**Loneliness, social isolation, cardiovascular disease and mortality: A synthesis of the literature and conceptual framework**

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Background: Loneliness and social isolation are increasingly prevalent in our societies, and correlate to poor health outcomes and an increased risk of mortality. The underlying mechanisms to explain these associations remain unclear.

Objective: To conduct a systematic review and develop a conceptual framework on the mechanisms linking loneliness, social isolation, health outcomes and mortality.

Approach: Electronic databases were systematically searched (Pubmed, Medline, Scopus and Embase) from inception to October 2018 followed by manual searching to identify research on loneliness, social isolation and mortality in adults published in the English language. Articles were assessed for quality and synthesised into a conceptual framework using meta-ethnographical approaches.

Findings: 122 articles were included. These collated observational designs examining mediators and moderations of the association in addition to qualitative studies exploring potential mechanisms were included. A framework incorporating 18 discrete factors implicated in the association between loneliness, social isolation and mortality was developed. Factors were categorised into societal or individual, and sub-categorised into biological, behavioural and psychological.

Consequences: These findings emphasise the complex multidirectional relationship between loneliness, social isolation and mortality. Our conceptual framework may allow development of more holistic interventions, targeting many of the interdependent factors that contribute to poor outcomes for lonely and socially isolated people.

**Introduction**

Loneliness and social isolation are increasingly recognised epidemics within our societies1. Although frequently used interchangeably these are distinct conditions2. Loneliness is defined as the subjective experience of feeling alone3, and is commonly assessed using self-report scales. It reflects an individual’s dissatisfaction with the frequency and closeness of their social contacts. Social isolation in contrast, is defined as an objective measure quantifying social contacts assessed by metrics such as network size4. A recent survey carried out by the British Office for National Statistics suggests that loneliness is experienced by 5% of all UK adults5. Nearly one million people in the survey said that they always or often felt lonely, and 3.6 million aged over 65 years reported their televisions as a main source of company. Loneliness and social isolation are more common with increasing age due to factors including reduced mobility, impaired speech or hearing, cognitive decline, loss of social networks, fragmentation of families, greater ill health, and limited financial resources6.

Individuals who experience loneliness or social isolation have an increased risk of cardiovascular disease (CVD) (social isolation RR = 1.29, 95% CI 1.04 - 1.59, p = 0.02), stroke (social isolation RR = 1.32, 95% CI 1.04 - 1.68, p = 0.02) and all-cause mortality (loneliness, HR = 1.22 (95% CI 1.10 - 1.35, p*<* 0.001)2,7,8. They are more likely to be diagnosed with depression9, dementia10, and suffer from multimorbidity11.

Efforts to reduce loneliness and social isolation are therefore a high priority to the UK government as reflected by the appointment of the first minister for loneliness in 201812. To date, evidence of successful interventions to combat loneliness and social isolation in the community are lacking 13. In part, research has been hampered by the fact that these are often examined together rather than as two independent processes1. There is also a paucity of conceptual understanding on the pathways and mechanisms that might explain the link between loneliness, social isolation, health outcomes and mortality14. Understanding of these pathways could inform future intervention development. Accordingly, we systematically identified and synthesised evidence into a single conceptual model to explain the pathways between loneliness, social isolation, health outcomes and mortality.

**Methods**

**Systematic Review**

*Data sources and searches*

We followed the PRISMA (Preferred Reporting Items for Systematic Review and Meta-Analyses) guidance15 and searched the following databases from inception to January 2019; Medline, Pubmed, Scopus and Embase. We initially included the terms loneliness, social isolation and mortality as shown in table 1. The term ‘health outcomes’ was too broad on our initial searches so we modified our search strategy and restricted this to ‘cardiovascular disease’ (CVD) in response to a recent meta-analyses on this subject7. Manual searching of references from previous reviews was also conducted and we additionally looked through conference abstracts.

*Study selection*

Studies assessing relationships between loneliness, social isolation and health outcomes were included in analysis. We included studies of any design in adults over 18 years within middle- and high-income countries. Low-income countries, as defined by World Bank criteria, were excluded due to the differing social and healthcare context that would limit application to UK populations. We did not have the resources to include translation services so restricted studies to those published in the English language. Other exclusion criteria were animal studies or non-scientific articles.

*Data extraction and risk of bias assessment*

All titles and abstracts were initially screened by one researcher and then a subset (50%) were independently screened by a second researcher (HDM). Full-text articles were reviewed in duplicate and agreement was reached by discussion. We extracted data on study design, participants, setting, country, lists of exposure and outcomes variables (in cohort study), and intervention description if any. We also looked at the completeness of outcome data. If these were not reported, we contacted study authors. We then used the Critical Appraisal Skills Programme (CASP) checklist to assess methodological rigour of included papers and we examined relevance through pre-determined research criteria as set out by Dixon-Woods and colleagues16. Included articles were independently scored as either ‘key’ (providing rich data for synthesis) or ‘satisfactory’ (providing some valuable data) by two researchers, and agreement reached through discussion.

