

Why patients in specialist palliative care in-patient settings are at high risk of falls and falls-related harm: A realist synthesis.

Abstract

Background: Falls are the third highest reported safety incident in Specialist Palliative Care in-patient settings and yet specific risk factors connected with falling and associated outcomes in this setting are poorly understood.

Aim: To understand the key individualised risk factors leading to falls in specialist in-patient palliative care settings and understand the implications and outcomes for the patients who fall.

Design: A realist synthesis of the literature, reported following the Realist And Meta-narrative Evidence Syntheses: Evolving Standards (RAMESES) standards.

Data Sources: An iterative literature search was conducted across three recognised health collections as well as grey literature from policy, practice and other relevant areas.

Results: Falls taking place within in-patient specialist palliative care settings can cause significant harm to patients. The risk factors for these patients are multifaceted and often interlinked with underpinning complex realist mechanisms including a history of falls, the age of the person, impact of complex medications, improving functional status and the presence of delirium.

Conclusion: In-patients in specialist palliative care settings are at risk of falling and this is multifactorial with complex reasoning mechanisms underpinning the identified risks. There is a significant impact of a fall in this cohort of patients with many sustaining serious harm, delayed discharge, and both physical and psychological impacts.

Keywords

Fall, palliative care, hospice, risk

What is already known about the topic

- Falls are the third most prevalent safety incident in specialist palliative care in-patient units
- Short and long-term prognosis for older patients following a serious harm fall is generally poor.
- There is a wide breadth of knowledge regarding falls in older people.

What this paper adds

- A realist approach identifies that there are underpinning mechanisms to the risks associated with a fall event and aims to elucidate the causes and effects of these mechanisms.
- Patients are more likely to fall if they have a history of falls; if they take multiple medicines (needed for symptom control); if they are older; if their functional status is not stable and if they have delirium or cognitive impairments.
- This cohort of patients have wide ranging medical and social backgrounds and will be at various stages in their disease trajectory, making the identification of those most susceptible to falls challenging.
- There is no clear disease or age specific falls risk for these patients.

Implications for practice, theory or policy

- People receiving care from in-patient specialist palliative care services are at high risk of a fall event occurring and sustaining significant harm either physically, psychologically, or both and the risk factors are multifactorial and complex.
- Much of the current guidance relating to this cohort of people is based on policy and evidence for older people but not all the risk factors and outcomes are directly transferable due to the differences between the two specialities in regards age profiles, co-morbidities such as frailty, functional status, prognosis and disease treatment effects and trajectory.
- This unique group have specific risks and needs including the combination of complex medication regimens, risk of delirium and fluctuating functional status that should be identified to allow adaptation and care planning to reduce the incidence and impact of fall events.

Background

Patient safety has gained increased prominence in palliative and end of life care in recent years¹ and an analysis of reported serious incidents identified that falls are the third greatest safety incident in UK in-patient hospices after pressure ulcers and medicine errors². Falls have also been recognised by patients and family members as being a key concern in in-patient specialist palliative care³. Falls prevention for this group, including combining the use of predictive falls assessment tools and clinical judgement has become a priority⁴ with multiple factors known to exacerbate the risk of experiencing a fall present in many of these patients^{5,6}. Despite this increased prominence, specific risk factors connected with falling and associated outcomes in this setting are poorly understood in specialist in-patient palliative care settings, defined as a specialist service delivered by multidisciplinary health care professionals with expertise in providing or coordinating comprehensive palliative care for patients whose complex needs cannot be met by their usual care team⁷⁻⁹. This setting differs to generalist palliative care, which is delivered by healthcare providers who are not specialists in end of life care but work in other fields including primary care or other acute specialities¹⁰.

The limited literature base on the subject of fall events for people who are being cared for in specialist palliative care in-patient units has not been previously synthesised, with much of the literature base that has previously been utilised to inform palliative care policy and practice based on older people, including those in care homes, community and hospital settings. This is challenging as the two specialities of palliative care and older peoples' medicine (or geriatric medicine) are distinct and, in many ways, different from one another in terms of the breadth of patients age, co-morbidities, prognosis and disease trajectory¹¹.

Aims

The aim of this paper is to synthesise the literature using a realist approach to understand:

- the key risk factors that lead to people falling in specialist in-patient palliative care settings
- the implications and outcomes for people who fall whilst receiving care in specialist in-patient units.
- the theoretically and empirically most probable explanations for the patterns reported across studies.

Rationale for a realist review

Realist methodology considers practice to be occurring within complex open systems¹², where it is impossible to draw direct causal links between interventions (for example a falls prevention policy) and outcomes (a reduction in falls) without understanding the underpinning causal mechanisms and exploring how they work and under what conditions¹³. A realist synthesis approach has multiple iterative and overlapping steps with the aim of continually developing and refining explanatory programme theories utilising existing and available evidence¹⁴. Such explanatory theories take the shape of context-mechanism (resource, reasoning) -outcome configurations, which are the unit of analysis of a realist synthesis¹⁵.

Falls in palliative care in-patient settings is a complex and multi-faceted area of study and as such the use of a realist synthesis is appropriate to develop and refine causal links¹⁶ between the practice contexts within which patients fall, the interventions and mechanisms that lead to falls and whether those could be prevented, and the outcomes for these patients. Together, these encompass an understanding of why patients fall, which patients are susceptible to falls and the impact of falling.

Methods

The review was carried out in 2021 by a research team consisting of a PhD student and three experienced supervisors. We follow the Realist And Meta-narrative Evidence Syntheses: Evolving Standards (RAMESES) reporting standards for realist and meta-narrative evidence synthesis¹⁶.

Step 1: Developing the research question

Our professional insights and a brief initial literature review led to the formulation of the following questions: “Why do patients fall in in-patient palliative care settings?”, “Which patients are most susceptible to falls and why?” and “What are the impacts of falling for the individual?”

Step 2: Exploratory Literature Scoping and Initial Programme Theories

The initial scoping exercise, which included a wider breadth of papers than was included in this specific realist review including generalist falls literature, in addition to extensive clinical expertise and experience of the authors, led to the creation of nine Initial Programme Theories which were refined throughout the synthesis process, with a tenth added later in the process of analysis.

Step 3: Systematic Literature Search

The search was undertaken using CINAHL (Cumulative Index to Nursing and Allied Health Literature), AMED (Allied and Complementary Medicine) and Health Research Premium Collection (includes MEDLINE, Nursing and Allied Health Collections and other broad collections of relevant journals). Appropriate and defined search strings, incorporating recognised Boolean operators, were developed using key concepts from overarching broad themes reflective of the Initial Programme Theories. Searches were performed using detailed search strings that can be briefly summarised as 'Medication as a risk factor for falls', 'Age and functionality as a risk factor for a fall', 'Medical history /diagnosis as a risk factor for a fall' and 'Independence or failure to seek support as a risk factor for falls'. Detailed search strings are provided in Supplementary Materials 1. Grey literature was included from searches in Google Scholar and a wider internet search to elucidate any further papers, presentations and toolkits relating to falls risk and in-patient palliative care.

Step 4: Selection and Appraisal

Inclusion and exclusion criteria (table 1) were applied to ensure the synthesis was founded on evidence for specialist in-patient palliative care only. Inclusion criteria were used to identify papers where falls information such as risk factors, incidence and outcome information was included to ensure relevance to the search.

