

The Determinants of Place of Death: An Evidence-Based Analysis

V Costa

December 2014

Suggested Citation

This report should be cited as follows:

Costa V. The determinants of place of death: an evidence-based analysis. Ont Health Technol Assess Ser [Internet]. 2014 December;14(16):1–78. Available from: http://www.hqontario.ca/evidence/publications-and-ohtac-recommendations/ontario-health-technology-assessment-series/eol-determinants-place-of-death

Permission Requests

All inquiries regarding permission to reproduce any content in the *Ontario Health Technology Assessment Series* should be directed to EvidenceInfo@hqontario.ca.

How to Obtain Issues in the Ontario Health Technology Assessment Series

All reports in the *Ontario Health Technology Assessment Series* are freely available in PDF format at the following URL: http://www.hqontario.ca/evidence/publications-and-ohtac-recommendations/ontario-health-technology-assessment-series.

Conflict of Interest Statement

The members of the Division of Evidence Development and Standards at Health Quality Ontario are impartial. There are no competing interests or conflicts of interest to declare.

Indexing

The *Ontario Health Technology Assessment Series* is currently indexed in MEDLINE/PubMed, Excerpta Medica/Embase, and the Centre for Reviews and Dissemination database.

Peer Review

All reports in the *Ontario Health Technology Assessment Series* are subject to external expert peer review. Additionally, Health Quality Ontario posts draft reports and recommendations on its website for public comment prior to publication. For more information, please visit: http://www.hqontario.ca/en/mas/ohtac public engage overview.html.

About Health Quality Ontario

Health Quality Ontario is an arms-length agency of the Ontario government. It is a partner and leader in transforming Ontario's health care system so that it can deliver a better experience of care, better outcomes for Ontarians, and better value for money.

Health Quality Ontario strives to promote health care that is supported by the best available scientific evidence. The Evidence Development and Standards branch works with expert advisory panels, clinical experts, scientific collaborators, and field evaluation partners to conduct evidence-based reviews that evaluate the effectiveness and cost-effectiveness of health interventions in Ontario.

Based on the evidence provided by Evidence Development and Standards and its partners, the Ontario Health Technology Advisory Committee—a standing advisory subcommittee of the Health Quality Ontario Board—makes recommendations about the uptake, diffusion, distribution, or removal of health interventions to Ontario's Ministry of Health and Long-Term Care, clinicians, health system leaders, and policy-makers.

Health Quality Ontario's research is published as part of the *Ontario Health Technology Assessment Series*, which is indexed in MEDLINE/PubMed, Excerpta Medica/Embase, and the Centre for Reviews and Dissemination database. Corresponding Ontario Health Technology Advisory Committee recommendations and other associated reports are also published on the Health Quality Ontario website. Visit http://www.hqontario.ca for more information.

About the Ontario Health Technology Assessment Series

To conduct its comprehensive analyses, Evidence Development and Standards and its research partners review the available scientific literature, making every effort to consider all relevant national and international research; collaborate with partners across relevant government branches; consult with expert advisory panels, clinical and other external experts, and developers of health technologies; and solicit any necessary supplemental information.

In addition, Evidence Development and Standards collects and analyzes information about how a health intervention fits within current practice and existing treatment alternatives. Details about the diffusion of the intervention into current health care practices in Ontario add an important dimension to the review.

The Ontario Health Technology Advisory Committee uses a unique decision determinants framework when making recommendations to the Health Quality Ontario Board. The framework takes into account clinical benefits, value for money, societal and ethical considerations, and the economic feasibility of the health care intervention in Ontario. Draft Ontario Health Technology Advisory Committee recommendations and evidence-based reviews are posted for 21 days on the Health Quality Ontario website, giving individuals and organizations an opportunity to provide comments prior to publication. For more information, please visit: http://www.hqontario.ca/evidence/evidence-process/evidence-review-process/professional-and-public-engagement-and-consultation.

Disclaimer

This report was prepared by Health Quality Ontario or one of its research partners for the Ontario Health Technology Advisory Committee and was developed from analysis, interpretation, and comparison of scientific research. It also incorporates, when available, Ontario data and information provided by experts and applicants to Health Quality Ontario. It is possible that relevant scientific findings may have been reported since the completion of the review. This report is current to the date of the literature review specified in the methods section, if available. This analysis may be superseded by an updated publication on the same topic. Please check the Health Quality Ontario website for a list of all publications: http://www.hqontario.ca/evidence/publications-and-ohtac-recommendations.

Abstract

Background

According to a conceptual model described in this analysis, place of death is determined by an interplay of factors associated with the illness, the individual, and the environment.

