authors independently assessed the risk of bias of these predominantly nonrandomized studies using a modified version of the Newcastle-Ottawa Scale, which assessed sample representativeness and size, comparability between respondents and nonrespondents, ascertainment of burnout, and thoroughness of descriptive statistics reporting (full details regarding scoring are provided in eAppendix 2 in Supplement 1).12 A fourth author (D.A.M.) resolved discrepancies by discussion and adjudication.

Data Synthesis and Analysis

As described in the prespecified study protocol (eAppendixes 3-4 in Supplement 1), the study was originally designed to perform a meta-analysis, including an assessment of heterogeneity in burnout ascertainment methods, definitions, and outcomes, as well as statistical heterogeneity and bias from small study effects. However, as described below in the Results section, the pooled quantitative summary estimates were judged to not be reliable. Therefore, the entire body of studies was summarized descriptively and a qualitative synthesis of a subset of larger studies was also performed. Studies were included in the qualitative synthesis if they had at least 300 participants, used a full-length instrument to assess burnout, and clearly indicated the criteria used to label individuals as experiencing burnout. Studies using short-form survey instruments (eg, single question) or ill-defined survey instruments (eg, instrument was not described or no cutoff score was reported or referenced) to assess burnout were excluded from

Figure 1. Study Identification and Selection



the qualitative synthesis regardless of the number of participants on which they reported.

Results

Study Characteristics

One hundred seventy-six cross-sectional studies and 6 longitudinal studies involving 109 628 individuals in 45 countries published between 1991 and 2018 reporting on burnout in practicing physicians were identified (**Figure 1**). 13-194 The number of participants per study ranged from 4 to 7830 (median, 200; interquartile range, 93-512; mean, 602). The characteristics of the full set of individual studies, the geographic regions in which they were conducted, and their Newcastle-Ottawa risk-of-bias scores appear in eTables 1 through 4 in Supplement 1. In all, 18.1% (33/182) of the studies also reported on the prevalence of screening positive for depression as assessed by various self-report questionnaires (eTable 5 in Supplement 1). A subset of 45 larger studies involving 65 327 individuals in 20 countries published between 1991 and 2018 met the inclusion criteria for the qualitative synthesis (**Table 1**). 13-57

Instruments Used to Assess Burnout

Among the full set of 182 studies, 67.0% (122/182) reported prevalence estimates of overall burnout, 72.0% (131/182)

reported prevalence estimates of emotional exhaustion, 68.1% (124/182) reported prevalence estimates of depersonalization, and 63.2% (115/182) reported prevalence estimates of a diminished sense of personal accomplishment. In all, 85.7% (156/182) used a version of the proprietary Maslach Burnout Inventory (MBI)⁶ to generate these prevalence estimates, while 14.3% (26/182) used other methods. The burnout assessment instruments used by the 182 studies are summarized in Table 2.

Most studies (57.8% [108/182]) used a full-length implementation of the original version of the MBI, the 22-item MBI-Human Services Survey (MBI-HSS), designed to measure feelings of burnout among individuals working in human services jobs, like physicians. Fewer studies (4.8% [9/182]) used a full-length implementation of the 16-item MBI-General Survey (MBI-GS), designed to measure feelings of burnout among individuals in non-human services occupations. The MBI-GS focuses on burnout related to the general performance of work rather than on relationships at work (eg, with patients). Both MBI versions ask survey takers to rate how often they experience specific feelings of burnout at work on a 7-point Likert scale, with 0 representing "never" and 6 "every day" (examples of included items are provided in eAppendix 5 in Supplement 1). The MBI-HSS produces scores on 3 subscales: emotional exhaustion (scores range from 0-54), depersonalization (scores range from 0-30), and low personal accomplishment (scores range from 0-48). Because the MBI-GS deemphasizes human relationships, it renames the subscales as exhaustion, cynicism, and professional efficacy, although the concepts measured by both versions of the inventory are similar. In contrast to the MBI-HSS, subscale scores for the MBI-GS are usually determined by calculating mean ratings across relevant questions, with mean scores ranging from 0 to 6 for all 3 subscales. Several (16.5% [30/182]) studies used assessment instruments based on one of these full-length MBI surveys but modified in some manner, as by altering the text of the presented statements related to burnout or shortening the number of items or subscales on the inventory. For example, 4.4% (8/182) of studies used single-item burnout assessment tools for emotional exhaustion or depersonalization that were adapted from the MBI-HSS and validated by West et al. 195 Some studies (4.9% [9/182]) did not specify what version of the MBI they used. For all versions of the MBI, higher scores on the emotional exhaustion and depersonalization subscales and lower scores on the personal accomplishment subscale (or their MBI-GS equivalents) correspond to higher levels of burnout.

Several public domain methods were used by the 14.3% (26/182) of studies that did not use the MBI to assess burnout. These instruments included the 16-item Astudillo and Mendinueta Burnout Questionnaire, ¹⁹⁶ the 54-item Modified Compassion Satisfaction and Fatigue Test, ¹⁸² the 19-item Copenhagen Burnout Inventory, ¹⁹⁷ the 40-item Hamburg Burnout Inventory, ¹⁹⁸ the Pines and Aronson Burnout Measure, ¹⁹⁹ the 20-item Spanish-language Questionnaire for the Evaluation of Work-Related Burnout Syndrome (CESQT), ²⁰⁰ the 10-item Zero Burnout Program Survey, ²⁰¹ and various singleitem measures of self-perceived burnout, including the measure of Rohland et al. ¹⁵² Some studies used abbreviated or

(continued)