[Insert table 1 around here]

Quality assessment of qualitative papers was performed using a Standard Quality Assessment Criteria for Evaluating Primary Research Papers from a Variety of Fields¹⁷. Quality assessment in a realist synthesis does not inform decision making but supports a transparent approach to the validity and reliability of

the review¹⁸. No papers were excluded as part of the Quality Assessment. A simultaneous critical appraisal of all papers was conducted to support with weighting of shortlisted papers.

Step 5: Data Extraction, Analysis and Synthesis

Data were extracted against the broad themes highlighted by the Initial Programme Theories, so that elements of the papers that were confirming, disconfirming, or suggesting refinement of the theory were highlighted against it. As is customary in realist synthesis, data extraction was a systematic and iterative process of documentation and refinement of theories, followed by further reading and extraction where needed. All papers were screened on several occasions to ensure that where possible, saturation of information was achieved. In realist synthesis, data extraction and analysis happen concurrently, with programme theories being refined in response to findings from the literature, until all new evidence confirms the theories as they are formulated¹⁹. The analysis followed a retroductive approach utilising both an inductive process of creating theory from the papers reviewed and a deductive approach of starting from theory and testing the assumptions. Retroductive approaches require the researcher to not only use theory but also professional insights and hunches²⁰. The Initial Programme Theories are described with a summary of the evidence obtained and an analysis of their implications for the proposed theory.

Findings

In total, 2,540 records were identified from the database searches, from which 15 reports were included in the final review (figure 1) plus one piece of grey evidence, giving a total of 16 reports. The final 16 reports consisted of retrospective data reviews (n=4), prospective observational studies (n=4), expert opinions (n=3), mixed methods studies (n=2), observational cohort study (n=1), systematic review (n=1), and a Toolkit (n=1). Most reports were from UK/Europe (n=8) and North America (n=7). The other country was in Asia (n=1). Table 2 presents the characteristics of included studies, and Table 3 presents the results of the search in relation to the Initial Programme Theories formulated as Context-Mechanism-Outcome (CMO) configurations. The

following section presents the Initial Programme Theories, the corresponding evidence, and any subsequent changes to the Theories following data synthesis.

[Insert figure 1 around here]

[Insert tables 2 & 3 around here]

A. Previous fall

After a fall, patients have increased pain and disability⁵. A history of falls prior to admission is a significant risk factor for a fall during the admission ($p=0.022$)⁶ and patients who have fallen frequently in the last year are more likely to fall again ($p=0.01$)⁶, with a history of previous falls being one of the most important determinants of future falls in hospice care^{4,6,21}. Indeed, 63.3% of patients who fell during their admission had also fallen in another setting before admission²². The evidence supports the notion that this Initial Programme Theory is important in determining risk of falls in an in-patient specialist palliative care population and associated outcomes, although further understanding is required of the underpinning mechanism. Taking this evidence into account, the refined programme theory reads: Patients in a specialist palliative care setting (Context) who have previously fallen are more likely to fall again (Outcome) because they have reduced functional status (Resource) as a result of the first fall (physical or physiological) (Reasoning).

B. Polypharmacy

The average specialist palliative care in-patient has 16.9 prescriptions representing 3.5 classes of medication and so if medicines do affect falls risk or incidence then this population of patients at particular risk²³, although this has been disputed in the literature²⁴. Two of the papers found no association between the number or type of medicines and falls risk,^{6,25} and that opioids had an inverse relationship to falls risk. However, it must be noted that the Schonwetter⁶ study reviewed cognitively intact patients only and it is unknown whether this would change if cognitively impaired patients were included. It was identified that there is no difference in number of medications being taken between patients who fell once and those who fell repeatedly²². A further two papers found some correlation between number of medication and falls, although the significance of this varied ($p<0.001$ ⁴ vs $p=0.4$ ²⁶). In addition, it was found that people who fall were more likely to have received neuroleptics ($p=0.035$)²⁶. It has been highlighted that there are potential effects of

medicines on cognition⁶, which might explain the different findings described. The evidence supporting this Initial Programme Theory is therefore less clear and demonstrates a requirement for further research. While polypharmacy may be an important factor in determining risk of falls in an inpatient palliative care unit, this is not at present consistently supported by the literature. The initial programme theory has been refined as: Patients in a specialist palliative care setting (Context) who are prescribed more than 5 medicines (Resource) are at increased risk of falling (Outcome) because of impaired mobility and/or cognition (Reasoning).

C. Impaired cognition

The time of falling has a significant univariate association with daily benzodiazepine use, an association that persisted after adjustment for severity of anxiety and insomnia²¹. Co-administration of central nervous system depressants, such as benzodiazepines or alcohol, alongside opiates may increase confusion and falls²⁷. Sedation, dizziness and postural disturbance are plausible explanatory mechanisms²⁷. A further paper found no significant difference ($p=0.614$) in the mean dose of benzodiazepines between people who fall (14.4mg \pm 9.4mg) vs those who don't fall (16.3mg \pm 11mg)²⁶. In addition, benzodiazepines do not cause cognitively intact patients to fall ($p=0.477$)⁶, however patients taking anti-depressants are more likely to fall ($p=0.045$)⁶, and anticonvulsants are significantly linked with patients being less likely to fall ($p=0.023$)⁶. The evidence is thus mixed, however the Initial Programme Theory has been refined in acknowledgement of the effect of medication on cognition as a potential mechanism for falls. The refined Programme Theory is formulated as: Patients in a specialist palliative care setting (Context) who are prescribed benzodiazepines and/or neuroleptic medications (Resource) are at increased risk of falling (Outcome) because of impaired cognition, sedation or other side effects (Reasoning).

D. Delirium

Cognitive impairment is an important factor in the risk of falls, $p=0.01$ ²⁵ and is independently significant. A diagnosis of delirium increases the risk of falling by 2.25 fold ($p=0.029$)²⁶. Patients admitted with an acute infection may be at increased risk of falls in early admission due to delirium²⁸. Neuroleptics/anti-psychotics are commonly used for delirium and treatment for seven days with anti-psychotic medicines was potentially related to an occurrence of falls at 1.7%²⁹. No significant difference in Mini Mental State Examination (MMSE) scores between those who fell once and those who fell repeatedly was found²²,

which is useful for further work however does not provide evidence for or against the proposed Initial Programme Theory, which was thus refined as:

Patients in a specialist palliative care setting (Context) who experience delirium (Resource) are at increased risk of falling (Outcome) because of cognitive impairment, inability to follow commands or acute distress all of which may be related to the delirium itself, the underlying cause of the delirium and/or the medicines used to treat delirium (Reasoning).

E. Age and impaired mobility and/or cognition

The evidence for this Initial Programme Theory is linked closely with that described in Initial Programme Theory 'F', the difference being in the reasoning being cognition or physical weakness. The literature did not allow to distinguish between the two underpinning mechanisms and thus we decided to merge the two programme theories relating to age.

F. Age and impaired mobility/weakness

Increasing age and occurrence of falls are positively correlated ($p < 0.001$)²², with patients falling being on average 3.5 years older than those who do not²².

Age over 80 years is significant predictor in terms of falls risk ($p = 0.01$)²⁵ and the mean age of patients who fell was 70.8 years of age³⁰. Older cognitively intact patients are less likely to fall than younger patients ($p = 0.13$) but patients who are mobile are more likely to fall than those who are immobile⁶.