**Meta-ethnography**

Synthesis of included studies were undertaken using validated meta-ethnographical techniques and definitions17. In brief, data were extracted from each study using a standardised form to summarise main themes alongside critical appraisal as described above. One researcher extracted data from all studies, and then data were additionally extracted from a sample of studies by two researchers. Schutz’s model of first, second and third order constructs was used to synthesise data from initially extracted themes into one conceptual framework. The significant heterogeneity in methodologies, exposures and outcomes limited direct comparison between studies so data and subsequent constructs were not weighted in the meta-ethnographical process.

*First order constructs*

Included papers were read in full to extract first order constructs. First order constructs were data relating to loneliness, social isolation, CVD and mortality. Themes emerging from first order constructs were recorded alongside extracted data, for example the theme of increased inflammation arising from studies assessing isolated biomarkers such as C-reactive protein and erythrocyte sedimentation rate.

*Second order constructs*

Author interpretations of first order constructs were further developed into second order constructs through discussions and several iterations. Second order constructs were organised in reverse chronological order, ie with data from the oldest publications integrated last, and then grouped into broader themes. These were based solely upon primary data captured within first order constructs. Themes were discussed between authors and the process was repeated several times until agreement was reached.

*Third order constructs*

This final step involved both first and second order constructs being synthesised into a conceptual framework. Two authors listed first and second author constructs in an electronic table, and then independently developed an overarching framework to link the constructs and author interpretations. These frameworks were merged and presented for discussion. We went through several iterations of the framework and through further refinement and discussion, agreement was reached. The validity of our approach to developing this has been described previously17.

**Results**

*Systematic review*

A total of 513 papers were identified through search criteria and a further 35 through reference screening (figure 1). After duplicates were removed, 261 abstracts were screened for relevance and 122 included. A full reference list of included papers is available in appendix 1. A summary of included papers’ characteristics is included in appendix 2. Reasons for study exclusion are listed in the PRISMA flow chart (figure 1). Using the CASP checklist, nine articles were excluded mainly due to unclear methods of data collection (appendix 1). A broad range of tools to describe loneliness and social isolation were observed across studies which to some extent limited our ability to synthesise evidence. There was also variation in how loneliness and social isolation were measured. Loneliness was most commonly assessed by multiple-item scales such as the UCLA Loneliness Scale18. In several studies, loneliness was assessed by only a single question. Social isolation was commonly measured using more validated tools such as the Social Isolation Scale, Friendship Scale and Social Network Index6.

*Loneliness and social isolation*

While loneliness and social isolation are independent conditions, the two also frequently coexist1; individuals who are lonely are more likely to be socially isolated, and individuals who are socially isolated are more likely to be lonely6,8. This interdependence was rarely unpicked in the existing literature. Often studies assumed that they were same thing or reported on one of these. For example, a scoping review reported on loneliness and social isolation in studies examining existing health condition1. It suggests that 75% of studies into depression include a measure of loneliness without considering social isolation, while 72% of studies on CVD assessed social isolation without loneliness. Direct comparisons between individual and collective effects of loneliness and social isolation were limited by the paucity of published data.

*First, second and third order constructs*

First order constructs extracted from each of the 122 included papers are shown in appendix 1. Second order constructs are summarised table 2. A single conceptual framework integrating first and second order constructs is depicted in figure 3. The conceptual framework we developed could not acknowledge the significant interdependence between constructs and themes. For example, harmful behaviours such as smoking can have a significant addictive effect on psychological and physiological elements which in turn impacts CVD risk factors. Moreover, smoking is more prevalent within certain socio-economic groups. The frequency and complexity of such relationships between constructs precludes their inclusion in our framework but we integrated as much as we could from first and second order construct into third order construct

*Developing a conceptual framework*

Multiple pathways underlying the associations between loneliness, social isolation, CVD and mortality were identified. During framework development, constructs were divided into societal and individual mechanisms. After further discussion, individual constructs were grouped into four broader themes: physiological, psychological/behavioural, and sociological. This grouping simplified our framework and understanding of the pathways involved. Themes arose from first order constructs and were not a priori selections by researchers. The conceptual model is shown in figure 3 and each of themes included is discussed in more detail below.

This conceptual model is best understood from the starting point of loneliness and social isolation, depicted as a layer within our model, with their interaction depicted with bi-directional arrows. We conceptualise factors implicated in the pathways between loneliness, social isolation, CVD and mortality within four categories, demonstrated on pathways to CVD and mortality highlighted by arrows. In turn, there is significant interaction between these categories; and further interaction between factors within these categories and cardiovascular disease, loneliness and social isolation, as depicted by further bi-directional arrows. Finally, the broader impact of loneliness and social isolation on societal factors, and vice versa, is captured outside the pathways implicated in associations with CVD and mortality.

