

Attitudes to and perceptions of workplace health promotion amongst employees from ethnic minorities in the UK: A scoping review.

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1 Attitudes to and perceptions of workplace health promotion amongst employees from ethnic 2 minorities in the UK: A scoping review 3 4 **Abstract** 5 6 **BACKGROUND** 7 Ethnic minorities make up approximately 14% of the UK workforce. Despite the disproportionate burden 8 of ill-health amongst ethnic minorities, and the increased interest in Diversity, Equity & Inclusion (DE&I) 9 in the workplace, workplace health and wellbeing interventions are still most often designed for the ethnic 10 majority. 11 12 **OBJECTIVE** 13 The purpose of this scoping review was to explore the depth and breadth of evidence on the attitudes to and 14 perceptions of health and wellbeing interventions in the workplace within ethnic minority groups in the UK, 15 and to identify gaps in evidence that would provide direction for future research needs. 16 17 **METHODS** 18 A scoping review with quality appraisal was undertaken, supplemented by a review of grey literature and a 19 narrative review exploring related evidence from the knowledge bases related to community and cultural 20 adaptation. 21 22 **RESULTS** 23 Only three peer-reviewed studies met inclusion criteria. Further database searches yielded a total of 10 24 papers from the community literature and four papers from the cultural adaptation literature with relevance 25 to the perceptions and attitudes of ethnic minorities to health and wellbeing interventions in the community. 26 Three grey literature sources were also explored. 27 28 **CONCLUSION**

- The literature suggests a need for improvements in four key areas: (1) reporting of ethnic minorities in data relating to workplace health and wellbeing research, (2) more thorough review of perceptions and attitudes of ethnic minority workers in the UK, (3) design of culturally appropriate interventions that are tested for impact, and (4) testing of the effectiveness of culturally adapted interventions.

Keywords

- Workplace, Health Promotion, Ethnic and Racial Minorities, United Kingdom, Occupational Groups

37 **1. Introduction**

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39 Research and services are predominantly designed to support the population majority. Yet ethnic minorities

make up 18.3% of the UK population (approximately 10.9 million people), with South Asian and Black

populations making up the largest ethnic groups in England and Wales [1].

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43 Ethnic minorities in the UK are reported to have some different health and wellbeing needs, often

experiencing a disproportionate burden of health inequalities [2], with increased risk of diabetes [3, 4],

cardiovascular disease [5, 6] and mental health issues [7]. Stigma towards mental illness is also reported to

be higher among ethnic minority groups [8].

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Ethnic minorities make up approximately 14% of the UK workforce (approximately 4 million people [9]).

Dame Carol Black's landmark review in 2008 identified the workplace as key setting for health and

wellbeing improvement [10]. More recently, the issues of an aging workforce, and increased exit of people

over 50 years old with long-term conditions from work, have thrown the need for comprehensive workplace

wellbeing support into sharp focus [11]. Although these reports do not focus on ethnic minority groups

specifically, the workplace offers a potential environment in which to influence and improve overall health

and wellbeing in minority groups across the UK. It is therefore imperative that the provision of health and

wellbeing services in the workplace provide equal support to all sections of the workforce, including those

from ethnic minorities [12].

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There has been an ongoing interest in enhancing wellbeing in the workplace, boosted significantly by the

Covid-19 pandemic which has forced employers to consider different working practices and environments

for their employees [13]. Despite the disproportionate burden of ill-health amongst ethnic minorities, and

the interest in Diversity, Equity & Inclusion (DE&I) in the workplace, workplace health and wellbeing

interventions are most often designed for the ethnic majority [12].

64 The focus on better supporting the health and wellbeing of ethnic minorities in the UK workforce is an 65 emerging field, with limited literature. Exploration of this issue via a scoping review provided a flexible 66 approach that would allow inclusion of grey literature and adaptation of the inclusion and exclusion criteria 67 to ensure that all relevant documents could be included. 68 69 The main purpose of this scoping review was to explore the depth and breadth of evidence about attitudes 70 to, and perceptions of, health and wellbeing interventions in the workplace within ethnic minority groups in 71 the UK, and to identify gaps in evidence that would provide direction for future research needs. 72 73 2. Methods 74 75 This review followed the six-stage framework for scoping reviews (table 1) as described by Arksey and 76 O'Malley [14] and Levac et al. [15], with additional quality appraisal of studies included in the final review 77 using the CASP criteria for qualitative research [16]. 78 79 A full search of the grey literature was conducted, with an additional narrative search for supplementary 80 data from community health and wellbeing interventions and cultural adaptation literature, to determine if 81 learnings from other settings may be transferable to the workplace environment. 82 83 2.1 Scoping Review – Stages 84 85 2.1.1 Identifying the Research Question 86 87 Scoping reviews enable a much broader view of the evidence base, yet Levac et al. [15] recommended the 88 importance of combining this with a more detailed scope to focus the search strategy. The PICO framework 89 introduced by Richardson et al. [17] supports this process when seeking both qualitative and quantitative 90 literature. The research team determined the scope and formulated the research question based on this

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framework (table 2).

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93	2.1.2 Identifying Relevant Peer Review Studies and Grey Literature
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95	Criteria for a full systematic search of relevant citations was decided upon by the research team. Anticipating
96	a low number of relevant papers, the research team opted to include studies that either took place in a UK
97	workplace or that had relevance to the UK workplace. Systematic searches were conducted using PubMed,
98	SCOPUS, and The Cochrane Library. The search criteria are outlined in table 2.
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100	In addition, three journals highlighted as specifically relevant by the research team were hand searched via
101	contents, title and abstract for further relevant studies. A further two journals were included in the hand
102	search in response to the frequency with which articles from these journals appeared in the reference lists
103	of other review articles on similar topics.
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105	Furthermore, the research team developed a comprehensive list of websites from predominantly UK-based
106	organisations that warranted an independent search for relevant grey literature (table 3). These websites
107	were searched for literature related to ethnic minorities in the workplace.
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109	2.1.3 Selecting Studies
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111	References were imported into Endnote and duplicates removed. Titles and abstracts were screened in
112	Endnote, with relevant texts obtained for full text screening. The inclusion and exclusion criteria for
113	screening are presented in table 4.
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115	Full-text screening was conducted by two researchers (ES, KP) working independently with any differences
116	of opinion regarding inclusion discussed by a third reviewer (AC). The PRISMA (Preferred Reporting Items
117	for Systematic Review and Meta-Analyses) flow chart was used to report results.
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119	2.1.4 Charting the Data