Conversely, one paper concluded that age is not statistically significant ($p = 0.3$) in relation to falls risk⁴. There is no clear definition of when older age becomes a factor and further work is needed on the mechanism and reasoning elements of this programme theory, which, taking the evidence into account, was formulated as: Patients in a specialist palliative care setting (Context) who are over the age of 65 (Resource) are at increased risk of falling and harm from falling (Outcome) because of impaired mobility/weakness and/or cognition (Reasoning).

G. Continence needs

We hypothesised that the need to mobilise to go to the bathroom might be a significant predictor of falls, however, whilst it was identified that 25.4% of patients who fell were getting to or from the toilet²² and that most falls occur in the patient's room or bathroom³⁰, this is not specific enough evidence to contribute to the Initial Programme Theory.

Given the lack of evidence, this programme theory was invalidated.

H. Impaired mobility

Most patients who fell (82.2%) were either symptomatic and in bed >50% of the day (58.5%) or classified as bedridden (23.7%) when their performance status was reviewed³⁰. This is corroborated by a second paper which identified that 84.7% of patients who fell were defined as being 'weak' on admission²². The majority of falls occur in patients with an Australia-modified Karnofsky Performance Status (AKPS) of 50% and who are deteriorating in phase of illness³¹. When functional status was reviewed in more depth and found that impaired gait ($p < 0.001$), unsafe transfer technique ($p = 0.002$), use of a cane or walker ($p < 0.001$), use of furniture to aid balance ($p = 0.008$) and impaired mobility ($p < 0.001$) are all significant in terms of falls risk⁴.

A higher level of functional score has an associated higher risk of falls ($p = 0.039$) and that a greater physical dependence correlates with a lower risk of falling ($p = 0.054$)⁶. The use of ambulatory aids lowers the risk of fall, although not statistically significantly ($p = 0.06$)⁶. Cognitively intact patients who are more functional were found to be more likely to fall, whereas patients reliant on ambulatory aid were less likely ($p = 0.004$)⁶. This supports the theory of improving functional status being a factor, however, is converse to the above evidence relating to poor functional status. It must be noted that this study deals with a specific group of people – those who are cognitively intact – and so may not be representative of the whole patient cohort. Taking this evidence into account, this programme theory was formulated as: Patients in a specialist palliative care setting (Context) who have a poor functional status (Resource) are more likely to fall (Outcome) due to weakness and impaired mobility (Reasoning).

In addition, it was noted that patients fell when they were beginning to feel better and willing to increase activity levels and was hypothesised that decreasing symptom burden is a risk factor for falls²². Patients undergoing rehabilitation present a greater risk of falls later in the admission whilst working with adjusting levels of function²⁸. The key risk time for specialist palliative care in-patients is as they start to become more independent due to a lower

symptom burden and/or the effects of rehabilitation during their admission therefore, an additional Initial Programme Theory was added: Patients in a palliative care setting (Context) who have an improving functional status (Resource) are more likely to fall (Outcome) due to increased likelihood of independent mobility and/or adaptation to increased levels of functionality.

I. Advanced / metastatic cancer

No statistically significant correlation between diagnosis and falls risk was found^{4,26}. However, 52% of patients with advanced cancer under the care of a palliative care team fell within six months of the first point of contact but there were no data to compare this to falling rates for non-malignant disease²¹. Patients with a primary brain tumour or brain metastases are more than twice as likely to fall than other patients²¹. The evidence within this Initial Programme Theory was thus limited, as this review was restricted to in-patient specialist palliative care which may have missed the literature on disease-specific factors. This Initial Programme Theory was invalidated from the list of explanatory programme theories.

J. Maintaining independence

Patients who fall are more likely to have a greater 'Fear Of Losing Independence' (FOLI) ($p=0.023$), avoid asking for help ($p=0.005$), feel uneasy about asking for help ($p=0.05$) and an interaction of the latter two ($p=0.001$)⁶. The descriptor 'patients who attempt to complete tasks by themselves' had an insignificant impact on falls ($p=0.768$)⁶. Utilising all aspects described previously into the analysis demonstrates that cognitively intact patients who have a FOLI and are disposed to an avoidance of asking for help have a greater likelihood of falling ($p=0.011$)⁶ than those who did not demonstrate these behaviours. Taking this evidence into account, this programme theory was formulated as: In a specialist palliative care setting (Context) falls prevention is a priority (Resource) but patients continue to fall (Outcome) due to their wish to maintain their independence (Reasoning).

K. Impact of a fall

31.8% (n=21) of performance status 3-4 (symptomatic and in bed more than 50% of the day (PS3) or bedridden (PS4), on the WHO Performance Status score) patients who fell died within five days of the incident³⁰. 74% (n=29) of falls reported to the United Kingdom national database of serious incidents resulted in an injury, most commonly a fractured neck of femur or intracranial haemorrhage². In 12 cases (out of 39) the fall was considered to have hastened death². It is important to note that the cases used within this study were all classed as serious incidents and so do not represent most falls within the hospice setting. 53.5% (n=30) of patients who fell sustaining light injuries, 16.4% (n=9) moderate injuries and 4.1% (n=4) had serious injuries (fractures) requiring significant treatment²². A further paper identified that 52% (n=62) of participants in their study sustained a fall, following which the median survival was 73 days (95% CI = 52.9 to 93)²¹. Of those who fell, 45% sustained a soft tissue injury, 3% a fracture and 1% a dislocation²¹.

The outcome of a fall can result in increased pain, disability and diminished quality of life⁵. Conversely, it was found that people who fell lived longer than people who did not fall ($p < 0.001$)⁴. Of patients who sustained a fractured hip within 30 days of admission to an in-patient palliative care service in the USA it was noted that 83.5% (n=12,018) underwent surgery and of those undergoing surgery 6.2% died in hospital during the first admission³². Six-month survival rate was poor, with only 12.3% (n= 293) of those sustaining a fractured hip and have no surgery being alive at six months compared to 37.2% (n= 4,470) of those who sustained a hip fracture and had surgery³². There is evidence that falls within an in-patient specialist palliative care setting can increase length of stay (45.6 days vs 18.8 days, $p < 0.001$)²² and there is a clear trend towards longer length of stay of patients who fell ($p = 0.054$)²⁶.

The evidence clearly demonstrates that a fall within this patient group can have serious consequences for patients, including death. Overall, patients who fell appear to have a longer admission than those who didn't fall which could be attributed to increased symptoms or the need for increased rehabilitation post fall. The programme theory was therefore formulated as: Patients in a specialist palliative care setting (Context) who sustain a fall (Resource) will be adversely affected and at increased risk of mortality and morbidity from the fall (Outcome) due to their complex disease processes, fear of deterioration in condition and existing reduced functional status (Reasoning).

Changes resulting from data synthesis

The ten Initial Programme Theories were revised into nine refined Programme Theories, with the removal of Programme Theory G and I relating to continence needs and advanced cancer being risk factors, respectively. Amendments have been made to acknowledge the side effects and interactions of medications and the effects of medications used to treat delirium. An IPT has been added reflecting that improving functional status can be seen as a risk factor for a fall event. Table 4 reports the Initial and Final Programme Theories to demonstrate where changes were made as a result of the synthesis.