Continent/ Source Region Wu et Asia al, 5s 2013 Wang et Asia al, 54 2014 Li et al, 36 2018 Nishimura Asia		:								Low Personal		
		Survey Years	Specialty	No. of Participants ^b	Age, y ^c	Men, No. (%) ^c	Burnout Assessment Instrument ^d	Emotional Exhaustion Definition ^{e,f}	Depersonali- zation Definition ^{e,f}	Accom- plishment Definition ^{e,f}	Overall Burnout Definition ^{e, f}	Depression Screening Instrument and Definition ^e
	Cuina	2010	Multiple	1202	Mean, 38.7 (SD, 8.8)	555 (46.2)	16-Item MBI-GS	NR	NR	NR	EX ≥14, CY ≥10, and PE ≤17	NR
	China	2008	Multiple	457	Mean, 39.1 (SD, 9.6)	185 (40.5)	19-Item revised Chinese MBI-HSS	N N	N N	Z Z	Score ≥ 4.5	NR
	China	2015	Anesthesia	1696	Z Z	NR	22-Item MBI-HSS	NR	NR	N N	EE ≥27 and/or DP ≥13	NR
et al, 38 2014	Japan	2011	Multiple	2635	Mean, 47.2	2422 (91.9)	16-Item MBI-GS	NR	NR	N N	EX >4.0 and (CY >2.6 and/or PE <4.17)	NR
Saijo et Asia al, ⁴⁶ 2014	Japan	2009	Multiple	488	NR	391 (80.1)	16-Item MBI-GS	NR	NR	N N	EX >4.2 and (CY >2.4 and/or PE <2.5)	PHQ-9 ≥5
Asai et Asia al, ²³ 2007	Japan	2000	Multiple	269	Mean, 45 (SD, 8.2)	639 (93.7)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	NR	GHQ-1≥4
Chen et Asia al, ²⁷ 2013	Taiwan	2012	Multiple	531	NR.	NR	16-Item MBI-GS	EX≥3.2	CY >2.2	PE ≤4.0	NR	NR
Wurm et Europe al, ⁵⁶ 2016	e Austria	2010-2011	Multiple	5897	Mean, 44.4 (SD, 10.5)	3273 (55.5)	40-Item HBI	NR	NR	N N	Score≥145	MDI ≥20
Vanden- Europe broeck et al, ⁵³ 2017	e Belgium	2012	Multiple	1169	Mean, 43.5 (SD, 10.9)	617 (52.7)	JBOS	EE ≥2.5	Women: DP ≥1.6; men: DP ≥1.8	PA ≤3.7	EE ≥2.5, DP ≥1.6 (women) /DP ≥1.8 (men), and PA ≤3.7	NR
Pedersen Europe et al, ⁴¹ 2013	e Denmark	2004, 2012	General Practice	381	N N	232 (60.9)	22-Item MBI-HSS	EE >27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	M.
Pedersen Europe et al, ⁴³ 2016	e Denmark	2014	Multiple	1186	NR	690 (54.6)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	NR
Pedersen Europe et al, ⁴² 2018	e Denmark	2012	General practice	588	N N	306 (52.4)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27 and/or DP ≥10	N N
Brøndt et Europe al, ²⁴ 2008	e Denmark	2004	General practice	379	Mean, 51.8 (SD, 6.7)	229 (60.7)	22-Item MBI-HSS	NR	NR	N N	EE ≥27, DP ≥10, and PA ≤33	M.
Lesage et Europe al, ³⁵ 2013	e France	2011	Occupational medicine	1440	Mean, 52.6	418 (29.0)	22-Item MBI-HSS	EE >27	DP≥10	PA ≤31	EE ≥27, DP ≥10, and PA ≤33	M M
Dréano- Europe Hartz et al, ²⁹ 2016	e France	2012-2013	Palliative care	309	Mean, 47.2 (SD, 9.2)	101 (32.7)	22-ltem MBI-HSS	EE ≥30	DP≥12	PA ≤38	N.	NR.

(continued)

Table 1. Sel	ected Char	Table 1. Selected Characteristics of the 45 Studies Included in the Qualitative Synthesis ^a (continued)	e 45 Studies Incl	uded in the Qua	litative Synthes	is ^a (continued)							
Source	Continent/ Region	/ Country	Survey Years	Specialty	No. of Participants ^b	Age, y ^c	Men, No. (%) ^c	Burnout Assessment Instrument ^d	Emotional Exhaustion Definition ^{e, f}	Depersonali- zation Definition ^{e,f}	Low Personal Accom- plishment Definition ^{e,f}	Overall Burnout Definition ^{e, f}	Depression Screening Instrument and Definition ^e
Pantenburg Europe et al, 40 2016	g Europe	Germany	2012-2013	Multiple	1784	Mean, 32.8 (SD, 4)	698 (39.1)	22-Item MBI-HSS	EE >27	DP ≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	NR
O'Kelly et al, ³⁹ 2016	Europe	Ireland, United Kingdom	2014	Urology	575	NR	503 (87.5)	22-item MBI-HSS	EE ≥27	DP≥13	PA ≤31	EE ≥27 and (DP ≥13 and/or PA ≤31)	NR
Grassi and Magnani, ¹³ 2000	Europe 3	Italy	N N	Internal medicine	328	Mean, 39.9	228 (69.5)	22-item MBI-HSS	EE >top tertile	DP >top tertile	PA <lowest tertile</lowest 	NR	GHQ-12 ≥4
van der Wal et al, ¹⁹ 2016	Europe	The Netherlands	2012	Anesthesia	514	Mean, 47.2 (range, 30-67)	335 (62.5)	20-Item UBOS	NR	NR	NR T	EE > top quartile and (DP > top quartile and/or PA < lowest quartile)	GHQ-12 ≥2
Twellaar et al, ¹⁷ 2008	Europe	The Netherlands	2002	General practice	349	Mean, 45.9 (SD, 7)	180 (51.6)	20-Item UBOS	NR	NR	NR T	EE >top quartile and (DP >top quartile and/or PA <lowest quartile)</lowest 	NR
Marôco et al, ¹⁴ 2016	Europe	Portugal	2011-2013	Multiple	466	Mean, 38.7 (SD, 11)	196 (42)	15-Item modified MBI-HSS	A.	Z.	Z Z	Mean subscale score ≥3	N.
Chivato Pérez et al, ²⁸ 2011	Europe	Spain	2008	Allergy and immunology	404	Mean, 43.9 (SD, 8.8)	183 (45.2)	22-item MBI-HSS	EE ≥25	DP≥10	PA ≤32	NR	NR
Riquelme et al, ¹⁶ 2018	Europe	Spain	2015	Multiple	301	NR	196 (65.1)	22-Item MBI-HSS	EE >top quartile	DP >top quartile	PA <lowest quartile</lowest 	EE >top quartile, DP >top quartile, and PA <lowest quartile</lowest 	NR
Escribà- Eur Agüir and Pérez-Hoyos, ³⁰ 2007	Europe	Spain	2000-2001	Emergency medicine	353	N.	233 (65.4)	9-Item MBI-HSS for EE only	EE >27	NR T	N N	N.	N.
Arigoni et al, ²² 2009	Europe	Switzerland	N N	Multiple	371	N N	241 (65.5)	22-Item MBI-HSS	EE > 27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	GHQ-12 ≥4
Goehring et al, 31 2005	Europe	Switzerland	2002	Primary care	1755	Mean, 50.8	1468 (83.6)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	NR
Upton et al, ¹⁸ 2012	Europe	United Kingdom	N N	Surgery	313	NR	282 (92.2)	16-Item MBI-GS	EX >top tertile	CY >top tertile	A A	EX >top tertile and CY >top tertile	NR
Taylor et al, ⁵² 2005	Europe	United Kingdom	2002	Multiple	1294	NR	1059 (81)	22-Item MBI-HSS	EE >27	Z.	Z Z	NR	GHQ-12 ≥4