Objectives

Our objective was to evaluate the determinants of place of death for adult patients who have been diagnosed with an advanced, life-limiting condition and are not expected to stabilize or improve.

Data Sources

A literature search was performed using Ovid MEDLINE, Ovid MEDLINE In-Process and Other Non-Indexed Citations, Ovid Embase, EBSCO Cumulative Index to Nursing & Allied Health Literature (CINAHL), and EBM Reviews, for studies published from January 1, 2004, to September 24, 2013.

Review Methods

Different places of death are considered in this analysis—home, nursing home, inpatient hospice, and inpatient palliative care unit, compared with hospital. We selected factors to evaluate from a list of possible predictors—i.e., determinants—of death. We extracted the adjusted odds ratios and 95% confidence intervals of each determinant, performed a meta-analysis if appropriate, and conducted a stratified analysis if substantial heterogeneity was observed.

Results

From a literature search yielding 5,899 citations, we included 2 systematic reviews and 29 observational studies. Factors that increased the likelihood of home death included multidisciplinary home palliative care, patient preference, having an informal caregiver, and the caregiver's ability to cope. Factors increasing the likelihood of a nursing home death included the availability of palliative care in the nursing home and the existence of advance directives. A cancer diagnosis and the involvement of home care services increased the likelihood of dying in an inpatient palliative care unit. A cancer diagnosis and a longer time between referral to palliative care and death increased the likelihood of inpatient hospice death. The quality of the evidence was considered low.

Limitations

Our results are based on those of retrospective observational studies.

Conclusions

The results obtained were consistent with previously published systematic reviews. The analysis identified several factors that are associated with place of death.

Plain Language Summary

Where a person will die depends on an interplay of factors that are known as "determinants of place of death." This analysis set out to identify these determinants for adult patients who have been diagnosed with an advanced, life-limiting condition and are not expected to stabilize or improve. We searched the literature and found evidence that we deemed to be low quality, either because of limitations in the type of study that was done or in how the study was conducted. However, it is the best evidence available on the subject at the present time.

The evidence identified several determinants that increased the likelihood of a death at home. These included:

- multidisciplinary palliative care that could be provided in the patient's home;
- an early referral to palliative care (a month or more before death);
- the patient's disease (for example, patients with cancer were more likely to die at home);
- few or no hospitalizations during the end-of-life period;
- living with someone, instead of alone;
- the patient's preference for a home death;
- family members' preference for a home death;
- the presence of an informal caregiver; and, especially, of one with a strong ability to cope.

Determinants that affected a patient's likelihood of dying in a nursing home, on the other hand, included the type of disease, and whether the patient preferred to die there. The type of disease was also a factor in a patient's likelihood of dying in an inpatient palliative care unit or an inpatient hospice. The availability of palliative care was a factor for each of the 4 places of death that were considered in this analysis. If palliative care could be provided in any of these places—at home, in a nursing home, in an inpatient palliative care unit, or in an inpatient hospice—this increased a patient's likelihood of dying there instead of in hospital. An earlier referral to palliative care (a month or more before death) also increased the likelihood of dying in an inpatient hospice instead of in hospital.

Table of Contents

List of Tables	7
List of Figures	9
List of Abbreviations	10
Background	11
Objective of Analysis	11
Clinical Need and Target Population	11
Description of Disease/Condition	11
Ontario Context	12
Evidence-Based Analysis	13
Research Question	13
Research Methods	13
Statistical Analysis	14
Quality of Evidence	14
Results of Evidence-Based Analysis	15
Determinants of Home Death	17
Determinants of Nursing Home Death	20
Determinants of Inpatient Palliative Care Unit Death	22
Determinants of Inpatient Hospice Death	23
Limitations	23
Conclusions	24
Acknowledgements	25
Appendices	27
Appendix 1: Literature Search Strategies	27
Appendix 2: Evidence Quality Assessment	30
Appendix 3: Studies Evaluating the Determinants of Home Death	36
Appendix 4: Studies Evaluating the Determinants of Nursing Home Death	59
Appendix 5: Studies Evaluating the Determinants of Inpatient Palliative Care Unit Death	72
Appendix 6: Studies Evaluating the Determinants of Inpatient Hospice Death	74
References	76