[Insert table 4 around here]

Discussion

Summary of Findings

A history of a previous fall is a significant risk factor for a further incident of a similar nature, however the reasoning behind this is less clear and could be due to a multitude of factors. People who have previously sustained a fall may have reduced mobility in turn causing further risk of falls; they may have sustained psychological harm as a result of the fall causing them increased anxiety and a fear of further falling which affects their confidence and results in deconditioning; a fall could be precipitated by a change in condition, disease progression or infection for example. The reasoning requires the inclusion of qualitative data from people experiencing falls in this setting, which should be the focus of future research.

People being cared for in specialist palliative care settings take multiple medicines of varying pharmacological families, all of which have the potential for interaction. Due to the nature of disease and symptom burden for patients requiring specialist palliative care, there is a common use of opioid and nonopioid analgesics, anxiolytics, antiemetics, corticosteroids, laxatives, and antipsychotics³³ all of which can have significant side effect profiles. The evidence for multiple medications causing an increased risk of falls is not clear and at times is contradictory, however there is a case for further analysis and investigation when reviewing the outcomes of included studies^{4,26}.

The literature indicates a possible link between benzodiazepine usage and an increased risk of falling. Benzodiazepines are commonly used in palliative care settings for a variety of symptoms including insomnia, anxiety, terminal agitation, breathlessness associated with anxiety, seizure management, spasm pain

and nausea and vomiting³⁴. Common side effects are sedation, impaired psychomotor skills, cognitive impairment and hypotonia which manifests as unsteadiness and therefore can have a direct impact on the risk of falling.

Delirium and cognitive impairment have been clearly identified as significant risk factors for falls in in-patient palliative care settings²⁶. The reasoning behind this is potentially multifaceted and requires further investigation. Likely mechanisms are that patients with delirium may have an inability to follow instruction aimed at maintaining safety; they may be scared and agitated causing additional and potentially uncoordinated movement; they are often treated with medicines causing sedation which may affect safe mobility and decision making; they may not recognise the environment and fall as a result of unfamiliarity. Delirium is present in up to 42% of patients admitted to palliative care units³⁵ and can be present in up to 85-90% of patients who are terminally ill³⁶ and therefore warrants further review in relation to falls risk factors.

There is a general agreement in the literature that advancing age is a risk factor for falls^{22,25}. The reasoning behind this risk factor is complex, as older age brings with it a multitude of physiological and psychological changes. For instance, older people may have less muscle condition making mobility harder; they may have confusion or dementia affecting the ability to maintain a safe environment; they are more likely to receive multiple medications with potential side effects and interactions^{37,38}. From an impact of a fall perspective, older people are more likely to have osteoporosis or other bone disease which makes a fracture or significant harm more likely³⁹. Age is important as the average age of people being cared for in these settings is 69.9 years (standard deviation 12.4 years), with 12.2% of people over 85 years⁴⁰.

Functional performance is important in determining risk for these patients. The literature included in this review indicates the key factors in relation to performance status is when people start to improve in condition and mobilise more or when they remain mobile but are functionally compromised^{22,28}. The mechanism is likely to be related to a reduction in muscle condition and overall strength from their illness or recent decline in condition. Patients who are weak but remain mobile are more likely to fall than those who are bedbound and the likely mechanism is that they will be mobilising and trying to rehabilitate but with reduced strength or balance.

Strengths and limitations

Utilising a realist approach enabled this review to explore why patients fall in specialist palliative care settings and which patients are most susceptible to falls and why. The explanatory nature of realist theory and the iterative nature of the review provides a strong framework for a focussed search strategy with a reduced risk of missing key concepts during the process.

The literature was wide ranging with most being data driven by prospective or retrospective analysis of incidents, risk factors and other patient related information. There was little qualitative data identified and this can be seen as a potential weakness as the opinion and understanding of the people involved is key.

There is a broad knowledge base of falls-related literature relating to care homes and older people available and this was included in the wider exploratory scoping exercise, but due to the highly specialist nature of in-patient care has not been utilised as part of the realist review.

Excluding this data allowed the review to separate the distinct specialisms of palliative care and older peoples' medicine¹¹, though this may have affected the breadth of the synthesis as there will undoubtedly be some level of overlap, the extent to which is unknown. Similarly, many of the papers for screening were based on 'cancer' and cancer wards and a key challenge was to differentiate cancer care from palliative care as in several papers they are used interchangeably. The definition of 'palliative' in oncology is different to the World Health Organisation definition⁴¹ which describes the approach of supportive care rather than those who are not for curative treatment as per the oncological definition⁴². Whilst this enabled the search to be focussed and highly specific, it may have reduced the overall impact of the synthesis.

What this study adds

This realist review brings together, for the first time, evidence and theory regarding falls for people in an in-patient specialist palliative care unit and by utilising a realist approach presents the evidence using a causal approach to the creation and testing of theories. The evidence presented is valuable as the impact of falling is so significant in this population and therefore any additional support for clinicians in identifying and working alongside those at greater risk is beneficial in terms of patient and organisational outcomes.

The review identifies a clear risk of falling for patients in a specialist palliative care in-patient unit and that it is multifactorial and complex in nature. The risks of falling includes a history of previous falls events, medicine side effects and interactions, the increasing age of the patient and functional status and the presence of a delirium or cognitive impairment. This cohort of patients have wide ranging medical and social backgrounds and will be at various stages in their disease trajectory, making the identification of those most susceptible to falls challenging. We have not identified any clear disease specific falls risk for these patients.

A number of the programme theories require additional testing and refinement and therefore there is an opportunity to develop a specific knowledge base using existing and future research to meet the complex and specific needs of these patients.

Recommendations for research, practice, and policy

Policy for palliative care patients and falls is based on a generalised approach to falls reduction and prevention for older people outside of specialist palliative care settings. This review demonstrates that specific policy is required for palliative care patients due to the complexity of their diagnosis, treatments, physical and psychological abilities. The utilisation of realist methodology allows us to explore the underlying mechanisms of the identified risk factors, supporting clinicians and policy makers to adapt and refine tools specifically for use in this group.

Key to understanding the most effective way to work with people and to understand what risk factors are most important will be to engage with clinicians providing care on a regular basis. Qualitative approaches to understanding their experiences of falls and what they feel are key risks will add to our understanding and provide continued development of the Initial Programme Theories.

Conclusion

By utilising a realist approach, we can conclude that in-patients in specialist palliative care settings are at risk of falling and that this is multifactorial with complex reasoning mechanisms underpinning the identified risks. There is also a significant impact of sustaining a fall in this cohort of patients with many sustaining serious harm, delayed discharge from to home, and both physical and psychological impacts. This cohort of patients have wide ranging medical and social backgrounds and will be at various stages in their disease trajectory, making the identification of those most susceptible to falls challenging. Individualised assessment and care planning is required due to the complex nature of persons disease, history and presentation. A history of falls prior to or during admission is a significant risk factor for further incidents but requires a patient-centred review of the reasoning behind this. Medication side effects and interactions are also likely to be important in this complex process and this area warrants further review and research. The age of the patient and the presence of delirium are also critical factors in predicting falls risk. Functional status is key to reducing falls and those patients who are improving and regaining independence are at potentially greater risk as they adapt and regain strength as are those who are mobile but lacking in strength. Further work is warranted to explore the reasoning element of many of the programme theories developed in this review and to incorporate the opinions and understanding of the people receiving the care and those clinicians involved in care delivery.