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Continent Integrated Continent Integrated Countinent Integrated Secretary Speciality No. of Author (No. No. No. No. No. No. No. No. No. No.												Low Personal		Depression
Marche Direct States 2006-2007 Multiple 563 Mach 100	Source	Continent/ Region	_	Survey Years	Specialty	No. of Participants ^b	Age, y ^c	Men, No. (%) ^c	Burnout Assessment Instrument ^d	Emotional Exhaustion Definition ^{e,f}	Depersonali- zation Definition ^{e,f}	Accom- plishment Definition ^{e,f}	Overall Burnout Definition ^{e, f}	Screening Instrument an Definition ^e
North United States 2014 MR 1021 (St) 16 Hem Min I NR NR NR NR NR NR NR Store 23 North United States 2014 Multiple 1774 NR 1027 (ST) 16 Hem NR	Al-Dubai and Rampal, ²¹ 2010		Yemen	2006-2007	Multiple	563	Mean, 33.3 (SD, 5.7)	335 (59.5)	22-Item MBI-HSS	EE >27	DP≥13	PA ≤31	EE ≥27, DP ≥13, and PA ≤31	N
North United States 2014 Multiple 1774 NR 1027 (57.9) 16-ftem NR RP 23.2 (23.0) RP 23.2 (23.0	Puffer et al, ¹⁵ 2017	North America	United States	NR	Primary care	2099	N.	NR	10-Item Mini Z	NR	NR	NR	Score ≥3	NR
North Land States 2012-2013 Oncology 1883 Median, 52 554 (50.4) AB1-HSS EE 227 DP 210 PA 533 EE 227 and/or DP 210 North Americal Americal Americal Martinal Lands States 2.012-2013 3.5 (3.7ange) 3.6 (87.2) 2.2-Hem Lands States EE 227 DP 210 PA 533 EE 227 and/or and PA 539 North Americal Americal Americal Americal Americal Lands States 2.01 Multiple 682.2 Median, 55 5.241 (71.9) 22-Hem RE 227 DP 210 PA 533 EE 227 and/or and PA 539 North Americal Americal Lands States 2.01 Inted States 2.01 Multiple States 682.2 Median, 51 22-Hem RE 227 DP 210 PA 533 EE 227 and/or States North Americal Lands States 1.01 Med States 2.01 Multiple States 2.01 Multiple States 2.01 PA 531 RE 227 multiple States DP 213 PA 531 RE 227 multiple States North Americal Lands States 2.01 Surgery 7.83 Mean, 50 2.2-Hem Re 227 multiple States DP 213 PA 531 RE 227 multiple States <th< td=""><td>Rao et al, ⁴⁵ 2017</td><td>North America</td><td>United States</td><td>2014</td><td>Multiple</td><td>1774</td><td>N N</td><td>1027 (57.9)</td><td>16-Item MBI-GS</td><td>NR</td><td>NR</td><td>NR</td><td>EX ≥3.2, CY ≥2.6, and PE ≤3.8</td><td>NR</td></th<>	Rao et al, ⁴⁵ 2017	North America	United States	2014	Multiple	1774	N N	1027 (57.9)	16-Item MBI-GS	NR	NR	NR	EX ≥3.2, CY ≥2.6, and PE ≤3.8	NR
North-America United States 2005 Obblatyngology 351 Mean, 53 35-flean 152-flean EF 227 DP 210 PA 533 EF 227 and/or BP 210 America America United States 2014 Multiple 6822 Median, 55 524 (71.2) 22-flean EF 227 DP 210 PA 533 EF 227 and/or BP 210 America North-America United States 2014 Multiple 6822 Median, 56 4497 (67.5) 22-flean EF 227 DP 210 PA 533 EF 227 and/or BP 210 North-America United States 2016 Neurology 1616 Median, 50 492 (94.4) 22-flean EF 227 DP 210 PA 533 EF 227 and/or BP 210 North-America United States 1018 Median, 50 492 (94.4) 22-flean EF 227 DP 210 PA 532 EF 227 and/or BP 213 North-America United States 2018 Median, 50 492 (94.4) 22-flean EF 227 DP 210 PA 532 EF 227 and/or BP 213 America	Shanafelt et al, ⁴⁹ 2014	North America	United States	2012-2013	Oncology	1083	Median, 52	554 (50.4)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤32	EE ≥27 and/or DP ≥10	NR
North America United States 2014 Multiple 6827 Median, 56 5241 (71.9) 22-1tem EE 227 DP 210 PA 533 EE 227 and/or DP 210 North America United States 2007 Intermal 459 Median, 56 4497 (67.5) 22-1tem EE 227 DP 210 PA 533 EE 227 and/or DP 210 North America United States 2007 Intermal 459 MR 345 (77.2) 22-1tem EE 227 DP 210 PA 533 EE 227 and/or DP 210 North America United States 2016 Neurology 1516 Median, 50 492 (94.4) 22-1tem EE 227 DP 210 PA 533 EE 227 and/or DP 210 North America United States 2018 Pallative care 691 NR 22-1tem EE 227 DP 211 PA 532 EE 227 and/or DP 210 North America United States 2010 Surgery 7830 Median, 50 (94.4) 22-1tem EE 227 DP 211 PA 532 EE 228 and/or DP 211 North America	Golub et al, ³² 2008	North America	United States	2005	Otolaryngology	351	Mean, 52 (range, 33-87)	306 (87.2)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	NR
North North America United States 2014 Multiple 6822 Median, 56 4497 (67.5) 22-tem America EE 227 DP 210 PA 533 EE 227 and/or EE	Shanafelt et al, ⁴⁷ 2012	North America	United States	2011	Multiple	7288	Median, 55	5241 (71.9)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27 and/or DP ≥10	PRIME-MD≥1
North-Lighting States United States 2007 Intennal medicine 459 NR 345 (77.2) 22-item EE 227 DP 210 PA 533 EE 227 and/or DP 210 North-Merical Mericals United States 2016 Medical Merical Merical Merical 492 (94.4) 22-item EE 227 DP 210 PA 533 EE 227 and/or DP 210 North-Merical Merical Mericals United States 2013 Palliative care 691 MR 691 (94.4) 22-item EE 227 DP 213 PA 531 RE 227 and/or DP 213 North-Merical Merical Mer	Shanafelt et al, ⁵⁰ 2015	North America	United States	2014	Multiple	6822	Median, 56	4497 (67.5)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27 and/or DP ≥10	PRIME-MD≥1
North America America Annerica America Medisal Cocamia Annerica America Annerica America Australia NR Amesthesia Australia NR Amesthesia Australia NR America America America America America America America America Australia Australia NR America Australia NR America America America Australia NR America America Australia NR America America Australia NR America NR America Australia NR America Australia NR America Australia NR America Australia NR America NR America Australia NR America NR America Australia NR America	Shanafelt et al, ⁵¹ 2009	North America	United States	2007	Internal medicine	459	N N	345 (77.2)	22-Item MBI-HSS	EE ≥27	DP≥10	PA ≤33	EE ≥27 and/or DP ≥10	NR
North America A	Busis et al, ²⁵ 2017	North America	United States	2016	Neurology	1616	Mean, 51 (SD, 12)	1091 (65.3)	22-Item MBI-HSS	EE >27	DP≥10	PA ≤33	EE ≥27 and/or DP ≥10	NR
North America Australia NR Anesthesia 2010 Surgery 1605 NR America Australia NR Anesthesia 422 NR Ana 350 (83) 22-Item EE ≥ 28 DP ≥ 11 PA ≤ 32 EE ≥ 28 and/or DP ≥ 11 PA ≤ 32 EE ≥ 28 and/or NR	Campbell et al, ²⁶ 2001	North America	United States	N R	Surgery	577	Mean, 50	492 (94.4)	22-Item MBI-HSS	EE >27	DP≥13	PA ≤31	NR N	NR
North America Australia NR Anesthesia 4.22 NR Anesthesia Australia NR Anesthesia Augus America Australia NR Anesthesia Augus America Augus America Augus America Augus America Augus America Augus Angus	Kamal et al, ³³ 2016	North America	United States	2013	Palliative care	691	N N	NR	22-Item MBI-HSS	EE >27	DP≥13	N N	EE ≥27 and/or DP ≥13	NR
North America A	Shanafelt et al, ⁴⁸ 2009	North America	United States	2008	Surgery	7830	Median, 51 (IQR, 43-59)	6815 (86.7)	22-Item MBI-HSS	EE ≥28	DP≥11	PA ≤32	EE ≥28	PRIME-MD≥1
North United States 2008-2009 Obstetrics and User of States Mean, gynecology 617 (53.5) 5-Item MBI-GS EX≥3.2 NR NR NR 47.8 (SD, 9.2) 47.8 (SD, 9.2) for EX only for Ex onl	Qureshi et al, ⁴⁴ 2015		United States	2010	Surgery	1605	Mean, 50.8 (range, 33-74)	1243 (73.5)	22-Item MBI-HSS	EE ≥28	DP≥11	PA ≤32	EE ≥28 and/or DP ≥11	NR
et Oceania Australia NR Anesthesia 422 NR 350 (83) 22-Item EE≥28 DP≥11 PA≤39 NR MBI-HSS	Yoon et al, ⁵⁷ 2010	North America	United States	2008-2009	Obstetrics and gynecology	1128	Mean, 47.8 (SD, 9.2)	617 (53.5)	5-Item MBI-GS for EX only		N N	N N	N.	NR
	Kluger et al, ³⁴ 2003	Oceania	Australia	N N	Anesthesia	422	N N	350 (83)	22-Item MBI-HSS	EE ≥28	DP≥11	PA ≤39	NR N	NR