120 121 A data charting form was created by the researchers undertaking full text screening (ES, KP) to enable data 122 extraction, with any differences of opinion related to included content resolved by a third reviewer (AC). 123 Key information extracted during this phase is outlined in table 5. A quality appraisal of the included studies 124 was conducted by a fourth reviewer (KG) using the CASP questions for qualitative literature [16]. 125 126 2.1.5 Collating, Summarising and Reporting the Results 127 128 Following the conventions described by Levac et al. [15], a descriptive summary of the data was prepared, 129 with careful reference to the original research questions and purpose of review, and implications for future 130 research, practice, and policy were considered. 131 132 2.1.6 Consulting Knowledge Users 133 134 The research team consulted with stakeholders at a UK-based private sector provider of workplace wellness 135 solutions during the review process to ensure that the reported results and method of reporting had 136 commercial relevance and were suitable and appropriate for organisational use. 137 138 2.2 Supplementary Narrative Review 139 140 Based on initial exploratory work the authors were aware that the scoping review may only yield a small 141 number of papers. Therefore, to support the workplace context-specific data, a supplementary search was 142 conducted (AC) to enable a narrative review of community and cultural adaptation literature related to health 143 and wellbeing interventions in the UK. 144 145 It is acknowledged that a narrative review lacks the scientific rigor of a systematic or scoping review and is 146 subject to author bias. However, it was deemed a useful method for obtaining additional information of 147 relevance to the research question and gaining a wider perspective on the research topic.

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149	For the supplementary narrative review the team looked at literature relating to cultural adaptations of health
150	and wellbeing interventions in the community that may have relevance to the workplace. The following
151	databases were searched for literature relevant to answering the research question, PubMed, SCOPUS, and
152	Google Scholar. A combination of the following keywords was selected to be used: 'community', 'ethnic',
153	'minority', 'wellbeing', and 'health'. The additional terms were added following an initial review of
154	findings: 'lifestyle', 'physical activity', 'nutrition', 'cultural adaptation'. Data was not restricted by
155	publication date but was restricted to papers published in English and readily available to review.
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157	3. Results
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159	3.1 Scoping Review
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161	3.1.1. Identifying and Selecting Articles
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163	Academic Literature
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165	Initial database searches yielded 3,914 results, after duplicates were removed 3,689 were retained for title
166	and abstract screening. Following title and abstract screening, 3,676 articles were deemed not relevant, with
167	13 retained for full-text screening. A further 21 articles were retained for full text screening from hand
168	searched journals, leaving a total of 34 papers for full-text review. Only three articles met the criteria and
169	were included in the final review. Results are outlined in figure 1 using an adapted PRISMA flow chart.
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171	Grey Literature
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173	A total of 15 websites were searched for grey literature. Following the website searches 71 pieces of grey
174	literature were reviewed to determine if they contained any relevant information. Types of content included

reports, bulletins, consensus statements, conference proceedings, articles, toolkits, and blog posts.

Following full screening, only three pieces of grey literature were deemed potentially relevant, none had direct relevance to ethnic minorities in the workplace. Table 3 outlines the data from each web search. 3.1.2 Charting, Collating and Summarising Results Scoping Review Programme Characteristics The journal articles were published between 2017 and 2022. Although three articles were included, two were based on the same intervention, looking at different elements of the same study. Only the study by Bertotti et al. [18] was based in the UK and focused on Chinese business in London, whilst the study by Verburgh et al. [19,20] was based in a Dutch Medical Centre in the Netherlands. Both studies employed qualitative methods using both interviews and focus groups to explore barriers and facilitators to workplace wellbeing. A summary of included citations is provided in table 5. Quality appraisal A quality appraisal of the academic literature was carried out using the CASP questions for qualitative data (table 6) [16]. All papers were of moderate to high quality, with the paper by Bertotti et al. [18] scoring 14/20 and the two Verburgh et al. papers [19,20] scoring 17 and 18 respectively. Grey Literature The grey literature search revealed three reports/articles that contained potentially relevant information. None were directly relevant, and most of the workplace grey literature had no mention of race or ethnicity. The three reports/articles are summarised in table 7 below. 3.1.3 Consulting Knowledge Users

204 The research team prepared a draft project report for the private sector collaborator, with a meeting arranged 205 to disseminate, discuss, and interpret key findings via a presentation to key stakeholders from the business, 206 prior to finalisation of the results. 207 208 3.2 Supplementary Narrative Review 209 210 3.2.1 Cultural Adaptation of Health Interventions in the Community 211 212 Database searches yielded a total of 10 papers from the community literature and four papers from the 213 cultural adaptation literature with relevance to the perceptions and attitudes of ethnic minorities to health 214 and wellbeing interventions in the community. 215 216 4. Discussion 217 218 4.1 Main Findings 219 220 Despite workplace wellbeing receiving a lot of attention in the UK over the last 15 years, and the more 221 recent highlighted importance of DE&I in the workplace, there has been very little academic or grev 222 literature directly reporting on the attitudes and perceptions to workplace wellbeing of ethnic minority 223 workers in the UK. Only three papers met the scoping review inclusion criteria, only one of which was UK 224 based, targeting Chinese employers in London. Whilst the other was European and included a large number 225 (n=21) of different ethnic groups. 226 227 Data from grey literature was also sparse, with only four reports/articles containing reference to race or 228 ethnic minorities, none of which had information that directly answered the reviews research question. 229 Further supplementary literature from community interventions, highlighted some useful findings, but again 230 there was a lack of robust trials to test the efficacy of interventions adapted for different ethnic minority 231 groups.

