# **Supplementary File**

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# **Supplementary Table S1: Search strategy**

Ovid MEDLINE(R) ALL <1946 to present>

#	Query	Results from 25 <sup>th</sup> Sept. 2021
1	Primary Health Care/	85,205
2	general practice/ or family practice/	76,814
3	(primary adj2 (care or health*)).tw.	157,253
4	((general or family) adj (practice* or practitioner*)).tw.	93,468
5	((family or community or practice*) adj (medic* or doctor* or physician* or nurs*)).tw.	47,774
6	1 or 2 or 3 or 4 or 5	312,040
7	obesity/ or obesity, abdominal/ or obesity, maternal/ or obesity, metabolically benign/ or obesity, morbid/	221,007
8	Overweight/	28,308
9	Overnutrition/	623
10	overnutrition.tw.	1,652
11	hypernutrition.tw.	44
12	obes*.tw.	330,756
13	overweight.tw.	76,708
14	7 or 8 or 9 or 10 or 11 or 12 or 13	398,378
15	Risk Assessment/	290,450
16	risk analys*.tw.	6,900
17	nutrition assessment/	16,427
18	Nutrition* assessment*.tw.	5,943
19	Anthropometry/	40,283
20	anthropometr*.tw.	59,988
21	"body weights and measures"/ or body fat distribution/ or body mass index/ or body size/ or body height/ or body weight/ or sagittal abdominal diameter/ or waist	365,578

	circumference/ or waist-height ratio/ or body surface area/	
	or skinfold thickness/ or waist-hip ratio/	
22	body mass index/	138,215
23	quetelet index.tw.	491
24	Body mass index*.tw.	205,275
25	BMI.tw.	163,110
26	waist hip ratio*.tw.	4,227
27	skinfold thickness.tw.	3,820
28	((waist or abdominal) adj2 (circumference* or diameter* or measur*)).tw.	36,332
29	waist height ratio*.tw.	475
30	(obesity adj2 (manag* or guideline* or measur*)).tw.	6,750
	(weight adj2 (assess* or Measur* or manag* or record*)).tw.	26,808
32	15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31	897,461
33	6 and 14 and 32	3,947
34	observational study/	112,847
35	exp Cohort Studies/	2,238,711
36	Cross-Sectional Studies/	395,811
37	exp case-control studies/	1,243,913
38	case reports/	2,221,553
39	observational stud*.tw.	129,947
40	cohort stud*.tw.	252,108
41	cross-sectional stud*.tw.	202,987
42	case control stud*.tw.	114,641
43	case series.tw.	87,502
44	case stud*.tw.	108,683
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45	case histor*.tw.	12,948
46	case report*.tw.	407,817
47	case comparison*.tw.	708
48	case base.tw.	122
49	prevalence stud*.tw.	5,709
50	longitudinal stud*.tw.	84,271
51	follow up stud*.tw.	52,359
52	prospective stud*.tw.	188,483
53	retrospective stud*.tw.	183,893
54	Electronic Health Records/	23,614
55	health record*.tw.	24,610
56	medical record*.tw.	122,413
57	patient record*.tw.	13,682
58	qualitative research/	69,103
59	qualitative.tw.	262,287
60	interview/	29,952
61	interview*.tw.	396,852
62	experienc*.tw.	1,239,418
	34 or 35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49 or 50 or 51 or 52 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 or 61 or 62	6,715,787
64	33 and 63	2,347
65	exp child/ or child, preschool/ or exp infant/	2,613,117
66	child*.tw.	1,486,218
67	65 or 66	3,025,083
68	64 not 67	1,769
69	limit 68 to English language	1,661

# Embase via OvidSP (1947 - present)

# Search repeated on 25/11/21

#	Query	Results from 25th Nov 2021	
1	primary health care/	71,908	
2	general practice/	82,366	
3	(primary adj2 (care or health*)).tw.	211,681	
4	((general or family) adj (practice* or practitioner*)).tw.	119,145	
5	((family or community or practice*) adj (medic* or doctor* or physician* or nurs*)).tw.	61,008	
6	1 or 2 or 3 or 4 or 5	402,212	
7	obesity/ or overnutrition/ or abdominal obesity/ or diabetic obesity/ or maternal obesity/ or metabolic syndrome x/ or metabolically benign obesity/ or morbid obesity/ or obesity associated inflammation/ or sarcopenic obesity/	564,931	
8	overweight.tw.	116,959	
9	overnutrition.tw.	2,129	
10	hypernutrition.tw.	87	
11	obes*.tw.	497,753	
12	7 or 8 or 9 or 10 or 11	691,801	
13	risk assessment/	642,360	
14	risk analys*.tw.	10,891	
15	nutritional assessment/	32,946	
16	nutrition* assessment*.tw.	9,486	
17	anthropometry/	60,255	
	anthropometr*.tw.	88,470	
19	body weight/ or body weight change/ or body weight control/	350,919	
20	body fat distribution/ or body fat percentage/	8,611	
21	body mass/	514,870	
—	1		

	anthropometric parameters/ or abdominal circumference/ or adipose tissue thickness/ or body adiposity index/ or body fat percentage/ or body height/ or body mass/ or body size/ or body weight/ or sagittal abdominal diameter/ or total body fat/ or total body surface area/ or waist circumference/ or waist hip ratio/ or waist to height ratio/ or weight height ratio/	879,707
23	skinfold thickness/	14,631
24	quetelet index.tw.	568
25	body mass index*.tw.	301,374
26	BMI.tw.	348,314
27	waist hip ratio*.tw.	6,517
28	skinfold thickness*.tw.	5,749
29	((waist or abdominal) adj2 (circumference* or diameter* or measur*)).tw.	58,312
30	waist height ratio*.tw.	750
31	(obesity adj2 (manag* or guideline* or measur*)).tw.	9,735
	(weight adj2 (assess* or measur* or manag* or record*)).tw.	40,197
33	13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 or 32	1,702,045
34	6 and 12 and 33	7,229
35	observational study/ or observational stud*.tw.	312,495
36	cohort analysis/ or cohort stud*.tw.	855,948
37	cross-sectional study/ or cross-sectional stud*.tw.	493,778
38	case control study/ or population based case control study/ or case control stud*.tw.	238,398
	case report/ or (case report* or case histor* or case base or case comparison* or case series).tw.	2,909,888
40	longitudinal study/ or longitudinal stud*.tw. or follow up stud*.tw.	267,646
41	prospective study/ or prospective stud*.tw.	824,409

	retrospective study/ or retrospective stud*.tw.	1,215,975
43	electronic health record/ or (health record* or medical record* or patient* record*).tw.	283,785
44	quantitative.tw	867,485
45	qualitative research/	94,353
46	qualitative.tw.	334,859
47	interview/	227,656
48	interview*.tw.	508,149
49	experienc*.tw.	1,787,221
50	35 or 36 or 37 or 38 or 39 or 40 or 41 or 42 or 43 or 44 or 45 or 46 or 47 or 48 or 49	8,044,506
51	34 and 50	3,787
52	exp child/	2,994,174
53	child*.tw.	1,998,334
54	52 or 53	3,517,058
55	51 not 54	3,008
56	limit 55 to english language	2,904

## CINAHL via EBSCO

S1	(MH "Primary Health Care")	(68,452)
S2	(MH "Family Practice")	(26,060)
S3	TI ( primary N2 (care OR health*) ) OR AB ( primary N2 (care OR health*) )	(98,478)
S4	TI "general practice*" OR AB "general practice*"	(17,218)
S5	TI "family practice*" OR AB "family practice*"	(2,583)
S6	TI "family practitioner*" OR AB "family practitioner*"	(532)
S7	TI "general practitioner*" OR AB "general practitioner*"	(20,299)
S8	TI ( ((family OR community OR practice*) N2 (Doctor* OR physician* OR NURS*)) ) OR AB ( ((family OR community OR practice*) N2 (Doctor* OR physician* OR NURS*)) )	(89,399)
S9	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8	(236,098)
S10	(MH "Overnutrition") OR (MM "Obesity, Maternal") OR (MM "Obesity, Morbid") OR (MH "Obesity+")	(107,322)
S11	TI overweight OR obes* OR overnutrition OR hypernutrition	(59,247)
S12	AB overweight OR obes* OR overnutrition OR hypernutrition	(96,744)
S13	S10 OR S11 OR S12	(152,475)
S14	(MH "Risk Assessment")	(121,279)
S15	TI risk analysis OR AB risk analysis	(27,946)
S16	(MH "Nutritional Assessment")	(16,752)
S17	TI nutrition* assessment* OR AB nutrition* assessment*	(5,092)
S18	(MH "Body Mass Index") OR (MH "Body Size") OR (MH "Body Surface Area") OR (MH "Body Weight+") OR (MH "Waist Circumference") OR (MH "Waist-Hip Ratio") OR (MH "Body Weights and Measures+") OR (MH "Anthropometry+")	(254,870)

S19	TI ( "body Mass index" OR BMI OR "quetelet index" OR "waist hip ratio*" OR "skinfold thickness" OR "waist height ratio*"" ) OR AB ( "body Mass index" OR BMI OR "quetelet index" OR "waist hip ratio*" OR "skinfold thickness" OR "waist height ratio*" )	(99,434)			
S20	TI ( ((waist OR abdominal) N2 (circumference* OR diameter* OR measur*)) ) OR AB ( ((waist OR abdominal) N2 (circumference* OR diameter* OR measur*)) )	(14,244)			
S21	TI ( obesity N2 (manag* OR guideline* OR measur*) ) OR AB ( obesity N2 (manag* OR guideline* OR measur*) )	(3,649)			
S22	2 TI ( weight N2 (manag* OR assess* OR measur* OR record*) ) OR AB ( weight N2 (manag* OR assess* OR measur* OR record*) )				
S23	S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22	(443,890)			
S24	S9 AND S13 AND S23	(3,941)			
S25	(MH "Prospective Studies+") OR (MH "Cross Sectional Studies") OR (MH "Case Control Studies+")	(742,114)			
S26	TI ( "cohort stud*" OR "case control stud*" OR "observational stud*" OR "cross sectional stud*" ) OR AB ( "cohort stud*" OR "case control stud*" OR "observational stud*" OR "cross sectional stud*" )	(267,124)			
S27	(MH "Case Studies")	(25,211)			
S28	TI ( "case report*" OR "case stud*" OR "case series" OR "case histor*" OR "case base" OR "case comparison*" ) OR AB ( "case report*" OR "case stud*" OR "case series" OR "case histor*" OR "case base" OR "case comparison*" )	(173,690)			
S29	TI ( "prevalence stud*" OR "longitudinal stud*" OR "Follow up stud*" OR "prospective stud*" OR "retrospective stud*" ) OR AB ( "prevalence stud*" OR "longitudinal stud*" OR "Follow up stud*" OR "prospective stud*" OR "retrospective stud*" )	(142,287)			
S30	(MH "Electronic Health Records+")	(27,388)			

S31	TI ( "medical record*" OR "patient* record*" OR	(64,123)		
	"health record*" ) OR AB ( "medical record*" OR			
	"patient* record*" OR "health record*")			
S32	(MH "Qualitative Studies+")	(161,978)		
S33	TI qualitative OR AB qualitative	(143,640)		
S34	(MH "Interviews+")	(234,331)		
S35	TI interview* OR AB interview*	(237,270)		
S36	TI experienc* AND AB experienc* (54,416)			
S37	S25 OR S26 OR S27 OR S28 OR S29 OR S30 OR	(1,477,201)		
	S31 OR S32 OR S33 OR S34 OR S35 OR S36			
S38	S24 AND S37	(1,538)		
S39	(MH "Child+")	(713,632)		
S40	TI child* OR AB child* (535,788)			
S41	S39 OR S40 (901,349)			
S42	(S38) NOT (S41)	(1,082)		

#### Web searching

**NOTES:** Four papers (not retrieved in any of the database searches) were identified by via internet searching.

1. McLaughlin, Hamilton, K., & Kipping, R. (2017). Epidemiology of adult overweight recording and management by UK GPs: a systematic review. *British Journal of General Practice*, 67(663), e676–e683. https://doi.org/10.3399/bjgp17X692309

This paper was not retrieved in the searches because it **did not contain any terms** from the qual/quant concept group.

 Dalton, Bottle, A., Okoro, C., Majeed, A., & Millett, C. (2011). Implementation of the NHS Health Checks programme: baseline assessment of risk factor recording in an urban culturally diverse setting. *Family Practice*, 28(1), 34–40. <a href="https://doi.org/10.1093/fampra/cmq068">https://doi.org/10.1093/fampra/cmq068</a>

This paper was not retrieved because it does not contain any terms from the obesity/overweight concept group.

- 3. Turner, Harris, M. F., & Mazza, D. (2015). Obesity management in general practice: does current practice match guideline recommendations? *Medical Journal of Australia*, 202(7), 370–372. https://doi.org/10.5694/mja14.00998
  - This paper was not retrieved because it contained the word children in the abstract this paper was eliminated by the NOT child\* component of the search
- 4. Gaynor, Habermann, B., & Wright, R. (2018). Waist Circumference Measurement Diffusion in Primary Care. *Journal for Nurse Practitioners*, *14*(9), 683–688.e1. https://doi.org/10.1016/j.nurpra.2018.06.002

This paper is indexed in CINAHL, however was not retrieved because it does not contain any term obesity in the article record in CINAHL.

## Supplementary Table S2: List of excluded studies with reasons

Quantitative studies

- Did not meet eligibility criteria for population and setting[1-19]
- Did not meet eligibility criteria for patient factor[1 2 5-9 11-14 16 18-27]
- Did not meet eligibility criteria for outcome[1 5 6 8 9 11-13 16 18 19 23 28-51]

## Qualitative studies

- Did not meet eligibility criteria for population and setting[52]
- Did not meet eligibility criteria for interest[5 6 18 20 28 29 31 52-62]

# Supplementary Table S3: Characteristics and summary of quantitative studies reviewed

Study details	Population and setting	Patient factors (independent variables)	Outcomes (obesity related anthropometric assessments)	Statistical methods, results/effect estimates	Author's conclusions and reviewer's comments
Authors:	Sample size:	1. Factors associated with	BMI calculation	Statistical analysis:	Author's conclusions:
Aleem et al.	N=10,931 records	BMI calculation:		Descriptive for proportions	"Despite high clinician-reported
[63]		Insurance type		• Chi-square test or a Fisher's test to find association of the variable	documentation of obesity as an
	Inclusion criteria:			with the BMI recording (not relevant to calculated PR below)	active problem, actual obesity
Year	Patients aged 18-65 years				documentation rates remained
published:	before or during the study			Results/effects estimates:	low in a rural academic medical
2015	period			1. Factors associated with BMI calculation:	center."
				Insurance type: (Medicaid Calculated PR*: 1.04, Medicare	
Study design:	Exclusion criteria:			Calculated PR*: 1.01, others including managed care Calculated	Reviewer's comments:
Cross sectional	Visits with missing data			PR*: 1.02, Self-pay Calculated PR*: 0.97, Ref Private insurance)	This study shows that patients
study					with Medicare and Medicaid
<b>~</b> .	Setting and population:				insurance were positively
Country:	Records from Dartmouth-				associated with BMI
United States	Hitchcock Medical Center data				calculation and patients on self-
	repository system for the year				pay were negatively associated
	2012 for the patients coming				with BMI calculation.
	for preventive care visit in 3				This starts have also also see 4.5/0
	adult primary care center				This study has clearly met 5/8
	within the system in New				(63%) criteria in the critical
Authors:	Hampshire, US	1. Factors associated with	BMI	Statistical analysis	appraisal tool.  Author's conclusions:
	Sample size: N=219,356	documentation of BMI:	documentation	Statistical analysis:  • Descriptive for proportions	
Baer et al. [64]	N=219,550		documentation		"In conclusion, many primary care patients lack
V	Inclusion criteria:	• Age • Sex		Logistic regression to estimate OR for documentation of BMI,	documentation of BMI in the
Year		****		adjusted for covariates	
published: 2013	<ul> <li>Patients aged ≥18 years before or during the study period</li> </ul>	<ul><li> Ethnicity</li><li> Primary insurance</li></ul>		Results/effects estimates:	EHR, and most overweight and obese patients do not have a
2013	• Patients who had at least 2	Frequency of		Proportion of patients with at least one BMI documentation	diagnosis on the problem list.
Study design:	visits with the same clinician	consultation		between 2004 and 2008:	Further research should focus
Cross sectional	Patients who were not	Comorbidities		65.9% had BMI documented	on interventions to improve
study	pregnant at the time of the visit	- Comordidities		- 03.7 // Had DIVII documented	documentation of BMI and
study	pregnant at the time of the visit			Predictors of BMI documentation:	diagnosis and management of
Country:	Exclusion criteria:			Age (≥70y OR: 0.60, 60-69y OR: 0.94, 30-39y OR: 0.93, Ref 18-	overweight and obesity in the
United States	None			29y)	primary care setting."
Cinica States	Tione			• Sex: Female (OR: 1.45, Ref male)	primary care setting.
	Setting and population:			• Ethnicity (other or missing OR: 0.84, Ref White)	Reviewer's comments:

	Records from 25 primary care practices within a large academic care network in Boston, Massachusetts, US, between 2004 and 2008			<ul> <li>Primary insurance (Medicare OR: 0.94, no insurance or self-pay OR: 0.64, Ref private)</li> <li>Frequency of consultation (6-9 OR: 1.87, 10-14 OR: 2.78, ≥15 OR: 4.66, Ref 2-5)</li> <li>Number of obesity-related comorbidities (1 OR: 1.34, 2 OR: 1.48, ≥3 OR: 1.73, Ref 0 comorbidity)</li> </ul>	This study shows that female sex, other or missed ethnicity, younger age, having private insurance, increasing number of visits to clinic, and increasing number of chronic medical conditions were positively associated with BMI documentation.  This study has clearly met 8/8 (100%) criteria in the critical appraisal tool.
Authors: Bleich, Pickett- Blakely & Cooper [65]  Year published: 2011  Study design: Cross sectional study  Country: United States	Sample size: N=2,458  Inclusion criteria: • Patients aged ≥18 years • Patients who had a BMI of ≥30 kg/m²  Exclusion criteria: None  Setting and population: • Records of patients from participating non-federally employed physicians in 2005 National Ambulatory Medical Care Survey from randomly selected geographic area and speciality in United States	Factors associated with obesity diagnosis:     Race/ethnicity     Sex     Age     Insurance     Geographic region     Co-morbidity risk status     Obesity category	Obesity diagnosis	<ul> <li>Statistical analysis:</li> <li>Descriptive for proportions</li> <li>Logistic regression to estimate OR for obesity diagnosis, adjusted for covariates</li> <li>Results/effects estimates:</li> <li>Proportion of patients with obesity diagnosis at the time of survey:</li> <li>28.9% had obesity diagnosis</li> <li>1. Predictors of BMI documentation:</li> <li>Sex: Women (OR: 1.54, Ref men)</li> <li>Age (18-29y OR: 2.61, Ref ≥65y)</li> <li>Geographic region (Midwest OR: 1.78, Ref South)</li> <li>Obesity Class (III OR: 4.36, II OR: 2.08, Ref Class I)</li> </ul>	Author's conclusions:  "Most obese patients do not receive an obesity diagnosis or weight-related counseling. Practice implications: Preventive visits may provide a key opportunity for obese patients to receive weight-related counseling from their physician"  Reviewer's comments: This study shows that female sex, younger age, having severe obesity, and residing in Midwest US were positively associated with obesity diagnosis.  This study has clearly met 8/8 (100%) criteria in the critical appraisal tool.
Authors: Booth, Prevost & Gulliford [66]	Sample size: N=67,000  Inclusion criteria: • Patients who had BMI>30kg/m² or a READ	1. Factors associated with BMI recording:  • Sex  • Age  • BMI category  • Medical code (READ) recorded	BMI records	Statistical analysis: Descriptive for proportions Poisson regression to estimate Relative Rate Ratio (RRR) for BMI recordings, adjusted for covariates Person-time was used an offset and the regression model was clustered to allow differences in recording between practices	Author's conclusions:  "Obese patients do not have BMI values recorded regularly. The mean BMI of obese patients, and the proportion gaining weight

Year	medical diagnosis code	Socio-economic relative		Results/effects estimates:	over time, is increasing.
published:	indicating obesity	deprivation		Proportion of patients with a BMI recording:	Improved strategies for
2013	8 ,			• 99.2% of all patients at some point between 1 January 1997 and	monitoring and managing
	Exclusion criteria:			31 December 2009.	obesity are required."
Study design:	Person-time outside the age				
Cohort study	range of 18-100 years			1. Predictors of BMI recording:	Reviewer's comments:
	a garage			• Sex: Female (RRR: 1.14, Ref male)	This study shows that several
Country:	Setting and population:			• Age (18-24y RRR: 0.85, 25-34y RRR: 0.65, 35-44y RRR: 0.62,	socio demographics (aged 65-
United	Records from 127 family			45-54y RRR: 0.75, 55-64y RRR: 0.87, 75-100y RRR: 0.83, Ref	74 years, female sex, increasing
Kingdom	practices in UK GPRD which			65-74y)	socio-economic deprivation),
<i>S</i>	contained EHR from 600			BMI category (obesity class I RRR: 0.78, obesity class III RRR:	behavioural factors (former
	general practices in the United			1.19, unknown RRR: 0.24, Ref overweight)	smoking), and obesity class
	Kingdom, between 1 January			Medical code recorded: 'yes' (RRR: 1.46, Ref 'no')	II/III and known BMI were
	1997 and 31 December 2009			Smoking status (ex-smoker RRR: 1.22, smoker RRR: 0.93, not	positively associated with BMI
				known RRR: 0.96, Ref non-smoker)	recordings.
				• Index of multiple deprivation: IMD Quintile (3 RRR: 1.19, 4	e
				RRR: 1.19, 5 RRR: 1.21, Ref Quintile 1 least deprived)	This study has clearly met 9/10
					(90%) criteria in the critical
					appraisal tool.
Authors:	Sample size:	1. Factors associated with	Recognition of	Statistical analysis:	Author's conclusions:
Bramlage et al.	N=45,125	poor recognition of	overweight and	Descriptive for proportions	"Primary care management of
[67]		overweight and obesity:	obesity	Logistic regression to estimate OR for poor recognition of	overweight and obesity is
	Inclusion criteria:	• Age	•	overweight and obesity, adjusted for covariates	largely deficient, predominantly
Year	Patients attending the target	• Sex		, , ,	due to four interrelated factors:
published:	day assessment (half day,	<ul> <li>Diagnosis with vascular</li> </ul>		Results/effects estimates:	doctors' poor recognition of
2004	alternatively September 18 or	complications		Proportion of patients with recognition of overweight and obesity by	patients' weight status, doctors'
	20, 2001)	Numbers of		the doctor at the time of survey:	inefficient efforts at
Study design:		comorbidities		• 20-30% of overweight patients had recognition of overweight	intervention, patients' poor
Cross sectional	Exclusion criteria:			• 60-70% of patients with grade 3 obesity had recognition of obesity	acceptance of such
study	<ul> <li>Patients who had a BMI of</li> </ul>				interventions and dissatisfaction
	<18.5 kg/m <sup>2</sup>			1. Predictors of poor recognition of obesity:	with existing life-style
Country:				• Sex: female (OR: 1.40, Ref male)	modification strategies."
Germany	Setting and population:			• Age (≥60y OR: 1.60, 40-59y OR: 1.50, Ref 30-40y)	
	<ul> <li>Records of patients from</li> </ul>			Diagnosis with vascular complications: yes (OR: 2.10, Ref no)	Reviewer's comments:
	participating 1912 primary			• Comorbid conditions (3-4 OR: 3.40, ≥5 OR: 6.40, Ref none)	This study shows that female
	care practices in HYDRA				sex, older age, having diagnosis
	study performed in September			2. Predictors of poor recognition of overweight:	with vascular complications
	2001 in Germany			• Sex: female (OR: 1.30, Ref male)	and increased number of
				• Age (≥60y OR: 1.90, 40-59y OR: 1.60, Ref 30-40y)	comorbid conditions were
				• Diagnosis with vascular complications: yes (OR: 2.20, Ref no)	positively associated with poor
				• Comorbid conditions (3-4 OR: 3.30, ≥5 OR: 5.10, Ref none)	recognition of obesity by their
					doctors.

Authors: Cuccu, Abi-Aad & Duggal [68]  Year published: 2019  Study design: Cross sectional study	Sample size: N=1,154,652  Inclusion criteria: • Patients aged 18-100 years • Patients residing in the Kent County Council, who were alive and registered in Kent general practice as of 6 August 2018	1. Factors associated with null BMI recording  • Sex  • Age  • Socio-economic relative deprivation  • Diagnosis of hypertension  • Diagnosis of SMI  • Presence of multimorbidity	Null BMI recording	Statistical analysis: Descriptive for proportions Logistic regression to estimate OR for null BMI recording, adjusted for covariates  Results/effects estimates: Proportion of patients with a missing BMI between 2015/2016 and 2017/2018: 56.3% had null BMI recorded Predictors of null BMI recording:	This study has clearly met 7/8 (88%) criteria in the critical appraisal tool. One of the criteria was unclear.  Author's conclusions: "Findings were aligned to previous research using nationally representative samples. Completeness of recording varied by age, sex, deprivation, and comorbidity. Recording within general practice was aligned to chronic disease management. From a prevention perspective, earlier
Country: United Kingdom	Exclusion criteria: None  Setting and population: Records of patients from Kent Integrated Dataset in September 2001 in the Kent, UK, between 2015/2016 and 2017/2018			<ul> <li>Sex: Male (OR: 1.58, Ref female)</li> <li>Age (≥95y OR: 1.49, 85-94y OR: 0.90, 75-84y OR: 0.62, 65-74y OR: 0.47, 55-64y OR: 0.49, 45-54y OR: 0.53, 35-44y OR: 0.62, 25-34y OR: 0.66, Ref 18-24y)</li> <li>Socioeconomic deprivation Quintile (3 OR: 0.97, 4: 0.89, Ref Quintile 1 Least deprived)</li> <li>Diagnosis of hypertension (OR: 0.76, Ref none)</li> <li>Diagnosis of SMI (OR: 0.62, Ref none)</li> <li>Presence of multimorbidity (OR: 0.39, Ref 0 or 1 long term conditions)</li> </ul>	assessment, and intervention for the management of excess weight within primary care may be an opportunity for avoiding increases in BMI trajectory. There may also be merit in recognising that the external disease agents that influence obesity can be controlled or reduced (obesogenic environment) from a national policy perspective. Such a perspective may also help reduce stigmatisation and the pressure around arguments that centre on personal responsibility for obesity."  Reviewer's comments: This study shows that socio demographics (aged 95y and above and male sex) were positively associated with null BMI recording, while being aged 25 to 94y, increasing socio-economic deprivation,

Authors: Cyr et al. [69] Year published: 2016 Study design: Cross sectional study Country: United States	Sample size: N=6,195  Inclusion criteria: • Patients aged ≥18 years • Patients who had a BMI ≥25 kg/m²  Exclusion criteria: • Patients who were pregnant at the time of visit  Setting and population: • Records of patients from family medicine residency program with two sites (urban and suburban), with 17 faculty and 21 residents in United States between December 2011 and 2013  Sample size:	1. Factors associated with inclusion of obesity and/or overweight in the problem list:	Overweight/obesity documentation (inclusion of obesity and/or overweight in the problem list)  BMI records	Statistical analysis:  • Descriptive for proportions  • Multivariate regression to estimate OR for overweight/obesity documentation, adjusted for covariates  Results/effects estimates: Proportion of patients with overweight/obesity documentation between December 2011 and 2013:  • 21.1% had overweight/obesity documentation  1. Predictors of null overweight/obesity documentation:  • Sex: Female (OR: 1.48, Ref male)  • Insurance (Medicaid OR: 0.72, Ref commercial insurance)  • BMI (≥40 kg/m² OR: 24.78, 30-<40 kg/m² OR: 5.36, Ref 25-<30 kg/m²)  • Presence of hypertension: yes (OR: 1.25, Ref no)  • Presence of type 2 diabetes: yes (OR: 1.48, Ref no)  • Presence of hyperlipidemia: yes (OR: 1.28, Ref no)  • Number of visits (≥6 OR: 1.39, Ref 1-2 visits)	diagnosis of hypertension, SMI and presence of multimorbidity were negatively associated with null BMI recording.  This study has clearly met 8/8 (100%) criteria in the critical appraisal tool.  Author's conclusions: "Nearly 80% of OW and obese patients were not identified on the problem list. Patient gender, comorbidity, and number of visits were associated with documentation. Future research should examine automatic documentation of OW/obesity on the medical problem list."  Reviewer's comments: This study shows that female sex, higher BMI, presence of hypertension, type 2 diabetes and dyslipidaemia were positively associated with overweight and obesity documentation.  This study has clearly met 8/8 (100%) criteria in the critical appraisal tool.  Author's conclusions:
Dalton et al. [70] Year published:	N=21,510  Inclusion criteria: • Patients aged 35-74 years during the study period	BMI recording:     Sex/Age     Ethnicity     Socio-economic relative deprivation	BMI records	Descriptive for proportions     Logistic regression to estimate OR for BMI recordings, adjusted for covariates  Results/effects estimates:	"The workload implications of the NHS Health Checks programme for general practices in England are substantial. There are
Study design: Cross sectional study	Patients who had anthropometric measurement taken in last 5 years      Exclusion criteria:	Hypertension		Proportion of patients with a BMI recording between December 2008 and January 2009:  • 72.8% of all patients  1. Predictors of BMI recording:	considerable variations in risk factor recording between practices and between age, gender and ethnic groups."

	patient level database of				
	primary care EHR of over				
	350, 000 people residing in				
	Lambeth borough, London,				
	United Kingdom				
Authors:	Sample size:	1. Factors associated with	BMI recording	Statistical analysis:	Author's conclusions:
Ghosh [72]	N=118,709	BMI recording:		Descriptive for proportions	"Recording of measures of
		• Age		<ul> <li>Multivariate regression to estimate OR for BMI recording,</li> </ul>	obesity and overweight in
Year	Inclusion criteria:	• Sex		adjusted for SEIFA–IRSD and covariates	general practices within
published:	<ul> <li>Patients aged ≥18 years</li> </ul>	Presence of specific			regional settings is much lower
2016		medical conditions:		Results/effects estimates:	than optimal. More support and
	Exclusion criteria:	hypertension,		Proportion of patients with an anthropometry measurement between	advocacy around weighing
Study design:	Patients without a recorded age	hyperlipidaemia,		September 2011 and September 2013:	patients at all interactions is
Cross sectional	and/or gender	musculoskeletal		• 30.9% had BMI recording	required for regional general
study		(osteoarthritis,		8.0% had WC recording	practitioners to increase the
	Setting and population:	osteoporosis and			weight screening in primary
Country:	Records of patients from 17	inflammatory arthritis),		1. Predictors of BMI recording:	care. These findings have
Australia	general practices in the	mental (bipolar, anxiety		• Age (≥75y OR: 1.17, 45-64y OR: 1.25, Ref 18-44y)	policy-relevant implications for
	Sentinel Practices Data	and depression),		• Presence of specific medical conditions: (hypertension OR: 1.11,	weight management in regional
	Sourcing (SPDS) project in	respiratory (asthma and		hyperlipidaemia OR: 1.14, musculoskeletal OR: 1.21, mental OR:	Australia."
	Illawarra Shoalhaven region	chronic obstructive		0.80, respiratory OR: 0.91, diabetes OR: 1.83, cardiovascular OR:	
	of New South Wales,	pulmonary disease),		1.14, renal OR: 1.52, Ref absence of specific medical condition)	Reviewer's comments:
	Australia between September	diabetes (type 1 and type		• Disease count (≥3 OR: 5.18, 2 OR: 4.12, 1 OR: 2.65, Ref 0)	This study shows that older age,
	2011 and September 2013.	2 diabetes mellitus),			presence of hypertension,
	2011 and September 2015.	cardiovascular			hyperlipidaemia,
		(congestive heart disease,			musculoskeletal conditions.
		myocardial infarction,			diabetes, cardiovascular
		heart failure, acute			conditions, renal conditions
		coronary syndrome,			were positively associated with
		peripheral vascular			BMI recording. Presence of
		disease, left ventricular			mental health conditions and
		hypertrophy, atrial			respiratory conditions were
		fibrillation and carotid			negatively associated with BMI
		stenosis), renal (renal			recording.
		artery stenosis, acute			recording.
		renal failure, chronic			This study has clearly met 8/8
		renal failure and renal			(100%) criteria in the critical
		impairment), stroke and			appraisal tool.
		cancer (cancer and			appraisai 1001.
		multiple myeloma)			
		Disease count			