Table 1. Selected Characteristics of the 45 Studies Included in the Qualitative Synthesis^a (continued)

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Source F	Continent/ Region	Country	Survey Years Specialty	Specialty	No. of Participants ^b	Age, y ^c	Bu As Men, No. (%) ^c In	Burnout Assessment Instrument ^d	Emotional Exhaustion Definition ^{e,f}	Depersonali- zation Definition ^{e, f}	Low Personal Accom- plishment Definition ^{e, f}	Overall Burnout Definition ^{e, f}	Depression Screening Instrument and Definition ^e
Winefeld Oceania and Amstey, ²⁰ 1991	Oceania	Australia	1987	General practice	929	Mean, 42.8	748 (79.7)	22-Item MBI-HSS	Mean EE >3	Mean DP > 3	Mean PA <3 NR	NR	N.
Maticorena Quevedo , et al, ³⁷ 2016	South America	Peru	2014	Multiple	2228	N N	1697 (76.2)	22-Item MBI-HSS	EE >27	DP≥10	PA ≤33	EE ≥27, DP ≥10, and PA ≤33	N.

Abbreviations: BDI, Beck Depression Inventory; CV, cynicism; DP, depersonalization; EE, emotional exhaustion; EX, exhaustion; GHQ-12, 12-item General Health Questionnaire; HBI, Hamburg Burnout Inventory; IQR, interquartile range; MBI, Maslach Burnout Inventory; MBI-GS, MBI-General Survey; MBI-HSS, MBI-Human Services Survey; UBOS, Utrechtse Burnout Schaal (Outch adaptation of the MBI); MDI, Major Depression Inventory; Mini Z, Zero Burnout Program Survey; NR, not reported; PA, personal accomplishment; PE, professional efficacy; PHQ-9, 9-item Patient Health Questionnaire; PRIME-MD, Primary Care Evaluation of Mental Programs.

^a Studies are ordered alphabetically by continent and then by country and medical specialty. ^b Number of participants who were practicing physicians (ie, not medical students or resident physicians) for

whom burnout data were available

 If age and sex data for the entire population of included practicing physicians were not explicitly reported by the study, they were back-calculated or inferred when possible.

¹ if the burnout assessment method was not explicitly reported by the study, it was inferred when possible based on the articles or manuals the study cited.

• If the cutoff was not explicitly reported by the study, it was inferred when possible based on the articles or manuals the study cited.
f Note that the MBI-GS uses the terms exhaustion, cynicism, and professional efficacy rather than emotional exhaustion, depersonalization, and personal accomplishment.

ceptualizing burnout differently than the traditional definition in the MBI. For example, as described by Kristensen et al, ¹⁹⁷ the Copenhagen Burnout Inventory was developed in response to perceived limitations of the MBI and conceptualizes burnout as consisting of domains referred to as personal, work-related, and client-related burnout, considering the core of burnout as symptoms of fatigue and exhaustion.

modified surveys based on these instruments, with some con-

Prevalence of Overall Burnout Among Physicians

The prevalence estimates of overall burnout reported by the 67.0% (122/182) of studies that provided data on overall burnout ranged from 0% to 80.5%. Meta-analytic pooling of the prevalence estimates is shown in eTable 6 in Supplement 1 but is not considered reliable because of heterogeneity in burnout ascertainment methods, definitions, and outcomes, as well as statistical heterogeneity. This heterogeneity persisted after stratifying the analyses by screening instrument and cutoff score, in part because of the considerable variability in how studies defined overall burnout (eTable 7 in Supplement 1). Considering all combinations of subscale cutoff scores used, there were at least 58 unique ways of labeling individuals as experiencing burnout (eTable 8 in Supplement 1). Even among the 80.3% (98/122) of studies using an inventory based on the MBI, there were at least 47 unique implementations of MBI versions, cutoff combinations, or both. For example, the most frequent definition of overall burnout, used by 17.2% (21/122) of studies, required individuals to score all of at least 27, at least 10, and no more than 33 on the MBI exhaustion, depersonalization, and personal accomplishment subscales, respectively. The second most frequent definition, used by 9.0% (11/122) of studies, was more lenient in that it considered individuals to have burnout if they scored either at least 27 on the exhaustion or at least 10 on the depersonalization subscales or both. There were at least 11 different methods for measuring burnout represented among the 19.7% (24/122) of studies that did not use the MBI. Among this group, the most frequently used techniques (12.3% [15/122]) were various single-item screens of self-perceived burnout, most notably a Rohland score of at least 3, used by 4.9% (6/122) of studies. This heterogeneity is illustrated by visual inspection of the prevalence estimates from the subset of larger studies included in the qualitative synthesis, 75.6% (34/45) of which reported on overall burnout using 18 unique screening instruments, cutoff combinations, or both (Figure 2).

Prevalence of Burnout Subcomponents Among Physicians

There was also important heterogeneity in assessment methods and definitions for burnout subcomponents, precluding reliable meta-analysis (eTables 9-14 in Supplement 1). The prevalence estimates of emotional exhaustion reported by the 72.0% (131/182) of studies that provided data ranged from 0% to 86.2%. For MBI-derived emotional exhaustion, 43.5% (57/131) of studies used a cutoff score of at least 27, 16.8% (22/131) used a cutoff of "high" without explicitly stating a cutoff score, 29.8% (39/131) used a different cutoff score, and 9.2% (12/131) used a nonstandard or shortened version of the MBI (eg, a single-question screening tool). A single study used a

Table 2. Burnout Assessment Instruments Used by the 182 Studies Included in the Systematic Review

Burnout Assessment Instrument ^a	No. (%) of Studies
22-Item MBI-HSS	108 (59.3)
16-Item MBI-GS	9 (4.9)
MBI (version not specified)	9 (4.9)
Single-item measure of self-perceived burnout	9 (4.9)
2-Item modified MBI-HSS for EE and DP only	6 (3.3)
Rohland et al ¹⁵² single-item measure of self-perceived burnout	6 (3.3)
20-Item UBOS	5 (2.7)
12-Item abbreviated MBI-HSS	4 (2.2)
9-Item abbreviated MBI-HSS	2 (1.1)
9-Item MBI-HSS for EE only	2 (1.1)
19-Item CBI	2 (1.1)
54-Item modified CFST	2 (1.1)
Golembiewski et al ²²⁰ modified MBI	2 (1.1)
5-Item MBI-GS for EX only	1 (0.5)
7-Item modified MBI-HSS	1 (0.5)
8-Item modified CBI	1 (0.5)
10-Item Mini Z	1 (0.5)
13-Item UBOS for EE and DP only	1 (0.5)
14-Item MBI-HSS for EE and DP only	1 (0.5)
15-Item Chinese MBI-GS	1 (0.5)
15-Item UBOS	1 (0.5)
15-Item modified MBI-HSS	1 (0.5)
16-Item AMBQ	1 (0.5)
16-Item Chinese CBI	1 (0.5)
19-Item revised Chinese MBI-HSS	1 (0.5)
20-Item CESQT	1 (0.5)
40-Item HBI	1 (0.5)
Pines and Aronson Burnout Measure	1 (0.5)
Single-item modified MBI-HSS	1 (0.5)