232 233 4.2 Scoping Review 234 235 4.2.1 Peer Reviewed Articles 236 237 Findings from the paper by Bertotti et al. [18] suggested that Chinese Employers in London had a reactive 238 approach to health and wellbeing at work and would need a convincing business case to change practices. 239 Views were affected by whether the business owners were first generation Chinese or British born, with the 240 later more willing to take on Western business approaches including workplace wellbeing policies and 241 resources. Employees in this study were all Chinese, and problems highlighted included such as poor mental 242 health and poor working conditions and wages – something the employers seemed unaware of. 243 244 This paper identified fundamental issues that needed to be addressed in Chinese-owned businesses that 245 included basic health and safety, as well as a lack of workplace wellness engagement. Participants were 246 from a limited business sector of English-speaking businesses, who volunteered to take part, so these results 247 may not be generalisable to Chinese workers in other non-Chinese owned businesses. Indeed, other Chinese 248 owned businesses who did not volunteer may have business environments that are more or less supportive 249 of worker health. 250 251 Only the by Verburgh et al. [19] was based around an intervention 'the Work-Life Program (WLP)', which 252 explored the impact of the programme on women's health and work functioning in a Dutch medical centre. 253 The programme demonstrated impact, with menopausal symptoms significantly improving following the 254 intervention despite work-related parameters remaining unchanged. The qualitative findings suggest that 255 female workers in low paid jobs experienced a positive impact from the WLP. The WLP was reported to 256 empower them to make choices that benefit their health and wellbeing both at work and in their private

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lives, through a process of mental empowerment.

Although there is limited insight regarding reasons for engagement in the trial, participants highlighted that the WLP offered opportunities not usually available to them in their culture, specifically the discussion of menopause, midlife changes, and their own needs. Participants were not recruited based on any specific issues related to the topic of interest and came from diverse ethnic backgrounds preventing results from being representative across a particular population.

The second paper by Verburgh et al. [20] reported results relating to reaching and engaging women from ethnic minorities in workplace health promotion, although the minorities under study were categorised as 'mixed' and were not specified by ethnicity. The study design included many cultural adaptations, which may have aided recruitment and engagement. Recruitment activities, including personalised letters and an additional information meeting with a line manager of similar ethnic background present. This led to a diverse range of women from different ethnic backgrounds participating in the programme.

The key programme facilitators were reported to be: (1) accessibility of offering sessions in the workplace and in work time; (2) programs tailor-made and both individual and group sessions available; (3) practical support for low literacy and language barriers; (4) female facilitators/professionals especially for women from non-western backgrounds.

Barriers to participation were similar to those reported in non-ethnic minority groups and included: (1) creating time in the workday to attend sessions; (2) inconsistent time intervals between sessions; (3) availability/location of rooms for sessions.

Although the overall quality of the literature was reported as moderate to high, the strength of evidence is severely limited by the small number of papers and participants, with the included ethnic minorities of limited relevance to the dominant ethnic groups in the UK workforce (South Asian and Black). Direct evidence relating to perceptions and attitudes of minority groups to wellbeing interventions in American workplaces is similarly lacking. Anecdotal findings in American research suggest that interventions should focus on proactively addressing the issues of discrimination and inclusion to support employee health, as these are the issues that individuals report to have the greatest bearing on sense of wellbeing at work [21].

287 288 4.2.2 Grey Literature 289 290 Although there was a wealth of grey literature on workplace health and wellbeing, only a small amount of 291 literature referred to race or ethnicity. However, this literature did not go beyond reporting data by ethnicity 292 [22] and providing recommendations for future research based on the lack of evidence on specific needs 293 and intervention effectiveness in different ethnic groups [23,24]. There was no direct information on the 294 attitudes and perceptions of ethnic minorities in relation to workplace health and wellbeing or reports on 295 intervention effectiveness. 296 297 4.3 Supplementary Narrative Review 298 299 4.3.1 Dimensions of Ethnicity 300 301 When looking at designing interventions to better support ethnic minorities it is important to understand that 302 ethnicity has many dimensions. Liu et al. [12] outlined five overlapping components: physical features, 303 ancestry, language, culture, and religion. Furthermore, even in individuals who have the same ethnicity there 304 may be different needs depending on gender, age generation, migration history and socio-economic 305 background [25]. 306 307 4.3.2. Cultural Adaptations of Health and Wellbeing Interventions 308 309 There is a lack of clear evidence in the research literature on how best to adapt health promotion 310 interventions to better support people from ethnic minorities. Yet adaptations have the potential to increase 311 the effectiveness of interventions, by improving uptake and acceptability across the whole population [12]. 312 313 Cultural Adaptation is "the systematic modification of an evidence-based treatment (or intervention

protocol) to consider language, cultural, and context in such a way that it is compatible with the client's

cultural patterns, meaning, and values." [26]. One of the earliest studies to look at cultural adaptation was based on the development of psychosocial treatments with a Hispanic population [27]. Bernal et al. [27] identified eight dimensions for treatment interventions that could be adapted; language, persons, metaphors, content, concepts, goals, methods, and context. More specifically related to health interventions, Netto et al. [28] outlined five principles for adapting health promotion interventions in the community. These principles have potential use within the workplace, with potential examples for this context outlined in table 8.

Liu et al. [12] used these five principles to set out a programme theory of adapted health promotion interventions (figure 2). These principles and theories were developed for use with community health interventions, yet few research studies have robustly tested the impact of implementing them in the community or workplace [12, 29]. In a recent review by Self et al. [30], 10 studies were identified as using culturally adapted motivational interviewing to promote behaviour change and reported that the culturally adapted intervention produced significantly better results for the primary outcome tested. However, data is still limited and has not been tested on health and wellbeing programmes in the workplace, yet they have the potential to provide a good starting point when designing or adapting health interventions for minority groups in the workplace.

4.3.3. Community Health, Wellbeing and Lifestyle Interventions Targeting UK Ethnic Minorities

Data on wellbeing and lifestyle interventions to improve health for ethnic minorities are scarce. There is slightly more research across the US, but in Europe this is limited. Nearly all studies in Europe are with South Asian groups and are community based [2]. The South Asian population is the fastest growing minority in Europe [31]. Learnings from qualitative literature that has looked at perceptions and attitudes including barriers and facilitators to leading a healthy lifestyle is scarce. A summary of common findings is outlined in table 9.

4.3.4 Useful Research Methods for Programme Design

When designing research with any group of individuals, one of the most crucial things is to talk to those who are going to use the service. This is often classed as 'people-centred' design or co-design and at the very least should include patient or public involvement. Patient and Public Involvement and Engagement (PPIE) entails research being carried out 'with' or 'by' members of the public, rather than 'to', 'about' or 'for' them [32]. Key stages of co-design include exploring the problems, identifying priorities, ideating, and finalising solutions tailored to the local context, implementing these solutions with and for the people for whom it is designed, ensuring the results meet their needs and are usable [33]. Research methods suitable for developing interventions using a co-design approach include, patient/public involvement (PPI), focus/discussion groups, interviews, surveys, questionnaires.