List of Tables

Table 1: Body of Evidence Examined According to Study Design	17
Table 2: Determinants of Home Versus Hospital Death—Results of Observational Studies	18
Table 3: Determinants of Nursing Home vs. Hospital Death—Results of Observational Studies	21
Table 4: Determinants of Inpatient Palliative Care Unit vs. Hospital Death—Results of	
Observational Studies	23
Table 5: Determinants of Inpatient Hospice vs. Hospital Death—Results of Observational Studie	s23
Table A1: AMSTAR Scores of Included Systematic Reviews	30
Table A2: GRADE Evidence Profile for Included Observational Studies on the Determinants	
of Home Versus Hospital Death	30
Table A3: GRADE Evidence Profile for Included Observational Studies on the Determinants	
of Nursing Home Versus Hospital Death	33
Table A4: GRADE Evidence Profile for Included Observational Studies on the Determinants	
of Inpatient Palliative Care Unit Versus Hospital Death	34
Table A5: GRADE Evidence Profile for Included Observational Studies on the Determinants	
of Inpatient Hospice Versus Hospital Death	35
Table A6: Study Characteristics and Adjustment Factors—Included Observational Studies on	
Determinants of Home vs. Hospital Death	36
Table A7: Patient Characteristics in Included Observational Studies on the Determinants	
of Home Death	42
Table A8: Results From Included Observational Studies on Determinants of Home Versus	
Hospital Death—Disease-Related Variables	47
Table A9: Results From Included Observational Studies on Determinants of Home Versus	
Hospital Death—Health Care System-Related Variables	50
Table A10: Results From Included Observational Studies on Determinants of Home Versus	
Hospital Death—Living Arrangements and Informal Caregiver-Related Variables	53
Table A11: Results From Included Observational Studies on Determinants of Home Versus	
Hospital Death—Patient and Family Preferences	55
Table A12: Study Characteristics and Adjustment Factors—Included Observational Studies on	
the Determinants of Nursing Home Versus Hospital Death	59
Table A13: Patient Characteristics in Included Observational Studies on the Determinants of	
Nursing Home Versus Hospital Death	
Table A14: Results From Included Observational Studies on Determinants of Nursing Home Ver	
Hospital Death—Disease-Related Variables	
Table A15: Results From Included Observational Studies on Determinants of Nursing Home Ver	
Hospital Death—Health Care System-Related Variables	
Table A16: Results From Included Observational Studies on Determinants of Nursing Home Ver	
Hospital Death—Living Arrangements and Informal Caregiver-Related Variables	
Table A17: Results From Included Observational Studies on Determinants of Nursing Home Ver	
Hospital Death—Patient and Family Preferences.	68
Table A18: Study Characteristics and Adjustment Factors—Included Observational Studies on	70
Determinants of Inpatient Palliative Care Unit Versus Hospital Death	
Table A19: Patient Characteristics in Included Observational Studies on Determinants of Inpatien	
Palliative Care Unit Versus Hospital Death	12
Table A20: Results From Included Observational Studies on Determinants of Inpatient Palliative	
Care Unit Versus Hospital Death	/3

Table A21: Study Characteristics and Adjustment Factors—Included Observational Studies on	
Determinants of Inpatient Hospice Versus Hospital Death	74
Table A22: Patient Characteristics in Included Observational Studies on Determinants of Inpatient	
Hospice Versus Hospital Death	75
Table A23: Results From Included Observational Studies on Determinants of Inpatient Hospice Versus	
Hospital Death	75

List of Figures

Figure 1: Citation Flow Chart	16
Figure A1: Forest Plot of the Association Between Functional Status and Home Death	56
Figure A2: Forest Plot of the Association Between Hospital Bed Availability and Home Death	56
Figure A3: Forest Plot of the Association Between Living Arrangements and Home Death	57
Figure A4: Forest Plot of the Association Between Disease Type and Home Death	57
Figure A5: Forest Plot of the Association Between Cancer and Home Death	58
Figure A6: Forest Plot of the Association Between Patient Preference for Home Death and	
Home Death	58
Figure A7: Forest Plot of the Association Between Functional Status and Nursing Home Death	69
Figure A8: Forest Plot of the Association Between Nursing Home Bed Availability and Nursing	
Home Death	70
Figure A9: Forest Plot of the Association Between Cancer and Nursing Home Death	70
Figure A10: Forest Plot of the Association Between Underlying Diseases and Nursing Home Death	71

List of Abbreviations

AMSTAR Assessment of Multiple Systematic Reviews

CI Confidence interval

GRADE Grading of Recommendations Assessment, Development, and Evaluation

OR Odds ratio

OHTAC Ontario Health Technology Advisory Committee

RCT Randomized controlled trial

SD Standard deviation

Background

In July 2013, the Evidence Development and Standards (EDS) branch of Health Quality Ontario (HQO) began work on developing an evidentiary framework for end of life care. The focus was on adults with advanced disease who are not expected to recover from their condition. This project emerged from a request by the Ministry of Health and Long-Term Care that HQO provide them with an evidentiary platform on strategies to optimize the care for patients with advanced disease, their caregivers (including family members), and providers.