Authors:	Sample size:	1. Factors associated with	Weight and/or	Statistical analysis:	Author's conclusions:
Gonzalez-Chica	N=2,384	weight and/or waist	waist measurement	Maximum likelihood estimates (pseudolikelihood log) and Wald	"More frequent and
et al. [73]		measurement (self-		tests for heterogeneity and trend were used to estimate predicted	comprehensive CVD-related
. ,	Inclusion criteria:	reported):		prevalence, adjusted for covariates (not relevant to calculated PR	assessments by GPs were more
Year	<ul> <li>Patients aged ≥35 years</li> </ul>	Presence of		below).	important in promoting a
published:	[	cardiometabolic risk			healthier lifestyle than the
2019	Exclusion criteria:	factor (body mass index		Results/effects estimates:	presence of CVD or
	Patients with a terminal illness	$\geq 30 \text{ kg/m}^2$ , hypertension,		1. Predicted adjusted prevalence of weight and/or waist	cardiometabolic risk factors by
Study design:	or a mental incapacity	diabetes and/or		measurement by their GP in the last 12 months:	themselves."
Cross sectional	Patients who are unable to	dyslipidaemia, but		• Presence of cardiometabolic risk factor: Yes (Calculated PR*:	
study	speak English	without cardiovascular		1.43, Ref none)	Reviewer's comments:
		diseases)		• Presence of cardiovascular disease: Yes (Calculated PR*: 1.81,	This study shows higher
Country:	Setting and population:	Presence of		Ref none)	prevalence of weight and/or
Australia	<ul> <li>Data of Health Omnibus</li> </ul>	cardiovascular disease			waist measurement in patients
	Survey 2017 conducted in	(heart attack, angina,			with self-reported
	South Australia between	heart failure, and/or			cardiometabolic risk factors and
	September 2017 and	stroke, with or without			cardiovascular disease.
	December 2017	metabolic risk factors)			
					This study has clearly met 8/8
					(100%) criteria in the critical
					appraisal tool.
Authors:	Sample size:	1. Factors associated with	BMI recording	Statistical analysis:	Author's conclusions:
Gutiérrez	N=620	BMI recording:		Descriptive for proportions	"This study confirmed that
Angulo et al.		Presence of comorbid		Chi-square test or a Fisher's test to find association of the variable	prevalence of obesity is
[74]	Inclusion criteria:	conditions (such as		with the BMI recording (not relevant to calculated RR below).	underestimated, mainly because
**	Patients aged >14 years#	diabetes mellitus,			it is inadequately recorded in
Year	<b>7</b>	hypertension,		Results/effects estimates:	clinical histories; that
published:	Exclusion criteria:	hyperlipidaemia,		Proportion of patients with an anthropometry measurement between	prevalence increases in the
2014	• None	coronary ischemia,		January 2012 to January 2013:	presence of other risk factors;
64 1 1 2	Garden and an allegan	congestive heart failure,		• 28% had weight recording	and that there is a significant
Study design:	Setting and population: • Records of 620 patients	stroke, sleep apnoea		• 27% had BMI recording	variability in data collection between healthcare
Cross sectional	records of o20 patients	syndrome, peripheral		• 0.2% had WC recording	professionals."
study	randomly selected from	venous insufficiency, and hypothyroidism)		6% had obesity recording	professionals.
Country:	63,820 patients assigned to 3 participating primary care	nypouryroidisiii)		Factors associated with BMI recording:	Reviewer's comments:
Spain	centres in the province of			Presence of comorbidity: Yes (Calculated RR*: 3.10, Ref No)	This study shows that presence
Spain	Gipuzkoa, Spain between			Presence of comorbidity: Tes (Calculated RK*: 5.10, Ref No)	of comorbidity is positively
	January 2012 to January 2013				associated with BMI recording.
	january 2012 to January 2013				associated with Divil recolding.
					This study has clearly met 4/8

					appraisal tool. One of the
					criteria was unclear.
Authors:	Sample size:	Factors associated with	Obesity	Statistical analysis:	Author's conclusions:
Mattar et al.	N= 3,868	BMI documentation	documentation	<ul> <li>Descriptive statistics for proportions</li> </ul>	"Based on EHR documentation,
[75]		• Age		<ul> <li>Logistic regression to estimate OR for obesity documentation,</li> </ul>	obesity is under coded and
	Inclusion criteria:	• Sex		adjusted for covariates.	generally not identified as a
Year	<ul> <li>Adults aged 18 years and</li> </ul>	• Race			significant problem in primary
published:	older with two or more visits	<ul> <li>Type of insurance</li> </ul>		Results/effects estimates:	care. Physicians are more likely
2017	during the study window	• BMI		Proportion of patients had obesity documented during June 2012 and	to document obesity in the
		<ul> <li>Morbid obesity (BMI ≥</li> </ul>		June 2015:	patient record for those with
Study design:		40)		• 102 (35.3%) had their BMI calculated and documented	higher BMI scores who are
	Exclusion criteria:	Total number of			morbidly obese. Moreover,
Cross-sectional	Children and pregnant women	comorbidities			physicians more frequently
study				1.Predictors of obesity documentation:	provide exercise than diet
_	Setting and population:			• Age (OR: 0.97) (continuous)	counseling for the documented
Country:	Patient EMR gathered through			• Female 0.58 (OR: 0.58, Ref male)	obese."
United states	routine care at the Wichita			• Morbid obesity (BMI ≥ 40) (OR: 1.60, Ref BMI < 40)	
	Falls Family Medicine Clinic			• Number of Comorbidities (OR: 1.33) (continuous)	Reviewer's comments:
	during June 2012 and June				This study shows that
	2015.				decreasing age, male sex,
					morbid obesity BMI $\geq$ 40, and
					number of comorbidities
					were positively associated with
					obesity documentation.
					This study has clearly met 8/8
					(100%) criteria in the critical
					appraisal tool.
Authors:	Sample size:	Factors associated with	BMI	Statistical analysis:	Author's conclusions:
Melamed et al.	N= 289	BMI documentation	documentation	<ul> <li>Descriptive statistics for proportions</li> </ul>	"Family physicians failed to
[76]		Education level		• Logistic regression to estimate OR for BMI documentation,	identify most obese and
	Inclusion criteria:	Residence		adjusted for covariates.	overweight patients, as seen
Year	Patients scheduled to see a	• Sex			by lack of BMI documentation
published:	participating physician (at	Smoking		Results/effects estimates:	and concordant diagnoses in the
2009	least 1-year tenure in the	<ul> <li>Physical activity</li> </ul>		Proportion of patients that had their BMI calculated and documented	medical problem list.
	family practice and at least a	<ul> <li>Comorbidities</li> </ul>		during January 2004 (n=289):	Determination of BMI by
Study design:	year-long rapport with the	Chronic medication use		• 102 (35.3%) had their BMI calculated and documented	physicians in family practice is
Cross-sectional	patients)	The number of medical			of utmost importance, and its
study	Patients who had medical	encounters in the past 6		A.B. W. C.D.W.	incorporation into medical care
<b>a</b>	insurance coverage by CHS	months		1.Predictors of BMI documentation:	should be optimized."
Country:	The state of the decision	• BMI		• Age (≥ 55y OR: 2.77, Ref < 55y)	D. 1 1
Israel	Exclusion criteria:			• Obesity (BMI $\ge 30.0 \text{kg/m}^2$ ) (OR: 2.04, Ref no)	Reviewer's comments:

	Patients who were pregnant,			Diabetes mellitus (OR: 4.35, Ref no)	This study shows that older age
	younger than 18 years, or not			Hypertension (OR: 3.20, Ref no)	(≥ 55y), having obesity,
	fluent in Hebrew			• Chronic medication use (OR: 3.44, Ref no)	diabetes mellitus, hypertension,
	Traditi in Treere w			emente medication ase (oztrorii, red no)	and
	Setting and population:				chronic medication use were
	• Records from 7 urban family				positively associated with BMI
	practices of CHS in Israel				documentation.
	affiliated with the Department				documentation.
	of Family Medicine at Tel				This study has clearly met 8/8
	Aviv University during				(100%) criteria in the critical
	January 2004.				appraisal tool.
Authors:	Sample size:	Factors associated with	ICD-9 codes for	Statistical analysis:	Author's conclusions:
Mocarski et al.	N=5,512,285	receiving ICD-9 code for	overweight/obesity	Descriptive for proportions	"US outpatients with
[77]	11-3,312,263	overweight or obesity:	over weight/obesity	Logistic regression to estimate OR for being coded as with obesity	overweight or obesity are not
[,,]	Inclusion criteria:	• Age		and overweight as per ICD-9 code for overweight or obesity,	being reliably coded, making
Year	• Patients aged ≥20 years on	• Sex		adjusted for covariates	ICD-9 codes undependable
published:	index date and had available	• Race		adjusted for covariates	sources for determining obesity
2018	BMI measurement in the	CCI Category		Results/effects estimates:	prevalence and outcomes. BMI
2016	Ouintiles EMR	Comorbidities:		Proportions of patients who had ICD-9 codes for overweight or	data available within EHR
Study design:	Patients had at least 3 months	Prader Willi Syndrome		obesity between January 2014 and June 2014:	databases offer a more accurate
Cross-sectional	of follow-up data after the first	Metabolic Syndrome		• 15.1% of all patients (n = 833,763)	and objective means of
study	recorded BMI	Sleep Apnea		13.1% of an patients (n = 833,703)	classifying overweight/obese
study	Study group: ICD-9 coded	Prediabetes		1.Predictors of being coded for obesity in patients with BMI	status."
Country:	patients with overweight and	NAFLD		≥30kg/m² (N=2,332,214)	status.
United states	obesity	Cushing Syndrome		• Age (20–44y OR: 1.94, 45–64y OR: 1.46, Ref ≥60y)	Reviewer's comments:
Office states	Comparison group: non-coded	Vitamin D Deficiency		• Sex: Female (OR: 1.34, Ref male)	This study shows younger age
	patients	Type 2 diabetes mellitus		• Race: (Asian OR: 0.99, Black OR: 1.44, Hispanic OR: 1.69,	(20–44y and 45–64y), female
	patients	Hypertension		Native American OR: 2.17, Multi race OR: 1.80, other race OR:	sex, increasing CCI category,
	Exclusion criteria:	Dyslipidemia		1.05, Ref White)	and a few comorbidities
	Pregnancy or gestational	Depression		• CCI Category: (1 OR: 1.23, 2 OR: 1.24, 3 OR: 1.42, 4 OR: 1.59,	were positively associated
	diabetes	Gallbladder Disease		≥5 OR: 1.71, Ref 0)	while except cardiovascular
	diabetes	Osteoarthritis		• Comorbidities (Prader Willi Syndrome OR: 2.25, metabolic	disease, malignancy,
	Setting and population:	Feeding Difficulties		syndrome OR: 2.19, sleep apnea OR: 2.16, prediabetes OR: 1.52,	acute/chronic pancreatitis,
	• Records from 1300 sites and	Dyspepsia		NAFLD OR: 1.52, Cushing syndrome OR: 1.37, vitamin D	inflammatory bowel disease,
	49 states in United States	Cardiovascular disease		deficiency OR: 1.33, type 2 diabetes mellitus OR: 1.24,	anorexia, and
	from US primary care EHR	Chronic Kidney Disease		hypertension OR: 1.24, dyslipidemia OR: 1.21, depression OR:	HIV were negatively associated
	database and the Quintile	Malignancy		1.23, gallbladder disease OR: 1.17, osteoarthritis OR: 1.08,	with identification of
	EMR database between 1	Acute/Chronic		cardiovascular disease OR: 0.93, chronic kidney disease OR: 0.91,	overweight or obesity using
	January 2014 and 30 June	Pancreatitis		malignancy OR: 0.87, acute/chronic pancreatitis OR: 0.81,	ICD-9 codes.
	2014.	Inflammatory Bowel		inflammatory bowel disease OR: 0.74, anorexia OR: 0.74, HIV	TCD 7 codes.
		Disease		OR: 0.67, Ref 'no' for each comorbidity)	
		Anorexia		ord of the for each comorbidity)	
L		- AHOICAIA	<u> </u>		

		• HIV			This study has clearly met 8/8
		Cachexia			(100%) criteria in the critical
					appraisal tool.
Authors:	Sample size:	1. Clinical encounter:	Weight records	Statistical analysis:	Author's conclusions:
Nicolson et al.	N=4,918,746	Clinical event		Descriptive for proportions	"Weight recording is not a
[78]		Staff role		Mixed effect negative binomial regression to estimate incident	routine activity in UK primary
	Inclusion criteria:			rate ratio (IRR) for a weight measurement and Cox models to	care. It is recorded for around a
Year	<ul> <li>Patients aged ≥18 years before</li> </ul>	2. Factors associated with		estimate hazard ratios (HR) for repeat weight measurement,	third of patients each year and
published:	or during the study period	(a) any weight		adjusted for covariates (list all in the sup table)	is repeated on average every 2
2019	<ul> <li>≥1 day of research quality</li> </ul>	measurement and (b)			years for these patients. It is
	registration (registration at a	repeat weight		Results/effects estimates:	more common in females with
Study design:	practice with continuous data	measurements:		Proportion of patients with a weight recording between 1 January	higher BMI and in those with
Cohort study	reporting deemed fit)	• Sex		2000 and 31 December 2017:	comorbidity. Incentive
	• ≥1 face-to-face consultation	• Age		68.6% had at least one recording	payments and their removal
Country:	with an HCP	• BMI		• 49.2% had repeat measurement within a year	appear to be associated with
United	Eligible for linkage to the	Socio-economic quintiles			increases and decreases in
Kingdom	NCRAS cancer registry data,	Smoking status		1. Clinical factors:	weight recording."
	practice and patient level IMD	Drinking status		• Same day as a chronic disease review (16.4%)	
	data and ONS mortality data	Comorbidities		• Lifestyle advice (10.4%)	Reviewer's comments:
		• Ethnicity		• Contraception consultation (10.3%)	This study shows that several
	Exclusion criteria:	Pregnancy, endocrine,		• Health check (6.2%)	socio demographics (older age,
	None	digestive, and		Medication review (6.1%)	female sex, ethnic minorities,
	G 1 . 1	cardiovascular		Practice registration (2.1%)	and increasing socio-economic
	Setting and population:	complaints			deprivation), behavioural
	Records from Clinical	Frequency of		2 (a). Predictors of any weight measurement:	(former smoking), pregnancy,
	Practice Research Datalink	consultation		• Sex: Female (IRR: 1.30, Ref male)	and increasing number of chronic medical conditions
	GOLD database between 1			• Age (80-89y IRR: 0.99, 60-69y IRR: 1.11, 30-39y IRR: 0.91, Ref	
	January 2000 and 31			18-29y)	were positively associated with one or more weight recordings.
	December 2017, an ongoing			• BMI (<18.5 kg/m² IRR: 1.17, 25-29.99 kg/m² IRR: 1.12, 30-34.99	one of more weight recordings.
	primary care database of anonymised EHR data			kg/m <sup>2</sup> IRR: 1.38, >35 kg/m <sup>2</sup> IRR: 1.67, Ref 18.5-24.99 kg/m <sup>2</sup> ) • Socio-economic quintiles: IMD Quintile (II IRR: 1.03, III IRR:	This study has clearly met 7/10
	covering 6.9% of the UK			1.08, IV IRR: 1.17, V IRR: 1.22, Ref IMD Quintile I)	(70%) criteria in the critical
	population			• Number of comorbidities (1 IRR: 1.13, 2 IRR: 1.35, 3 IRR: 1.52,	appraisal tool. Two of the
	population			4 IRR: 1.67, 5 IRR: 1.82, Ref 0 comorbidity)	criteria was unclear.
				• Ethnic groups (Indian IRR: 1.25, African IRR: 1.24, Ref White)	criteria was uncrear.
				Lumic groups (mutan fixx. 1.23, African fixx. 1.24, Ker white)	
				2 (b). Predictors of repeat weight measurement:	
				• Sex: Female (HR 1.30, Ref male)	
				• Ex-smoker (HR 1.09, Ref non-smoker)	
				• Age (80-89y HR: 1.21, 60-69y HR: 1.34, 30-39y HR: 0.90, Ref	
				18-29y)	
	1	1	I	1	