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References

1. Carrasco AJP, Volberg C, Pedrosa DJ, et al. Patient Safety in Palliative and End-of-Life Care: A Text Mining Approach and Systematic Review of Definitions. *American Journal of Hospice and Palliative Medicine* 2021; 38: 1004–1012.
2. Yardley I, Yardley S, Williams H, et al. Patient safety in palliative care: A mixed-methods study of reports to a national database of serious incidents. *Palliat Med* 2018; 32: 1353–1362.

3. Oliver DP, Washington K, Kruse RL, et al. Hospice Family Members' Perceptions of and Experiences With End-of-Life Care in the Nursing Home. *J Am Med Dir Assoc* 2014; 15: 744–750.
4. Patrick RJ, Slobodian D, Debanne S, et al. The predictive value of fall assessment tools for patients admitted to hospice care. *BMJ Support Palliat Care* 2017; 7: 341–346.
5. Gray J. Protecting hospice patients: A new look at falls prevention. *American Journal of Hospice and Palliative Medicine* 2007; 24: 242–247.
6. Schonwetter RS, Kim S, Kirby J, et al. Etiology of falls among cognitively intact hospice patients. *J Palliat Med* 2010; 13: 1353–1363.
7. Zimmermann C, Riechelmann R, Krzyzanowska M, et al. Effectiveness of specialized palliative care: A systematic review. *JAMA - Journal of the American Medical Association* 2008; 299: 1698–1709.
8. Gaertner J, Frechen S, Sladek M, et al. Palliative Care Consultation Service and Palliative Care Unit: Why Do We Need Both? *Oncologist* 2012; 17: 428–435.
9. NHS England. NHS England Specialist Level Palliative Care: Information for commissioners April 2016, <https://www.england.nhs.uk/wp-content/uploads/2016/04/specilst-palliatv-care-comms-guid.pdf> (2016, accessed May 17, 2022).
10. Shipman C, Gysels M, White P, et al. Improving generalist end of life care: National consultation with practitioners, commissioners, academics, and service user groups. *BMJ* 2008; 337: 848–851.
11. Voumard R, Rubli Truchard E, Benaroyo L, et al. Geriatric palliative care: A view of its concept, challenges and strategies. *BMC Geriatr*; 18. Epub ahead of print September 20, 2018. DOI: 10.1186/s12877-018-0914-0.
12. Pawson R, Tilley N. *Realistic Evaluation*. 1997.
13. Mcevoy P, Rmn B, Richards D. *METHODOLOGICAL ISSUES IN NURSING RESEARCH Critical realism: a way forward for evaluation research in nursing?*
14. Pawson R, Greenhalgh T, Harvey G, et al. *Realist review-a new method of systematic review designed for complex policy interventions*. 2005.

15. Pawson R, Greenhalgh T, Harvey G, et al. *Realist synthesis: an introduction*. 2004.
16. Greenhalgh T, Wong G, Westhorp G, et al. *Protocol-realist and meta-narrative evidence synthesis: Evolving Standards (RAMESES)*, <http://www.biomedcentral.com/1471-2288/11/115> (2011).
17. Kmet L, Lee R, Cook L. *STANDARD QUALITY ASSESSMENT CRITERIA for Evaluating Primary Research Papers from a Variety of Fields*. Alberta, www.ahfmr.ab.ca/hta (2004).
18. Guerrero-Torrelles M, Monforte-Royo C, Rodríguez-Prat A, et al. Understanding meaning in life interventions in patients with advanced disease: A systematic review and realist synthesis. *Palliative Medicine* 2017; 31: 798–813.
19. Wong G, Greenhalgh T, Westhorp G, et al. RAMESES publication standards: Realist syntheses. *BMC Med*; 11. Epub ahead of print January 29, 2013. DOI: 10.1186/1741-7015-11-21.
20. Cooper C, Lhussier M, Carr S. Blurring the boundaries between synthesis and evaluation. A customized realist evaluative synthesis into adolescent risk behavior prevention. *Res Synth Methods* 2020; 11: 457–470.
21. Stone CA, Lawlor PG, Savva GM, et al. Prospective study of falls and risk factors for falls in adults with advanced cancer. *Journal of Clinical Oncology* 2012; 30: 2128–2133.
22. Goodridge D, Marr H. *Factors associated with falls in an inpatient palliative care unit: an exploratory study*. 2002.
23. Duncan I, Maxwell TL, Huynh N, et al. Polypharmacy, Medication Possession, and Deprescribing of Potentially Non-Beneficial Drugs in Hospice Patients. *Am J Hosp Palliat Care* 2020; 37: 1076–1085.
24. Jansen K, Haugen DF, Pont L, et al. Safety and Effectiveness of Palliative Drug Treatment in the Last Days of Life-A Systematic Literature Review. *J Pain Symptom Manage* 2018; 55: 508-521.e3.
25. Pearse H, Nicholson L, Bennett M. Falls in hospices: A cancer network observational study of fall rates and risk factors. *Palliat Med* 2004; 18: 478–481.
26. Pautex S, Herrmann F, Zulian G. NULJ - Factors Associated with Falls in Patients with Cancer Hospitalized for Palliative Care. *J Palliat Med* 2008; 11: 878–884.

27. Krashin D, Murinova N, Jumelle P, et al. Opioid risk assessment in palliative medicine. *Expert Opin Drug Saf* 2015; 14: 1023–1033.
28. Hospice UK. *Falls toolkit for prevention and management 2016*, <https://professionals.hospiceuk.org/docs/default-source/What-We-Offer/Care-Support-Programmes/falls-toolkit> (2016, accessed December 13, 2021).
29. Maeda I, Ogawa A, Yoshiuchi K, et al. Safety and effectiveness of antipsychotic medication for delirium in patients with advanced cancer: A large-scale multicenter prospective observational study in real-world palliative care settings. *Gen Hosp Psychiatry* 2020; 67: 35–41.
30. Ishøy T, Steptoe P. *A multicentre survey of falls among Danish hospice patients*. 2011.
31. Pegram D, Osborne T, Naismith J. Rising Up - Falls Improvement. *BMJ Support Palliat Care* 2019; 9: A63.
32. Leland NE, Teno JM, Gozalo P, et al. Decision making and outcomes of a hospice patient hospitalized with a hip fracture. *J Pain Symptom Manage* 2012; 44: 458–465.
33. Sera L, McPherson ML, Holmes HM. Commonly Prescribed Medications in a Population of Hospice Patients. *American Journal of Hospice and Palliative Medicine* 2014; 31: 126–131.
34. Howard P, Twycross R, Shuster J, et al. Benzodiazepines. *Journal of Pain and Symptom Management* 2014; 47: 955–964.
35. Harvey S, Gerard P. *Clinical Assessment and Management of Delirium in the Palliative Care Setting FULL TEXT Headnote*. 2017.
36. Morita T, Chinone Y, Ikenaga M, et al. Efficacy and safety of palliative sedation therapy: a multicenter, prospective, observational study conducted on specialized palliative care units in Japan. *J Pain Symptom Manage* 2005; 30: 320–328.
37. Park H, Satoh H, Miki A, et al. Medications associated with falls in older people: Systematic review of publications from a recent 5-year period. *European Journal of Clinical Pharmacology* 2015; 71: 1429–1440.
38. NHS Scotland. Preventing Falls. *NHS Inform*.
39. Anderson K. Anderson. *Journal of the Royal College of Physicians Edinburgh* 2008; 138–143.