Abbreviations: AMBQ, Astudillo and Mendinueta Burnout Questionnaire; CBI, Copenhagen Burnout Inventory; CESQT, Questionnaire for the Evaluation of Work-Related Burnout Syndrome; CFST, Compassion Satisfaction and Fatigue Test; DP, depersonalization; EE, emotional exhaustion; EX, exhaustion; HBI, Hamburg Burnout Inventory; MBI, Maslach Burnout Inventory; MBI-GS, MBI-General Survey; MBI-HSS, MBI-Human Services Survey; UBOS, Utrechtse Burnout Schaal (Dutch adaptation of the MBI); Mini Z, Zero Burnout Program Survey

non-MBI-based assessment method, a tertile-based split of CESQT scores, to identify individuals with emotional exhaustion. This heterogeneity is illustrated by visual inspection of the prevalence estimates from the studies included in the qualitative synthesis, 73.3% (33/45) of which reported on emotional exhaustion (Figure 3).

The prevalence estimates of depersonalization reported by the 68.1% (124/182) of studies that provided data ranged from 0% to 89.9%. For MBI-derived depersonalization, 33.1% (41/124) of studies used a cutoff score of at least 10, 13.7% (17/124) used a cutoff score of at least 13, 16.9% (21/124) used a cutoff of "high" without explicitly stating a cutoff score, 26.6% (33/124) used a different cutoff score, and 8.9% (11/124) used a

nonstandard or shortened version of the MBI. A single study used a tertile-based split of CESQT scores to identify individuals experiencing depersonalization. This heterogeneity is illustrated by visual inspection of the prevalence estimates from the studies included in the qualitative synthesis, 66.7% (30/45) of which reported on depersonalization (Figure 4).

The prevalence estimates of a diminished sense of personal accomplishment reported by the 63.2% (115/182) of studies that provided data ranged from 0% to 87.1%. For MBI-derived low personal accomplishment, 34.8% (40/115) of studies used a cutoff of no more than 33, 12.2% (14/115) used a cutoff of no more than 31, 17.4% (20/115) used a cutoff of "low" without explicitly stating a cutoff score, 28.7% (33/115) used a different cutoff score, and 6.1% (7/115) used a nonstandard or shortened version of the MBI. A single study used a tertile-based split of CESQT scores to identify individuals experiencing a diminished sense of personal accomplishment. This heterogeneity is illustrated by visual inspection of the prevalence estimates from the studies included in the qualitative synthesis, 62.2% (28/45) of which reported on personal accomplishment (Figure 5).

Prevalence of Burnout and Its Subcomponents Among Physicians by Study-Level Characteristics

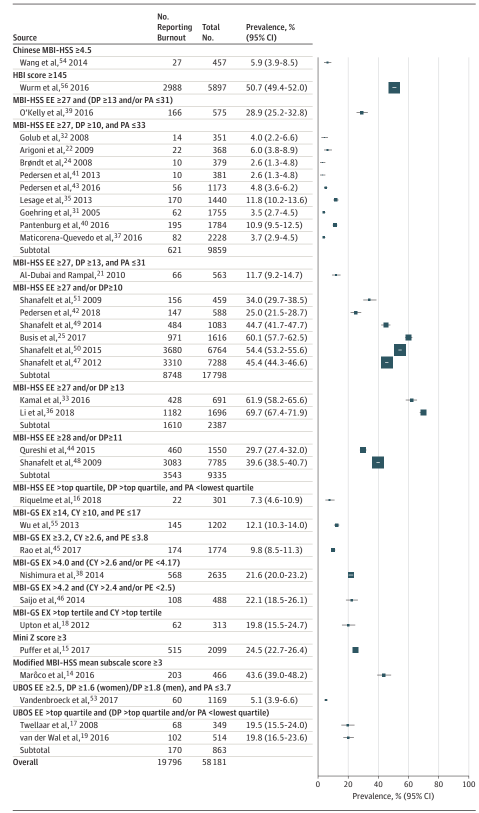
The observed heterogeneity precluded reliable investigation of the associations of overall burnout or burnout subcomponent prevalence with the geographic region in which studies were conducted, the subspecialties of the study participants, the baseline survey year, the mean or median age of the study participants, the percentage of male study participants, or the presence or absence of comorbid depressive symptoms, the latter of which were also examined independently of burnout (eTables 15-26 in Supplement 1). To identify potential sources of heterogeneity independent of assessment method, heterogeneity was also examined within subgroups of studies using common instruments when at least 15 studies were available. However, heterogeneity within all subgroups remained too high for meaningful meta-analyses (eTable 27 in Supplement 1).

Risk-of-Bias Assessment

Based on the modified Newcastle-Ottawa risk-of-bias scores assigned to the studies, most had limitations in study quality (eTable 4 in Supplement 1). For example, only 32.4% (59/182) of studies fulfilled the criterion for sample representativeness by surveying physicians of multiple specialties at multiple institutions. Only 40.1% (73/182) met the size criterion by surveying at least 300 participants. Only 6.6% (12/182) established the comparability between respondents and nonrespondents and only 33.5% (61/182) reported descriptive statistics for participants who did respond. Although 87.9% (160/ 182) met the ascertainment criteria by using a well-described or validated tool to measure burnout, the value of this finding is unclear given that the validity of the burnout construct (particularly as measured by the MBI) is uncertain. Visual inspection of funnel plots for all outcomes yielded minimal evidence of small study effects, with statistically significant asymmetry only for overall burnout (eFigure in Supplement 1).

^a Instruments are ordered by decreasing frequency of use and then alphabetically.

Figure 2. Prevalence of Overall Burnout Reported by 34 Studies Stratified by Assessment Method



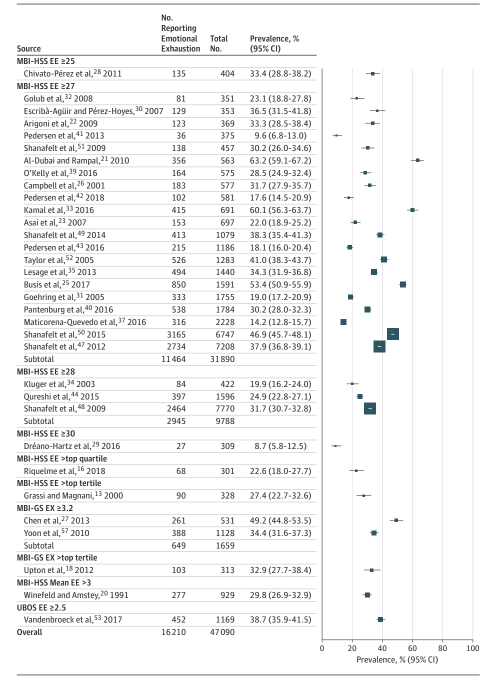
Studies are grouped alphabetically by screening instrument and ordered by increasing number of participants. The area of each square is proportional to the inverse variance of the estimate. Error bars indicate 95% confidence intervals of the estimate. CY, cynicism; DP, depersonalization; EE, emotional exhaustion; EX, exhaustion; HBI, Hamburg Burnout Inventory; MBI, Maslach Burnout Inventory; MBI-GS, MBI-General Survey; MBI-HSS, MBI-Human Services Survey; Mini Z, Zero Burnout Program Survey; PA, personal accomplishment; PE, professional efficacy; UBOS, Utrechtse Burnout Schaal (Dutch adaptation of the MBI).