Authors: Osborn et al. [79] Year published: 2011 Study design: Cohort study Country: United Kingdom	Sample size: N=18,696 (with SMI) and 95,512 (without SMI)  Inclusion criteria: • Patients aged ≥18 years before or during the study period with at least 6 months of follow up data • Study group: patients who had SMI diagnosis based on the READ code list • Comparison group: patients who did not have a SMI diagnosis  Exclusion criteria: • Patients with pre-existing CVD and patients who registered but had no further record of attendance at the practice  Setting and population: • Records from practices which had reached pre-defined	1. Factors associated with screening of BMI:  • Presence of SMI  • Age	Screened for BMI	<ul> <li>BMI (&lt;18.5 kg/m² HR: 1.22, 25-29.99 kg/m² HR: 1.11, 30-34.99 kg/m² HR: 1.36, &gt;35 kg/m² HR: 1.69, Ref 18.5-24.99 kg/m²)</li> <li>Socio-economic quintiles: IMD Quintile (II HR: 1.03, III HR: 1.05, IV HR: 1.10, V HR: 1.16, Unknown HR:0.94, Ref IMD Quintile I)</li> <li>Number of comorbidities (1 HR: 1.27, 2 HR: 1.46, 3 HR: 1.60, 4 HR 1.71, 5 HR: 1.85, Ref 0 comorbidity)</li> <li>Statistical analysis: <ul> <li>Descriptive for proportions</li> <li>Poisson regression to estimate IRR for BMI recording, adjusted for screened for BMI by age 18-59y and ≥60y subgroups</li> </ul> </li> <li>Results/effects estimates: <ul> <li>Proportion of SMI patients who were screened for BMI:</li> <li>13.6% in 2000, 14.9% in 2001, 16.1% in 2002, 18.6% in 2003, 24.0% in 2004, 26.1% in 2005, 32.9% in 2006 and 36.9% in 2007</li> </ul> </li> <li>1. Predictors associated with screening of BMI in patients with SMI in comparison to patients without SMI:</li> <li>People aged 18-59y (IRR: 0.599 in 2000, 0.615 in 2003 and 0.793 in 2005)</li> <li>People aged 60y and above (IRR: 0.571 in 2000, 0.533 in 2003, 0.657 in 2005 and 0.808 in 2007)</li> </ul>	Author's conclusions: "In UK primary care, people with SMI over 60 years of age remain less likely than the general population to receive annual CVD screening despite higher risk of developing CVD."  Reviewer's comments: This study shows having SMI in age group 18-59 years is negatively associated with BMI screening until 2005, however, they were equally likely to be screened in 2007. However, patients with SMI who were aged 60 years and above were less likely to have a BMI screening.  This study has clearly met 8/10 (80%) criteria in the critical appraisal tool. One of the criteria was unclear.
					criteria was unclear.
Authors:	Sample size:	1. Factors associated with	BMI	Statistical analysis:	Author's conclusions:
Rose et al. [80]	N= 79,947	BMI Documentation: • Sex	Documentation	Descriptive for proportions     Chi-square to test association between the variables and the BMI	"In a large primary care network BMI documentation
	Inclusion criteria:	• Race	1	documentation (not relevant to calculated RR below).	has been incomplete and for

Year published: 2009 Study design: Cross-sectional study Country: United States	Patients aged ≥18 years before or during the study period     Patient who had at least two clinic visits billed to their PCP during study period  Exclusion criteria:     Patients with who had a height greater than or equal to 2.13 meters, weight <31.8 or >453.6 kg, systolic BP <50 or >260 mmHg, or diastolic BP<30 or >150 mmHg.  Setting and population: Records from Massachusetts General Hospital Primary Care Practice Based Research Network in the US, between July 2005 to December 2006	Commercial Insurance or Medicare     History of CVD     History of diabetes     History of hypertension     History of dyslipidemia		Results/effects estimates: Proportion of patients with BMI documentation between July 2005 to December 2006: • 60.5% had weight and height recording  1. Factors associated with BMI documentation: • Female (Calculated RR*: 1.27 Ref male) • Race (Non-White Calculated RR*: 1.05, Ref White) • History of CVD: Yes (Calculated RR*: 0.98 Ref No) • History of diabetes: Yes (Calculated RR*: 1.05, Ref No) • History of hypertension: Yes (Calculated RR*: 0.99 Ref No) • History of dyslipidemia: Yes (Calculated RR*: 0.98, Ref No)	patients with BMI measured, risk factor control has been poorer in obese patients compared with NW, even in those with obesity and CVD or diabetes. Better knowledge of BMI could provide an opportunity for improved quality in obesity care."  Reviewer's comments: This study shows female sex, Hispanic and black race, having commercial insurance or medicare and history of diabetes is positively associated in BMI documentation.
Authors: Ruser et al. [81]	Sample size: N= 424	Factors associated with Identification or	Identification of overweight and	Statistical analysis: Descriptive statistics for proportions Logistic regression to estimate OP for identification of everyweight.	Author's conclusions: "Our results suggest that
Year published: 2005 Study design: Cross-sectional study Country: United States	<ul> <li>Inclusion criteria:</li> <li>Patient who had at least 1 primary care visit during study period</li> <li>Patients classified with overweight (BMI ≥ 25 kg/m²) or obesity (BMI ≥ 30 kg/m²)</li> <li>Exclusion criteria:</li> <li>Patients were excluded if they were born before 1938,</li> <li>Patients were not classified with overweight nor obesity (BMI &lt;25 kg/m²),</li> <li>Patient who had a life expectancy &lt;6 months</li> <li>Patients with no routine visits with primary clinician during the study period.</li> </ul>	management of overweight and obesity:	obesity	<ul> <li>Logistic regression to estimate OR for identification of overweight and obesity, adjusted for covariates</li> <li>Results/effects estimates: Proportions of patients who had ICD-9 codes for overweight or obesity: <ul> <li>13 of 178 (7.3%) patients classified with overweight in overweight group or 76 of 246 (30.9%) patients classified with obesity in obesity group.</li> </ul> </li> <li>1.Predictors of Identification of overweight and obesity</li> <li>BMI category (BMI ≥ 30kg/m² OR: 7.51, Ref BMI 25–29.9kg/m²)</li> </ul>	Internal Medicine residents markedly underrecognize and undertreat overweight and obesity."  Reviewer's comments: This study shows having a BMI ≥ 30kg/m² is positively associated with identification of overweight and obesity.  This study has clearly met 6/8 (75%) criteria in the critical appraisal tool. Two of the criteria was unclear.

	Setting and population:  Records of 2 resident clinics of the Yale Internal Medicine Residency Programs (the Family Health Center, St. Mary's Hospital, Waterbury, Conn and the VA Connecticut Healthcare System Primary Care Clinic, West Haven, Conn) between 1 September 2001 and 31 July 2002.				
Authors: Turner, Harris	Sample size:	1. Factors associated with	BMI	Statistical analysis:	Author's conclusions:
& Mazza [82]	N=270,426	BMI documentation: • Age	documentation	<ul> <li>Descriptive for proportions</li> <li>Logistic regression to estimate odd's ratio (OR) for documentation</li> </ul>	"Recording of measures of obesity in general practice is
& Mazza [62]	Inclusion criteria:	• Sex		of BMI, adjusted for covariates	currently not consistent with
Year	• Patients aged ≥18 years before	Number of diagnoses		or 2111, adjusted for co-tailing	guideline recommendations.
published:	or during the study period	recorded		Results/effects estimates:	Strategies to support general
2015	<ul> <li>Patients who had visited the</li> </ul>	<ul> <li>Specific diagnosis</li> </ul>		Proportion of patients with an anthropometric measurement	practitioners may improve their
	same practice more than three	recorded: hypertension,		recording between 1 July 2011 and 31 December 2013:	documentation of measures of
Study design:	times in the previous 2 years	hyperlipidaemia,		• 36.9% had height records	obesity."
Cross sectional study	Exclusion criteria:	musculoskeletal problems, depression and		<ul><li>25.8% had weight records</li><li>4.3% had WC records</li></ul>	Reviewer's comments:
study	None	anxiety, diabetes,		• 22.2% had BMI documented	This study shows that socio
Country:	Tione	cardiovascular disease,		22.2 % flad BMT documented	demographics (older age and
Australia	Setting and population:	stroke, and kidney		1. Predictors of BMI documentation:	male sex), increasing number of
	Records from Melbourne East	disease		• Age (≥75y OR: 1.60, 65-74y OR: 1.20, 45-64y OR: 1.31, Ref 19-	chronic medical conditions,
	Monash General Practice	Prescription of		44y)	diagnosis of chronic medical
	Database (MAGNET), a	medication related to		• Sex: Female (OR: 0.86, Ref male)	conditions, and medications for
	primary care database of 78 participating general practice	diabetes, depression and		• Number of diagnosis recorded (1 OR: 1.25, 2 OR: 1.45, ≥3 OR:	CVD or blood pressure, diabetes, depression/anxiety
	clinics in the inner-eastern	anxiety, blood pressure and cardiovascular		<ul><li>1.69, Ref 0 comorbidity)</li><li>Specific diagnosis recorded (hypertension OR: 1.18,</li></ul>	were positively associated with
	region of Melbourne between	disease, lipids, and		hyperlipidaemia OR: 1.26, musculoskeletal problems OR: 1.07,	BMI documentation.
	1 July 2011 and 31 December	anticoagulants		depression and anxiety OR: 0.94, diabetes OR: 1.85,	Diff documentation
	2013			cardiovascular disease OR: 0.91, stroke OR: 0.87, Ref 'no' for	This study has clearly met 8/8
				each diagnosis)	(100%) criteria in the critical
				Prescription of medication related to specific diagnosis (blood	appraisal tool.
				pressure/cardiovascular disease OR: 1.07, depression and anxiety	
Authors:	Sample size:	1. Factors associated with	Weight records	OR: 1.07, diabetes OR: 1.24, Ref 'no' for each diagnosis)  Statistical analysis:	Author's conclusions:
Authors:	N=3.446	weight measurement:	w cigin records	Descriptive for proportions	Author's conclusions.

Verberne et al.		• Sex		Multiple logistic multilevel regression to estimate OR for weight	"Weight was frequently
[83]	Inclusion criteria:	• Age		record, adjusted for covariates (Model 2)	recorded for overweight
	Patients born between 1945-	Educational level			patients with a chronic
Year	1981 and registered in one of	• BMI		Results/effects estimates:	condition, for whom regular
published:	the participating general	Smoking status		Proportion of patients with an anthropometric measurement:	weight measurement is
2018	practices in NIVEL Primary	Drinking status		• 23% had BMI recordings (height and weight) in 2012	recommended in clinical
	Care Database	Absence or presence of		• 58% had at least one weight recording from 2012 to 2015	guidelines, and for which
Study design:		chronic condition			weight recording is a
Cross sectional	Exclusion criteria:	Presence of			performance indicator as part of
study	Patients having incomplete	cardiovascular disorder,		1 Predictors of weight recording:	the payment system. For
	registration in general practice	osteoarthritis, diabetes		• Age (61-67y OR: 2.53, 51-60y OR: 2.26, 41-50y OR: 1.81, Ref	younger patients and those
Country:	Patients with missing data on	mellitus and COPD		31-40y)	without a chronic condition
Netherlands	height and/or weight in the			• Educational Level (high OR: 0.70, intermediate OR: 0.83, Ref	related to being overweight,
	baseline questionnaire of the			low)	weight was less frequently
	AMIGO study			• BMI category: $\ge 30 \text{ kg/m}^2$ (OR: 1.25, Ref $\ge 25 \text{ and} < 30 \text{ kg/m}^2$ )	recorded. For these patients,
	Patients not having			Chronic condition: 'no' (OR: 0.39, Ref 'yes')	routine recording of weight in
	consultation with their GP in			<ul> <li>Specific diagnosis recorded (cardiovascular disorder OR: 3.16,</li> </ul>	EHRs deserves more attention,
	2012			diabetes mellitus OR: 10.27, COPD OR: 2.00, Ref 'no' for each	with the aim to support early
	<ul> <li>Patients having self-reported</li> </ul>			diagnosis)	recognition and treatment of
	BMI<25kg/m <sup>2</sup>				overweight."
	<ul> <li>Patients from general practices</li> </ul>				
	having poor data quality or				Reviewer's comments:
	unavailability of data				This study shows that socio
					demographics (older age and
	Setting and population:				low educational level), having
	Records from NIVEL Primary				BMI $\geq$ 30 kg/m <sup>2</sup> , presence of
	Care Database combined with				chronic medical conditions and
	records from AMIGO study				diagnosis of specific medical
	Participants for this study were				conditions (cardiovascular
	recruited through 99 general				disorder, diabetes mellitus and
	practices that participated in				COPD) were positively
	the NIVEL-PCD in April 2011				associated with weight
	and July 2012				recordings.
					TT:
					This study has clearly met 8/8
					(100%) criteria in the critical
					appraisal tool.
Authors:	Sample size:	1. Factors associated with	Non-identification	Statistical analysis:	Author's conclusions:
Yoong et al.	N=1,111	non-identification of	of overweight and	Descriptive for proportions	"GPs missed identifying a
[84]		overweight and obesity:	obesity	Multiple logistic regression to estimate OR for non-identification	substantial proportion of
	Inclusion criteria:	• BMI		of overweight and obesity for covariates	overweight and obese patients.
·					

Year published: 2014  Study design: Cross sectional study  Country: Australia	Patients aged ≥18 years proving informed consent     Patients who completed touchscreen computer questionnaire      Exclusion criteria:     None  Setting and population:     Records of patients from 12 general practices randomly invited and consented to participate in the study in three urban cities in two Australian states	Age     Sex     Presence of heart disease     Presence of high blood pressure     Presence of cholesterol     Presence of type 2 diabetes     Ethnicity     Had private health insurance     Frequency of consultation     Education		Results/effects estimates: Proportion of patients with an identification of obesity and overweight at study time:  • 42% as overweight  • 46% as having obesity  1. Predictors of non-identification of overweight and obesity (subsample N=589):  • BMI: obesity (OR: 0.1, Ref overweight)  • Sex: male (OR: 1.7, Ref female)  • Presence of high blood pressure: no (OR: 1.8, Ref yes)  • Presence of type 2 diabetes: no (OR: 2.4, Ref yes)  • Education: trade qualification/diploma (OR: 0.3, Ref HSC and below)	Strategies to support GPs in identifying their overweight or obese patients need to be implemented."  Reviewer's comments: This study shows being male, absence of high blood pressure and type 2 diabetes are positively associated with nonidentification of overweight and obesity. Whereas, having obesity and higher education are negatively associated with non-identification of overweight and obesity.  This study has clearly met 7/8 (88%) criteria in the critical appraisal tool. One of the criteria was unclear.
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#### Notes

Only significant predictors or those included in meta-analysis were reported in the results section of this table. The statistical significance was confirmed using a significance level of at 5% (p=0.05 or less) or the corresponding confidence level within 95%. \* The prevalence ratio was calculated by the authors of this review. # We assumed most of the study sample was aged 18 years and over based on the reported mean (SD) age of 49.4 (18.5)

#### **Abbreviations:**

AMIGO: Occupational and Environmental Health Cohort; BP: Blood Pressure; BMI: Body Mass Index; CCI, Charlson Comorbidity Index; CHS, Clalit Health Services; CI: Confidence Interval; COPD: Chronic Obstructive Pulmonary Disease; CVD: Cardio-Vascular Disease; EMR, Electronic Medical Records; EHR: Electronic Health Record; GP: General Practitioner; GPRD: General Practice Research Database; HCP: Health Care Professional/Practitioner; HR: Hazard Ratio; HYDRA: Hypertension and Diabetes Screening and Awareness; IBD: Inflammatory Bowel Disease; ICD: International Classification of Disease; IMD: Index of Multiple Deprivation; IRR: Incident Rate Ratio; IRSD: Index for Relative Socioeconomic Disadvantage; NAFLD: Non-alcoholic Fatty Liver Disease; NCRAS: National Cancer Registration and Analysis Service; NHS: National Health Service; NP: Nurse Practitioner; NIVEL: Netherlands Institute for Health Services Research; NW: Normal Weight; ONS: Office for National Statistics; OR: Odd Ratio; OW: Overweight; PA: Physician Assistant; PCP: Primary Care Physician; PR: Prevalence Ratio; RA: Rheumatoid Arthritis; Ref: Reference category; RRR: Relative Rate Ratio; SEIFA: Socio-Economic Indexes for Areas; SMI: Severe Mental Illness; SPDS: Sentinel Practices Data Sourcing; THIN: The Health Improvement Network; WC: Waist Circumference; y: years;

#### **Definitions:**

Biological sex of participants is denoted by the factor "sex", we have assumed "gender" and "sex" as an interchangeable factor while reporting on the studies. Educational level: low = vocational education/ community college; intermediate = vocational/high school; high = college/university or higher Index of Multiple Deprivation (IMD) Quintile I = least deprived; IMD Quintile V = most deprived. READ is the Read Coded Clinical Terms code to identify the primary diagnosis.