4.4 Strengths/Limitations of Review

To our knowledge this is the first scoping review to report the attitudes to and perceptions of ethnic minorities to workplace health and wellbeing interventions in the UK. The scoping review rigorously followed established review methodology [15], and included a quality appraisal of the included literature, ensuring a high standard. However, the supplementary review conducted to determine if there was relevant UK community-based literature was narrative, which lacks the systematic rigor of a scoping review and may have missed some relevant publications.

Due to the very limited amount of literature in this area a broader research question may have been relevant to capture more learnings from other areas. Furthermore, the scoping review was restricted to content from the last 10 years to keep the data relevant to modern day practices, which may have missed potentially relevant studies conducted prior to 2012.

5. Conclusion

5.1 Key Findings to Inform Future Practice

Health and wellbeing and DE&I are deemed important in the UK workplace and can potentially support some of the key public health agendas in the UK around the health of the nation and health inequalities.

Despite this there is very little research reporting the perceptions and attitudes of ethnic minorities, to determine how best to do this.

Current literature from both the workplace and community suggests a need for cultural adaptations to support recruitment, engagement and impact of health and wellbeing interventions. Some key adaptations that have potential to improve interventions for ethnic minorities include providing support with language barriers, availability of female deliverers, champions from similar ethnic backgrounds, a desire to be healthy, fears that weight gain might compromise family care, Type 2 Diabetes diagnosis, exercise classes in safe environment and an increased awareness of links between physical activity and health.

Many perceived barriers to accessing health and wellbeing support for ethnic minorities are similar to those experienced in the general population and include time and financial constraints. However, additional barriers such as, language, cultural and religious norms, lack of culturally suitable environments (to exercise), lack of same sex facilities/opportunities, fear of racial harassment, cultural traditions (food) and a distrust of western ways including health care and health guidelines.

A client-centred approach using methods such as co-design are key to enabling interventions to be designed and adapted in a way that is culturally sensitive and inclusive for the whole population.

5.2 Gaps in Knowledge

The literature suggests a need for improvements in four key areas: (1) reporting of ethnic minorities in data relating to workplace health and wellbeing research, (2) more thorough review of perceptions and attitudes of ethnic minority workers in the UK, (3) design of culturally appropriate interventions that are tested for impact, and (4) testing of the effectiveness of culturally adapted interventions.

399 5.3 Summary 400 There is a clear lack of evidence relating to ethnic minorities and wellbeing in the workplace, particularly 401 around perceptions and attitudes, with studies rarely reporting the ethnicity of participants or focusing on 402 minority groups. This review was supplemented from literature (community) outside of the workplace, 403 where there was some limited data. This has provided the researchers with a start point with some potentially 404 useful insights around what might work and how this can be tested and built on in the future. Further research 405 in this area is strongly recommended to build on the foundations of knowledge summarised in this paper. 406 407 408 Acknowledgments 409 The authors wish to thank colleagues at [to be added after review to preserve anonymity] for providing 410 feedback and guidance as knowledge users. The authors with to thank the editors and the reviewers for their 411 helpful suggestions on earlier versions of this manuscript. 412 413 **Conflict of interest** 414 The authors declare that the research was conducted in the absence of any commercial or financial 415 relationships that could be construed as a potential conflict of interest. 416 417 **Funding** 418 Funding for this review was provided by [to be added after review to preserve anonymity], under the 419 auspices of their strategic research partnership with [to be added after review to preserve anonymity]. 420 421 For the purpose of open access, the author has applied a Creative Commons Attribution (CC BY) licence to 422 any Author Accepted Manuscript version arising from this submission. 423

425	Re	eferences
426		
427	1	Office of National Statistics. Ethnic group, England and Wales: Census 2021 [Internet]. 2022 [cited 22
428		September 2023]. Available from: Ethnic group, England and Wales - Office for National Statistics
429		(ons.gov.uk)
430		
431	2	Patel N, Ferrer HB, Tyrer F, Wray P, Farooqi A, Davies MJ, et al. Barriers and Facilitators to Healthy
432		Lifestyle Changes in Minority Ethnic Populations in the UK: a Narrative Review. J Racial and Ethnic
433		Health Disparities. 2017;4(6):1107-1119.
434		
435	3	Muilwijk M, Nieuwdorp M, Snijder MB, Hof MHP, Stronks K, van Valkengoed IGM. The high risk
436		for type 2 diabetes among ethnic minority populations is not explained by low-grade inflammation.
437		SCI REP-UK. 2019;9(1):19871-8.
438		
439	4	Dawkins NP, Yates T, Razieh C, Edwardson CL, Maylor B, Zaccardi F, Khunti K, Rowlands AV.
440		Differences in Accelerometer-Measured Patterns of Physical Activity and Sleep/Rest Between Ethnic
441		Groups and Age: An Analysis of UK Biobank. J Phys Act Health. 2022 Jan 1;19(1):37-46.
442		
443	5	Lip GY, Barnett AH, Bradbury A, Cappuccio FP, Gill PS, Hughes E, Imray C, Jolly K, Patel K.
444		Ethnicity and cardiovascular disease prevention in the United Kingdom: a practical approach to
445		management. J Hum Hypertens. 2007 Mar;21(3):183-211.
446		
447	6	Ho FK, Gray SR, Welsh P, Gill JMR, Sattar N, Pell JP, Celis-Morales C. Ethnic differences in
448		cardiovascular risk: examining differential exposure and susceptibility to risk factors. BMC Med.
449		2022 Apr 27;20(1):149.
450		