*Physiological Factors*

We found that the risk of mortality remains elevated in loneliness even after controlling for social and behavioural factors, suggesting involvement of biological mechanisms19 which we incorporated into our conceptual framework (figure 3). It is hypothesised that loneliness triggers a significant neuroendocrine response. Those who feel lonely or are judged to be socially isolated can show elevated activation of the hypothalamic-pituitary-adrenal (HPA) axis, an increased chronic stress response, elevated blood pressure and serum cortisol20. These are then independently associated with an increased risk of CVD and death20. Both loneliness and social isolation have additionally been associated with reduced quality and duration of sleep21, although it is unclear if this occurs as a result of, or independent of HPA axis dysfunction. Higher levels of inflammatory markers may be an additional contributor. We found evidence that both loneliness and social isolation correlate with C - reactive protein and fibrinogen which have previously been associated with CVD and mortality22. Loneliness also correlates with an increased rate of cognitive decline23. In addition to predisposing to conditions with known increased mortality risk, such as dementia, reduced cognition may influence social and behavioural risk factors, for example impacting on medication adherence, physical activity and the ability to seek help.

*Psychological and behavioural factors*

Psychological and behavioural mechanisms underlying the association between social isolation, mortality, CVD and death are demonstrated in figure 3. Loneliness is associated with increased rates of both depression and suicide9. These relationships demonstrate significant interdependence. Harmful behaviours associated with increased mortality are more common in those who are lonely or isolated. Both lonely and socially isolated individuals are more likely to smoke, drink alcohol, and make poor dietary choices24. They are less likely to leave their homes regularly to participate in exercise and have poor adherence to prescribed medication25.

*Sociological Factors*

Figure 3 depicts sociological factors implicated in the associations between loneliness, social isolation, CVD and mortality. These are divided into individual sociological factors and broader societal factors. Social roles are protective against mortality in lonely individuals, with the feeling of “being needed” the most protective factor for reduced mortality3. Those who are isolated are also less likely to be able to access emergency and routine health care due to a smaller network from which to seek help and a lack of access to transport25. We also found evidence of poor care delivery from healthcare professionals who perceive this group as hard to treat and time-consuming6. This may exacerbate poor health outcomes. Loneliness is additionally associated with harm to the broader society, through loss of solidarity, the alienation of exclusion, the loss of social wisdom. There are also increased costs to individuals and their society through increased healthcare utilization and longer hospitalisations amongst those who are lonely26. Our review identified a few papers examining mortality outcomes after social prescribing interventions, defined as non-medical interventions aimed at addressing wider determinants of health13. In the short term, elderly populations report satisfaction from psychosocial platforms such as art, therapeutic writing and group exercise13. However, we found no evidence of studies reporting on long term end-points such as mortality or CVD, although surrogate predicted long-term outcomes look promising13.

**Discussion**

*Key findings*

In this study, we carried out a systematic review and meta-ethnography to develop a conceptual framework explaining the pathways that link loneliness, social isolation, CVD and mortality. We identified multiple factors that might contribute to this pathway which were then grouped from over twenty uncategorised constructs into three simple concepts of physiological, psychological/behavioural and sociological factors. We then connected concepts and individual variables taking into account direction and interactions in a single conceptual framework.

*Comparison to existing literature*

To the best of our knowledge, this is the first study to provide a comprehensive overview and synthesis of the literature to explore the pathways underlying the association between loneliness, social isolation, CVD and mortality1. By integrating findings from the existing literature, we present a framework which attempts to unify the numerous interdependent associations underpinning these pathways with the purpose of informing future intervention development. Cotterell et al present an ecological framework to identify risk factors for social isolation at individual, relationship, community and societal levels, and review interventions to prevent social isolation14. Their approach does not incorporate understanding of how social isolation may lead to poor health outcomes or mortality, nor does it integrate loneliness. Doane et al present a model associating loneliness with cortisol activity, describing several dynamic pathways underlying this mechanism over timescales from immediate to chronic27. While this model describes a meaningful mechanism by which loneliness may cause CVD and increased mortality, it does not integrate alternate pathways, nor does it incorporate social isolation. Other authors have presented models defining the interaction between social isolation, inflammation, gender and mortality, but have not integrated loneliness or alternate mechanisms28.