# Supplementary Table S4: Characteristics and summary of qualitative studies reviewed

Study details	Population and setting	Study design, aims and methods	Main themes and subthemes with explanations	Author's conclusions and reviewer's comments
	setting	methous		reviewer's comments
Authors:	Number of	Qualitative study	Theme 1:	Author's conclusions:
Dunkley et al. [85]	participants:	conducted using	Understanding of waist size measurement to assess or monitor risk	"This study adds to our
Year published:	10 HCPs (4 PNs, 6 GPs) and 18 patients	purposive sampling, in- depth, semi-structured	<ul> <li>HCPs demonstrated awareness of large waist size and risk of diabetes</li> <li>Association of waist circumference with central obesity was less frequently raised</li> </ul>	understanding of views on WCM in a multi-ethnic setting,
2009	GFS) and 16 patients	interviews and thematic	Association of waist encumerence with central obesity was less frequently faised     Awareness of ethnic subspecific recommendations was poor	highlighting factors for
2009	Inclusion criteria:	analysis.	Nearly half of the patients demonstrated no knowledge on the importance of waist	consideration if WCM is to be
Country:	HCPs:	unary 5151	circumference measurement and associated risk of high measurements	facilitated in routine practice."
United Kingdom	All GPs and PNs in	Aims:	• Some patients demonstrated perception of denial of the association of body size and health	1
	participating	The study aimed to		Reviewer's comments:
	practices	explore the views of	Theme 2:	<ul> <li>This study revealed several</li> </ul>
	Patients:	patients and HCPs	Attitudes related to perceived barriers and facilitators to waist measurement	barriers to implementing WC
	Speak and	towards waist size		measurement including lack
	understand English	measurement, including	Subtheme 1: Standardisation and training needs	of knowledge and specific
	and/or Gujarati • Aged 25-75 years	identification of possible barriers to carrying out	<ul> <li>Most HCPs stated no <i>specific training</i> was provided related to implementing WCM</li> <li>Concerns of HCPs were <i>lack of knowledge</i> on positioning the tape, lack of repeatability,</li> </ul>	training, negative perceptions about its usefulness, clinical
	Aged 23-73 years	this assessment in a	operator variability and interpretation of results	importance, and acceptability
	Exclusion criteria:	multi-ethnic primary	operator variability and interpretation of results	(time and cost among HCPs;
	None	care setting.	Subtheme 2: Perceived usefulness	comfortableness, appearance,
			• Most HCPs agreed WCM was more useful than BMI and stated the need of this assessment in	and hygiene concerns among
	Setting and		addition to BMI	their patients)
	population:		• Some HCPs felt patients are <i>not familiar</i> with waist size and may not understand how it	Perceived enablers of WC
	General practices		relates to health risks	measurement include its
	in Leicestershire, UK		Some HCPs stated waist measurement was something that could <i>motivate</i> patients to make    Some HCPs stated waist measurement was something that could <i>motivate</i> patients to make	usefulness to motivate healthy behavioural changes among
	Practices were		lifestyle changes  • Majority of patients acknowledged the <i>importance of WCM</i> in identifying health problems and	patients, financial and
	diverse in size and		facilitating healthy lifestyle changes and thought it would be beneficial for their HCP to know	organisational incentives for
	location, with		their WCM	HCPs
	ethnically diverse			<ul> <li>Findings were consistent</li> </ul>
	patients		Subtheme 3: Personal feelings	across GPs, PNs, and ethnic
			• For some HCPs, the <i>perceived intimate nature</i> of WCM appeared to be a barrier	groups
			• HCPs being comfortable appeared to be positively associated with increased experience of	
			measuring waist size and negatively with patients having overweight or obesity	This study has clearly met 7/10
			HCPs felt that patients might feel uncomfortable or be embarrassed     Fig. HCPs deposite the deposite of the selection	(70%) criteria in the critical
			Few HCPs demonstrated <i>preconceived ideas</i> about cultural groups	appraisal tool.

			<ul> <li>Patients did not think that they would be embarrassed or feel uncomfortable about having their waist measured</li> <li>Few female patients stated <i>preference for being measured by a female</i> HCP, but this was not seen as essential</li> <li>Subtheme 4: Practical considerations</li> <li>Majority of HCPs mentioned <i>time as a barrier</i> in relation to appointment length and extra workload associated</li> <li>Majority of HCPs raised <i>cost implications</i> as a barrier in implementation of WCM</li> <li>HCPs suggested inclusion of WCM in the Quality and Outcomes Framework (QoF) as a <i>potential incentive</i> along with <i>organisational incentives</i> for implementing WCM</li> <li><i>Patient's concerns</i> included perceptions about hygiene, the need to wear appropriate clothing, time implications and a perceived need for the opportunity to consider whether it would be appropriate to bring children to the appointment</li> </ul>	
Authors: Gaynor et al. [86]  Year published: 2018  Country: United States	Number of participants: 7 PC Providers (5 NPs; 1 Doctor of Medicine; 1 Doctor of Osteopathy) attended interviews. 30 PCPs (Doctor of Medicine, Doctor of Osteopathy, NPs and 1 physician assistant) completed the surveys.  Inclusion criteria: • PC providers  Exclusion criteria: None  Setting and population: • 6 PC practices in South-eastern Pennsylvania, New Castle and Kent County, Delaware	Explanatory mixed-methods design. Qualitative component involved purposive sampling, semi-structured interviews and thematic analysis.  Aims: The study aimed to gain a deeper understanding of waist circumference measurement rejection in primary care.	<ul> <li>Theme 1: Innovation characteristics</li> <li>WCM did not offer greater advantage, compatibility, ease of use, or ease of trial over BMI</li> <li>Disadvantages of WCM included time associated with obtaining and documenting measurement, discomfort with measuring a patient's WCM, lack of knowledge and training re technique, lack of equipment (i.e., tape measures)</li> <li>Theme 2: Communication channels and the social system</li> <li>Peer-to-peer communications had the greatest influence on provider use of measurements, followed by formal education and clinical experiences, experiences with preceptors, webinars, apps and conferences, and professional journals</li> <li>Theme 3: Time, comfort and practice norms</li> <li>Lack of time served as a barrier to adopting WCM</li> <li>Measurements were taken if part of routine practice</li> <li>PC providers expressed discomfort in obtaining WCM for members of the opposite sex or people who were overweight/obese</li> </ul>	Author's conclusions:  "Before implementing a new initiative, WCM training modules and time efficient plans for obtaining WCM in PC settings should be piloted."  Reviewer's comments:  • Confusing presentation of qualitative results  • Qualitative data collected in 2 group interviews and one individual interview. Unclear whether the group interviews were actually focus groups  This study has clearly met 8/10 (80%) criteria in the critical appraisal tool.

Authors: McHale et al. [87]  Year published: 2020  Country: United Kingdom	Number of participants: 305 patients completed a questionnaire and 14 PCPs (12 GPs; 2 PNs) completed a questionnaire and participated in interviews  Inclusion criteria: PCPs:  GPs and PNs in 7 participating practices Patients:  Consulted by one of the participating PCPs  Exclusion criteria: None  Setting and population:  7 Primary Care Practices across 3 NHS Scotland health boards	Convergent mixed methods design using convenience sampling. Qualitative component used semi-structured interviews and thematic analysis.  Aims: The study aimed to understand the beliefs that PCPs and patients with overweight and obesity have about obesity and primary care weight management in Scotland.	Theme 1: PCP role in patient weight management Of Ps and PNs had differing views about the role of primary care in patient weight management Addressing patient weight issues and awareness was GPs' professional responsibility particularly when patients' excessive weight was impacting on their health or when patients requested assistance with their weight Some GPs did not believe it was their role to engage patients in preventative weight management or monitor their weight and did not perceive prevention and monitoring were an efficient use of their time Of Ps perceived that standalone weight issues were the responsibility of the patient, not primary care PN participants perceived direct weight management was part of their role and regularly engaged in weight management and monitoring with patients  Theme 2: Discussing weight issues with patients PCPs preferred to discuss weight issues within the context of patients' existing health issues PCPs expressed an apprehension to start a discussion about patient weight when they could not establish a clear link between existing health issues and the patient's weight, or when patients did not recognise that their body weight was excessive and potentially problematic PCPs perceived that weight was a personal issue, and discussing weight without a health-related reason, was inappropriate and may elicit a negative emotional reaction  Theme 3: Barriers to weight management The inefficacy of weight management interventions was a barrier There was a lack of confidence in the evidence base for weight management interventions recommended by clinical guidelines Systemic barriers to weight management included lack of consultation time, restrictive eligibility criteria for specialised weight management referrals and shortage of financial and human resources in primary care Lack of referral pathways for overweight patients when weight was not impacting on their health One PCP highlighted that current NHS working contracts did not prioritise or incentivise weight management Several P	Author's conclusions: "Acknowledging a shared responsibility for patient weight could improve outcome for patients with overweight and obesity. There is a pressing need to review, standardise and clarify the primary care weight management process in NHS Scotland."  Reviewer's comments:  • This study revealed that PCPs acknowledged a responsibility for patient weight but they found it challenging to discuss weight related issues with patients  • There were multiple barriers to weight management, both systemic and patient related • Some inconsistencies in terminology related to the design, which is a little confusing, i.e., authors refer to cross-sectional mixed methods; convergent mixed methods; concurrent triangulation mixed methods  This study has clearly met 7/10 (70%) criteria in the critical appraisal tool.

		training. Lack of weight management effectiveness was due to patient factors, including lack of motivation	
Abbreviations:			

BMI: Body Mass Index; GP: General Practitioner; HCP: Health Care Professional/Practitioner; NHS: National Health Service; NP: Nurse Practitioner; PC: Primary Care; PCP: Primary Care Provider; PN: Practice Nurse; UK: United Kingdom; WC: Waist Circumference; WCM: Waist Circumference Measurement.

Supplementary Table S5: Risk of bias assessment of studies reviewed

Cohort	1. Wer e the two groups similar and recruite d from the same populati on?	2. Wer e the exposure s measure d similarly to assign people to both exposed and unexpose d groups?	3. Was the exposure measure d in a valid and reliable way?	4.Were confounding factors identified?	5. Were strategies to deal with confoundi ng factors stated?	6. Were the groups/partici pants free of the outcome at the start of the study (or at the moment of exposure)?	7. We re the outcom es measur ed in a valid and reliable way?	8. W as the follow up time reporte d and sufficie nt to be long enough for outcom es to occur?	9. Was follow up complete, and if not, were the reasons to loss to follow up described and explored?	10. Were strategies to address incomplete follow up utilized?	11. Was appropriate statistica l analysis used?	Overall Quality	Unclea r	Proporti on
Booth, Prevost & Gulliford (2013)	Yes	Yes	Yes	Yes	Yes	Not applicable	Yes	Yes	Yes	No	Yes	9/10	0	90%
Emanuel et al. (2016)	Yes	Yes	Yes	Yes	Yes	Not applicable	Unclear	Yes	Not applicable	Not applicable	Yes	7/8	1	88%
Nicholson et al . (2019)	Yes	Yes	Unclear	Yes	Yes	Not applicable	Unclear	Yes	Yes	No	Yes	7/10	2	70%
Osborn et al. (2011)	Yes	Yes	Yes	Yes	Yes	Not applicable	Yes	Yes	Unclear	No	Yes	8/10	1	80%
Cross-sectional	1. Were the criteria for inclusion in the sample clearly defined?	2. Were the study subjects and the setting describe d in detail?	3. Was the exposure measure d in a valid and reliable way?	4. Were objective, standard criteria used for measurem ent of the condition?	5. Were confoundi ng factors identified ?	6. Were strategies to deal with confounding factors stated?	7. Were the outcom es measur ed in a valid and reliable way?	8. Was approp riate statisti cal analysi s used?				Overall Quality	Unclea r	Proporti on
Aleem et al. (2015)	Yes	Yes	Yes	Yes	No	No	Yes	No				5/8	0	63%
Baer et al. (2013)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				8/8	0	100%
Bleich, Pickett- Blakely & Cooper (2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				8/8	0	100%
Bramlage et al. (2014)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Unclear				7/8	1	88%

Dunkley et al. (2009)	congruit y between the stated philosop hical perspecti ve and the research methodo logy? No	congruit y between the research methodol ogy and the research question or objective s? Yes	congruit y between the research methodol ogy and the methods used to collect data?	between the research methodolo gy and the representa tion and analysis of data?	between the research methodol ogy and the interpreta tion of results?	locating the researcher culturally or theoretically?	researc her on the researc h, and vice- versa, address ed?	pants, and their voices, adequa tely represe nted?	according to current criteria or, for recent studies, and is there evidence of ethical approval by an appropriate body?	s drawn in the research report flow from the analysis, or interpretat ion, of the data?	7/10	0	70%
Qualitative research	1. Is there	2. Is there	3. Is there	4. Is there congruity	5. Is there congruity	6. Is there a statement	7. Is the influenc e of the	8. Are partici	9. Is the research ethical	10. Do the conclusion	Overa Quali		Proporti on
Yoong et al. (2014)	Yes	Yes	Yes	Yes	Yes	Yes	Unclear	Yes			7/8	1	88%
Verberne et al. (2018)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
Turner, Harris & Mazza (2015)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
Ruser et al. (2005)	Yes	Yes	Yes	Yes	Unclear	Yes	Yes	Unclear			6/8	2	75%
Rose et al. (2009)	Yes	Yes	Yes	Yes	No	No	Yes	No			5/8	0	63%
Mocarski et al. (2018)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
Melamed et al. (2009)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
al. (2014) Mattar et al. (2017)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
(2019) Gutiérrez Angulo et	Yes	Unclear	Yes	Yes	No	No	Yes	No			4/8	1	50%
Ghosh (2016) Gonzalez-Chica et al.	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes			8/8 8/8	0	100%
Dalton et al. (2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
Cyr et al. (2016)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%
Cuccu, Abi-Aad & Duggal (2019)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			8/8	0	100%

N. II 1 (2020)	N.Y	3.7	Vac	* 7	Vac	N.Y.	N.T.	* 7	* 7	3.7	7/10		700
McHale et al (2020)	l No	Yes		Yes		l No	I No	Yes	Yes	l Yes	7/10	1 ()	70%
menaic et ai (2020)	110	1 03	1 03	100	1 03	110	110	100	100	1 03	,,,,,		, 0, , 0
1													

## Supplementary Section S6: Summary of results from all meta-analyses

## S6.1 Sex as a predictor of BMI assessment

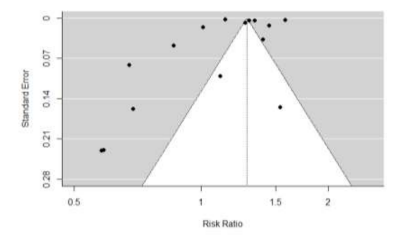
There is statistically significant evidence that BMI assessment is more common in females than in males overall, as well as specific to UK and USA (Table S6.1). As expected, odds ratios are larger than risk ratios. The association is stronger in the higher quality and larger studies. The very high heterogeneity between studies is not relieved by any of the sub-group variable nor by excluding studies with a lower quality rating.

Table S6.1 Summary statistics from the meta-analyses of females relative to males, including sub-group and sensitivity analyses

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Sex	Male	15	1.28 (1.10,1.50)	99.8%, p<0.001
Subgroup by outcome				
- BMI assessment	Male	8	1.27 (1.02,1.58)	99.9%, p<0.001
- BMI diagnosis assessment	Male	6	1.34 (0.87,2.05)	95.0%, p<0.001
Subgroup by ratio measure				
- odds ratio	Male	11	1.45 (1.21,1.74)	99.5%, p<0.001
- risk ratio	Male	4	1.18 (1.04,1.35)	99.7%, p<0.001
Subgroup by country				
- Australia	Male	3	0.99 (0.79,1.25)	87.2%, p<0.001
- UK	Male	3	1.27 (1.02,1.60)	100%, p<0.001
- USA	Male	6	1.33 (1.20,1.48)	97.0%, p<0.001
- Other	Male	3	1.32 (0.81,2.16)	91.2%, p<0.001
Sensitivity by quality				
- High quality	Male	10	1.45 (1.21,1.74)	99.6%, p<0.001

The Funnel plot (Figure S6.1) and Egger's test (p=0.905) reveal no statistically significant evidence of reporting bias.

Figure S6.1 Funnel plot of sex as a predictor of BMI assessment



S6.2 Age as a predictor of BMI assessment

Age categories varied between studies. For meta-analysis the rate of BMI assessment in the age group closest to or including 65 years relative to the age group closest to or including 30 age group are identified and pooled. The actual results pooled were the BMI assessment for 65 or more years relative to 18-29 years,[65 84] 65 or more years relative to 18-39 years,[69] 65-74 years relative to 18-24 years,[66 68] 65-74 years relative to 18-44 years,[72] 60-69 years relative to 18-29 years,[64 78] 61-67 years relative to 31-40 years,[83] 60 or more years relative to 30-44 years,[67] 56-74 years relative to 19-44 years,[82] and 55 or more years relative to less than 55 years,[76]

One study[75] presented results for age as a continuous variable and another[70] presented results for sex by age categories. Neither could not be included in the meta-analysis.

There is no statistically significant evidence that the rate of BMI assessment differs between the older and younger age groups (Table S6.2). The only statistically significant result occurs in the 'other countries' category in which a study from Israel[76] is combined with a study from Germany,[67] both of which recorded a statistically significant increased rate of BMI assessment in the older age group. The Funnel plot (Figure S6.2) and Egger's test (p=0.348) reveal no evidence of reporting bias.