451	/	Baskin C, Zijistra G, McGrath M, Lee C, Duncan FH, Oliver EJ, et al. Community-centred
452		interventions for improving public mental health among adults from ethnic minority populations in the
453		UK: a scoping review. BMJ Open. 2021;11(4):e041102.
454		
455	8	Mantovani N, Pizzolati M, Edge D. Exploring the relationship between stigma and help-seeking for
456		mental illness in African-descended faith communities in the UK. Health Expect. 2017 Jun;20(3):373-
457		384.
458		
459	9	Gov.uk. Ethnicity Facts & Figures [Internet]. 2022 [cited 22 September 2023]. Available from:
460		https://www.ethnicity-facts-figures.service.gov.uk/work-pay-and-
461		benefits/employment/latest
462		
463	10	Black C. Working for a healthier tomorrow. UK Dept. of Work and Pensions. 2008. Available from:
464		https://www.gov.uk/government/publications/working-for-a-healthier-tomorrow-work-and-health-in-
465		<u>britain</u>
466		
467	11	Dawson A, Phillips A. Understanding 'early exiters', the case for a healthy ageing workforce strategy.
468		The Physiological Society. 2022. Available from: https://demos.co.uk/wp-
469		content/uploads/2022/11/Understanding-Early-Exiters-Demos.pdf
470		
471	12	Liu J, Davidson E, Bhopal R, White M, Johnson M, Netto G, Deverill M, Sheikh A. Adapting health
472		promotion interventions to meet the needs of ethnic minority groups: mixed-methods evidence
473		synthesis. Health Technol Assess. 2012;16(44):1-469.
474		
475	13	CIPD. Health and Wellbeing at Work. 2022. Available from:
476		https://www.cipd.org/uk/knowledge/reports/health-well-being-work/
477		

478 14 Arksey H, O'Malley L. Scoping Studies: Towards a Methodological Framework. Int J Soc Res 479 Methodol. 2005;8(1), 19-32. 480 481 15 Levac D, Colquhoun H, O'Brien KK. Scoping studies: advancing the methodology. Implement Sci. 482 2010 Sep 20;5:69. 483 484 16 Critical Appraisal Skills Programme. Critical Appraisal Checklists [Internet]. 2023 [cited 22] 485 September 2023]. Available from: https://casp-uk.net/casp-tools-checklists/ 486 487 17 Richardson WS, Wilson MC, Nishikawa J, Hayward RS. The well-built clinical question: a key to 488 evidence-based decisions. ACP J Club. 1995 Nov-Dec;123(3):A12-3. 489 490 18 Bertotti, M., Dan-Ogosi, I. and Rao, Mala. Workplace well-being in the London-Chinese business 491 community. Int. J. Workplace Health Manag. 2017;10 (2), pp. 86-100. 492 493 19 Verburgh M, Verdonk P, Appelman Y, Brood-van Zanten M, Nieuwenhuijsen K. "I Get That Spirit in 494 Me"-Mentally Empowering Workplace Health Promotion for Female Workers in Low-Paid Jobs 495 during Menopause and Midlife. Int J Environ Res Public Health. 2020 Sep 4;17(18):6462. 496 497 20 Verburgh M, Verdonk P, Appelman Y, Brood-van Zanten M, Hulshof C, Nieuwenhuijsen K. 498 Workplace Health Promotion Among Ethnically Diverse Women in Midlife with a Low 499 Socioeconomic Position. Health Educ Behav. 2022 Dec;49(6):1042-1055. 500 501 21 Connerley ML, Wu J, Combs GM, Milosevic I. Workplace Discrimination and the Wellbeing of 502 Minority Women: Overview, Prospects, and Implications. Handbook on Well-Being of Working 503 Women. 2016:17-31.

505	22	Jackon C. The evaluation of occupational health advice in Primary Care. The Health & Safety
506		Executive. 2004. Available from: https://www.hse.gov.uk/research/rrpdf/rr242.pdf
507		
508	23	National Institute of Clinical Excellence. Mental wellbeing at work (NG212) [Internet]. 2022 [cited 22
509		September 2023]. Available from: https://www.nice.org.uk/guidance/ng212
510		
511	24	Newman R, Smith B, Wolpert M. Putting science to work: Understanding what works for workplace
512		mental health. Wellcome Trust. 2023. Available from:
513		https://cms.wellcome.org/sites/default/files/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-workplace-particles/2021-05/putting-science-work-understanding-work-particles/2021-05/putting-science-work-particles/2021-05/putting-sci
514		mental-health.pdf
515		
516	25	Such E, Salway S, Copeland R, Haake S, Domone S, Mann S. A formative review of physical activity
517		interventions for minority ethnic populations in England. J Public Health (Oxf). 2017 Dec
518		1;39(4):e265-e274.
519		
520	26	Castro FG, Barrera M, Holleran Steiker LK. Issues and Challenges in the Design of Culturally
521		Adapted Evidence-Based Interventions. Annu Rev Clin Psychol. 2010;6(1):213-239.
522		
523	27	Bernal G, Bonilla J, Bellido C. Ecological validity and cultural sensitivity for outcome research: issues
524		for the cultural adaptation and development of psychosocial treatments with Hispanics. J Abnorm
525		Child Psychol. 1995 Feb;23(1):67-82.
526		
527	28	Netto G, Bhopal R, Lederle N, Khatoon J, Jackson A. How can health promotion interventions be
528		adapted for minority ethnic communities? Five principles for guiding the development of behavioural
529		interventions. Health Promot Int. 2010 Jun;25(2):248-57.
530		

531	29	Vincze L, Barnes K, Somerville M, Littlewood R, Atkins H, Rogany A, Williams LT. Cultural
532		adaptation of health interventions including a nutrition component in Indigenous peoples: a systematic
533		scoping review. Int J Equity Health. 2021 May 22;20(1):125.
534		
535	30	Self KJ, Borsari B, Ladd BO, Nicolas G, Gibson CJ, Jackson K, Manuel JK. Cultural adaptations of
536		motivational interviewing: A systematic review. Psychol Serv. 2023;20(Suppl 1):7-18.
537		
538	31	Cainzos-Achirica M, Fedeli U, Sattar N, Agyemang C, Jenum AK, McEvoy JW, Murphy JD, Brotons
539		C, Elosua R, Bilal U, Kanaya AM, Kandula NR, Martinez-Amezcua P, Comin-Colet J, Pinto X.
540		Epidemiology, risk factors, and opportunities for prevention of cardiovascular disease in individuals
541		of South Asian ethnicity living in Europe. Atherosclerosis. 2019 Jul;286:105-113.
542		
543	32	National Institute for Health Research. Briefing notes for researchers - public involvement in NHS,
544		health and social care research [Internet]. 2021 [cited 22 September 2023]. Available from:
545		https://www.nihr.ac.uk/documents/briefing-notes-for-researchers-public-involvement-in-nhs-health-
546		and-social-care-research/27371
547		
548	33	Agency for Clinical Innovation. A guide to build co-design capability. New South Wales
549		Government.2019. Available from:
550		https://aci.health.nsw.gov.au/data/assets/pdf_file/0013/502240/Guide-Build-Codesign-
551		<u>Capability.pdf</u>
552		
553	34	Greenhalgh T, Helman C, Chowdhury AM. Health beliefs and folk models of diabetes in British
554		Bangladeshis: a qualitative study. BMJ. 1998 Mar 28;316(7136):978-83.
555		
556	35	Grace C, Begum R, Subhani S, Kopelman P, Greenhalgh T. Prevention of type 2 diabetes in British
557		Bangladeshis: qualitative study of community, religious, and professional perspectives. BMJ 2008;
558		337 :a1931