Qualitative Synthesis

Table 1 details the subset of 45 larger studies selected for more in-depth qualitative consideration. Most of these studies used

either the 22-item MBI-HSS (66.7% [30/45]) or the 16-item MBI-GS (13.3% [6/45]). The Dutch adaptation of the MBI-HSS, the 20-item Utrechtse Burnout Schaal, was used by 6.7%

Figure 3. Prevalence of Emotional Exhaustion Reported by 33 Studies Stratified by Assessment Method



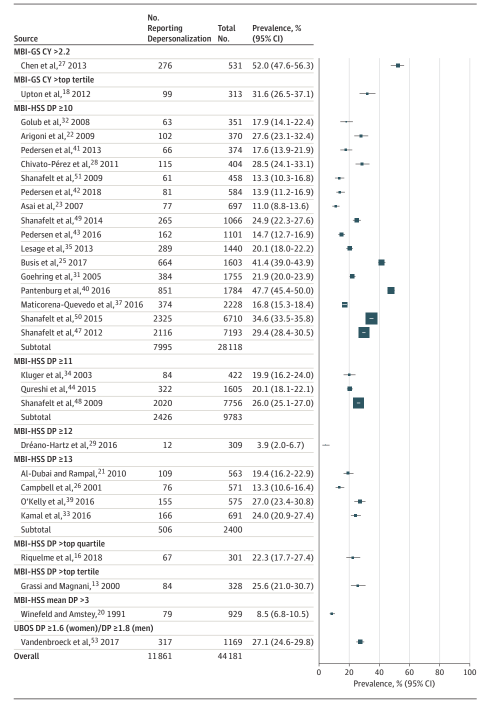
Studies are grouped alphabetically by screening instrument and ordered by increasing number of participants. The area of each square is proportional to the inverse variance of the estimate. Error bars indicate 95% confidence intervals of the estimate. See Figure 2 caption for assessment method abbreviation expansions.

(3/45) of studies. A 19-item version of the MBI-HSS adapted to a Chinese context, a 15-item shortened version of the MBI-HSS, and versions of the MBI-HSS and MBI-GS focused on emotional exhaustion alone were also used by individual studies. The Zero Burnout Program Survey and the Hamburg Burnout Inventory were also used by individual studies. Among these 45 studies, 75.6% (34/45) generated prevalence estimates of overall burnout. The criteria used to label individuals as experiencing burnout varied widely, including the number of subscales on which participants needed to screen positive to constitute experiencing burnout (Table 1 and Figure 2).

Ten studies provided overall burnout prevalence estimates using relatively permissive MBI-HSS criteria, classifying individuals as having symptoms of burnout if they exceeded either a specific cutoff for elevated emotional exhaustion or depersonalization. Six studies defined burnout as either an emotional exhaustion score of at least 27 or a depersonalization score of at least 10. ^{25,42,47,49-51} This definition of burnout led to prevalence estimates ranging from 25.0% to 60.1%. For example, Pedersen et al⁴² examined burnout among Danish general practitioners and found a 25.0% prevalence, and Busis et al²⁵ examined burnout among US

1140

Figure 4. Prevalence of Depersonalization Reported by 30 Studies Stratified by Assessment Method



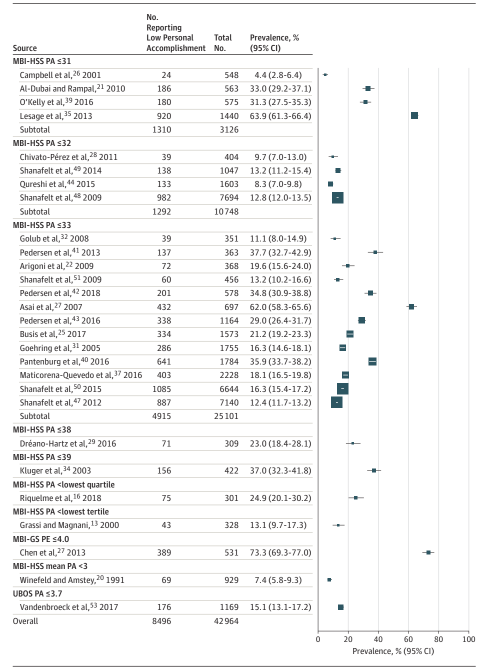
Studies are grouped alphabetically by screening instrument and ordered by increasing number of participants. The area of each square is proportional to the inverse variance of the estimate. Error bars indicate 95% confidence intervals of the estimate. See Figure 2 caption for assessment method abbreviation expansions.

neurologists and found a 60.1% prevalence. Four studies by Shanafelt et al $^{47,49-51}$ examined burnout among US physicians of all specialties using these cutoff score combinations. In a 2015 longitudinal study, Shanafelt et al 50 found that the prevalence of physicians reporting burnout symptoms had increased from 45.5% to 54.4% between 2011 and 2014. Two studies of surgeons defined burnout as either an emotional exhaustion score of at least 28 or a depersonalization score of at least 11. In a 2008 study, Shanafelt et al 48 surveyed surgeons of multiple subspecialties, identifying a burnout symptom

prevalence of 39.6%. In a study limited to plastic surgeons, Qureshi et al⁴⁴ found a prevalence of 30.0% using these criteria. Two studies used cutoffs of at least 27 or at least 13 for emotional exhaustion or depersonalization, respectively. Kamal et al³³ reported a prevalence of 61.9% among US palliative care physicians and Li et al³⁶ reported a prevalence of 69.6% among Chinese anesthesiologists using these criteria.

Six studies took a more stringent approach by requiring that at least 2 of 3 MBI subscales be positive to constitute burnout. In their study of urologists in Ireland and the United Kingdom,

Figure 5. Prevalence of Low Personal Accomplishment Reported by 28 Studies Stratified by Assessment Method



Studies are grouped alphabetically by screening instrument and ordered by increasing number of participants. The area of each square is proportional to the inverse variance of the estimate. Error bars indicate 95% confidence intervals of the estimate. See Figure 2 caption for assessment method abbreviation expansions.

O'Kelly et al³⁹ defined burnout as an MBI-HSS cutoff of at least 27 for emotional exhaustion combined with either a cutoff of at least 13 for depersonalization or no more than 31 for personal accomplishment, generating a burnout prevalence of 28.9%. Twellaar et al¹⁷ and Van der Wal et al¹⁹ took a similar approach using the Utrechtse Burnout Schaal inventory. They required that participants have an exhaustion score above the top quartile combined with either a depersonalization score above the top quartile or a personal accomplishment score below the bottom quartile. Using these criteria, they calculated prevalence estimates of 19.5% and 19.8% among Dutch

general practitioners and anesthesiologists, respectively. Two studies took a similar approach using the MBI-GS. Saijo et al⁴⁶ defined burnout as a mean exhaustion score greater than 4.2 combined with either a cynicism score greater than 2.4 or a professional efficacy score of no more than 2.5, finding a 22.1% prevalence among Japanese physicians of multiple specialties. Nishimura et al³⁸ defined burnout as a mean exhaustion score greater than 4.0 combined with either a cynicism score greater than 2.6 or a professional efficacy score less than 4.17, finding a 21.6% prevalence among Japanese neurologists and neurosurgeons. In their study of surgeons in the

1142

United Kingdom, Upton et al¹⁸ defined burnout as both an exhaustion score and a cynicism score above the top tertile, regardless of the professional efficacy score, generating a prevalence of 19.8%.

