

BMJ Open Theoretical explanations for socioeconomic inequalities in multimorbidity: a scoping review

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ABSTRACT

Objective To document socioepidemiological theories used to explain the relationship between socioeconomic disadvantage and multimorbidity.

Design Scoping review.

Methods A search strategy was developed and then applied to multiple electronic databases including Medline, Embase, PsychInfo, Web of Science, Scielo, Applied Social Sciences, ERIC, Humanities Index and Sociological Abstracts. After the selection of studies, data were extracted using a data charting plan. The last search was performed on the 28 September 2021. Extracted data included: study design, country, population subgroups, measures of socioeconomic inequality, assessment of multimorbidity and conclusion on the association between socioeconomic variables and multimorbidity. Included studies were further assessed on their use of theory, type of theories used and context of application. Finally, we conducted a meta-narrative synthesis to summarise the results.

Results A total of 64 studies were included in the review. Of these, 33 papers included theories as explanations for the association between socioeconomic position and multimorbidity. Within this group, 16 explicitly stated those theories and five tested at least one theory. Behavioural theories (health behaviours) were the most frequently used, followed by materialist (access to health resources) and psychosocial (stress pathways) theories. Most studies used theories as post hoc explanations for their findings or for study rationale. Supportive evidence was found for the role of material, behavioural and life course theories in explaining the relationship between social inequalities and multimorbidity.

Conclusion Given the widely reported social inequalities in multimorbidity and its increasing public health burden, there is a critical gap in evidence on pathways from socioeconomic disadvantage to multimorbidity. Generating evidence of these pathways will guide the development of intervention and public policies to prevent multimorbidity among people living in social disadvantage. Material, behavioural and life course pathways can be targeted to reduce the negative effect of low socioeconomic position on multimorbidity.

INTRODUCTION

Multimorbidity is a societal challenge and an increasingly recognised public health

Strengths and limitations of this study

- This is the first scoping review exploring the use of theories to explain the association between socioeconomic position and multimorbidity.
- Our review has identified critical gaps in the literature that must be addressed if interventions and public policies are to be designed to reduce socioeconomic inequalities in multimorbidity.
- We applied a comprehensive search strategy to identify relevant articles and applied a peer-reviewed robust methodology to assess theories in studies on socioeconomic inequalities in multimorbidity.
- Articles that were not in English were excluded from our review. This could have obstructed the inclusion of papers from countries where English is not the main language, therefore limiting the generalisability of our findings.

concern.^{1–3} It is described as the co-occurrence of two or more chronic conditions in an individual.⁴ Multimorbidity leads to reduced quality of life, high psychological distress, burden of polypharmacy and managing multiple treatment protocols, and an increased risk of premature death in people.⁵ There is an emerging threat of increased multimorbidity worldwide, primarily due to population ageing and the epidemiological transition from communicable to non-communicable diseases.⁶ The COVID-19 pandemic has put a spotlight on multimorbidity as people with existing chronic conditions have suffered a higher risk of its infection, as well as more severe consequences of SARS-CoV-2 infection.⁷ Furthermore, multiple studies have reported socioeconomic inequalities in multimorbidity within countries regardless of their level of economic development.^{8–12}

A meta-analysis of 24 cross-sectional studies reported that low education compared with high education was associated with 64% higher odds of multimorbidity.¹³ Another systematic review with 41 studies from high-income

countries reported that people with the lowest level of income had 4.4 times higher odds of multimorbidity than those with the highest level of income, while those in most deprived areas had 1.42 times higher odds of multimorbidity than those in the least deprived areas.¹⁴ A clear causal relationship between socioeconomic conditions and multimorbidity has also been argued based on empirical evidence;¹⁰ however, pathways through which socioeconomic disadvantage leads to multimorbidity are not well studied.⁴

Theories are used in epidemiology to understand the relationships between exposure to, for example, socioeconomic disadvantage and non-communicable diseases. This is mainly because, as opposed to conceptual frameworks, specific theoretical pathways can be tested using empirical data. Theories provide insight into the mechanisms through which an exposure (eg, socioeconomic position) leads to a health outcome,¹⁵ and as such, they are particularly helpful in informing intervention designs. Since the release of the Black Report in 1982,¹⁶ several categories of theories have been proposed to explain associations between social inequalities and health outcomes^{16 17} although in the context of single diseases or health measure. These include:

1. Behavioural: the behavioural explanation posits that people from different backgrounds behave differently and make health-related choices that are commonly based on their socioeconomic background. As people experience socioeconomic deprivation, they also encounter more barriers to adopting healthy lifestyles. For instance, individual health damaging and promoting behaviours are differentially distributed across the social scale, with more disadvantaged groups more likely to engage in health damaging behaviours such as smoking, and advantaged groups more likely to engage in health-promoting behaviours such as physical activity.¹⁸ As a result, poor health outcomes are commonly clustered at the lower end of the socioeconomic scale.¹⁷ Behavioural theory can be extended to apply to multimorbidity from a common risk factor approach, as a behavioural risk factor can cause multiple diseases (eg, smoking can cause cancer, asthma and cardiovascular diseases^{19 20}).
2. Psychosocial: this theory postulates that the emotions that arise due to social inequality can directly affect biological health.¹⁷ This can be caused in two ways, either through the practice of health compromising behaviours or through biological changes due to the individual being in a sustained state of stress.¹⁷ Hence, the behavioural explanation can be a descendent of psychosocial processes under this explanation. The perceived lack of control and psychosocial stress may lead to adverse health behaviours and may activate neuroendocrine mechanisms, and in doing so, may affect multiple body systems and lead to multimorbidity.
3. Materialist: the material environment has a significant impact on the health of an individual. Exposure to health risk or health protective factors varies according

to socioeconomic position due to differential access to material resources; differences are more evident in non-egalitarian societies. For instance, individuals living in socioeconomic disadvantage are less likely to be able to access information and resources necessary to maintain good health compared with their more advantaged counterparts.¹⁷ Socioeconomically deprived individuals are also more likely to be exposed to hazardous working environments.¹⁷ The materialist theory proposes these explanations as pathways between socioeconomic deprivation and health inequalities.¹⁷ Lack of material resources such as inadequate housing, for example, can lead to multimorbidity by causing depression as well as respiratory illnesses such as asthma.