559		
560	36	Choudhury SM, Brophy S, Williams R. Understanding and beliefs of diabetes in the UK Bangladeshi
561		population. Diabetic Med. 2009;26: 636–40
562		
563	37	Gumber L. Knowledge gaps and other barriers in type 2 diabetes management: Findings from
564		interviews with South Asian women. Diabetes & Primary Care. 2014; 16: 86-91.
565		
566	38	Alam R, Speed S, Beaver K. (2012) A scoping review on the experiences and preferences in
567		accessing diabetes-related healthcare information and services by British Bangladeshis. Health Soc
568		Care Comm. 2012; 20: 155–71
569		
570	39	Sohal T, Sohal P, King-Shier KM, Khan NA. Barriers and Facilitators for Type-2 Diabetes
571		Management in South Asians: A Systematic Review. PLoS One. 2015 Sep 18;10(9):e0136202.
572		
573	40	Ige-Elegbede J, Pilkington P, Gray S, Powell J. Barriers and facilitators of physical activity among
574		adults and older adults from Black and Minority Ethnic groups in the UK: A systematic review of
575		qualitative studies. Prev Med Rep. 2019 Jul 13;15:100952.
576		
577	41	Majumdar A, Sarbah-Yalley SEA. Facilitators and barriers to making healthy lifestyle choices: a
578		qualitative exploration in a UK-based Ghanaian population. Lancet. 2019;S71 (394).
579		
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Table 1. Six Stages for conducting a scoping review [15].

Six Sta	Six Stages for conducting a scoping review		
1.	Identifying the research question		
2.	Identifying relevant studies		
3.	Selecting studies		
4.	Charting the data		
5.	Collating, summarizing, and reporting the results		
6.	Consulting knowledge users		

Table 2. PICO framework to determine scope for review and search criteria.

PICO	Scope	Search Criteria
Population	UK ethnic minorities in part-time or	Multicultural OR
	full-time employment, focusing on	Ethnic* OR
	larger UK minority groups (using ONS	Minorit*
	census data)	AND
Interest/Intervention	Health promotion or wellbeing	Health Promotion
	interventions	OR Well-being
		OR Wellbeing OR
		Wellness
		AND
Context/Comparator	Studies conducted in UK workplace or	Employ* OR
	relevant to the UK workplace	Workforce OR
		Workplace OR
		Corporate
		AND
Outcome	Studies reporting findings on	Attitude OR
	experiences (attitudes, perceptions,	Perception OR
	barriers, facilitators) of workplace	Barrier OR
	wellbeing intervention/promotion from	Facilitator OR
	the perspectives of ethnic minorities	Experience
Study Design	Longitudinal, experimental, qualitative,	
	pilot/feasibility, mixed methods	

Table 3. Websites searched for relevant grey literature and findings of relevance.

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Academy of Royal Medical Colleges (AMRC) https://www.aomrc.org.uk/ / Royal College of Nursing (RCN) https://www.cno.org.uk/ / Allied Health Professional Federation (AHPF) http://ahpf.org.uk/ British Occupational Health Research Foundation https://www.bohrf.org.uk/ British Occupational Health Research Foundation https://www.bohrf.org.uk/ Department of Health, now Department of Health & Social Care (DoH, DoHSC) https://www.gov.uk/government/organisations/department-of- health-and-social-care Department of Work & Pensions (DWP) https://www.gov.uk/government/organisations/department-for- work-pensions Faculty of Occupational Medicine, Business in the Community (BITC) https://www.fom.ac.uk/about-us Health & Safety Executive (HSE) https://www.hse.gov.uk/index.htm Mental Health First Aid.org. https://www.mentalhealthfirstaid.org/ National Institute for Health and Care Excellence (NICE) https://www.nentalhealthfirstaid.org/ Partnership for European Research in Occupational Safety and Health (PEROSH) www.perosh.eu Public Health England (PHE), now Office of Health Improvement & Disparities (OHID, part of DHSC) https://www.gov.uk/government/organisations/office-for-health- improvement and-disparities Wellbeing at Work Conferences – coordinated by PEROSH https://www.gov.uk/government/organisations/office-for-health- improvement-and-disparities Wellbeing at Work Conferences – coordinated by PEROSH https://perosh.eu/repository/programme-wellbeing-at-work_ 2022/ Wellcome Trust Home Wellcome Wellcome Trust Home Wellcome	Organisation/website	Findings	Count and
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Total	71	68NRI
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NRI = Not Relevant Information, PRI = Potentially Relevant Information, RI= Relevant Information

Table 4. Inclusion and exclusion criteria for article screening.

Inclusion	Exclusion
Study took place in a UK workplace or has	Studies that do not report population by
relevance to the UK workplace	ethnic group
Study includes at least 1 ethnic minority as	Studies taking place outside the UK with no
outlined by ONS	application to the UK workplace
Studies written in English	Studies not written in English
Study taken place in last 10 years (expand to	Studies older than 10 years from data of
20 if needed)	search
FREE full text only	

Table 5. Summary of Scoping Review Citations.