Several studies used even stricter definitions of overall burnout, requiring all 3 MBI subscales to be positive to constitute a case. Nine studies^{22,24,31,32,35,37,40,41,43} each used the MBI-HSS to survey physicians in a variety of specialties, specifying that individuals have an emotional exhaustion score of at least 27, a depersonalization score of at least 10, and a personal accomplishment score of no greater than 33 to be considered as having symptoms of burnout. This approach to defining burnout generated lower prevalence estimates, ranging from 2.6% to 11.8% across studies. For example, in a longitudinal study of Danish general practitioners, Pedersen et al⁴¹ showed that burnout prevalence had increased from 2.6% to 3.7% between 2004 and 2012 and calculated a 7-year burnout incidence of 13.0%. A separate study of Danish general practitioners by Brøndt et al²⁴ demonstrated the effect that strict diagnostic criteria may have on burnout prevalence. In their study, only 2.6% of physicians met the strict criteria mentioned above, but a separate analysis defining burnout as either an emotional exhaustion score of at least 27 or a depersonalization score of at least 10 resulted in a higher prevalence of 24.1%.

Five other studies also used strict definitions of overall burnout, each using slightly different criteria. For example, Al-Dubai et al²¹ required all 3 subscales of the MBI-HSS to be positive. Using an emotional exhaustion score of at least 27, a depersonalization score of at least 13, and a personal accomplishment score of no more than 31, they demonstrated a burnout symptom prevalence of 11.7% among Yemeni physicians across multiple specialties. Riquelme et al¹⁶ took a similar approach using the MBI-HSS but defined subscale positivity by quartile-based cutoffs, demonstrating a burnout prevalence of 7.3% among Spanish pain medicine physicians. In their study of Belgian physicians in multiple specialties, Vandenbroeck et al⁵³ similarly required that all 3 MBI subscales be positive. Using the Utrechtse Burnout Schaal, they required a mean emotional exhaustion score of at least 2.5, a mean depersonalization score of at least 1.6 (for women) or at least 1.8 (for men), and a mean personal accomplishment score of no more than 3.7 to constitute burnout, demonstrating a prevalence of 5.1%. Rao et al 186 and Wu et al 55 both used the MBI-GS to assess burnout using relatively strict criteria. In their study of administrative burden among US physicians in multiple specialties, Rao et al¹⁸⁶ used mean MBI-GS subscale cutoffs of at least 3.2, at least 2.6, and no more than 3.8, for exhaustion, cynicism, and professional efficacy, respectively, demonstrating a burnout prevalence of 9.8%. Wu et al⁵⁵ surveyed Chinese physicians of various specialties, using cutoffs of at least 14, at least 10, and no more than 17, respectively, demonstrating a burnout prevalence of 12.1%.

Four studies defined burnout using either modified versions of the MBI or other inventories. Wang et al 54 used a revised 19-item Chinese version of the MBI-HSS and assessed overall burnout via a weighted equation, with a score of at least 4.5 indicating severe burnout (0.4 × exhaustion + 0.3 × depersonalization + 0.3 × reduced personal accomplishment). Using this criterion,

5.9% of physicians across multiple specialties from Shanghai hospitals were considered to have symptoms of burnout. In their study of Portuguese physicians in multiple specialties, Marôco et al14 used a 15-item modified version of the MBI-HSS, considering a mean subscale score of at least 3 as the cutoff for burnout, generating a prevalence of 43.6%. Puffer et al¹⁵ demonstrated a burnout prevalence of 24.5% among US physicians using the Zero Burnout Program Survey with a cutoff score of at least 3. For their study of Austrian physicians, Wurm et al⁵⁶ used the Hamburg Burnout Inventory, in part because of its validation in the German language. A score of at least 145 was considered the cutoff for at least mild burnout, resulting in an overall prevalence of 50.7%. They further classified 28.0% of participants as having mild, 13.1% as having moderate, and 9.6% as having severe burnout symptoms. Theirs was one of the few studies to also assess participants with a high-specificity screening tool for major depression, the 12-item World Health Organization Major Depression Inventory. Using these data, Wurm et al⁵⁶ concluded that the Hamburg Burnout Inventory subscales for emotional exhaustion, detachment (ie, depersonalization), and personal accomplishment correlated more highly with the cardinal symptoms of depression (ie, sadness, lack of interest, and diminished energy) than with each other, demonstrating overlap of the concepts of burnout and depression in physicians.

Among the 45 studies, 73.3% (33/45) generated prevalence estimates of emotional exhaustion, depersonalization, or low personal accomplishment, including 11 studies 13,20,23,26-30,34,52,57 that did not provide estimates of overall burnout. A wide range of cutoff scores was used (Table 1). The most common criterion for defining emotional exhaustion was an MBI-HSS cutoff of at least 27, corresponding to symptoms experienced a few times per month, used by 63.6% (21/33) of studies reporting on this outcome. The most common criterion for defining depersonalization was an MBI-HSS cutoff of at least 10, corresponding to symptoms experienced once per month or less, used by 53.3% (16/30) of studies. The most common criterion for defining low personal accomplishment was an MBI-HSS cutoff of at least 33, corresponding to symptoms experienced approximately once per week, used by 46.4% (13/28) of studies. Overall, across the 33 studies that presented subscale prevalence data, 10, 10, and 10 unique instrument-cutoff score combinations were used to define emotional exhaustion, depersonalization, or low personal accomplishment (or their MBI-GS equivalents), respectively. With this diversity of cutoffs, emotional exhaustion prevalence ranged from 8.7% to 63.2%, depersonalization prevalence ranged from 3.9% to 52.0%, and low personal accomplishment prevalence ranged from 4.4% to 73.3% (Figure 3, Figure 4, and Figure 5).

Discussion

This systematic review of 182 studies involving 109 628 physicians in 45 countries demonstrated remarkable variability in published prevalence estimates of burnout, with estimates of overall burnout ranging from 0% to 80.5%. This wide range reflected the marked heterogeneity in the criteria used

to define and measure burnout in the literature, with at least 142 unique definitions for meeting overall burnout or burnout subscale criteria identified. This review identified a lack of consensus on how the burnout construct is used to measure physicians' exposure and response to occupational stress. Although a prevalence of 50% for physician burnout has been cited in the popular press²⁰² and academic literature,²⁰³ the heterogeneity between the assessed studies calls into question whether any prevalence estimate cited for burnout can be meaningfully interpreted.

Research on burnout among physicians has increased awareness of physician mental health and well-being as an important issue, ²⁰⁴ and US national organizations have recently called for all health care systems to assess their physicians on measures of well-being, often with a focus on burnout. ²⁰⁵ This review indicates that a more consistent definition of burnout and improved assessment tools may be necessary if these policy measures are to successfully improve the physician work environment.