4. Social support: this theory holds that positive social support mitigates the detrimental effect of socioeconomic deprivation in health.^{21 22} Accordingly, strong social networks and good social relationships are linked to good health, and conversely, poor social relations and weak social support networks are deleterious to health. Social support is considered to be a distal determinant of health that may influence health through multiple mechanisms, for example, by reducing stress and providing access to local resources, and in doing so, may prevent both mental and physical multimorbidity.
5. Social capital: while variously defined, social capital is broadly described as the functioning of social groups through a shared sense of identity, trust, cooperation, reciprocity and shared understandings, norms and values.²³ Social capital emphasises that a more unequal distribution in income undermines trust and damages social relationships at a population level. This theory attempts to explain why egalitarian societies tend to be healthier than non-egalitarian societies.^{24 25} Similar to social support, high social capital is likely to boost health and prevent multimorbidity by reducing stressors and increasing access to shared resources.

In addition to the above-mentioned theories, a life course framework examines the effect of early life socioeconomic exposures on later health outcomes.²⁶ Two models are proposed to explain the life course framework: the accumulation model and the critical periods model. The accumulation model emphasises the cumulative effect of exposure to socioeconomic disadvantage across different stages in life on subsequent increased risk of poor health outcomes.²⁷ The critical periods model focuses on the effect of exposure to factors influencing health during critical periods of development.²⁷ Finally, a neo-liberal framework for health inequalities emphasises the role of political arrangements in leading to socioeconomic inequalities and in turn health inequalities.²⁸

We aim to review the socioepidemiological theories applied to explain the relationship between socioeconomic disadvantage and multimorbidity in the population. Where possible, we examined whether theories applied were tested using robust analytical methods such as mediation analysis.

METHODS

We conducted a scoping review to examine epidemiological theories applied to explain the association between socioeconomic disadvantage and multimorbidity^{29 30} and to map the information available in the current literature. Because the primary purpose of this study was to identify and categorise the theories being used in the existing literature, a scoping review was preferred over a systematic review. We followed the steps of a scoping review as per previously defined guidelines.^{29 30}

Stage I: identifying the research question

Our review question was: ‘How are the socio-epidemiologic theories applied to explain the relationship between socioeconomic disadvantage and multimorbidity?’.

Stage II: identifying relevant studies

We identified search terms and keywords relevant to socioeconomic disadvantage, theoretical pathways and multimorbidity from published systematic reviews^{13 31} and tailored them to answer our research question. First, a detailed search strategy was developed using keywords and hierarchically defined subject headings. Once the search terms were agreed on, they were adapted for multiple electronic databases including Medline, Embase, PsychInfo (Ovid platform), Web of Science, Scielo, Applied Social Sciences, ERIC, Humanities Index and Sociological Abstracts (see online supplemental appendix 1). The reference lists of all selected articles were screened to identify any additional studies. Search alerts were set up to notify the research team of articles published after 25 May 2018 when literature search was implemented. This search was updated on 11 December 2019 and then on 28 September 2021.

Stage III: study selection

We applied a strict inclusion and exclusion criteria; these are displayed in [table 1](#). We use the term socioeconomic position to reflect socioeconomic status of individuals or groups in the population. Socioeconomic status indicates the position in which an individual or a group is located within the social structure. It can be measured using educational attainment, income, occupation, wealth and area level measures (deprivation, socioeconomic scores). We use the term socioeconomic inequalities in health to indicate the differences in disease levels between people

living with different socioeconomic positions. Socioeconomic disadvantage refers to those who have the low socioeconomic position. For inclusion in this review, socioeconomic position could be measured using the following indicators: occupation, income (household or individual), educational attainment, area level socioeconomic deprivation, wealth and social class.^{17 32}

We excluded studies on ‘comorbidity’ as such studies are focused on an index condition (eg, diabetes).³³ The terms multimorbidity and comorbidity are often used interchangeably as both describe the presence of multiple chronic conditions. However, comorbidity is a disease-centred term that describes the presence of additional conditions associated with an index disease.⁴ The focus of this review is multimorbidity only. Studies on institutionalised individuals, qualitative research and those written in a language other than English were excluded. A detailed list of inclusion and exclusion criteria can be found in [table 1](#). Abstracts and full-text articles were reviewed for inclusion by LFA using the citation manager EndNote. A second reviewer (AS) cross-checked 10% of these articles.

Stage IV: charting the data

A data charting form was created that included study details (study design, country, population subgroups, measures of socioeconomic inequality, assessment of multimorbidity and conclusion on the association between socioeconomic variables and multimorbidity), use of theory, type of theories and context of application. Use of theory was categorised as inferred by us (reviewers/readers) or explicitly mentioned by the original study authors. It is important to distinguish between the two because the former relies on the reviewers/readers’ subjective judgement (which may not be accurate), while the latter accurately reflects the theoretical reasoning of the original authors. Data charting was performed by LFA and 10% of the studies were cross checked by AS.

Each study was examined for the type of theory (example: psychosocial or material), extent of use (whether used in a post hoc manner or integrated within an analysis) and their context of use (background, methods or discussion section of retrieved paper(s)). We recorded whether theories that were directly mentioned or inferred were consistent with any of the existing socioepidemiological

Table 1 Study selection criteria

Inclusion criteria	Exclusion criteria
▶ Studies with participants from any age group. ▶ Community representative participants. ▶ Individual and population-based epidemiological studies looking at the association between socioeconomic disadvantage and multimorbidity. ▶ Intervention studies involving examining moderators or mediators derived from theoretical constructs. ▶ Studies in English language.	▶ Studies on institutionalised individuals. ▶ Studies on comorbidity. ▶ Qualitative studies. ▶ Study protocols, editorials and commentaries that do not report on association between social disadvantage and multimorbidity. ▶ Literature reviews, scoping reviews and systematic reviews.

theories. When directly mentioned, types of theories were recorded verbatim. This follows the approach previously applied in a published study examining the application of socioepidemiological theories in studies on the relationship between social inequality and oral health.³¹

Stage V: collating, summarising and reporting the results

We carried out a narrative synthesis to summarise the results from the retrieved data. Because the objective of this review is to offer a snapshot of the available evidence of theories explaining socioeconomic inequalities in multimorbidity and not on assessing the effect of socioeconomic disadvantage on multimorbidity development, we did not assess the quality of included papers in accordance with the guidelines for conducting scoping reviews.²⁹

Patient and public involvement

No patients were directly involved in this study as this is a review of published studies.