Citation	Research Question	Design/	N=	Age	Gender	Ethnicity	Context	Type of	Key Findings
/Country of		Methodology						Intervention	
Origin									
Bertotti et al.	(1) Understand the	Qualitative -	Interviews - n=11	Interviews	Interviews	Chinese	Chinese	No	Employers' attitudes towards
[18]	context and	Semi-structured	employees; n=17	(employees):	(employees)	living in	SMEs in	intervention -	workplace wellbeing were
UK/London	approach to staff	interviews and	employers; focus	25-35 n=7	: 7 male; 4	London	London	cross-	reactive rather than proactive,
	well-being within	focus groups	groups - n=10	35-45 n=1	female			sectional	informal, and characterised
	Chinese owned	Cross-sectional	employees	65-75 n=2	Interviews			exploration of	by in-house on the job health
	businesses based in	Thematic		Interviews	(employers)			attitudes	and safety training. But they
	London	Content		(employers):	: 12 male; 5			towards	would make changes if a
	(2) identify any	Analysis		25-35 n=1	female			workplace	convincing business case
	potential levers,			30-40 n=3	Focus			wellness and	could be made.
	barriers, and			35-45 n=3	group: not			willingness to	Few employers demonstrated
	triggers for			40-50 n=4	reported			engage	awareness of the impact of
	engaging Chinese-			45-55 n=3					issues such as salary levels,
	led businesses with			50-60 n=1					working conditions, workers'
	workplace well-			55-65 n=2					rights, and relationships
	being initiatives			Focus group:					between colleagues which, in
				not reported					contrast, were key concerns
									of the employees.
									Generation of owner - first
									generation Chinese vs
									British-born Chinese effects
									willingness to embrace more
									western approach to business,
									including workplace
									wellness.

		Mixed methods	Quantitative	Only 45-60yrs	All Female	Quantitati	Low paid	Integral	Quantitative findings - only
al. [19] or	of the Work-Life	- before and	n=56; Qualitative	old eligible;		ve: Ethnic	jobs at	approach	menopausal symptoms
Netherlands/ P	Program on	after	n=12	mean age 52.6		majority –	Amsterda	which	showed any significant
Amsterdam w	women's health and	questionnaire;		+/- 4.5yrs		(Dutch)	m	encompasses	difference between pre- and
N N	work functioning?	semi-structured				n=34	University	an intake	post-intervention;
ai	aims to support	in-depth				Ethnic	Medical	session to	psychological, somatic, and
fe	female workers	interviews				minority	Centre	explore	vasomotor symptoms,
d	during menopause	Longitudinal				n=36 (21		participant	depression and overall score
a	and midlife in					different		needs and	all improved. Anxiety and
n	making choices that					backgroun		general health	sexual dysfunction did not.
w w	will enhance their					ds)		check, health	No change in work
h	health and					Qualitativ		education on	functioning, quality of life or
l w	wellbeing in both					e: Ethnic		menopause,	work ability.
th	their working and					majority		lifestyle	• Qualitative findings - The
p	private lives.					(Dutch)		coaching to	WLP initiated a process of
						n=5		improve	mental empowerment
						Ethnic		work-life	(defined as a form of self-
						minority		balance, and	efficacy) in most participants;
						n=7		physical	participants said they felt
								training.	stronger and freer. This has
								8x 1hr	been associated with changes
								sessions,	in behaviour, physical health,
								flexible	mental well-being and in the
								scheduling	workplace.
								over 2-4mths	Findings suggest that female
									workers in low paid jobs
									experience positive impact
									from the WLP. It empowers
									them to make choices that
									benefit their health and

									wellbeing both at work and in their private lives. Additional qualitative methods are indispensable for evaluating the impact of an intervention among a very heterogeneous study population.
Verburgh et	How can we reach	Qualitative	Interviews - n=12	As Above	As Above	Ethnic	As Above	As Above	Reach - Personal invitation
al. [20]	and engage an	evaluation of	Intervention			majority			letter most influential to
	ethnically diverse	the	participants; n=5			(Dutch)			participate; information
	group of midlife	implementation	professionals			n=34			meetings also perceived to
	women with a low	of the WLP	involved in			Ethnic			have added value, even if
	socioeconomic	using the RE-	implementing			minority			they had already decided to
	position (SEP) in	AIM framework	intervention (out			n=36 (21			participate, especially for
	the implementation	(Reach, Effect,	of 10 involved);			different			those who could not read or
	of this workplace	Adoption,	Focus group - n=6			backgroun			fully understand the letter.
	health promotion	Implementation,	organisation			ds)			The presence of line
	(WHP)	Maintenance).	stakeholders						managers of the same ethnic
	intervention?	R: Quant plus							background at verbal
		interviews; E:							invitation meetings was
		mixed methods							important to create trust.
		[19]; A: Focus							• Implementation - Facilitators:
		group and							(1) accessibility of offering
		interviews; I:							sessions in the workplace and
		interviews; M:							in work time; (2) program
		focus groups							was tailor-made and both
		Longitudinal							individual and group sessions
									were an option; (3) practical
									support for low literacy and

						language barriers; (4) female
						facilitators/professionals
						especially for women from
						non-western backgrounds.
						• Implementation - Barriers: (1)
						practicality of creating time in
						the workday to attend
						sessions; (2) inconsistent time
						interval between sessions; (3)
						availability/location of rooms
						for sessions.
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Paper / CASP questions	Bertotti et al.	Verburgh et	Verburgh et
	[18]	al. [19]	al. [20]
1. Was there a clear statement of the	Yes	Yes	Yes
aims of the research?			
2. Is a qualitative methodology	Yes	Yes	Yes
appropriate?			
3. Was the research design appropriate	Yes	Yes	Yes
to address the aims of the research?			
4. Was the recruitment strategy	Unsure	No	Unsure
appropriate to the aims of the research?			
5. Was the data collected in a way that	Unsure	Yes	Yes
addressed the research issue?			
6. Has the relationship between	No	Yes	Unsure
researcher and participants been			
adequately considered?			
7. Have ethical issues been taken into	Yes	Yes	Yes
consideration?			
8. Was the data analysis sufficiently	Unsure	Yes	Yes
rigorous?			
9. Is there a clear statement of findings?	Yes	Yes	Yes
10. How valuable is the research?	Unsure	Unsure	Yes
TOTAL SCORE/20	14	17	18
(Yes=2, Unsure=1, No=0)			

Table 7. Summary of grey literature from scoping review.