*Strengths and Limitations*

We conducted a comprehensive literature review across several databases and included manual searching to capture as many relevant studies as possible. We did not limit study design and carried out rigorous abstract checking with appraisal using the CASP tools to ensure high quality inclusions. However, our searches were restricted to studies published in the English language and to high income countries. This may limit generalisability of our findings. The inconsistency with which the terms loneliness and social isolation are used within the literature additionally limits generalisability of findings. We were unable to provide weighting evidence of each included paper due to the inclusion of both qualitative and quantitative data, although this approach contributed to a more holistic and comprehensive framework. The interdependence between factors in our framework was not fully considered and we did not attempt to qualitatively analyse the relative effect sizes of different factors within our framework. These challenges were partially overcome through construct iteration and discussion between researchers.

*Future research and conclusions*

In this study, we highlight the complex multidirectional relationship between loneliness, social isolation, CVD and mortality. The evidence for effectiveness and cost benefit of interventions to address loneliness and social isolation remains weak13. Ongoing trials describe constructs included within our framework as endpoints - such as blood pressure and cholesterol status - while omitting others such as alcohol usage, smoking, and depressive symptoms. We suggest that the use of our framework during the planning stage of interventions may allow development of more holistic interventions, targeting many of the interdependent factors that contributing to poor outcomes for lonely and socially isolated people. For example, initiation of a social prescription could trigger a broader health screen for associated comorbidities including hypertension, hypercholesterolaemia, alcohol dependence, depression and cognitive decline; early identification and treatment of these on a population level might confer an overall morbidity and mortality reduction.

Application of our framework to individual patients may permit greater appreciation of the multiple interdependent and contributing factors to that individual’s loneliness. This will allow practitioners to develop personalized management strategies that acknowledge the interdependence of those factors. For example, one might consider an elderly widowed patient with hypertension, alcohol dependence, depression, insomnia, and malnutrition who has stopped attending his bridge club. Signposting this individual towards a local alcohol dependency service might provide initial social connection, followed by education on the harms of alcohol consumption and targeted dietary advice. Reduction in alcohol consumption may in turn improve depressive symptoms, alleviating insomnia and anhedonia, and promoting resumption of previous social activities and connections.

On a policy level, the large cost on adult social and health care services of social isolation and loneliness is a clear incentive to improve outcomes29. Both social isolation and loneliness are associated with increased levels of deprivation, and considerations of addressing these inequalities should be incorporated into any large scale intervention29. The need for a joined up approach between health and social care agencies in tackling the issue is clear30.

Table 1

Search criteria used across scientific databases from inception until October 2018

|  |
| --- |
| **Table 1: Boolean logic terms used in our search** |
| ((Loneliness) or (social isolation)) and Mortality((Loneliness) or (social isolation)) and Cardiovascular disease((Loneliness) or (social isolation)) and Mortality and Mechanism((Loneliness) or (social isolation)) and Mortality and Cause((Loneliness) or (social isolation)) and Mechanism and Mortality((Loneliness) or (social isolation)) and Cause and Mortality |

Table 2: Second order constructs implicated in the association between social isolation, loneliness, cardiovascular disease and mortality, grouped according to theme.

**Physiological**

Cardiovascular risk factors (including cholesterol, HbA1c, blood pressure)

Inflammation

Quality and duration of sleep

Caloric intake

Neuro-endocrine axes

**Psychological**

Cognitive decline

Depressive symptoms

Suicide risk

**Behavioural**

Dietary choices

Smoking tobacco

Alcohol consumption

Medication adherence

Screening programme engagement

Exercise and activity levels

**Sociological**

Health literacy

Access to healthcare

Social roles

Social prescribing

Quality of management by healthcare professionals

Exclusion and alienation

Loss of social wisdom

Loss of solidarity

Figure 1:

Flow diagram demonstrating number of research articles identified in searches, screened, assessed for eligibility, included in data synthesis, and excluded, in line with PRISMA guidelines.

Records identified through database searching
(n = 513 )

Additional records identified through other sources
(n = 35 )

Duplicates removed
(n = 261)

Abstracts screened
(n = 261 )

Full-text articles assessed for eligibility
(n = 261 )

Full-text articles excluded (n=139)

27= animal studies

11= non-scientific articles

66 = no link between social isolation, loneliness and mortality

14= Not in English

5= In children

7= In developing countries

9= inadequate methodology

Studies included in data synthesis
(n = 122 )

Figure 2:

Conceptual framework demonstrating mechanisms underlying associations between loneliness, social isolation, cardiovascular disease and mortality. The outer coloured layer represents loneliness and social isolation; their interaction and interdependence is demonstrated with bi-directional arrows. Factors implicated in the association between loneliness, social isolation, cardiovascular disease and mortality were grouped into “psychological”, “behavioural”, “sociological” and “physiological”. The associations between these categories, cardiovascular disease, mortality, loneliness and social isolation are demonstrated through bi-directional arrows. Outside the coloured layer, the broader impact of loneliness and social isolation on wider society and its reciprocal relationship is demonstrated under the “societal” category.



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