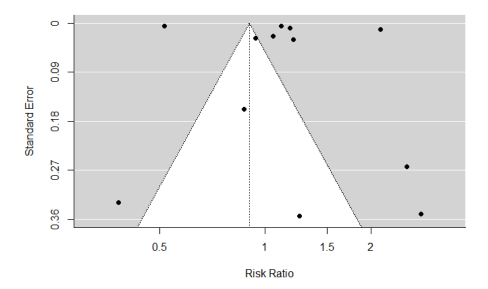
There is very high heterogeneity between studies. This is not alleviated by any of the grouping variables or by the exclusion of studies with a lower quality rating.

Table S6.2 Summary statistics from the meta-analyses of oldest age group relative to youngest, including sub-group and sensitivity analyses

	Reference category	No. of	Pooled ratio	I <sup>2</sup> , heterogeneity test p-
		studies		value
Age	Closest to 30 years	12	0.90 (0.50,1.63)	100%, p<0.001
Subgroup by outcome				
- recorded BMI	Closest to 30 years	8	1.21 (0.82,1.78)	99.8%, p<0.001
- recorded BMI diagnosis	Closest to 30 years	4	0.52 (0.25,1.05)	83.3%, p<0.001
Subgroup by country				
- Australia	Closest to 30 years	3	1.11 (0.98,1.26)	83.6%, p=0.002
- UK	Closest to 30 years	3	1.22 (0.78,1.90)	99.9%, p<0.001
- USA	Closest to 30 years	4	0.53 (0.24,1.17)	99.4%, p<0.001
- Other	Closest to 30 years	2	2.61 (1.73,3.95)	0%, p=0.836
Sensitivity by quality				
- High quality	Closest to 30 years	9	0.69 (0.19,2.48)	100%, p<0.001

The funnel plot shown in Figure S6.2 confirms high heterogeneity (many studies outside the central funnel) but provides no evidence of publication bias. Egger's test also returned no statistically significant evidence of small study bias (p=0.348).

Figure S6.2 Funnel plot of age group as a predictor of BMI assessment



#### S6.3 Race/ethnicity as a predictor of BMI assessment

Results were provided by race/ethnicity group in nine studies, but the classification used varied considerable between studies and countries. For example, one study from the UK classified ethic groups as White, Indian, Bangladeshi, Pakistani, Chinese, Other Asian, Black African, Black Caribbean, Other Black, Other, Mixed Race or Unknown[78] while a US study used a very different classification of White, Asian, Black, Hispanic, Native American, Multi-race, and Other.[77]

In the meta-analysis the race/ethnicity categories 'White' and 'Caucasian' were regarded as equivalent. The reference category was 'White' or 'Caucasian' [84] for eight of the nine studies. Three of these[69 80 84] defined a single comparator group 'Other' or 'non-Caucasian'. Five had multiple comparator race/ethnicity categories which we combined into a

single 'Non-White' category using the method in another.[88] One study[75] defined 'Black' as the reference category. We inverted the results for 'White' compared to 'Black' but as the remaining categories 'Hispanic' or 'Other' were only compared to 'Black' we could not include them in the 'White' against 'Non-White' meta-analysis.

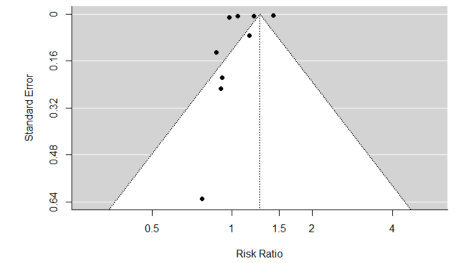
Meta-analyses revealed statistically significant evidence that BMI assessment is more common in people of non-White race/ethnicity than in White race/ethnicity overall, particularly when BMI is recorded as a diagnosis (Table S6.3). The effect size may be marginally stronger in the higher quality studies, though the smaller sample size leads to wider confidence intervals. There are very high levels of heterogeneity between the studies, and this is not alleviated by sub-groups or exclusion of studies with lower quality scores.

Table S6.3 Summary statistics from the meta-analyses of non-White relative to White race/ethnicity, including sub-group and sensitivity analyses

	Reference	No. of	Pooled risk ratio	I <sup>2</sup> , heterogeneity test
	category	studies		p-value
Race/ethnicity	White	9	1.27 (1.03,1.57)	99.6%, p<0.001
Subgroup by outcome				
- BMI assessment	White	4	1.10 (0.97,1.25)	99.1%, p<0.001
- BMI diagnosis assessment	White	5	1.43 (0.78,2.61)	82.2%, p<0.001
Sensitivity by quality				
- High quality	White	6	1.36 (0.86,2.16)	99.5%, p<0.001

The Funnel plot (Figure S6.3) suggests a tendency for smaller studies to find that non-Whites have lower rates of BMI assessment than Whites. As there are less than 10 studies, Egger's test at p=0.083 may be underpowered.

Figure S6.3 Funnel plot of race/ethnicity as a predictor of BMI assessment



# S6.4 Deprivation as a predictor of BMI assessment

All four studies reporting relative rates of BMI assessment across socio-economic groups were from the UK.[68 70 71] All used postcode-based Indexes of Multiple Deprivation, although version differed.

The pooled results (Table S6.4) provide statistically significant evidence that BMI assessment was more likely among those with most compared with least deprivation, although heterogeneity was high. Given the small number of studies, sub-group and sensitivity analyses are not pursued.

Table S6.4 Summary statistics from the meta-analysis of greatest deprivation relative to least

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Deprivation index	Least	4	1.21 (1.18,1.24)	73.9%, p=0.009

# S6.5 Health insurance status as a predictor of BMI assessment

Five of the 6 studies reporting insurance status as a predictor of BMI assessment used 'private' insurance as the reference category. The remaining study[75] could not be include in the meta-analysis as the reference category was unclear, but was not 'private'. Two studies compared 'Private' to 'Not private'.[65 84] The remaining three studies[63 64 69] had multiple comparator categories ('Medicare', 'Medicaid', 'Other', 'Self-Pay/None') which we combined into a single 'Not private' category using the method in another study.[88]

The pooled results (Table S6.5) provide no evidence of association between health insurance status and BMI assessment.

Table S6.5 Summary statistics from the meta-analysis of non-private against private health insurance

	Reference	No. of	Pooled risk ratio	I <sup>2</sup> , heterogeneity test
	category	studies		p-value
Insurance status	Private	5	1.01 (0.83,1.23)	95.3%, p<0.001

S6.6 BMI category as a predictor of BMI assessment

The different studies compared BMI assessment rates across varying BMI-based weight categories. The meta-analysis pools the comparisons of the heaviest available weight group to the lightest available group. These comparison groups were 'BMI 40+' relative to 'BMI 25-29.9',[66 69] 'BMI 40+' relative to 'BMI 30-34.9',[65] 'BMI 40+' relative to 'BMI <40',[75] 'BMI 35+' relative to 'BMI 18.5-24.99',[78] 'BMI 30+' relative to 'BMI <30',[76] and 'BMI 30+' relative to 'BMI 25-29.9'.[81 83]

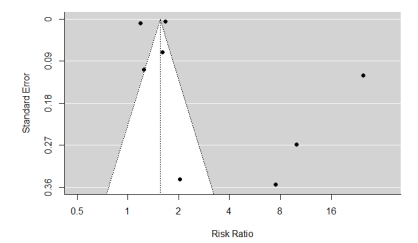
The results of the meta-analyses are presented in Table S6.6. There is very high heterogeneity between the studies. The overall pooled risk ratio is suggestive of an increased rate of BMI assessment among heavier patients, but statistical significance is not reached. The differences between higher and lower weight categories appear to be greater when BMI is being recorded as a diagnosis and when analyses are restricted to studies with the highest quality rating score. However, high heterogeneity and correspondingly wide confidence intervals negate definitive interpretations.

Table S6.6 Summary statistics from the meta-analyses of those in the highest BMI category relative to those in the lowest, including sub-group and sensitivity analyses

	Reference	No. of	Pooled risk ratio	I <sup>2</sup> , heterogeneity test
	category	studies		p-value
BMI category	Lowest	8	1.55 (0.99,2.45)	99.6%, p<0.001
Subgroup by outcome				
- BMI assessment	Lowest	4	1.55 (1.06,2.26)	99.8%, p<0.001
- BMI diagnosis assessment	Lowest	4	3.53 (0.30,40.9)	99.3%, p<0.001
Sensitivity by quality				
- High quality	Lowest	4	2.56 (0.45,14.6)	99.3%, p<0.001

The funnel plot, Figure S6.6, again shows that some of the smaller studies reported relatively high risk ratios for BMI assessment in the heavier group. However, this pattern is not completely consistent, and the small number of studies precludes formal hypothesis testing for bias.

Figure S6.6 Funnel plot of BMI category as a predictor of BMI assessment



## S6.7 Smoking status as a predictor of BMI assessment

Only three studies reported the relative rate of BMI assessment by smoking status.[66 78 83] The meta-analysis report results of current smokers relative to never smokers. There was high heterogeneity between the three studies and no evidence of association between smoking status and BMI assessment (Table S6.7). Given the small number of studies, sub-group and sensitivity analyses were not pursued.

Table S6.7 Summary statistics from the meta-analysis of greatest deprivation relative to least

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Smoking status	Non smoker	3	1.01 (0.90,1.14)	98.3%, p<0.001

#### S6.8 The number of comorbidities as a predictor of BMI assessment

In this meta-analysis we have equated the terms 'Obesity-related comorbidities',[64] 'Comorbid conditions',[67] 'Multimorbidity',[68] 'Disease counts',[72] 'Chronic condition',[83] 'Charlson comorbidity index',[77] and 'Number of diagnoses recorded'[82] to 'Comorbidities'. The comparison of the relative frequency of BMI assessment comparing the highest comorbidity class with the lowest are pooled in the meta-analysis. The actual comparisons pooled are 5+ relative to 0,[67 78] 3+ relative to 0,[64 72 82] 2+ relative to 0-1,[68] at least one comorbidity present relative to absent,[74 83] Charlson comorbidity index of 5+ relative to 0,[77] and 'very high' relative to 'lower' [65] based on the presence of absence of specific diagnosis codes.

One study[75] analysed the number of comorbidities as a numeric variable and could not be included in the current meta-analysis.

The meta-analysis provides statistically significant evidence that BMI assessment is more common in those in the highest number of comorbidities category, as compared to those in the low comorbidity category (Table S6.8). This effect can be seen in all subgroups and the association is slightly stronger in the higher quality studies (Table S6.8). The clinical magnitude of this association cannot be resolved due to the very high levels of heterogeneity overall and within each sub-group. The Funnel plot (Figure S6.8) and Egger's test (p=0.932) reveal no consistent evidence of reporting bias.

Table S6.8 Summary statistics from the meta-analyses of most comorbidities relative to least, including sub-group and sensitivity analyses

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Number of comorbidities	Fewest	10	2.11 (1.60,2.79)	99.6%, p<0.001
Subgroup by outcome				
- BMI assessment	Fewest	7	2.16 (1.58,2.96)	99.6%, p<0.001
- BMI diagnosis assessment	Fewest	3	1.75 (0.33,9.20)	98.8%, p<0.001
Subgroup by country				
- Australia	Fewest	2	1.98 (0.51,7.63)	99.5%, p<0.001
- UK	Fewest	2	2.19 (1.56,3.07)	99.9%, p<0.001
- USA	Fewest	3	1.72 (1.68,1.75)	0%, p=0.783
- Other	Fewest	3	4.09 (2.18,7.66)	94.1%, p<0.001
Sensitivity by quality				
- High quality	Fewest	7	2.30 (1.53,3.45)	99.5%, p<0.001

Standard Error
0.08 0 0.14 0.014 0.014 0.015 1 2 4

Risk Ratio

Figure~S6.8~Funnel~plot~of~number~of~comorbidities~as~a~predictor~of~BMI~assessment

# S6.9 Cardiovascular disease as a predictor of BMI assessment

This meta-analysis has combined the terms 'Diagnosis with vascular complications' [67] and 'Presence of heart disease' [84] with 'Cardio-vascular disease'. All studies reported the assessment of BMI in the cardiovascular disease group relative to those without cardiovascular disease.

The pooled risk ratios from the meta-analyses and associated 95% confidence intervals summarised in Table S6.9 do not provide any statistically significant evidence of association between the presence of cardiovascular disease and the assessment of BMI.

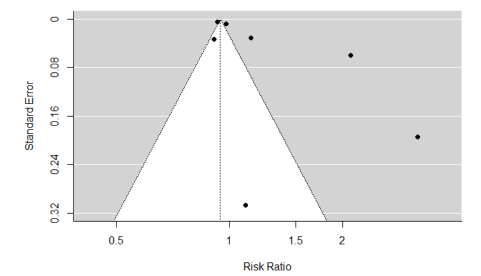
Table S6.9 Summary statistics from the meta-analyses of those with cardio-vascular disease relative to those without, including sub-group and sensitivity analyses

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Cardiovascular disease	No	7	0.94 (0.81,1.10)	98.0%, p<0.001
Subgroup by outcome				
- BMI assessment	No	4	0.99 (0.78,1.24)	95.3%, p<0.001
- BMI diagnosis assessment	No	3	0.93 (0.31,2.80)	98.9%, p<0.001

Sensitivity by quality				
- High quality	No	4	0.93 (0.71,1.23)	96.4%, p<0.001

The funnel plot presented in Figure S6.9 shows high outliers to the right of most studies but as the number of studies is less than 10, we have not proceeded with testing for publication bias.

Figure S6.9 Funnel plot of cardiovascular disease as a predictor of BMI assessment



## S6.10 Diabetes as a predictor of BMI assessment

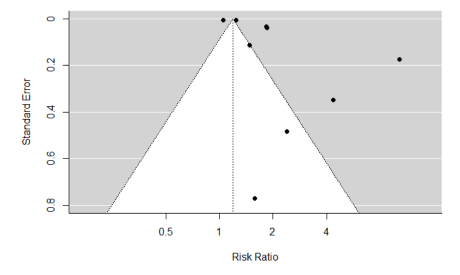
The assessment of BMI among those with a diagnosis of diabetes was compared to the assessment of BMI among those without in 9 studies. The meta-analysis results are summarised in Table S6.10. Overall, there is insufficient evidence to conclude the BMI assessment differs between those with and those without diabetes, with the very high heterogeneity between the studies contributing uncertainty. However, subgroup analyses suggest a statistically significant increase in BMI assessment for Australian patients with diabetes, consistent across all 3 studies ( $I^2$ =0%) and statistically significant increase in BMI assessment in the 4 studies where BMI was recorded as a diagnosis, also with low heterogeneity ( $I^2$ =30.8%).

Table S6.10 Summary statistics from the meta-analyses of those with diabetes relative to those without, including sub-group and sensitivity analyses

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p- value
Diabetes	No	9	1.19 (0.93,1.52)	99.0%, p<0.001
Subgroup by outcome				
- BMI assessment	No	5	1.10 (0.48,2.52)	99.4%, p<0.001
- BMI diagnosis assessment	No	4	1.24 (1.04,1.48)	30.8%, p=0.227
Subgroup by country				
- Australia	No	3	1.84 (1.75,1.93)	0%, p=0.841
- USA	No	4	1.17 (0.99,1.40)	99.2%, p<0.001
- Other	No	2	8.63 (3.42,21.8)	79.4%, p=0.028
Sensitivity by quality				
- High quality	No	7	1.26 (0.66,2.41)	98.4% (p<0.001)

The funnel plot (Figure S6.10) shows most of the smaller studies falling to the right of the expected range. Egger's test returns a highly statistically significant result (p=0.004) but, given there are less than 10 studies, some care is warranted in the interpretation of this result.

Figure S6.10 Funnel plot of diabetes as a predictor of BMI assessment



S6.11 Dyslipidaemia disease as a predictor of BMI assessment

For the meta-analysis the presence of 'Hyperlipidaemia' [69 72 82] and 'Presence of cholesterol' [84] were combined with 'Dyslipidaemia'. [77] The overall meta-analysis (Table S6.11) provides insufficient evidence to conclude the BMI assessment differs between those with and those without dyslipidaemia, with the very high heterogeneity between the studies. However, subgroup analyses suggest a statistically significant increase in BMI assessment for Australian patients with dyslipidaemia and where BMI was recorded as a diagnosis. There is still considerable heterogeneity between studies even within these sub-groups (I<sup>2</sup>=80.6% and I<sup>2</sup>=50.9% respectively) also with low heterogeneity (I<sup>2</sup>=30.8%). Restricting analyses to studies with the highest quality ranking produced statistically significant evidence of effect and decreased heterogeneity between the remaining studies (I<sup>2</sup>=57.3%).