After an initial review of research on end-of-life care, consultation with experts, and presentation to the Ontario Health Technology Advisory Committee (OHTAC), the evidentiary framework was produced to focus on quality of care in both the inpatient and the outpatient (community) settings to reflect the reality that the best end-of-life care setting will differ with the circumstances and preferences of each client. HQO identified the following topics for analysis: determinants of place of death, patient care planning discussions, cardiopulmonary resuscitation, patient, informal caregiver and healthcare provider education, and team-based models of care. Evidence-based analyses were prepared for each of these topics.

HQO partnered with the Toronto Health Economics and Technology Assessment (THETA) Collaborative to evaluate the cost-effectiveness of the selected interventions in Ontario populations. The economic models used administrative data to identify an end-of-life population and estimate costs and savings for interventions with significant estimates of effect. For more information on the economic analysis, please contact Murray Krahn at murray.krahn@theta.utoronto.ca.

The End-of-Life mega-analysis series is made up of the following reports, which can be publicly accessed at http://www.hqontario.ca/evidence/publications-and-ohtac-recommendations/ohtas-reports-and-ohtac-recommendations.

- > End-of-Life Health Care in Ontario: OHTAC Recommendation
- Health Care for People Approaching the End of Life: An Evidentiary Framework
- > Effect of Supportive Interventions on Informal Caregivers of People at the End of Life: A Rapid Review
- Cardiopulmonary Resuscitation in Patients with Terminal Illness: An Evidence-Based Analysis
- > The Determinants of Place of Death: An Evidence-Based Analysis
- > Educational Intervention in End-of-Life Care: An Evidence-Based Analysis
- End-of-Life Care Interventions: An Economic Analysis
- > Patient Care Planning Discussions for Patients at the End of Life: An Evidence-Based Analysis
- > Team-Based Models for End-of-Life Care: An Evidence-Based Analysis

Objective of Analysis

The objective of this analysis was to evaluate the determinants of place of death in adult patients who have been diagnosed with an advanced, life-limiting condition and are not expected to improve or stabilize.

Clinical Need and Target Population

Description of Disease/Condition

The palliative or end-of-life care population can be defined as those with a life-threatening disease who are not expected to stabilize or improve. (1) The needs of terminally ill patients vary; therefore certain places of death may be more appropriate for some patients than others. (2)

Between 87,000 and 89,000 people died in Ontario each year from 2007 to 2011. (3) According to Statistics Canada, in 2011, 64.7% of deaths in Canada and 59.3% in Ontario occurred in hospitals. (3) In 2009, the main cause of death was cancer (29.8%), followed by heart diseases (20.7%), and cerebrovascular diseases (5.9%). (4)

According to a conceptual model developed by Gomes and Higginson (5), place of death results from an interplay of factors that can be grouped into 3 domains: illness, individual, and environment. Individual-related factors include sociodemographic characteristics and patient's preferences with regards to place of death. (5) Environment-related factors can be divided into health care input (home care, hospital bed availability, and hospital admissions); social support (living arrangements, patient's social support network, and caregiver coping); and macrosocial factors (historical trends, health care policy, and cultural factors). (5)

Ontario Context

An Ontario study of 214 home care recipients and their caregivers, published in 2005, showed that 63% of patients and 88% of caregivers preferred a home death. (2) Thirty-two percent of patients and 23% of caregivers reported no preference for place of death. (2)

Evidence-Based Analysis

Research Question

What are the determinants of place of death in adult patients who have been diagnosed with an advanced, life-limiting condition and are not expected to stabilize or improve?

Research Methods

Literature Search

Search Strategy

A literature search was performed on September 24, 2013 using Ovid MEDLINE, Ovid MEDLINE In-Process and Other Non-Indexed Citations, Ovid Embase, EBSCO Cumulative Index to Nursing & Allied Health Literature (CINAHL), and EBM Reviews, for studies published from January 1, 2004, to September 24, 2013. (Appendix 1 provides details of the search strategy.) Abstracts were reviewed by a single reviewer and, for those studies meeting the eligibility criteria, full-text articles were obtained. Reference lists were also be examined for any additional relevant studies not identified through the search.