RESULTS

Our initial search led to the identification of 751 unique papers that underwent title and abstract screening. Sixty-nine papers were deemed eligible for full-text review. In addition, two studies were included for full-text review from other sources. Thirty-six studies proceeded to data charting stage after completion of full-text review. Online supplemental appendix 2 displays a list of studies with reasons for exclusion after full-text review. The updated search on 28 September 2021 led to a further screening of 461 titles and abstracts from the 573 newly identified records. After full-text screening of 44 studies, 27 new studies were included in the review. A total of 64 studies

were included in this review. A flow chart of this process is shown in figure 1.

Summary characteristics of included studies

Twenty studies were from low-income and middle-income countries^{12 34–52} and the remaining 45 studies were from high-income countries. The majority of articles were conducted among adults and only three study included children.^{53–55} More than half (n=38/64) were cross-sectional and 26/64 used longitudinal data^{9 10 42 54 56–76} (table 2).

Educational attainment was the preferred measure of socioeconomic position (n=38/64), and 38 studies used multiple measures of socioeconomic position as exposures. The majority of studies (n=51/64) simply documented the presence of multimorbidity, and approximately one-third (n=13/64) additionally examined different patterns of multimorbidity^{9 40 41 45 47 53 55 67–70 72 75 77 78} (table 2).

Types of theories

Overall, nearly half of studies (33/64) referred to at least one socioepidemiological theory. Therefore, 31 studies can be considered largely atheoretical, without any emphasis on pathways through which socioeconomic disadvantage leads to multimorbidity. In the 33 studies applying a theory, the following theories were referred to: behavioural,^{10 34 35 37 38 40–42 46 51–53 59 71 72 79–82} materialist^{38 41 42 45 46 48 50 52 71 72 74 79 82–85} and psychosocial.^{34 42 51 52 57 72 73 82 84–86} In addition, four studies applied a theoretical construct called ‘sense of coherence’, which indicates an individual’s coping capacity to deal with life and stressful events,⁸⁷ and is an indicator of self-efficacy and psychosocial well-being (consistent with psychosocial explanations),⁷³ and also encompasses social capital⁵¹ and social support,⁵⁷ which are widely considered as

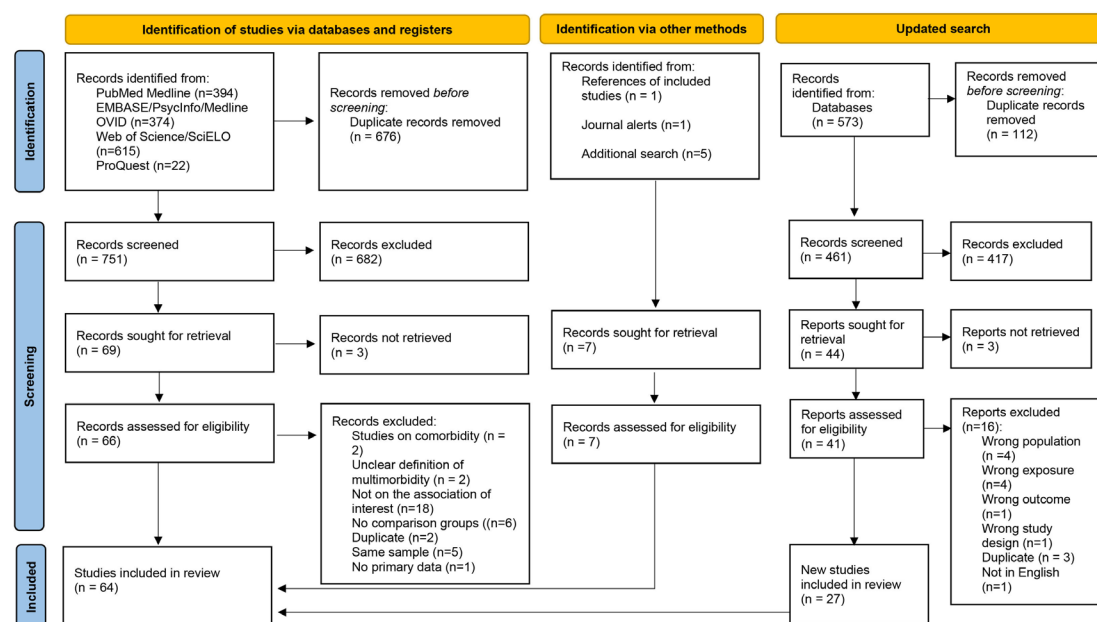


Figure 1 Flow chart of the study selection process.