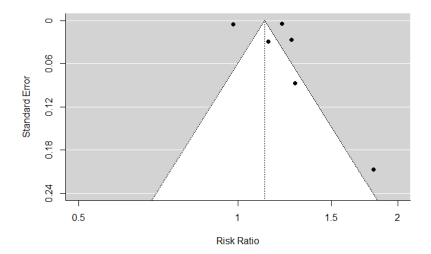
S6.11 Summary statistics from the meta-analyses of those with dyslipidaemia relative to those without, including sub-group and sensitivity analyses

	Reference	No. of	Pooled risk ratio	I <sup>2</sup> , heterogeneity test
	category	studies		p-value
Dyslipidaemia	No	6	1.12 (0.92,1.37)	99.5%, p<0.001
Subgroup by outcome				
- BMI assessment	No	3	0.99 (0.76,1.30)	98.2%, p<0.001
- BMI diagnosis assessment	No	3	1.21 (1.03,1.42)	50.9%, p=0.131
Subgroup by country				

- Australia	No	3	1.21 (1.08,1.36)	80.6% p=0.059
- USA	No	3	1.12 (0.90,1.39)	99.8%, p<0.001
Sensitivity by quality				
- High quality	No	4	1.21 (1.15,1.28)	57.3%, p=0.071

The funnel plot (Figure S6.11) shows most studies are equivalent size with the two smaller studies both reporting an increase in BMI assessment among people with dyslipidaemia. There are insufficient studies to allow statistical testing of this association.

Figure S6.11 Funnel plot of dyslipidaemia as a predictor of BMI assessment



S6.12 Hypertension as a predictor of BMI assessment

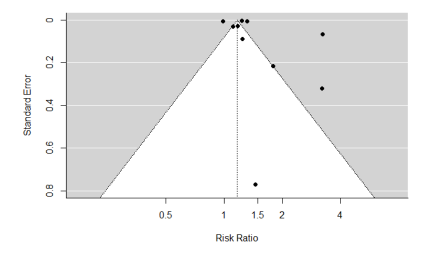
For this meta-analysis 'Presence of high blood pressure' [84] was regarded as equivalent to 'Hypertension' and 'Hypertensive'. The pattern of results is like those from the previous chronic comorbidities meta-analyses. The overall meta-analysis (Table S6.12) suffered very high heterogeneity and fell short of statistical significance. However, subgroup analyses partially alleviated the heterogeneity and suggested a statistically significant increase in BMI assessment both for Australian patients with hypertension and where BMI was recorded as a diagnosis. Restricting analyses to studies with the highest quality rating allowed a statistically significant result but failed to address the heterogeneity between studies.

Figure S6.12 Summary statistics from the meta-analyses of those with hypertension relative to those without, including sub-group and sensitivity analyses

	Reference	No. of	Pooled risk ratio	I <sup>2</sup> , heterogeneity test
	category	studies		p-value
Hypertension	No	10	1.17 (0.98,1.40)	99.5%, p<0.001
Subgroup by outcome				
- BMI assessment	No	6	1.11 (0.83,1.48)	99.7%, p<0.001
- BMI diagnosis assessment	No	4	1.24 (1.20,1.28)	2.2%, p=0.382
Subgroup by country				
- Australia	No	3	1.15 (1.05,1.26)	69.4%, p=0.038
- UK	No	2	1.33 (0.39,4.54)	99.4%, p<0.001
- USA	No	4	1.14 (0.91,1.43)	99.8%, p<0.001
- Other	No	1	3.20 (1.71,5.99)	n.a.
Sensitivity by quality				
- High quality	No	8	1.26 (1.10,1.43)	97.7%, p<0.001

The funnel plot, Figure S6.12, again shows that some of the smaller studies report relatively high risk ratios for BMI assessment in the hypertensive group. However, there are exceptions and Egger's test returned no statistically significant evidence of bias (p=0.293).

Figure S6.12 Funnel plot of hypertension as a predictor of BMI assessment



S6.13 Mental illness as a predictor of BMI assessment

Three studies compared the rate of BMI reporting for those with 'mental illness',[72] 'serious mental illness',[68] or 'severe mental illness'[79] to those without. These studies returned

strongly heterogeneous results (I<sup>2</sup>=99.6%) and the pooled risk ratio (Table S6.13) did not provide any statistically significant evidence of association between mental illness and BMI assessment.

Table S6.13 Summary statistics from the meta-analysis of those with mental illness relative to those without

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Mental illness	Not present	3	1.16 (0.79,1.70)	99.6%, p<0.001

# S6.14 Depression as a predictor of BMI assessment

Three studies compared the rate of BMI reporting for those with 'depression',[75 77] or 'depression and anxiety'[82] to those without. These studies returned strongly heterogeneous results ( $I^2$ =98.7%) and the pooled risk ratio (Table S6.14) did not provide statistically significant evidence of association between mental illness and BMI assessment.

Table S6.14 Summary statistics from the meta-analysis of those with depression relative to those without

	Reference category	No. of studies	Pooled risk ratio	I <sup>2</sup> , heterogeneity test p-value
Depression	Not present	3	1.22 (0.85,1.74)	98.7%, p<0.001

#### **Supplementary Section S7: References**

- Benson C, Kisely S, Korman N, Moss K. Compliance of metabolic monitoring at rehabilitation facilities. Australasian Psychiatry 2018;26(1):41-46 doi: <a href="http://dx.doi.org/10.1177/1039856217737899">http://dx.doi.org/10.1177/1039856217737899</a>[published Online First: Epub Date]
- 2. Bleich SN, Bennett WL, Gudzune KA, Cooper LA. Impact of physician BMI on obesity care and beliefs. Obesity 2012;**20**(5):999-1005 doi: <a href="https://dx.doi.org/10.1038/oby.2011.402[published Online First: Epub Date]">https://dx.doi.org/10.1038/oby.2011.402[published Online First: Epub Date]</a>|.
- 3. Bocquier A, Verger P, Basdevant A, Andreotti G, Baretge J, Villani P, Paraponaris A.

  Overweight and obesity: knowledge, attitudes, and practices of general practitioners in france. Obesity Research 2005;13(4):787-95
- Campbell K, Engel H, Timperio A, Cooper C, Crawford D. Obesity management: Australian general practitioners' attitudes and practices. Obesity Research 2000;8(6):459-66
- 5. Fruh SM, Golden A, Graves RJ, Hall HR, Minchew LA, Williams S. Advanced Practice Nursing student knowledge in obesity management: A mixed methods research study. Nurse Education Today 2019;77:59-64 doi: 10.1016/j.nedt.2019.03.006[published Online First: Epub Date]|.
- 6. Hauff C, Fruh SM, Sims BM, Williams SG, Herf C, Golden A, Graves RJ, Minchew LA, Hall HR. Nurse practitioner students' observations of preceptor engagement in obesity management and weight bias: A mixed-methods approach. Journal of the American Association of Nurse Practitioners 2020;32(7):520-29 doi:

  <a href="http://dx.doi.org/10.1097/JXX.00000000000000440[published">http://dx.doi.org/10.1097/JXX.0000000000000000440[published</a> Online First: Epub Date]

- 7. Huber CA, Mohler-Kuo M, Zellweger U, Zoller M, Rosemann T, Senn O. Obesity management and continuing medical education in primary care: results of a Swiss survey. BMC Family Practice 2011;12:140 doi: <a href="https://dx.doi.org/10.1186/1471-2296-12-140[published">https://dx.doi.org/10.1186/1471-2296-12-140[published</a> Online First: Epub Date]
- 8. Hyer S, Edwards J. Weight Management Practices Among Florida Nurse Practitioners: A Cross-Sectional Study. Journal for Nurse Practitioners 2020;16(2):131-35 doi: 10.1016/j.nurpra.2019.10.025[published Online First: Epub Date]|.
- 9. Laidlaw A, Napier C, Neville F, Collinson A, Cecil JE. Talking about weight talk: primary care practitioner knowledge, attitudes and practice. Journal of Communication in Healthcare 2019;**12**(3/4):145-53 doi: 10.1080/17538068.2019.1646061[published Online First: Epub Date]].
- 10. McLaughlin JC, Hamilton K, Kipping R. Epidemiology of adult overweight recording and management by UK GPs: a systematic review. Br J Gen Pract 2017;67(663):e676-e83 doi: 10.3399/bjgp17X692309[published Online First: Epub Date]|.
- 11. Ruser CB, Sanders L, Brescia GR, Talbot M, Hartman K, Vivieros K, Bravata DM. Identification and management of overweight and obesity by internal medicine residents. Journal of General Internal Medicine 2005;20(12):1139-41
- 12. Sebiany AM. Primary care physicians' knowledge and perceived barriers in the management of overweight and obesity. J Family Community Med 2013;20(3):147-52 doi: <a href="https://dx.doi.org/10.4103/2230-8229.121972[published">https://dx.doi.org/10.4103/2230-8229.121972[published</a> Online First: Epub Date]|.
- 13. Smith K, James K, Standard-Goldson A. Adult obesity: Management practices of general practitioners/ family physicians in Kingston and St Andrew, Jamaica. West Indian

Medical Journal 2018;67(5):433-38 doi:

http://dx.doi.org/10.7727/wimj.2018.184[published Online First: Epub Date].

- 14. Smith PD, O'Halloran P, Hahn DL, Grasmick M, Radant L. Screening for obesity: clinical tools in evolution, a WREN study. Wmj 2010;**109**(5):274-78
- 15. Sze Y, Dixon L, Paterson H, Campbell N. New Zealand LMC midwives' approaches to discussing nutrition, activity and weight gain during pregnancy. New Zealand College of Midwives Journal 2014(50):24-29 doi: 10.12784/nzcomjn150.2014.4.24-29[published Online First: Epub Date]|.
- 16. Critchlow N, Rosenberg G, Rumgay H, Petty R, Vohra J. Weight assessment and the provision of weight management advice in primary care: a cross-sectional survey of self-reported practice among general practitioners and practice nurses in the United Kingdom. BMC Family Practice 2020;21(1):1-12 doi: 10.1186/s12875-020-01184-z[published Online First: Epub Date]|.
- 17. Jimenez G, Tyagi S, Car J. Computer-assisted history taking for the improvement of the diabetes primary care consultation. Diabetes Technology and Therapeutics 2020;22(Supplement 1):A156-A57 doi: <a href="http://dx.doi.org/10.1089/dia.2020.2525.abstracts[published">http://dx.doi.org/10.1089/dia.2020.2525.abstracts[published</a> Online First: Epub Date]|.
- 18. Fruh SM, Golden A, Graves RJ, Hall HR, Minchew LA, Williams S. Advanced Practice Nursing student knowledge in obesity management: A mixed methods research study. Nurse education today 2019;77:59-64
- 19. Nanda S, Adusumalli J, Hurt RT, Ghosh K, Fischer KM, Hagenbrock MC, Ganesh R, Ratrout BM, Raslau D, Schroeder DR, Wight EC, Kuhle CL, Thicke LA, Lazik N, Croghan IT. Obesity Management Education Needs Among General Internists: A Survey. Journal of primary care & community health 2021;12:21501327211013292

- 20. Baillargeon JP, St-Cyr-Tribble D, Xhignesse M, Brown C, Carpentier AC, Fortin M, Grant A, Simoneau-Roy J, Langlois MF. Impact of an educational intervention combining clinical obesity preceptorship with electronic networking tools on primary care professionals: a prospective study. BMC Medical Education 2020;20(1):361 doi: <a href="https://dx.doi.org/10.1186/s12909-020-02248-5[published Online First: Epub Date]">https://dx.doi.org/10.1186/s12909-020-02248-5[published Online First: Epub Date]</a>].
- 21. Barnes ER, Theeke LA, Mallow J. Impact of the Provider and Healthcare team

  Adherence to Treatment Guidelines (PHAT- G) intervention on adherence to national obesity clinical practice guidelines in a primary care centre. Journal of Evaluation in Clinical Practice 2015;21(2):300-06 doi: 10.1111/jep.12308[published Online First: Epub Date]|.
- 22. Berry AC, Berry NA, Myers TS, Reznicek J, Berry BB. Physician Body Mass Index and Bias Toward Obesity Documentation Patterns. Ochsner Journal 2018;**18**(1):66-71
- 23. Bleich SN, Gudzune KA, Bennett WL, Jarlenski MP, Cooper LA. How does physician BMI impact patient trust and perceived stigma? Preventive Medicine 2013;57(2):120-24 doi: 10.1016/j.ypmed.2013.05.005[published Online First: Epub Date]].
- 24. Bronder KL, Dooyema CA, Onufrak SJ, Foltz JL. Electronic health records to support obesity-related patient care: Results from a survey of United States physicians.

  Preventive Medicine 2015;77:41-47 doi: 10.1016/j.ypmed.2015.04.018[published Online First: Epub Date]].
- 25. Engstrom M, Skytt B, Ernesater A, Flackman B, Mamhidir AG. District nurses' self-reported clinical activities, beliefs about and attitudes towards obesity management. Applied Nursing Research 2013;26(4):198-203 doi: https://dx.doi.org/10.1016/j.apnr.2013.06.009[published Online First: Epub Date]].
- 26. Forster AS, Burgess C, Dodhia H, Fuller F, Miller J, McDermott L, Gulliford MC. Do health checks improve risk factor detection in primary care? Matched cohort study

- using electronic health records. Journal of Public Health 2016;**38**(3):552-59 doi: 10.1093/pubmed/fdv119[published Online First: Epub Date]|.
- 27. Trujillo-Garrido N, Bernal-Jimenez MA, Santi-Cano MJ. Evaluation of Obesity Management Recorded in Electronic Clinical History: A Cohort Study. Journal of Clinical Medicine 2020;9(8):23 doi: <a href="https://dx.doi.org/10.3390/jcm9082345[published">https://dx.doi.org/10.3390/jcm9082345[published</a> Online First: Epub Date]
- 28. Antognoli EL, Seeholzer EL, Gullett H, Jackson B, Smith S, Flocke SA. Primary Care Resident Training for Obesity, Nutrition, and Physical Activity Counseling: A Mixed-Methods Study. Health Promotion Practice 2017;18(5):672-80 doi: 10.1177/1524839916658025[published Online First: Epub Date]].
- 29. AuYoung M, Duru OK, Ponce NA, Mangione CM, Rodriguez HP. Frontline Experiences of a Practice Redesign to Improve Self-management of Obesity in Safety Net Clinics. Journal of Ambulatory Care Management 2015;38(2):153-63 doi: 10.1097/JAC.0000000000000003[published Online First: Epub Date]].
- 30. Binhemd T, Larbi EB, Absood G. Obesity in a primary health care centre: A retrospective study. Annals of Saudi Medicine 1991;**11**(2):163-6
- 31. Bonney A, MacKinnon D, Barnett S, Mayne DJ, Dijkmans-Hadley B, Charlton K. A mixed-methods feasibility study of routinely weighing patients in general practice to aid weight management. Australian Family Physician 2017;**46**(12):928-33
- 32. Brixner D, Said Q, Kirkness C, Oberg B, Ben-Joseph R, Oderda G. Assessment of cardiometabolic risk factors in a national primary care electronic health record database. Value in Health 2007;10(SUPPL. 1):S29-S36 doi:

  <a href="http://dx.doi.org/10.1111/j.1524-4733.2006.00152.x[published">http://dx.doi.org/10.1111/j.1524-4733.2006.00152.x[published</a> Online First: Epub Date]|.

- 33. Bryant J, Sze Lin Y, Sanson-Fisher R, Mazza D, Carey M, Walsh J, Bisquera A, Yoong SL. Is identification of smoking, risky alcohol consumption and overweight and obesity by General Practitioners improving? A comparison over time. Family Practice 2015;32(6):664-71 doi: 10.1093/fampra/cmv078[published Online First: Epub Date]].
- 34. Castillejos MC, Martín-Pérez C, García-Ruiz A, Mayoral-Cleries F, Moreno-Küstner B. Recording of cardiovascular risk factors by general practitioners in patients with schizophrenia. Annals of General Psychiatry 2020;**19**(1):1-8 doi: 10.1186/s12991-020-00284-5[published Online First: Epub Date]|.
- 35. Davis NJ, Emerenini A, Wylie-Rosett J. Obesity management: physician practice patterns and patient preference. Diabetes Educator 2006;**32**(4):557-61
- 36. Dutton GR, Herman KG, Tan F, Goble M, Dancer-Brown M, Van Vessem N, Ard JD.