	Title	Possible Transferable Findings
Health and	RR242 – The evaluation	Focus on ethnic breakdown of access to
Safety	of occupational health	primary care, such as reasons for consultation,
Executive	advice in Primary Care	frequency of contact etc. Features data from
(HSE) [22]	(2004).	London and Sheffield sites, London cohort
		much more ethnically diverse.
National	Mental wellbeing at work	Mention of ethnicity in the Recommendations
Institute of	(NG212; March 2022)	for Research which asks:
Clinical		What specific needs of employees from different
Excellence		groups (such as income levels, ethnic groups,
(NICE) [23]		male or female groups, and age groups) need
		addressing to facilitate access to individual-level
		interventions?
		How effective are individual-level interventions
		across different groups (such as income levels,
		ethnic groups, male or female groups, and age
		groups)?
Wellcome Trust	Putting Science to Work –	Highlights the lack of evidence looking at how
[24]	Where next for workplace	workplace wellness interventions may work (or
	mental health? (2022)	not) for people of different ages, genders,
		ethnicities, and socio-economic groups.
		Recommends further work in this area.

Table 8. Five principles for adapting behavioural interventions with examples and potential crossover to the workplace (Adapted from Netto et al. [28]).

Pri	inciple	Examples
1.	Use of community resources to	Use ethnic specific media and networks, community
	publicise the intervention and	leaders and events to publicise events.
	increase acceptability.	Workplace adaptation: Utilise any current networks that
		are already in place for ethnic minorities in the workplace
		to publicise events or develop such networks.
2.	Identify and address barriers to	Tailor timing and location of events to BME women to
	access and participation.	account for caring responsibilities.
		Workplace adaptation: Arrange a discussion group to learn
		what barriers there are and how best they can be
		overcome.
3.	Develop communication	Bilingual facilitators. Use spoken rather than written
	strategies that are sensitive to	language to communicate with low literacy groups.
	language use and information	Workplace adaptation: Work with people from ethnic
	requirements.	minorities to adapt literature, using common and familiar
		terms. For example, a nutrition leaflet should include
		examples that use ethnic foods as well as western.
4.	Work with cultural or religious	Highlight compatibility of health promotion messages with
	values that either promote or	religious beliefs.
	hinder behavioural change.	Workplace adaptation: As above.
5.	Accommodate varying degrees	Account for generation and migration history difference by
	of cultural identification.	more intensively exposing first-generation migrants to the
		intervention.
		Workplace adaptation: As above.

Table 9. Common barriers and facilitators to leading a healthy lifestyle among ethnic groups in the UK.

Health Behaviour	Barriers and Facilitators
General	Barriers
	Financial constraints, childcare, time, accessing venues
	[34,35,36]
	• Language [2, 37]
	Cultural and religious norms affect service utilisation [38]
	Religious fatalistic attitudes [34,35] 'whatever happens is
	because of God's will' [34]
	Facilitators
	Gender specific facilities [39]
	Type 2 Diabetes diagnosis [2]
	Information available in mother tongue [39]
Physical Activity	Barriers
(PA)	Practical challenges; Childcare, time, motivation [25, 40]
	Suitable environment that is culturally appropriate for physical
	activity [34,36,40]
	Lack of same sex venues and acceptability of western exercise clothing [2]
	Cultural expectations and social responsibilities [40]
	Prioritising work over PA to provide for the family [2]
	Fear of racial harassment when exercising [2]
	Religion and religious fatalism [40]
	Facilitators
	• Exercise class in safe environment i.e., place of worship [2]
	Awareness of links between physical activity and health [40]
	Previous interaction and engagement with health professionals
	[40]
Healthy Eating	Barriers

- Cultural barriers regarding serving and eating traditional foods
 [2,41]
 Acculturation assimilation to the dominant culture [41]
 Interpretation of national guidelines as "foreign and
- Taste over healthiness of food [41]

inapplicable" [41]

- Un-achievability and undesirability of a healthy BMI [41]
- Different perceptions over healthy body weight [2]
- Distrust of the health-care system [41]

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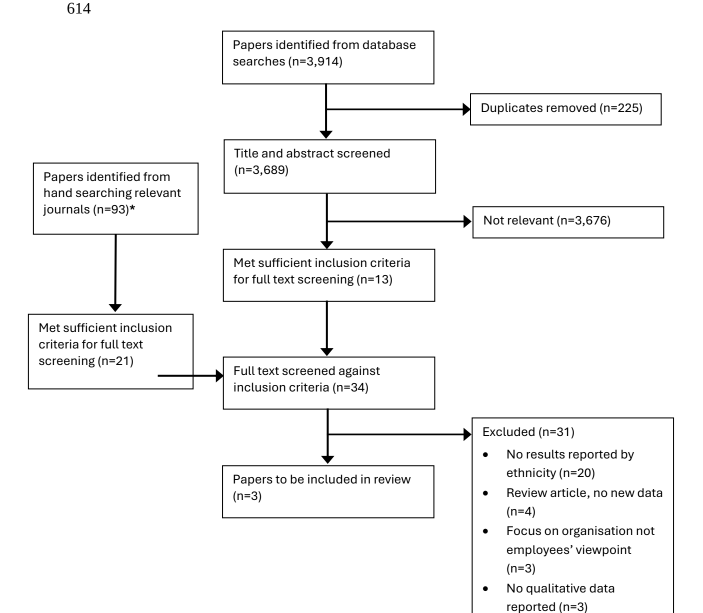


Figure 1. Adapted PRISMA flow chart.

*Journals hand searched: International Journal of Workplace Health Management (9 papers found), Journal of Occupational and Environmental Medicine (5 papers),
American Journal of Health Promotion (5 papers), Ethnicity and Health (56 papers),
Journal of Racial and Ethnic Health Disparities (18 papers).

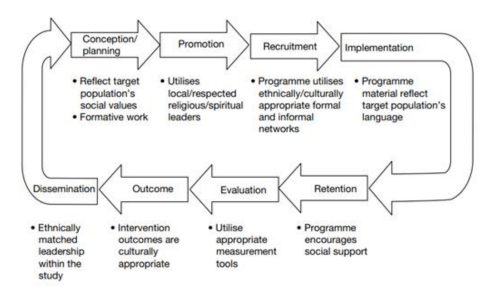


Figure 2. Programme theory of adapted health promotion interventions with examples of adaptations at each stage, reproduced from Liu et al. [12].