Table 2 Summary characteristics of included studies

Study	Study design	Location	Population focus	Assessment of multimorbidity (presence/ nature/extent/ both)	List of chronic conditions	Measure of socioeconomic disadvantage
Andersén <i>et al</i> ⁷⁹	Cross-sectional	Finland	Adults aged 20–69 years	Presence of multimorbidity. Cut-off of two conditions.	18 chronic conditions including: respiratory diseases, cardiovascular diseases, diabetes, mental disorders, dyspepsia/reflux disease, chronic kidney failure, sleep apnea, osteoporosis and chronic pain.	Occupation.
Calvo <i>et al</i> ⁵⁸	Longitudinal	USA	Adults aged 60–61 and 70–71 years	Count of chronic conditions.	Eight conditions including high blood pressure, diabetes, cancer, chronic lung disease, heart problems, stroke, mental illness, arthritis or rheumatism.	Retirement sequence.
Craig <i>et al</i> ⁴¹	Cross-sectional	Jamaica	Individuals aged 15–74 years	Patterns of multimorbidity.	11 chronic conditions including hypertension, obesity, hypercholesterolemia, diabetes, asthma, arthritis, cardiovascular disease, mental health disorders, COPD, stroke and glaucoma.	Occupational status, education and income level.
Head <i>et al</i> ⁶²	Longitudinal	England	Adults aged 18 years and over	Presence of multimorbidity. Cut-off of two and three conditions.	211 conditions listed elsewhere. ⁶²	Area-level deprivation.
Hernández <i>et al</i> ⁷⁷	Cross-sectional	4 high income countries	Adults aged 52–85 years	Patterns of multimorbidity.	10 conditions including cardiovascular diseases, diabetes, arthritis, cancer, lung disease, osteoporosis and psychological disorders.	Education, household income and employment.
Hone <i>et al</i> ⁶²	Cross-sectional	Brazil	Individuals of any age	Presence of multimorbidity. Count of chronic conditions.	53 chronic conditions.	Education.
Khanolkar <i>et al</i> ⁶⁴	Longitudinal	UK	Adults aged 36–69 years	Presence of multimorbidity. Count of chronic conditions.	18 health conditions including metabolic conditions, cardiovascular diseases, cancer, respiratory disorders, kidney disorders, gastrointestinal disorders, skin disorders, osteoarthritis, rheumatoid arthritis, neurological disorders and mental disorders.	Social class and education.
Lee <i>et al</i> ⁶⁷	Longitudinal	South Korea	Adults aged 45 years and over	Multimorbidity clusters. Cut-off of two conditions.	9 chronic conditions including: hypertension, diabetes, cancer, chronic lung disease, liver disease, heart disease, cerebrovascular disease, arthritis or rheumatoid arthritis and depression	Education, household income and employment.
Moin <i>et al</i> ⁸⁰	Cross-sectional	Canada	Adults aged 22–95 years	Presence of multimorbidity. Cut-off of two and three conditions.	18 chronic diseases including cardiovascular diseases, respiratory conditions, diabetes, mental illness, musculoskeletal conditions, renal failure, inflammatory bowel failure and cancers.	Household income and education.
Zacarias-Pons <i>et al</i> ⁷⁵	Longitudinal	Europe	People aged 50 years and older	Latent transition analysis for types of multimorbidity.	Heart attack, hypertension, hypercholesterolaemia, stroke or cerebral vascular disease, diabetes or high blood sugar, chronic lung disease (COPD), cancer, stomach or duodenal ulcer, Parkinson disease, cataracts, dementia, other affective or emotional disorders, rheumatoid arthritis, osteoarthritis and osteoporosis	Education, employment and material deprivation index.
Vidyashree <i>et al</i> ⁴⁸	Cross-sectional	India	People aged 60 years and above in rural area	Presence of multimorbidity (cut-off unclear).	Unclear.	Economic dependency.
Sharma and Maurya ⁴⁷	Cross-sectional	India	People aged 60 years and above	Presence and patterns of multimorbidity. Cut-off of two conditions.	Arthritis, rheumatism or osteoarthritis, cerebral embolism stroke or thrombosis, heart diseases, diabetes, chronic lung disease, asthma, depression, hypertension, Alzheimer's disease, cancer, dementia, liver or gall bladder illness, osteoporosis, renal or urinary tract infection, cataract, loss of all-natural teeth, accidental injury in the past 1 year, injury due to fall, skin disease and paralysis.	Educational attainment, working status and wealth quintile.
Singh <i>et al</i> ⁷²	Longitudinal	Australia	People aged 15 years and above	Presence of multimorbidity. Cut-off of two conditions.	Arthritis, cancer, type 1 diabetes mellitus, type 2 diabetes mellitus, hypertension, heart disease, asthma, bronchitis or depression.	Financial hardship.
Aminisani <i>et al</i> ⁵⁶	Longitudinal	New Zealand	Adults aged 55–70 years	Presence of multimorbidity. Cut-off of two conditions.	Nine groups of chronic diseases: cardiovascular diseases, neurological diseases, musculoskeletal conditions, diabetes mellitus, respiratory diseases, chronic liver conditions, cancer and mental disorders.	Education and income.