40. Sleeman KE, Davies JM, Verne J, et al. The changing demographics of inpatient hospice death: Population-based cross-sectional study in England, 1993-2012. *Palliative Medicine* 2016; 30: 45–53.
41. Sepúlveda C, Marlin A, Yoshida T, et al. *Palliative Care: The World Health Organization's Global Perspective*. 2002.
42. van Kleffens T, van Baarsen B, Hoekman K, et al. Clarifying the term “palliative” in clinical oncology. *Eur J Cancer Care (Engl)* 2004; 13: 263271.

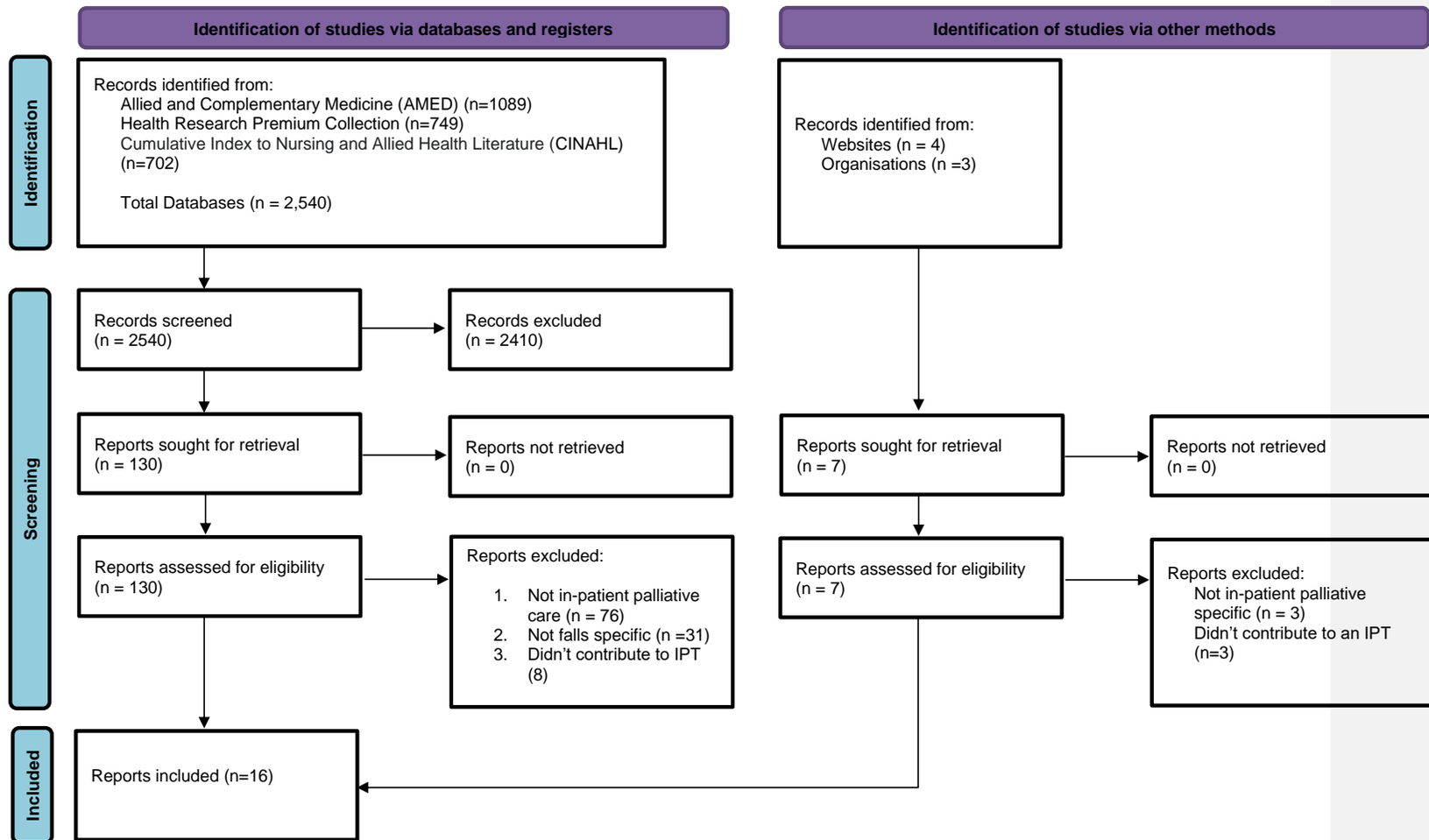


Table 1 – Inclusion and exclusion criteria

Inclusion	Exclusion
Papers including data from specialist in-patient palliative care settings	Papers based on settings other than Specialist In-Patient Palliative Care
Papers which include data covering falls risk factors, falls incidence and/or the outcome of sustaining a fall.	No mention of fall related events, outcomes or risk factors.
Studies published from 2000 onwards	Studies published prior to the year 2000
English language only	Not reported in English language

Commented [A1]: General wards where? Do you mean in acute hospital settings? What about long term care facilities, care homes, nursing homes? What about care at home? Palliative care can be provided in all these settings, and we know falls can still occur?

Commented [A2R1]: Updated and explained within text

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Table 2 – Study Characteristics

Author	Country	Design	Sample size	Quality Assessment Score
Duncan et al. (2020) [29]	USA	Retrospective data review	186,904 patients	22 (100%)
Goodridge and Marr (2002) [27]	Canada	Retrospective data review	357 patients	21 (96%)
Gray (2007) [5]	USA	Expert Opinion	n/a	n/a
Hospice UK (2016) [34]	UK	Toolkit	n/a	n/a
Ishøy and Steptoe (2011) [36]	Denmark	Prospective Observational Study	89 Patients (135 fall incidents)	19 (86%)
Jansen et al. (2018) [31]	Norway	Systematic Literature Review	12 studies	n/a
Krashin et al. (2015) [33]	USA	Expert Opinion	n/a	n/a
Leland et al. (2012) [39]	USA	Observational Cohort Study	14,400 patients	20 (91%)
Maeda et al. (2020) [35]	Japan	Prospective Observational Study	756 patients	22 (100%)
Pautex et al. (2008) [32]	Switzerland	Retrospective data review	198 patients	20 (91%)
Patrick et al. (2017) [4]	USA	Retrospective data review	3446 patients	21 (96%)
Pearse et al. (2004) [30]	UK	Mixed Methods	102 patients	22 (100%)
Pegram et al. (2019) [37]	UK	Expert Opinion	n/a	n/a
Schonwetter et al. (2010) [6]	USA	Prospective Observational Study	200 patients	22 (100%)
Stone et al. (2012) [28]	UK	Prospective Observational Study	185 patients	21 (96%)
Yardley et al. (2018) [2]	UK	Mixed Methods	475 reports	20 (91%)