Inclusion Criteria

- English-language full-text publications
- including adult patients who have been diagnosed with an advanced, life-limiting condition and are not expected to stabilize or improve
- published between January 1, 2004, and September 24, 2013
- systematic reviews, health technology assessments, randomized controlled trials (RCTs), and observational studies
- where the evaluation of determinants of place of death was defined a priori
- evaluating at least 1 of the determinants of place of death specified (below) under outcomes of interest
- using multivariable analyses to adjust for potential confounders in the case of observational studies

Exclusion Criteria

- studies that did not report the adjusted odds ratios (ORs) and 95% confidence intervals (CIs) for any of the determinants specified under outcomes of interest
- studies including adults and children where results specific to adult patients could not be extracted or where the majority of the population comprised children
- studies in which either of the 2 groups—control group, or the group under evaluation—included, within it, people who had died in different places, e.g., at home, in hospital, etc.

Outcomes of Interest

Place of death (dependent variable):

- home
- hospital
- nursing home
- inpatient hospice
- inpatient palliative care unit

Determinants of place of death (independent variable):

- type of disease
- hospital admissions
- functional status
- pain
- palliative care in the place of residence including home visits by physicians, nurses, or a multidisciplinary team
- availability of hospital and nursing home beds
- patient or family preference for place of death, including congruence between patient and family preference, if known
- marital status or living arrangements
- support for caregiver
- caregiver's ability to care for patient

Statistical Analysis

The study design, patients' baseline characteristics, and study results are presented in tables. The adjusted ORs and 95% CIs for each determinant, as presented in each study, were extracted. The odds ratios provided in the studies were inverted, if necessary, to ensure consistency of reporting.

Meta-analyses were performed if appropriate. Stratified analyses were performed for variables such as type of disease, setting, or country where the study was conducted, if deemed necessary to explain heterogeneity. Statistical heterogeneity was measured using the I². Either a fixed or random effects model was used, depending on the degree of heterogeneity between studies. Meta-analyses were performed using Review Manager. (6)

Quality of Evidence

The Assessment of Multiple Systematic Reviews (AMSTAR) measurement tool was used to assess the methodological quality of systematic reviews. (7)

The quality of the body of evidence for each outcome was examined according to the Grading of Recommendations Assessment, Development, and Evaluation (GRADE) Working Group criteria. (8) The overall quality was determined to be high, moderate, low, or very low using a step-wise, structural methodology.

Study design was the first consideration; the starting assumption was that randomized controlled trials (RCTs) are high quality, whereas observational studies are low quality. Five additional factors—risk of bias, inconsistency, indirectness, imprecision, and publication bias—were then taken into account. Any limitations in these areas resulted in downgrading the quality of evidence. Finally, 3 main factors that may

raise the quality of evidence were considered: the large magnitude of effect, the dose response gradient, and any residual confounding factors. (8) For more detailed information, please refer to the latest series of GRADE articles. (8)

As stated by the GRADE Working Group, the final quality score can be interpreted using the following definitions:

High High confidence in the effect estimate—the true effect lies close to the estimate of

the effect

Moderate Moderate confidence in the effect estimate—the true effect is likely to be close to

the estimate of the effect, but may be substantially different

Low Low confidence in the effect estimate—the true effect may be substantially

different from the estimate of the effect

Very Low Very low confidence in the effect estimate—the true effect is likely to be

substantially different from the estimate of effect

Results of Evidence-Based Analysis

The database search yielded 5,899 citations published between January 1, 2004, and September 24, 2013, (with duplicates removed). Articles were excluded based on information in the title and abstract. The full texts of potentially relevant articles were obtained for further assessment. Figure 1 shows the breakdown of when and for what reason citations were excluded from the analysis.

Thirty studies (2 systematic reviews and 28 observational studies) met the inclusion criteria. An additional observational study was included because it provided information specific to Ontario patients. The reference lists of the included studies were hand-searched to identify other relevant studies but no additional publication was identified.

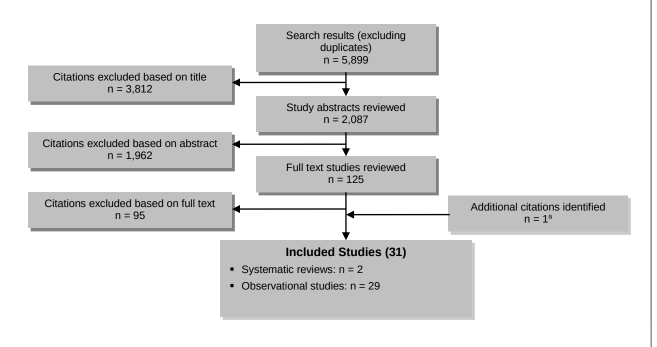


Figure 1: Citation Flow Chart

Abbreviation: n, number of studies.