Continued

Table 2 Continued

Study	Study design	Location	Population focus	Assessment of multimorbidity (presence/ nature/extent/ both)	List of chronic conditions	Measure of socioeconomic disadvantage
Chamberlain <i>et al</i> ⁶³	Cross-sectional	USA	Adults aged 20 years and over	Presence of multimorbidity. Cut-off of two conditions.	21 conditions including cardiovascular diseases, metabolic conditions, respiratory diseases, arthritis, osteoporosis, chronic kidney disease, autism spectrum disorder, hepatitis, HIV, depression, dementia, schizophrenia and substance.	Area level deprivation.
Costa <i>et al</i> ³⁹	Cross-sectional	Brazil	Adults aged 20–59 years	Presence of multimorbidity. Cut-off of two conditions.	14 conditions including cardiovascular diseases, metabolic diseases, chronic pulmonary disease, digestive disorders, neurological disorders, cancer, kidney disease and depression.	Economic status and education.
Kim <i>et al</i> ⁶⁶	Longitudinal	South Korea	Adults aged 19 years and over.	Presence of multimorbidity. Cut-off of two conditions.	28 chronic conditions as listed elsewhere. ⁶³	Household income and education.
Møller <i>et al</i> ⁶⁸	Longitudinal	Denmark	People aged 16 years and over	Multimorbidity patterns or classes (Latent Class Analysis).	47 diseases.	Education and employment.
Odland <i>et al</i> ⁴⁵	Cross-sectional	Burkina Faso	Adults aged 40 years and older	Presence and patterns of multimorbidity. Cut-off of two conditions.	11 conditions including: cancer, HIV, chronic respiratory disease, stroke heart disease, hypertension, diabetes, anxiety, depression and dementia/cognitive decline.	Education and wealth.
Pati <i>et al</i> ⁴⁶	Cross-sectional	India	Adults aged 18 years and older	Presence of multimorbidity. Cut-off of two conditions.	21 chronic conditions.	Poverty level and education.
Zhao <i>et al</i> ⁵⁰	Longitudinal	China	People aged 50 years and older	Presence of multimorbidity. Cut-off of two conditions.	Diagnosed.	Annual per-capita household consumption.
Yildiz <i>et al</i> ⁶⁵	Cross-sectional	The Netherlands	People aged 18–64 years	Presence of multimorbidity. Cut-off of two and three conditions most prevalent chronic diseases	List of most prevalent chronic diseases (cardiovascular diseases, psychological disorders, inflammatory conditions and respiratory diseases).	Employment status and education.
Wister <i>et al</i> ⁸²	Cross-sectional	Canada	People aged 45–85 years	Presence of multimorbidity. Cut-off of two conditions.	High blood pressure, osteoarthritis, back problems, cancer, diabetes, heart disease, thyroid dysfunction, lung disease, osteoporosis, urinary incontinence, migraine headaches, irritable bowel syndrome, intestinal and stomach ulcer, glaucoma, peripheral vascular disease, angina, macular degeneration, heart attack, transient ischaemic attack, kidney disease, rheumatoid arthritis, bowel incontinence, stroke, multiple sclerosis, epilepsy, Parkinson's disease, as well as dementia and Alzheimer's disease.	Vancouver.
Vinjerul ⁸⁴	Cross-sectional	Norway	People aged 25–100 years	Complex multimorbidity. Three or more diseases involving three or more different body (organ) systems.	51 chronic conditions including following body systems or types: neoplasms, endocrine/nutritional/metabolic, mental/behavioural, eye/adnexa, ear/mastoid, circulatory system, respiratory system, digestive system, skin/subcutaneous tissue, musculoskeletal/connective tissue and genitourinary systems.	Occupational groups.
Ba <i>et al</i> ⁶⁶	Cross-sectional	Vietnam	Individuals aged 15 years and over	Presence of multimorbidity. Cut-off of two conditions.	A list of 11 conditions including: cancer, heart and circulatory conditions, chronic joint problems, chronic pulmonary diseases, chronic kidney problems, chronic digestive problems, psychological illness, diabetes, and/or other chronic conditions (such as eye, nose, sore and throat, teeth problems, etc).	Educational level and occupational status.
Dugravot <i>et al</i> ⁶⁰	Longitudinal	UK	Adults aged 35–55 years	Presence of multimorbidity. Cut-off of two and five conditions.	9 conditions including diabetes, coronary heart disease, stroke, COPD, depression, arthritis, cancer, dementia and Parkinson's disease.	Occupational position, education.
Johnston <i>et al</i> ⁶³	Longitudinal	Scotland	Adults aged 45–51 years	Presence of multimorbidity. Cut-off of two conditions.	Six conditions. List not provided.	Father's occupation during childhood. Educational attainment in adulthood.
Park <i>et al</i> ⁶⁹	Longitudinal	South Korea	Adults aged 50 years and older	Presence and patterns of multimorbidity (LCA). Cut-off of two conditions.	10 chronic diseases: hypertension, dyslipidaemia, stroke, osteoarthritis, tuberculosis, asthma and allergies.	Household income, educational level and occupation.

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Table 2 Continued

Study	Study design	Location	Population focus	Assessment of multimorbidity (presence/ nature/extent/ both)	List of chronic conditions	Measure of socioeconomic disadvantage
Russell <i>et al</i> ⁶⁵	Longitudinal	New Zealand	Age 2 years	Presence of multimorbidity. Cut-off of two conditions.	Asthma requiring medication, eczema requiring medication, a birth condition, epilepsy, permanent hearing problems, vision problems not correctable with glasses and obesity.	Index constructed from maternal education, employment, financial stress, beneficiary status, housing tenure, overcrowding and residential mobility.
Seo ⁷¹	Longitudinal	South Korea	Working age adults	Presence of multimorbidity. Cut-off of two conditions.	23 conditions.	Type of employment, income and education.
Calderón-Larrañaga <i>et al</i> ⁶⁷	Longitudinal	Sweden	Adults aged 60 years and over	Presence of multimorbidity was explored as rapid or slow development of multiple chronic conditions. Cut-off of two conditions.	List not provided. A disease was considered chronic if it had a long and if residual disability remained or life quality was worsened or long period of care, treatment or rehabilitation was needed.	Educational level and occupation.
Costa <i>et al</i> ⁴⁰	Cross-sectional	Brazil	Adults aged 60 years and over	Presence and nature of multimorbidity. Cut-off of two conditions.	31 conditions: cardiovascular diseases, metabolic conditions, musculoskeletal conditions, incontinence and constipation, neurological diseases, mental disorders, cancer, respiratory diseases and kidney disease.	Educational level and monthly income per capita (National Economic Index).
Mondor <i>et al</i> ⁶⁰	Cross-sectional	Canada	Adults aged 18 years and older	Presence of multimorbidity. Cut-off of two conditions.	12 chronic conditions including high blood pressure, diabetes, osteoarthritis, rheumatoid arthritis, heart attack, stroke, cancer, chronic lung disease, hip fracture, Parkinson's disease, Alzheimer's disease and affective disorders.	Household income and educational level inequalities.
Stanley <i>et al</i> ³	Cross-sectional	New Zealand	Adults aged 18 years and older	Presence of multimorbidity. Cut-off of two conditions.	List of diseases not provided but listed elsewhere. ⁶⁴	Area-based measure of socioeconomic deprivation.
Stokes <i>et al</i> ⁶¹	Cross-sectional	New Zealand	Pacific and Maori adults aged 35 years and older	Presence of multimorbidity. Cut-off of two conditions.	31 chronic conditions.	Area based measure of socioeconomic deprivation.
Alimohammadian <i>et al</i> ⁶⁵	Cross-sectional	Iran	Adults aged 40–75 years	Presence of multimorbidity. Cut-off of two conditions.	A total of nine conditions were explored: cardiovascular disease, diabetes (types I and II), COPD, chronic liver disease, tuberculosis, gastro-oesophageal reflux disease and cancers.	Socioeconomic status. Education.
Canizares <i>et al</i> ⁵⁹	Longitudinal	Canada	Adults aged 20–69	Presence and extent of multimorbidity. Cut-off of two conditions.	18 chronic conditions were explored: arthritis, back problems, respiratory conditions, allergies (excluding food allergies), cardiovascular diseases, diabetes, cancer, ulcers, urinary incontinence, dementia, migraine, glaucoma and cataracts.	Education and household income.
Hayek <i>et al</i> ⁶¹	Longitudinal	Israel	Adults aged 21 years and over	Presence of multimorbidity. Cut-off of two conditions.	10 conditions were assessed: asthma, arthritis, cancer, diabetes, dyslipidaemia, heart attack, hypertension, migraine, osteoporosis or thyroid disease.	Monthly household income and years of schooling.
Katikireddi <i>et al</i> ¹⁰	Longitudinal	Scotland	Adults aged 35–75 years	Presence and extent of multimorbidity. Cut-off of two conditions.	40 conditions.	Area-based deprivation level.
Ki <i>et al</i> ⁶⁵	Longitudinal	South Korea	Adults aged 30 years and over	Presence and extent of multimorbidity. Cut-off of two conditions.	66 chronic conditions.	Educational attainment, employment status and relative poverty index.
Nielsen <i>et al</i> ⁶²	Cross-sectional	15 European countries	Adults aged 50 years and over	Presence of multimorbidity. Cut-off of two conditions.	13 chronic conditions: high blood pressure, diabetes, osteoarthritis, rheumatoid arthritis, heart attack, stroke, cancer, chronic lung disease, hip fracture, Parkinson's disease, Alzheimer's disease and affective disorders.	Education and household income.
Nunes <i>et al</i> ¹²	Cross-sectional	Brazil	Adults aged 18 years and over	Presence of multimorbidity. Cut-off of two conditions.	21 chronic conditions including: cardiovascular diseases, respiratory conditions, mental disorders, musculoskeletal conditions, metabolic disorders, arthritis/rheumatism, cancer and kidney problem.	State level of education and wealth quintiles.