Initial Programme Theory	Context	Mechanism (Resource)	Mechanism (Reasoning)	Outcome	Evidence Summary	Evidence design and country
A.	Patients in a palliative care setting	who have previously fallen have a reduced functional status	as a result of the first fall (physical or psychological harm)	Are likely to fall again	Goodridge (2002) Gray (2007) Patrick (2016) Schonwetter (2010) Stone (2012)	Retrospective data review (n=2), Expert Opinion (n=1), Prospective observational study (n=2) USA (n=3), Canada (n=1), UK (n=1)
B.	Patients in a palliative care setting	Who are prescribed more than 5 medicines	Which cause impaired mobility and/or cognition	Are at increased risk of falling	Duncan (2020) Goodridge (2002) Pautex (2008) Patrick (2016) Pearse (2004) Schonwetter(2010) Jansen (2018)	Retrospective data review (n=4), Mixed Methods (n=1), Prospective observational study (n=1), Systematic Review (n=1) USA (n=3), Canada (n=1), UK (n=1), Europe (n=2)
C.	Patients in a palliative care setting	Who are prescribed benzodiazepines	Have impaired cognition	Are at increased risk of falling	Krashin (2015) Pautex (2008) Pearse (2004) Schonwetter (2010) Stone (2012)	Retrospective data review (n=1), Expert Opinion (n=1), Mixed Methods (n=1), Prospective observational study (n=2) USA (n=2), UK (n=2), Europe (n=1)
D.	Patients in a palliative care setting	Who experience delirium	Have cognitive impairment, inability to follow instructions or experience acute distress	Are at increased risk of falling	Goodridge (2002) Hospice UK (2016) Maeda (2020) Pautex (2008) Pearse (2004)	Retrospective data review (n=2), Mixed Methods (n=2), Toolkit (n=1) UK (n=2), Europe (n=1), Asia (n=1), Canada (n=1)
E.	Patients in a palliative care setting	Who are over the age of 65	Have impaired mobility and/or cognition	Are at increased risk of falling	Pearse (2004)	Mixed Methods (n=1) UK (n=1),
F.	Patients in a palliative care setting	Who are over the age of 65	Have impaired mobility/weakness	Are at increased risk of harm from a fall	Goodridge (2002) Ishoy (2011) Patrick (2016)	Retrospective data review (n=2), Mixed Methods (n=1), Prospective observational study (n=2)

					Pearse (2004) Schonwetter(2010)	USA (n=2), UK (n=1), Europe (n=1), Canada (n=1)
G.	Patients in a palliative care setting	Who have elimination or continence needs	Have an urgency to use the toilet or in inability to request help and mobilise independently	Are at increased risk of falling	Goodridge (2002) Ishoy (2011)	Retrospective data review (n=1), Prospective observational study (n=1) Europe (n=1), Canada (n=1)
H.	Patients in a palliative care setting	Who have poor functional status	Have weakness and impaired mobility	Are more likely to fall	Goodridge (2002) Hospice UK (2016) Ishoy (2011) Patrick (2016) Schonwetter(2010) Pegram (2019)	Retrospective data review (n=2), Prospective observational study (n=2), Toolkit (n=1), Expert Opinion (n=1) USA (n=2), UK (n=2), Europe (n=1), Canada (n=1)
I.	Patients in a palliative care setting	Who have a diagnosis of advanced/metastatic cancer	Have fatigue/reduced functional status /polypharmacy	Are at increased risk of falling	Pautex (2008) Patrick (2016) Stone (2012)	Retrospective data review (n=2), Prospective observational study (n=1), USA (n=1), UK (n=1), Europe (n=1),
J.	In a palliative care setting	Falls prevention is a priority	Patients wish to maintain independence	Patients continue to fall	Schonwetter (2010)	Prospective Observational study (n=1), USA (n=1)
K.	Patients in a palliative care setting	Who sustain a fall	Have complex disease processes, a fear of further deterioration in condition and functional status	Will be adversely affected and at increased risk of mortality and morbidity	Goodridge (2002) Gray (2007) Ishoy (2011) Leland (2012) Pautex (2008) Patrick (2016) Pearse (2004) Schonwetter(2010) Stone (2012) Yardley (2018)	Retrospective data review (n=3), Observational Cohort Study (n=1), Expert Opinion (n=1), Mixed Methods (n=2), Prospective observational study (n=3) USA (n=4), UK (n=3), Europe (n=2). Canada (n=1)

Table 4 – Initial and Final Programme Theories

ID	Initial Programme Theory	Changes	Final Programme Theory
A	Patients in a specialist palliative care setting (Context) who have previously fallen are more likely to fall again (Outcome) because they have reduced functional status (Resource) as a result of the first fall (physical or physiological) (Reasoning).	None	Patients in a specialist palliative care setting (Context) who have previously fallen are more likely to fall again (Outcome) because they have reduced functional status (Resource) as a result of the first fall (physical or physiological) (Reasoning).
B	Patients in a specialist palliative care setting (Context) who are prescribed more than 5 medicines (Resource) are at increased risk of falling (Outcome) because of impaired mobility and/or cognition (Reasoning).	None	Patients in a specialist palliative care setting (Context) who are prescribed more than 5 medicines (Resource) are at increased risk of falling (Outcome) because of impaired mobility and/or cognition (Reasoning).
C	Patients in a specialist palliative care setting (Context) who are prescribed benzodiazepines (Resource) are at increased risk of falling (Outcome) because of impaired cognition (Reasoning).	Effect of medication and impact of other medicines	Patients in a specialist palliative care setting (Context) who are prescribed benzodiazepines and/or neuroleptic medications (Resource) are at increased risk of falling (Outcome) because of impaired cognition, sedation or other side effects (Reasoning).
D	Patients in a specialist palliative care setting (Context) who experience delirium (Resource) are at increased risk of falling (Outcome) because of cognitive impairment, inability to follow instructions or acute distress (Reasoning).	Effects of medicines used to treat delirium	Patients in a specialist palliative care setting (Context) who experience delirium (Resource) are at increased risk of falling (Outcome) because of cognitive impairment, inability to follow commands or acute distress all of which may be related to the delirium itself, the underlying cause of the delirium and/or the medicines used to treat delirium (Reasoning).
E	Patients in a specialist palliative care setting (Context) who are over the age of 65 (Resource) are at increased risk of falling (Outcome) because of impaired mobility and/or cognition (Reasoning).	Subsumed into 'F'	

F	Patients in a specialist palliative care setting (Context) who are over the age of 65 (Resource) are at increased risk of harm from a fall (Outcome) because of impaired mobility/weakness (Reasoning).	E and F combined	Patients in a specialist palliative care setting (Context) who are over the age of 65 (Resource) are at increased risk of falling and harm from falling (Outcome) because of impaired mobility/weakness and/or cognition (Reasoning).
G	Falls (Outcome) in a specialist palliative care setting (Context) can often be related to elimination or continence needs (Resource) because of urgency or inability to request help and therefore the patient independently mobilises to the bathroom (Reasoning).	Invalidated	
H	Patients in a specialist palliative care setting (Context) who have a poor functional status (Resource) are more likely to fall (Outcome) due to weakness and impaired mobility (Reasoning).	None	Patients in a specialist palliative care setting (Context) who have a poor functional status (Resource) are more likely to fall (Outcome) due to weakness and impaired mobility (Reasoning).
		Additional PT added	Patients in a specialist palliative care setting (Context) who have an improving functional status (Resource) are more likely to fall (Outcome) due to increased likelihood of independent mobility and/or adaptation to increased levels of functionality.
I	Patients in a specialist palliative care setting (Context) who have a diagnosis of advanced/metastatic cancer (Resource) are at increased risk of falling (Outcome) because of fatigue/reduced functional status/polypharmacy (Reasoning).	Invalidated	
J	In a specialist palliative care setting (Context) falls prevention is a priority (Resource) but patients continue to fall (Outcome) due to their wish to maintain their independence (Reasoning).	None	In a specialist palliative care setting (Context) falls prevention is a priority (Resource) but patients continue to fall (Outcome) due to their wish to maintain their independence (Reasoning).
K	Patients in a specialist palliative care setting (Context) who sustain a fall (Resource) will be adversely affected and at increased risk of mortality and morbidity from a the fall (Outcome) due to their	None	Patients in a specialist palliative care setting (Context) who sustain a fall (Resource) will be adversely affected and at increased risk of mortality and morbidity from a the fall (Outcome) due to their complex disease processes, fear of

	complex disease processes, fear of deterioration in condition and existing reduced functional status (Reasoning)		deterioration in condition and existing reduced functional status (Reasoning)
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Supplementary material 1 – Search String Process