Reasons for exclusion

Title review: Not evaluating determinants of place of death (n = 3,812)

Abstract review: Not evaluating determinants of place of death (n = 1,941); meets other exclusion criteria (n = 15), not in English (n = 1), duplicate publication (n = 5)

Full text review: More than 1 location of death included in either the case or control groups (n=29), not evaluating determinants of place of death (n=20), not a multivariable analysis (n=15), not published in full text (n=14), duplicate (n=7), publication did not include any of the determinants of interest (n=5), odds ratios and 95% confidence intervals not provided (n=4) determinants of place of death not an a priori outcome (n=1)

^aStudy using Ontario data was identified.

For each included study, the study design was identified and is summarized below in Table 1, a modified version of a hierarchy of study design by Goodman, 1996. (9)

Table 1: Body of Evidence Examined According to Study Design

Study Design	Number of Eligible Studies
RCTs	
Systematic review of RCTs	
Large RCT	
Small RCT	
Observational Studies	
Systematic review of non-RCTs with contemporaneous controls	2
Non-RCT with contemporaneous controls	29
Systematic review of non-RCTs with historical controls	
Non-RCT with historical controls	
Database, registry, or cross-sectional study	
Case series	
Retrospective review, modelling	
Studies presented at an international conference	
Expert opinion	
Total	31

Abbreviation: RCT, randomized controlled trial.

Determinants of Home Death

Two systematic reviews (5, 10) and 23 observational studies using multivariable analyses evaluated the determinants of home death. (2, 11-32) Hospital death was the most common comparator.

The 2006 systematic review by Gomes and Higginson (5) evaluated the determinants of home death in adult patients with cancer. Sixty-one observational studies were included in the review. (5) The authors identified strong evidence for 17 determinants of home death, the most important being low functional status, preference for home death, home care, intensity of home care, living with relatives, and extended family support. (5)

The systematic review by Howell et al compared the likelihood of home death for patients with solid versus non-solid tumours. The odds ratios reported in their meta-analysis, which included 17 observational studies, showed that patients with solid tumours were more likely to die at home (OR, 2.25; 95% CI, 2.07–2.44). (10)

Of the 23 observational studies included in our analysis that identified determinants of home death, 17 (74%) were retrospective cohort studies based on previously collected data from administrative databases or chart reviews (11-14, 17-19, 21, 23, 24, 26-32). The remaining studies were based on surveys whose data was provided by either the patient and/or a family member or by health care personnel.

The sample sizes ranged from 92 to 4,175 patients in the survey-based studies, and from 270 to 1,402,167 in the studies based on databases or chart reviews. In studies where patient non-participation was reported, the rate ranged from 8% to 49%.

The studies originated in various countries and/or regions: 3 in Canada (2, 28, 32); 9 in Asia (12, 15-17, 21-24, 31); 7 in Europe (11, 13, 14, 19, 26, 29, 30); 2 in the United States (25, 27); 1 in Mexico (20); and 1 in New Zealand. (18)

Eight studies (35%) were specific to cancer patients (11, 15, 16, 21-23, 26, 31) and 9 studies (39%) were restricted to patients receiving palliative home care. (2, 15-18, 22, 24, 31, 32) The remainder were not specific to a disease or setting. The majority of patients included in the studies were older than 65 years; the male/female breakdown was approximately 50/50. The rate of home death ranged from 20% to 66% (not provided in 4 studies). (2, 11, 12, 14-27, 29, 31) Five studies reported the patient and/or family preference for place of death. (2, 13, 15, 16, 22) Of those who stated a preference, 40% to 85% of patients preferred a home death, as did 42% to 65% of family members.

Additional details about study and patient characteristics are presented in Appendix 3.

All 23 studies adjusted for illness-related factors; all but 1 adjusted for sociodemographic factors; (24) and all but 2 adjusted for health care service availability factors. (21, 25) Additionally, 5 studies (19%) included patient and/or family preference for place of death in their multivariable model. (2, 13, 15, 16, 22) Eleven studies (48%) restricted the data collection to the last year of the patient's life. (2, 11, 13, 15, 18, 20, 23, 26, 28, 30, 32) The remainder did not specify the study time frame.

Table 2 summarizes the adjusted ORs of home versus hospital death, originating from multivariable analyses; we performed a meta-analyses if deemed appropriate. Factors that were associated with an increased likelihood of home death included nurse and physician home visits, multidisciplinary home palliative care, patient and family preference for home death, type of disease, not living alone, presence of an informal caregiver, and caregiver coping. On the other hand, factors that decreased the likelihood of home death included hospital admissions in the last year of life, admission to a hospital with palliative care services, and some diseases. Details about study results are provided in Appendix 3. The quality of the evidence was considered low to very low (see Appendix 2).