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Table 2 Continued

Study	Study design	Location	Population focus	Assessment of multimorbidity (presence/ nature/extent/ both)	List of chronic conditions	Measure of socioeconomic disadvantage
Puth <i>et al</i> ⁸¹	Cross-sectional	Germany	Adults aged 18 years and older	Presence of multimorbidity. Cut-off of two conditions.	15 chronic diseases: hypertension, coronary heart disease, myocardial infarction, chronic heart failure, stroke, diabetes mellitus, bronchial asthma, any type of cancer, hypercholesterolaemia, chronic bronchitis, chronic liver disease, arthrosis, osteoporosis, arthritis and depression.	Level of education.
Congdon ⁹³	Cross-sectional	London, UK	Adults aged between 65 and 75 years	Presence of multimorbidity. Cut-off of two conditions.	A list of 15 chronic conditions were assessed: cardiovascular diseases, diabetes, asthma, COPD, dementia, depression, serious mental illness (psychosis or bipolar disorder), cancer and chronic kidney disease.	Area-level socioeconomic deprivation.
Garin <i>et al</i> ⁴³	Cross-sectional	9 low to upper middle-income countries	Adults aged 50 years of age	Presence of multimorbidity. Cut-off of two conditions.	9 conditions explored: arthritis, asthma, cataract, COPD, depression, diabetes, edentulism, hypertension, cognitive impairment, obesity and stroke.	Household income and education.
Jackson <i>et al</i> ⁸	Longitudinal	Australia	Women aged 45–50 years	Multimorbidity patterns (psychosomatic, musculoskeletal, cardiometabolic, cancer and respiratory syndromes).	23 conditions examined including cardiovascular diseases, musculoskeletal conditions, respiratory diseases, cancer, allergies, mental conditions, diabetes, impaired glucose tolerance and chronic fatigue syndrome.	Education, occupation and income management.
Tomasdottir <i>et al</i> ⁷³	Longitudinal	Norway	Adults aged 20–59 years	Presence of multimorbidity. Cut-off of two conditions.	17 chronic conditions.	Financial hardship (worries).
Afshar <i>et al</i> ²⁴	Cross-sectional	28 low-income to middle-income countries	Adults aged 18 years and over	Presence of multimorbidity. Cut-off of two conditions.	Seven chronic conditions including: arthritis, angina pectoris, asthma, depression, schizophrenia or psychosis and diabetes.	Level of education.
Chung <i>et al</i> ³⁸	Cross-sectional	China	Adults aged 15 years and older	Presence and extent of multimorbidity. Cut-off of two conditions.	List not provided.	Household income, educational attainment, employment status and type of housing.
Diaz <i>et al</i> ⁹⁴	Cross-sectional	Norway	Immigrants aged 15 years and over	Presence of multimorbidity. Cut-off of two conditions.	List not provided.	Personal income level. Reason for migration.
Prazeres and Santiago, ⁹⁵	Cross-sectional	Portugal	Adults aged 18 years and older	Extent and presence of multimorbidity. Cut-off of two and three conditions.	List not provided.	Years of education, professional status and self-perceived socioeconomic status.
Roberts <i>et al</i> ⁹⁶	Cross-sectional	Canada	Adults aged 20 years and older	Presence and extent of multimorbidity. Cut-off of three or three conditions.	A list of nine conditions including arthritis, mood disorder and/or anxiety, asthma, diabetes mellitus, heart disease, COPD, cancer, stroke, and Alzheimer's disease.	Educational level and household income.
Banjare and Pradhan ³⁷	Cross-sectional	India	Adults aged over 60 years	Extent of multimorbidity (no morbidity, one morbidity, two morbidities and three or more morbidities).	23 chronic conditions were assessed: musculoskeletal conditions, cardiovascular disease, respiratory conditions, neurological disorders, severe dental conditions, kidney or renal disorders, depression, liver or gall bladder illness, accidental injury, injury due to fall and skin disease.	Education, state of economic independence, quintiles of wealth, living arrangement and caste.
Habib <i>et al</i> ⁴⁴	Cross-sectional	Lebanon	Palestinian refugees aged between 14 and 87 years old	Presence and extent of multimorbidity. Cut-off of two conditions.	List not provided.	Educational attainment and wealth index.