The methodological heterogeneity among the studies included in this systematic review may have been driven in part by shifting definitions of burnout and by questions around the conceptual framework of the burnout construct. The majority of the studies used an inventory based on the MBI, which considers burnout to consist of 3 domains: emotional exhaustion, depersonalization, and low personal accomplishment.⁶ The older third edition of the MBI manual provided cutoff scores to define burnout according to tertile-based splits of convenience samples of healthy workers, although the manual cautioned against using such coding for diagnostic purposes. 206 Separately, Maslach supported defining overall burnout as high emotional exhaustion along with high depersonalization or low personal accomplishment.²⁰⁷ Others have asserted that high emotional exhaustion or high depersonalization but not low personal accomplishment can differentiate individuals with burnout from those who are not experiencing burnout²⁰⁸; some have suggested that personal accomplishment may not be a part of the total concept of burnout.²⁰⁹

The clinical validity of these definitions is not certain. The most commonly used MBI cutoff score for high emotional exhaustion (≥27, used by 43.5% of studies) corresponds to symptoms experienced only a few times per month on average. The most commonly used cutoff score for high depersonalization (≥10, used by 33.1% of studies) corresponds to symptoms experienced once per month or less on average. And the most commonly used cutoff score for low personal accomplishment (≤33, used by 34.8% of studies) corresponds to symptoms experienced only once per week on average. Symptoms experienced this infrequently are unlikely to reflect clinically meaningful levels of burnout.²¹⁰ The prevalence estimates summarized in this systematic review therefore primarily reflect symptoms of burnout rather than a clinical burnout syndrome. With these and other concerns, 207 researchers have used alternate subscale and overall burnout cutoffs, adding to the proliferation of definitions. The current fourth edition of the MBI manual more strongly advocates that researchers treat burnout as continuous data for each domain and argues against dichotomizing or combining the subscales to label individuals as having burnout. ⁶ However, dichotomous burnout definitions may be more practical to guide institutional policy and identify physicians with burnout.

In addition to the different definitions of burnout, the heterogeneity among the published studies may be due to fundamental problems with the conceptualization and measurement of burnout through the MBI. This inventory was originally developed not on the basis of clinical observation but rather by inductive factor analysis of what has been described as a "rather arbitrary" set of items, 211 leading to questions about the validity of MBI-measured burnout. 197 Although the MBI conceptualizes burnout as a job-related phenomenon, evidence suggests that it does not effectively distinguish between symptoms that arise from work stress, from nonwork stress, or from a combination of the two.²¹² The original and still most commonly used version of the MBI, the MBI-HSS, conceptualizes burnout specifically as a downstream consequence of human relations-induced stress.⁶ However, a possible increase in the prevalence of burnout among physicians has corresponded with an increasing volume of non-patient-focused work such as with the electronic medical record, 213 whereas increased time with patients has instead been positively associated with physician mental well-being.²¹⁴ In addition, the MBI combines the experience of burnout (emotional exhaustion) with coping strategies (depersonalization), creating a unitary measure that may not represent any singular clinical phenomenon. 197 It has therefore been suggested that rigorous clinical observation may be needed to determine what constitutes a case of burnout.215

With these conceptual concerns, there is an argument for grounding burnout in a well-established illness category with known diagnostic criteria, such as major depressive disorder, and considering burnout a form of depression instead of a distinct entity. ²¹⁶ However, there may be advantages to considering burnout as a distinct entity. ²¹⁷ In contrast to depression, the concept of burnout avoids pathologizing workers' emotional responses to their jobs. Understanding health practitioners as workers with burnout instead of as patients with depression may help underscore the environmental and cultural factors that can negatively affect their well-being and encourage implementation of structural reforms that can complement clinical care in the form of psychotherapy and medication. ²¹⁸

Future Directions

Given the lack of a clear consensus among the 182 studies included in this review, researchers studying burnout should consider limitations associated with the concept and its measurement. First, use of arbitrary and varying definitions of dichotomized burnout likely contributed to the heterogeneity. In the absence of agreed-on diagnostic criteria for a clinical burnout syndrome, future studies may consider analyzing burnout exclusively as a continuous measure. Second, researchers who nonetheless wish to generate dichotomous burnout outcomes should consider reporting multiple prevalence estimates using a range of cutoff scores. Third, given limitations in the MBI, the most common measurement tool for burnout, researchers should consider using other tools,

such as the Copenhagen Burnout Inventory, that explicitly avoid these conceptual problems and are freely available in the public domain. 197

Fourth, to better capture the broader adverse effects of physician stress, researchers should consider using validated instruments to longitudinally assess for concurrent depression, anxiety, substance abuse, and medical illness along with consistent measures of the subjective and workplace factors that shape the physician experience (eg, hours worked and compensation). Fifth, researchers should also more strictly adhere to the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) guidelines.

Limitations

This study has several limitations. First, because the aim of the review was to estimate burnout prevalence, it excluded studies of burnout that did not report prevalence estimates. Second, the data were derived from studies with assorted designs, assessment instruments, and physician demographics, and the analyses were inherently limited by the ongoing nosological debate in the literature over what constitutes a case of burnout. Third, the studies included in the analysis focused disproportionately on the measurement of burnout among physicians in the United States and Europe. Fourth, the analysis relied on aggregated published data from the peer-reviewed literature and did not consider nonpeer-reviewed data sources, such as informal annual surveys by Medscape.²¹⁹

Conclusions

In this systematic review, there was substantial variability in prevalence estimates of burnout among physicians and marked variation in burnout definitions, assessment methods, and study quality. These findings preclude definitive conclusions about the prevalence of burnout and highlight the importance of developing a consensus definition of burnout and of standardizing measurement tools to assess the effects of chronic occupational stress on physicians.

ARTICLE INFORMATION

Accepted for Publication: August 9, 2018.

Author Affiliations: Harvard Medical School, Boston, Massachusetts (Rotenstein, Torre, Rosales, Mata); Department of Medicine, Brigham and Women's Hospital, Boston, Massachusetts (Rotenstein): Brigham Education Institute. Boston. Massachusetts (Rotenstein, Mata); Department of Pathology, Brigham and Women's Hospital, Boston, Massachusetts (Torre); Department of Psychiatry, Yale School of Medicine, New Haven, Connecticut (Ramos): Department of Psychiatry, Brigham and Women's Hospital, Boston, Massachusetts (Rosales); Department of Psychiatry and Behavioral Sciences, Medical University of South Carolina, Charleston (Guille); Molecular and Behavioral Neuroscience Institute and Department of Psychiatry, University of Michigan, Ann Arbor (Sen); Program in Molecular Pathological Epidemiology, Department of Pathology, Brigham and Women's Hospital, Boston, Massachusetts (Mata).

Author Contributions: Dr Mata had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Concept and design: Rotenstein, Mata. Acquisition, analysis, or interpretation of data: All authors.

Drafting of the manuscript: Rotenstein, Ramos, Mata.

Critical revision of the manuscript for important intellectual content: All authors.
Statistical analysis: Mata.
Obtained funding: Guille, Sen, Mata.

Administrative, technical, or material support: Guille, Sen, Mata.

Supervision: Guille, Sen, Mata

Conflict of Interest Disclosures: All authors have completed and submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest and none were reported.

Funding/Support: This study received funding from the National Institutes of Health (grant RO1MH101459 to Dr Sen).

Role of the Funder/Sponsor: The study funder had no role in the design and conduct of the study; collection, management, analysis, or interpretation of the data; preparation, review, or approval of the manuscript; or decision to submit the manuscript for publication.

Disclaimer: The opinions, results, and conclusions reported in this article are those of the authors and are independent from the funding sources.

Data Sharing Statement: See Supplement 2.

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