Theme	Search Strings
<p>1. Medication as a risk factor for falls</p>	<p><u>AMED</u> Fall* OR Collaps* OR Trip* OR Slip* OR Accident OR safety OR Incident AND Palliative OR hospice OR cancer OR “end of life” OR terminal OR dying OR death AND Medicine OR Medication OR Pharmacy OR Polypharmacy OR Drugs OR Opiate* OR Benzod* OR Neuroleptic OR Sedation 626 results screened (46 selected)</p>
	<p><u>Health Research Premium Collection</u> AB(slip* OR trip* OR fall*) AND TI(Palliative OR hospice) AND AB(Medicine OR Medication OR Pharmacy OR Polypharmacy OR Drugs OR Opiate* OR Benzod* OR Neuroleptic OR Sedation) 95 results screened (18 selected)</p>
	<p><u>CINAHL</u> TI (Fall* OR Collaps* OR Trip* OR Slip* OR Accident OR safety OR Incident) AND TI (Palliative OR hospice OR“end of life” OR terminal OR dying OR death) AND AB (Medicine OR Medication OR Pharmacy OR Polypharmacy OR Drugs OR Opiate* OR Benzod* OR Neuroleptic OR Sedation) 56 results screened (13 selected)</p>
<p>Total</p>	<p>Selected papers – 77</p>

<p>2. Age and functionality as a risk factor for a fall</p>	<p><u>AMED</u> Palliative OR hospice OR cancer OR “end of life” OR terminal OR dying OR death AND Fall* OR Collaps* OR Trip* OR Slip* AND Age OR Senior OR Elderly OR Geriatric OR Frail* OR Functional stat* OR Performance OR Karnofsky OR Frailty OR Barthel OR CFS OR Capability OR Disability OR Mobility OR Ambulat* OR ADLs OR Transfer OR Weightbearing</p> <p>157 results screened (13 selected)</p>
	<p><u>Health Research Premium Collection</u> ab(slip* OR trip* OR fall*) AND ti(Palliative OR hospice) AND ab(Age OR Senior OR Elderly OR Geriatric OR Frail* OR Functional stat* OR Performance OR Karnofsky OR Frailty OR Barthel OR CFS OR Capability OR Disability OR Mobility OR Ambulat* OR ADLs OR Transfer OR Weightbearing)</p> <p>157 results screened (39 selected)</p>
	<p><u>CINAHL</u> TI (Fall* OR Collaps* OR Trip* OR Slip* OR Accident OR safety OR Incident) AND TI (Palliative OR hospice OR cancer OR “end of life” OR terminal OR dying OR death) AND TI (Age OR Senior OR Elderly OR Geriatric OR Frail* OR Functional stat* OR Performance OR Karnofsky OR Frailty OR Barthel OR CFS OR Capability OR Disability OR Mobility OR Ambulat* OR ADLs OR Transfer OR Weightbearing)</p> <p>162 results screened (10 selected)</p>
<p>Total</p>	<p>Selected papers – 62</p>

<p>3. Medical history/diagnosis as a risk factor for a fall</p>	<p><u>AMED</u> Palliative OR hospice OR cancer OR "end of life" OR terminal OR dying OR death AND Fall* OR Collaps* OR Trip* OR Slip* AND Disease OR Diagnosis OR History OR Cancer OR Non-Cancer OR Malignant OR Non-malignant OR Neoplasm OR Tumour OR Metastatic OR Advanced OR Secondary OR Dementia OR Cognitive OR Delirium OR Mental OR Confus* OR Agitat* OR Co-morbidity OR Concurrent illness OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination</p> <p>263 results screened (13 selected)</p>
	<p><u>Health Research Premium Collection</u> ti(Palliative OR hospice OR "end of life" OR terminal OR dying OR death) AND ti(Fall* OR Collaps* OR Trip* OR Slip*) AND ab(Disease OR Diagnosis OR History OR Malignant OR Non-malignant OR Neoplasm OR Tumour OR Metastatic OR Advanced OR Secondary OR Dementia OR Cognitive OR Delirium OR Mental OR Confus* OR Agitat* OR Co-morbidity OR Concurrent illness OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination)</p> <p>404 results screened (14 selected)</p>
	<p><u>CINAHL</u> TI (Fall* OR Collaps* OR Trip* OR Slip* OR Accident OR safety OR Incident) AND TI (Palliative OR hospice OR "end of life" OR terminal OR dying OR death) AND AB (Disease OR Diagnosis OR History OR Cancer OR Non-Cancer OR Malignant OR Non-malignant OR Neoplasm OR Tumour OR Metastatic OR Advanced OR Secondary OR Dementia OR Cognitive OR Delirium OR Mental OR Confus* OR Agitat* OR Co-morbidity OR Concurrent illness OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination)</p> <p>139 results screened (10 selected)</p>
<p>Total</p>	<p>Selected papers – 37</p>

<p>4. Independence or failure to seek support as a risk factor for falls</p>	<p><u>AMED</u> Palliative OR hospice OR cancer OR "end of life" OR terminal OR dying OR death AND Fall* OR Collaps* OR Trip* OR Slip* AND Independ* OR Living well OR Determination OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination OR Assistance OR "Nurse call" OR "Strong willed" OR Unrealistic OR Self-Reliant 43 results screened (8 selected)</p>
	<p><u>Health Research Premium Collection</u> ti(Palliative OR hospice OR "end of life" OR terminal OR dying OR death) AND ti(Fall* OR Collaps* OR Trip* OR Slip*) AND ab(Independ* OR Living well OR Determination OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination OR Assistance OR "Nurse call" OR "Strong willed" OR Unrealistic OR Self-Reliant) 93 results screened (4 selected)</p>
	<p><u>CINAHL</u> TI (Fall* OR Collaps* OR Trip* OR Slip* OR Accident OR safety OR Incident) AND TI (Palliative OR hospice OR cancer OR "end of life" OR terminal OR dying OR death) AND AB (Independ* OR Living well OR Determination OR Frailty OR Continen* OR Incontinence OR Bathroom OR Toileting OR Elimination OR Assistance OR "Nurse call" OR "Strong willed" OR Unrealistic OR Self-Reliant) 345 results screened (9 selected)</p>
<p>Total</p>	<p>Selected papers – 21</p>
<p>Total of all four themes</p>	<p>Records screened - 2540 Total once duplicates removed – 130</p>