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Table 2 Continued

Study	Study design	Location	Population focus	Assessment of multimorbidity (presence/ nature/extent/ both)	List of chronic conditions	Measure of socioeconomic disadvantage
McLean <i>et al</i> ⁷⁸	Cross-sectional	Scotland	Adults aged 25 years and over	Presence and pattern of multimorbidity (physical only, mental only and mixed physical and mental multimorbidity). Cut-off of two conditions.	A list of 35 physical and eight mental conditions were included but not specified on the paper.	Area-based deprivation.
Viola <i>et al</i> ⁷⁷	Cross-sectional	Spain	Adults aged 19 years and older	Presence of multimorbidity. Cut-off of two conditions.	31 chronic conditions.	Area-level of deprivation.
Alaba and Chola ⁵¹	Cross-sectional	South Africa	Adults aged 18 years and over	Presence or absence of multimorbidity. Cut-off of two conditions.	Eight chronic conditions were assessed including tuberculosis, high blood pressure, diabetes or high blood sugar, stroke, asthma and cancer.	Years of schooling, household income, social assistance and employment.
Cornish <i>et al</i> ⁵⁴	Longitudinal	Bristol, UK	Children aged 0–18 years	Presence and extent of multimorbidity. Cut-off of two conditions.	As listed in the Johns Hopkins University Adjusted Clinical Groups System.	Parent's educational level. Occupational social class. Housing tenure. Family adversity index during pregnancy. Area socioeconomic deprivation.
Demirchyan <i>et al</i> ⁴²	Longitudinal	Armenia	Adults aged 37–90 years	Presence of multimorbidity. Cut-off of two conditions.	List not provided.	Education, perceived low affordability of healthcare services and perceived living standards.
Weiman <i>et al</i> ⁴⁹	Cross-sectional	South Africa	People aged 15 years and older	Presence of multimorbidity. Cut-off of two conditions.	List not provided.	Multidimensional poverty index.
Agborsangaya <i>et al</i> ⁴⁶	Cross-sectional	Canada	Adults aged 18 years and over	Presence of multimorbidity. Cut-off of two conditions.	>16 chronic conditions explored, including diabetes, respiratory conditions, cardiovascular diseases, depression or anxiety, chronic pain, arthritis, gastrointestinal tract disease and kidney diseases.	Educational level and annual household income.
Barnett <i>et al</i> ⁶³	Cross-sectional	UK	Individuals from all ages	Presence of multimorbidity. Cut-off of two conditions.	40 chronic conditions.	Area-level deprivation.
Schäfer <i>et al</i> ⁷⁰	Longitudinal	Germany	Adults aged 65 years and older	Presence and patterns of multimorbidity (cardiometabolic disorders and anxiety, depression, somatoform disorders and pain). Cut-off of three conditions.	29 chronic conditions.	Education, autonomy on former occupation and household income.
Tucker-Seeley <i>et al</i> ⁷⁴	Longitudinal	USA	Adults aged 50 years and over	Presence and extent of multimorbidity. Count of chronic conditions.	Six chronic conditions: cancer, heart disease, lung disease, stroke, diabetes and hypertension.	Childhood financial hardship (yes/no). Average lifetime earnings during young and middle adulthood. Educational attainment as indicator of adult socioeconomic status.

COPD, chronic obstructive pulmonary disease.

psychosocial assets (table 3). Five studies used a life-course framework.^{10 55 63 64 74} Collectively, behavioural theory was the most referred to among studies.

Context of application of theories

Of the papers using theories, 15 explicitly stated those theories,^{10 35 38 41 57 63 64 72–74 80 82 84–86} and the other 21 studies were inferred to be consistent with a presumed theoretical pathway, based on definitions from existing literature.

Testing the explanatory potential of theories

Only five studies^{10 38 63 72 80} tested variables consistent with theoretical pathways as mediators between socioeconomic disadvantage and multimorbidity. Applying material theory, Chung *et al*³⁸ examined perceptions of financial hardship, an indicator of economic deprivation, as a mediator between housing tenure and multimorbidity. They found a small mediation effect (1.41%), indicating that increased financial burden puts private housing residents at a higher risk of suffering multimorbidity when compared with public housing residents.³⁸

Drawing on behavioural theory as well as a life course framework, Katikireddi *et al*¹⁰ quantified mediation by five behavioural risk factors (diet, smoking, physical activity, alcohol and body mass index (BMI)) acting on the association between two socioeconomic measures (area-based deprivation and household income) and multimorbidity over the life course. Their analyses showed that the combination of behavioural factors partially mediated (by 40.8%) the inverse association between area level deprivation and multimorbidity.

The life course framework was applied by Johnston *et al*⁶³ in their examination of educational attainment during adulthood as a mediator of the association between father's occupational social class at birth and multimorbidity. Their analyses showed a partial attenuation of the effect of childhood socioeconomic position on multimorbidity by educational attainment. Authors did not report the proportion of effect that was mediated by adult educational attainment.

Mondor *et al*⁸⁰ also drew on behavioural theory in their study that quantified the mediation effect of lifestyle factors (physical activity, smoking and BMI) on the association between income inequalities and multimorbidity. Lifestyle factors only explained a small proportion of observed income-related inequalities in multimorbidity. Physical activity explained 10.9% of income inequalities, while smoking and BMI only accounted for 1.8% and 0.4%, respectively.

Finally, Singh *et al*⁷² examined social support as a mediator between financial hardship and multimorbidity among Australian adults and found that 30% of the total effect of financial hardship on multimorbidity was transmitted through social support.

DISCUSSION

Summary of findings

Overall, we found limited use of theories to explain the relationship between socioeconomic position and

multimorbidity. When used, theories were seldom explicitly mentioned or tested. Among all the potential explanations, behavioural theories were the most frequently used, followed by materialist and then psychosocial theories.