Table 2: Determinants of Home Versus Hospital Death—Results of Observational Studies

Determinant	Number of Studies	Adjusted OR (95% CI)	l², if meta- analysis performed
Nurse Home Visits			
Nurse home visits to home care recipients (vs. no visits)	1 study (24)	3.13 (1.08–6.21)	N/A
Increase in nurse home visits to home care recipients (≥ 2–3/week vs. < 2–3/week)	2 studies (15, 22)	1.31 (0.87–1.98)	0
Nurse home visits to general end-of-life population (vs. no visits)	1 study (11)	2.78 (2.01–3.85)	N/A
Increase in nurse home visits to general end- of-life population	1 study (26)	Reference: no visits 1–3 visits: 3.13 4–12 visits: 8.77 ^a > 12 visits: 14.20 ^a	N/A
Family Physician Home Visits			
Family physician home visits to home care recipients (vs. no visits)	2 studies (2, 15)	2.01 (1.30–3.12)	57%

Determinant	Number of Studies	Adjusted OR (95% CI)	I ² , if meta- analysis performed
Increase in family physician home visits to home care recipients (≥ 2.6/week vs. < 2.6/week)	1 study (22)	2.70 (0.95–7.70)	N/A
Family physician home visits to general end-of-life population (vs. no visits)	1 study (11)	12.50 (9.37–16.68)	N/A
Rate of family physician home visits to general end-of-life population during the last 3 months of life	1 study (11)	Reference: no visits 0.6–1 visit: 9.10 (5.90– 14.30) 1–2 visits: 14.30 (1.0– 20.0) 2–4 visits: 16.70 (12.80– 25.0) > 4 visits: 20.0 (12.5–	N/A
Home Care Teams		33.30)	
Multidisciplinary home care team (vs. usual care or no multidisciplinary home care team)	2 studies (13, 32)	2.56 (2.31–2.83) 8.40 (4.67–15.09)	N/A
In-Hospital Palliative Care			
In-hospital palliative support team or hospice unit (yes vs. no)	2 studies (13, 23)	0.54 (0.33–0.89)	18%
Preference for Home Death			
Patient preference for home death vs. no patient preference for home death (general end-of-life population)	2 studies (2, 16)	2.13 (1.58–2.87)	0
Patient preference for home death vs. no patient preference for home death (home care recipients)	1 study (2, 13, 16)	14.20 (9.43–21.38)	N/A
Family preference for home death vs. no family preference for home death (non-cancer patients)	1 study (16)	11.51 (8.28–15.99)	N/A
Family preference for home death vs. no family preference for home death (cancer patients)	1 study (16)	20.07 (12.24–32.88)	N/A
Congruence between patient and family preference (non-cancer patients), vs. no preference congruence	1 study (16)	12.33 (9.50–16.00)	N/A
Congruence between patient and family preference (cancer patients), vs. no congruence	1 study (16)	57.00 (38.74–83.86)	N/A
Disease-Related			
Cancer (vs. other diseases)	11 studies (14, 17-21, 24, 25, 27, 28, 30)	1.93 (1.52–2.44)	99%
Hematological cancer (vs. non-hematological cancer)	3 studies (11, 21, 23)	0.68 (0.53–0.87)	83%
Cardiovascular disease (vs. other diseases)	2 studies (20, 27)	0.64 (0.63–0.65)	0
Major acute condition (vs. other diseases)	1 study (28)	0.29 (0.26–0.33)	N/A