  Patient and physician characteristics associated with the provision of weight loss counseling in primary care. Obesity Research & Clinical Practice 2014;8(2):e123-30 doi: <a href="https://dx.doi.org/10.1016/j.orcp.2012.12.004[published">https://dx.doi.org/10.1016/j.orcp.2012.12.004[published</a> Online First: Epub Date]|.
- 37. Fitzpatrick SL, Dickins K, Avery E, Ventrelle J, Shultz A, Kishen E, Rothschild S. Effect of an obesity best practice alert on physician documentation and referral practices.
  Translational Behavioral Medicine 2017;7(4):881-90 doi:
  <a href="https://dx.doi.org/10.1007/s13142-017-0514-0[published">https://dx.doi.org/10.1007/s13142-017-0514-0[published</a> Online First: Epub Date]
- 38. Gibbs HD, Broom J, Brown J, Laws RA, Reckless JPD, Noble PA, Kumar S, McCombie EL, Lean MEJ, Lyons FG, Frost GS, Quinn MF, Barth JH, Haynes SM, Finer N, Ross HM, Hole DJ, Montazeri A. Current approaches to obesity management in UK primary care: The counterweight programme. Journal of Human Nutrition and Dietetics 2004;17(3):183-90 doi: <a href="http://dx.doi.org/10.1111/j.1365-277X.2004.00528.x[published">http://dx.doi.org/10.1111/j.1365-277X.2004.00528.x[published</a> Online First: Epub Date]

- Heywood A, Ring I, Sanson-Fisher R, Mudge P. Screening for cardiovascular disease and risk reduction counselling behaviors of general practitioners. Preventive Medicine 1994;23(3):292-301
- 40. Klein Woolthuis EP, de Grauw WJC, van Gerwen WHEM, van den Hoogen HJM, van de Lisdonk EH, Metsemakers JFM, van Weel C. Identifying people at risk for undiagnosed type 2 diabetes using the GP's electronic medical record. Family Practice 2007;24(3):230-36 doi: <a href="http://dx.doi.org/10.1093/fampra/cmm018[published">http://dx.doi.org/10.1093/fampra/cmm018[published</a> Online First: Epub Date]
- 41. Bordowitz R, Morland K, Reich D. The use of an electronic medical record to improve documentation and treatment of obesity. Family Medicine 2007;**39**(4):274-9
- 42. Logue E, Gilchrist V, Bourguet C, Bartos P. Recognition and management of obesity in a family practice setting. Journal of the American Board of Family Practice 1993;6(5):457-63
- 43. Thapa R, Friderici J, Kleppel R, Fitzgerald J, Rothberg MB. Do physicians underrecognize obesity? Southern Medical Journal 2014;107(6):356-60 doi: <a href="https://dx.doi.org/10.14423/01.SMJ.0000450707.44388.0c[published">https://dx.doi.org/10.14423/01.SMJ.0000450707.44388.0c[published</a> Online First: Epub Date]
- 44. Lemay CA, Cashman S, Savageau J, Fletcher K, Kinney R, Long-Middleton E.
  Underdiagnosis of obesity at a community health center. Journal of the American
  Board of Family Practice 2003;16(1):14-21
- 45. Funk LM, Ying S, Voils CI, Kloke J, Hanrahan LP, Shan Y. Electronic Health Record

  Data Versus the National Health and Nutrition Examination Survey (NHANES): A

  Comparison of Overweight and Obesity Rates. Medical Care 2017;55(6):598-605 doi: 10.1097/MLR.000000000000000693[published Online First: Epub Date]|.

- 46. Andreacchi AT, Griffith LE, Guindon GE, Mayhew A, Bassim C, Pigeyre M, Stranges S, Anderson LN. Body mass index, waist circumference, waist-to-hip ratio, and body fat in relation to health care use in the Canadian Longitudinal Study on Aging.
  International Journal of Obesity 2021;45(3):666-76
- 47. Bhanji S, Khuwaja AK, Siddiqui F, Azam I, Kazmi K. Underestimation of weight and its associated factors among overweight and obese adults in Pakistan: a cross sectional study. BMC public health 2011;11(1):363
- 48. Ewe MB, Lydell M, Bergh H, Hildingh C, Baigi A, Mansson J. Characteristics of patients seeking a health promotion and weight reduction program in primary care. Journal of Multidisciplinary Healthcare 2019;12:235-42 doi:

  <a href="http://dx.doi.org/10.2147/JMDH.S195269[published">http://dx.doi.org/10.2147/JMDH.S195269[published</a> Online First: Epub Date].
- 49. Sebo P, Herrmann FR, Haller DM. Accuracy of anthropometric measurements by general practitioners in overweight and obese patients. BMC Obesity 2017;**4**(1) (no pagination)
- 50. Spencer L, O'Shea MC, Ball L, Desbrow B, Leveritt M. Attendance, weight and waist circumference outcomes of patients with type 2 diabetes receiving Medicaresubsidised dietetic services. Australian Journal of Primary Health 2014;20(3):291-97
- 51. Vrdoljak D, Markovic BB, Kranjcevic K, Lalic DI, Vucak J, Katic M. How well do anthropometric indices correlate with cardiovascular risk factors? A cross-sectional study in Croati. Medical Science Monitor 2012;18(2):PH6-PH11
- 52. Forgione N, Deed G, Kilov G, Rigas G. Managing Obesity in Primary Care: Breaking Down the Barriers. Advances in Therapy 2018;35(2):191-98
- 53. Ashman F, Sturgiss E, Haesler E. Exploring Self-Efficacy in Australian General Practitioners Managing Patient Obesity: A Qualitative Survey Study. int

- 2016;**2016**:8212837 doi: <a href="https://dx.doi.org/10.1155/2016/8212837">https://dx.doi.org/10.1155/2016/8212837</a> [published Online First: Epub Date]].
- 54. Baker AM, Smith KC, Coa KI, Helzlsouer KJ, Caulfield LE, Peairs KS, Shockney LD, Klassen AC. Clinical Care Providers' Perspectives on Body Size and Weight Management Among Long-Term Cancer Survivors. Integrative Cancer Therapies 2015;14(3):240-48 doi: 10.1177/1534735415572882[published Online First: Epub Date]|.
- 55. Bornhoeft K. Perceptions, Attitudes, and Behaviors of Primary Care Providers Toward Obesity Management: A Qualitative Study. Journal of Community Health Nursing 2018;35(3):85-101 doi: 10.1080/07370016.2018.1475792[published Online First: Epub Date]|.
- 56. Mazza D, McCarthy E, Carey M, Turner L, Harris M. "90% of the time, it's not just weight": General practitioner and practice staff perspectives regarding the barriers and enablers to obesity guideline implementation. Obesity Research & Clinical Practice 2019;13(4):398-403 doi: <a href="https://dx.doi.org/10.1016/j.orcp.2019.04.001[published">https://dx.doi.org/10.1016/j.orcp.2019.04.001[published</a> Online First: Epub Date]|.
- 57. Asselin JD, Osunlana A, Ogunleye A, Sharma AM, Campbell-Scherer D. Hidden in plain sight: The embedded nature of obesity in primary care visits. Canadian Journal of Diabetes 2015;1):S53
- 58. Gunther S, Guo F, Sinfield P, Rogers S, Baker R. Barriers and enablers to managing obesity in general practice: a practical approach for use in implementation activities.

  Quality in Primary Care 2012;20(2):93-103
- 59. Aboueid S, Bourgeault I, Giroux I. Nutrition care practices of primary care providers for weight management in multidisciplinary primary care settings in Ontario, Canada - a

- qualitative study. BMC Family Practice 2018;**19**(1):69 doi: https://dx.doi.org/10.1186/s12875-018-0760-3[published Online First: Epub Date]|.
- 60. Campbell K, Engel H, Timperio A, Cooper C, Crawford D. Obesity management:

  Australian general practitioners' attitudes and practices. Obesity research

2000;8(6):459-66

- 61. Doherty AJ, Jones SP, Chauhan U, Gibson JME. Healthcare practitioners' views and experiences of barriers and facilitators to weight management interventions for adults with intellectual disabilities. Journal of applied research in intellectual disabilities:

  JARID 2019;32(5):1067-77
- 62. Bocquier A, Verger P, Basdevant A, Andreotti G, Baretge J, Villani P, Paraponaris A.

  Overweight and obesity: knowledge, attitudes, and practices of general practitioners in france. Obesity research 2005;13(4):787-95
- 63. Aleem S, Lasky R, Brooks WB, Batsis JA. Obesity perceptions and documentation among primary care clinicians at a rural academic health center. Obesity Research and Clinical Practice 2015;9(4):408-15 doi: http://dx.doi.org/10.1016/j.orcp.2015.08.014[published Online First: Epub Date]|.
- 64. Baer HJ, Karson AS, Soukup JR, Williams DH, Bates DW. Documentation and diagnosis of overweight and obesity in electronic health records of adult primary care patients. JAMA Internal Medicine 2013;173(17):1648-52 doi: 10.1001/jamainternmed.2013.7815[published Online First: Epub Date]].
- 65. Bleich SN, Pickett-Blakely O, Cooper LA, Bleich SN, Pickett-Blakely O, Cooper LA.

  Physician practice patterns of obesity diagnosis and weight-related counseling. Patient
  Education & Counseling 2011;82(1):123-29 doi:

  10.1016/j.pec.2010.02.018[published Online First: Epub Date]|.

- 66. Booth HP, Prevost AT, Gulliford MC. Epidemiology of clinical body mass index recording in an obese population in primary care: a cohort study. Journal of Public Health 2013;35(1):67-74 doi: pubmed/fds063[published Online First: Epub Date]].
- 67. Bramlage P, Wittchen HU, Pittrow D, Kirch W, Krause P, Lehnert H, Unger T, Hofler M, Kupper B, Dahm S, Bohler S, Sharma AM. Recognition and management of overweight and obesity in primary care in Germany. Int J Obes Relat Metab Disord 2004;28(10):1299-308
- 68. Cuccu Z, Abi-Aad G, Duggal A. Characteristics of patients with body mass index recorded within the Kent Integrated Dataset (KID). BMJ health & care informatics 2019;26(1) doi: <a href="http://dx.doi.org/10.1136/bmjhci-2019-000026[published">http://dx.doi.org/10.1136/bmjhci-2019-000026[published</a> Online First: Epub Date]|.
- 69. Cyr PR, Haskins AE, Holt C, Hanifi J. Weighty Problems: Predictors of Family Physicians Documenting Overweight and Obesity. Family Medicine 2016;48(3):217-21
- 70. Dalton A, Bottle A, Okoro C, Majeed A, Millett C. Implementation of the NHS Health Checks programme: Baseline assessment of risk factor recording in an urban culturally diverse setting. Family practice 2011;28:34-40 doi: 10.1093/fampra/cmq068[published Online First: Epub Date]|.
- 71. Emanuel G, Charlton J, Ashworth M, Gulliford MC, Dregan A. Cardiovascular risk assessment and treatment in chronic inflammatory disorders in primary care. Heart 2016;102(24):1957-62 doi: <a href="https://dx.doi.org/10.1136/heartjnl-2016-31011[published">https://dx.doi.org/10.1136/heartjnl-2016-31011[published</a> Online First: Epub Date]
- 72. Ghosh A. Depressed, anxious and breathless missing out: Weight screening in general practice in a regional catchment of New South Wales. Australian Journal of Rural

- Health 2016;**24**(4):246-52 doi: 10.1111/ajr.12264[published Online First: Epub Date]|.
- 73. Gonzalez-Chica DA, Bowden J, Miller C, Longo M, Nelson M, Reid C, Stocks N.

  Patient-reported GP health assessments rather than individual cardiovascular risk burden are associated with the engagement in lifestyle changes: population-based survey in South Australia. BMC Family Practice 2019;20(1):1-10 doi: 10.1186/s12875-019-1066-9[published Online First: Epub Date]|.
- 74. Gutierrez Angulo ML, Amenabar Azurmendi MD, Cuesta Sole ML, Prieto Esteban I, Mancebo Martinez S, Iglesias Alonso A. Prevalence of obesity recorded in Primary Care. Endocrinologia y Nutricion 2014;61(9):469-73 doi: <a href="https://dx.doi.org/10.1016/j.endonu.2014.03.012[published Online First: Epub Date]">https://dx.doi.org/10.1016/j.endonu.2014.03.012[published Online First: Epub Date]</a>].
- 75. Mattar A, Carlston D, Sariol G, Yu T, Almustafa A, Melton GB, Ahmed A. The prevalence of obesity documentation in Primary Care Electronic Medical Records.

  Are we acknowledging the problem? Applied Clinical Informatics 2017;8(1):67-79 doi: <a href="https://dx.doi.org/10.4338/ACI-2016-07-RA-0115[published">https://dx.doi.org/10.4338/ACI-2016-07-RA-0115[published</a> Online First: Epub Date]|.
- Melamed OC, Nakar S, Vinker S. Suboptimal identification of obesity by family physicians. American Journal of Managed Care 2009;15(9):619-24
- 77. Mocarski M, Tian Y, Smolarz BG, McAna J, Crawford A. Use of International Classification of Diseases, Ninth Revision Codes for Obesity: Trends in the United States from an Electronic Health Record-Derived Database. Population Health Management 2018;21(3):222-30 doi:
  - https://dx.doi.org/10.1089/pop.2017.0092[published Online First: Epub Date]|.
- 78. Nicholson BD, Aveyard P, Bankhead CR, Hamilton W, Hobbs FDR, Lay-Flurrie S.

  Determinants and extent of weight recording in UK primary care: an analysis of 5

- million adults' electronic health records from 2000 to 2017. BMC Medicine 2019;**17**(1):222-22 doi: 10.1186/s12916-019-1446-y[published Online First: Epub Date]|.
- 79. Osborn DPJ, Baio G, Walters KR, Petersen I, Limburg H, Raine R, Nazareth I.

  Inequalities in the provision of cardiovascular screening to people with severe mental illnesses in primary care Cohort study in the United Kingdom THIN Primary Care

  Database 2000 2007. Schizophrenia Research 2011;129:104-10
- 80. Rose SA, Turchin A, Grant RW, Meigs JB, Rose SA, Turchin A, Grant RW, Meigs JB.

  Documentation of body mass index and control of associated risk factors in a large primary care network. BMC Health Services Research 2009;9:236-36 doi: 10.1186/1472-6963-9-236[published Online First: Epub Date]|.
- 81. Ruser CB, Sanders L, Brescia GR, Talbot M, Hartman K, Vivieros K, Bravata DM. Brief Report: Identification and management of overweight and obesity by internal medicine residents. Journal of General Internal Medicine 2005;20(12):1139-41 doi: <a href="http://dx.doi.org/10.1111/j.1525-1497.2005.0263.x[published">http://dx.doi.org/10.1111/j.1525-1497.2005.0263.x[published</a> Online First: Epub Date]|.
- 82. Turner LR, Harris MF, Mazza D. Obesity management in general practice: does current practice match guideline recommendations? Med J Aust 2015;**202**(7):370-2 doi: 10.5694/mja14.00998[published Online First: Epub Date]].
- 83. Verberne LDM, Nielen MMJ, Leemrijse CJ, Verheij RA, Friele RD. Recording of weight in electronic health records: an observational study in general practice. BMC family practice 2018;19(1):174 doi: <a href="http://dx.doi.org/10.1186/s12875-018-0863-x[published">http://dx.doi.org/10.1186/s12875-018-0863-x[published</a> Online First: Epub Date]
- 84. Yoong SL, Carey ML, Sanson-Fisher RW, D'Este CA, Mackenzie L, Boyes A. A crosssectional study examining Australian general practitioners' identification of

- overweight and obese patients. JGIM: Journal of General Internal Medicine 2014;**29**(2):328-34 doi: 10.1007/s11606-013-2637-4[published Online First: Epub Date]|.
- 85. Dunkley AJ, Stone MA, Patel N, Davies MJ, Khunti K. Waist circumference measurement: knowledge, attitudes and barriers in patients and practitioners in a multi-ethnic population. Family Practice 2009;**26**(5):365-71 doi: <a href="https://dx.doi.org/10.1093/fampra/cmp048[published">https://dx.doi.org/10.1093/fampra/cmp048[published</a> Online First: Epub Date].
- 86. Gaynor B, Habermann B, Wright R. Waist Circumference Measurement Diffusion in Primary Care. The Journal for Nurse Practitioners 2018;**14**(9):683-88.e1 doi: 10.1016/j.nurpra.2018.06.002[published Online First: Epub Date]|.
- 87. McHale CT, Laidlaw AH, Cecil JE. Primary care patient and practitioner views of weight and weight-related discussion: a mixed-methods study. BMJ Open 2020;**10**(3):(no pagination) doi: <a href="https://dx.doi.org/10.1136/bmjopen-2019-034023[published">https://dx.doi.org/10.1136/bmjopen-2019-034023[published</a> Online First: Epub Date]|.
- 88. Borenstein M, Hedges L, Higgins J, Rothstein H. Introduction to Meta-Analysis, 2021.