Only five studies tested the explanatory potential of theories and their mediation effect on the association between socioeconomic position and multimorbidity. Although we identified the use of seven different theories, materialist, behavioural, psychosocial and life course theories were the only ones tested. Existing evidence partially support these theories^{10 38 63 72 80}; however, their use was mostly limited to post hoc explanations of findings in the overall literature.

Our findings are consistent with the two major evidence gaps highlighted in the report 'Multimorbidity: a priority for global health research'.⁴ First, evidence of the relationship between socioeconomic disadvantage and multimorbidity is largely cross-sectional. This is a limitation of the existing evidence, as temporal ordering between exposure (social disadvantage) and outcome (multimorbidity), a key undisputed criterion of causality,⁸⁸ is difficult to establish cross-sectionally. Second, there is a paucity of evidence regarding pathways (eg, behavioural, material and psychosocial) between the shared causal factor (exposure to socioeconomic disadvantage) and multiple conditions that co-occur in multimorbidity.⁴ The lack of evidence precludes policymakers from intervening on causal mechanisms that can prevent or mitigate observed socioeconomic inequalities in multimorbidity.⁸⁹ Among those studies testing theories, there was a predominance of the application of the behavioural theory. However, the use of contemporary approaches to causal inference, using a counterfactual framework to maximise exchangeability between exposed and unexposed participants, was limited.^{72 89} Therefore, we cannot rule out bias arising from mediator-outcome confounding, time varying confounding or the presence exposure–outcome interaction. Approaches need to shift towards a more comprehensive examination of pathways to allow policymakers to select interventions with maximum capacity to reduce inequalities. It is also worth noting that given the variations in the relationship of interest according to individual (eg, age) and contextual characteristics (eg, country level of income development), future studies should examine the relevance of theories across different contexts and age groups.

Strengths and limitations

Our study has some strengths and limitations. To our knowledge, this is the first scoping review that explores the use of theories to explain the association between socioeconomic position and multimorbidity in the current literature. We identified numerous gaps in the literature that need to be addressed to improve our understanding of the socioeconomic inequalities in multimorbidity. Our search strategy drew on a wide range of electronic databases, and we used a robust methodology, already piloted and verified in previous work.³¹ A key limitation is that

Continued

Table 3 Types of theories and context of application							
Study*	Theoretical application	Materialist	Behavioural	Psychosocial	Social capital	Life course	Neoliberal
Vidyashree <i>et al</i> 2021† ⁴⁸	Theory tested	✓			✓		
Singh <i>et al</i> 2021† ⁷²		✓	✓	✓	✓		
Hone <i>et al</i> 2021† ⁵²		✓	✓	✓			
Herández <i>et al</i> 2021† ⁷⁷							✓
Khanolkar <i>et al</i> 2021† ⁶⁴						✓	
Craig <i>et al</i> 2021† ⁴¹		✓	✓				
Anderén <i>et al</i> 2021† ⁷⁹			✓				
Zhao <i>et al</i> 2020† ⁵⁰		✓					
Yidiz <i>et al</i> 2020§ ⁸⁵		✓		✓	✓		
Wister <i>et al</i> 2020§ ⁸²		✓	✓	✓			
Vinjerui <i>et al</i> 2020§ ⁸⁴		✓		✓	✓		
Chamberlain 2020† ⁸³		✓					
Odland <i>et al</i> 2020† ⁴⁵		✓					
Pati <i>et al</i> 2020† ⁴⁶		✓	✓				
Russell <i>et al</i> 2019† ⁵⁵						✓	
Seo 2019† ⁷¹		✓	✓				
Johnston <i>et al</i> 2019† ⁶³	Theory tested					✓	
Calderón-Larrañaga <i>et al</i> 2018† ⁵⁷				✓			
Mondor <i>et al</i> 2018† ⁸⁰			✓				
Alimohammadian <i>et al</i> 2017† ³⁵			✓				
Katikireddi <i>et al</i> 2017† ¹⁰	Theory tested		✓			✓	
Tomasdottir <i>et al</i> 2016† ⁷³				✓			
Chung <i>et al</i> 2015† ⁵		✓	✓				
Barnett <i>et al</i> 2012† ⁵³			✓				
Agborsangaya <i>et al</i> 2012† ⁸⁶				✓			
Tucker-Seeley <i>et al</i> 2011† ⁷⁴		✓	✓			✓	
Costa <i>et al</i> 2018† ⁴⁰							
Canizares <i>et al</i> 2017† ⁵⁹			✓				
Puth <i>et al</i> 2017† ⁸¹			✓				
Afshar <i>et al</i> 2015† ³⁴			✓	✓			

Table 3 Continued						
Study*	Theoretical application	Materialist	Behavioural	Psychosocial	Social capital	Life course
Banjare and Pradhan 2014 ^{†37}			✓			
Alaba and Chola 2013 ^{†51}			✓	✓	✓	
Demirchyan <i>et al</i> 2013 ^{†42}		✓	✓	✓		

*Restricted to studies with identified use of theories.

†Theory was identified and inferred by the reviewers.

‡Specific theory was explicitly mentioned by the authors.

§One or more theories were explicitly mentioned but one or more identified and inferred by the reviewers.

articles not in English were excluded in our review. Moreover, we did not use any tool to assess the quality of the included studies. This information is already provided by existing reviews.^{13 14} Lastly, we restricted this review to articles assessing only multimorbidity and excluded those looking at comorbidities. We acknowledge that some authors use both terms interchangeably, therefore papers using the term comorbidity to indicate the presence of multiple independent chronic conditions may be missing from this review.

CONCLUSION

Our understanding of the pathways between socioeconomic inequalities and multimorbidity is limited and mostly unexplained. Studies often focus on the patterns of distribution of multimorbidity across the population, rather than the mechanisms shaping these distributions. Robust evidence from longitudinal and interventional studies is needed to understand the pathways between socioeconomic disadvantage and multimorbidity. Generating such evidence will guide the development of interventions and public policies to prevent multimorbidity among people living in disadvantage.

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