Determinant	Number of Studies	Adjusted OR (95% CI)	l ² , if meta- analysis performed
Timing of Referral to Palliative Care			
Time from referral to palliative care to death (≥ 1 vs. < 1 month)	1 study (17)	2.21 (1.33–3.67)	N/A
Functional Status			
Worse functional status or bedridden (vs. better functional status or not bedridden)	2 studies (15, 30)	2.05 (1.33–3.15)	0
Prior Hospital Admission			
ICU admission in the last year of life (vs. no ICU admission)	1 study (23)	0.82 (0.81-0.83)	N/A
≥ 1 hospital admission during the last year of life (vs. no admission)	1 study (20)	0.15 (0.07–0.30)	N/A
Decision not to re-hospitalize in the event of a crisis (vs. no)	1 study (31)	40.11 (11.81–136.26)	N/A
Informal Caregiver-Related			
Informal caregiver satisfaction with support from family physician (vs. dissatisfaction)	1 study (2)	1.62 (0.30–8.62)	N/A
Low informal caregiver psychological distress during stable phase (vs. high distress)	1 study (31)	5.41 (1.13–25.92)	N/A
Informal caregiver health (excellent/very good vs. fair/poor)	1 study (2)	0.64 (0.21–1.99)	N/A
Informal care (often vs. none or sometimes)	1 study (13)	2.30 (1.15–4.60)	N/A
Hospital Bed Availability			
Unit increase/1,000 population	3 studies (13, 19, 28)	0.88 (0.84–0.92)	66%
≥ 65 vs. < 65/10,000 population	1 study (12)	0.75 (0.74–0.76)	N/A
≥ 6.75 vs. < 6.75/1,000 population	1 study (29)	0.89 (0.83–0.95)	N/A
bed availability in 4th vs. 1st-3rd quarter	1 study (23)	0.79 (0.61–1.03)	N/A
Living Arrangements			
Married (vs. not married)	6 studies (11, 17, 18, 20, 23, 27)	1.22 (1.11–1.33)	71%
Not living alone (vs. living alone)	4 studies (2, 19, 29, 30)	2.09 (1.68–2.59)	76%

Abbreviations: CI, confidence interval; ICU, intensive care unit; N/A, not applicable; OR, odds ratio; vs., versus. aStatistically significant as per graph. *P* for trend not provided.

Determinants of Nursing Home Death

Ten observational studies evaluated the determinants of nursing home death. (13, 14, 19, 25, 28, 33-37) Hospital death was the most common comparator. These were retrospective cohort studies based on previously collected data from administrative databases or chart reviews. They originated in various countries and regions: 1 in Canada (28); 3 in Europe (13, 14, 19); 4 in the United States; (25, 34-36) and 2 in Japan. (16, 37) None of the studies were disease-specific; 5 (42%) were restricted to nursing home residents. (33-37)

The sample sizes ranged from 86 to 181,238 patients. The non-participation rate was low in the only 2 studies that provided such data: 1% (37) and 2% (28).

Most patients were older than 65 years of age and between 27% and 100% were male. The rate of nursing home death ranged from 47% to 87% in the studies restricted to nursing home residents (19, 33-37) and from 13% to 26% in the studies of general end-of-life population. (13, 14, 25, 28)

Additional details about study and patient characteristics are presented in Appendix 4.

All 10 studies adjusted for illness-related factors and health care services availability. Eight studies (80%) adjusted for socidemographic factors. (13, 14, 19, 25, 28, 35-37) Additionally, 5 studies (50%) included patient and/or family preference for place of death in their multivariable model. (13, 33-35, 37) Three studies (30%) restricted the data collection to the last year of the patient's life. (13, 28, 36) The remainder did not specify the study time frame.

Table 3 summarizes the adjusted ORs of nursing home versus hospital death originating from multivariable analyses; meta-analyses using a random effects model were performed if deemed appropriate. Factors that were associated with an increased likelihood of nursing home death included palliative care services available in the nursing home, admission to a hospital-based nursing home, preference for nursing home death, having an advance directive completed, type of disease, functional status, a longer duration of stay at the nursing home, and nursing home bed availability. Details about the study results are provided in Appendix 4. The quality of the evidence was considered low to very low (see Appendix 2).

Table 3: Determinants of Nursing Home vs. Hospital Death—Results of Observational Studies

Determinant	Number of Studies	Adjusted OR (95% CI)	I ² , if meta- analysis performed
End-of-Life, Palliative or Hospice Care	in the Nursing Home		
End-of-Life care	1 study (33)	1.57 (1.14–2.16)	N/A
Hospice care	2 studies (34, 36)	15.16 (9.30–24.73)	71%
Palliative care personnel	1 study (13)	9.40 (3.31–26.73)	N/A
Advance Directives			
Any advance directive	1 study (34)	1.57 (1.35–1.82)	N/A
Do-not-resuscitate order	1 study (35)	3.33 (3.22–3.45)	N/A
Do-not-hospitalize order	1 study (35)	5.26 (4.71–5.88)	N/A
Preference for Nursing Home Death			
Patient preference	1 study (13)	10.40 (4.40–24.90)	N/A
Family preference	1 study (33)	16.62 (11.38–24.27)	N/A
Disease-Related			

Determinant	Number of Studies	Adjusted OR (95% CI)	I ² , if meta- analysis performed
Cancer	8 studies (1 study	0.74 (0.70-0.78)	N/A
	with 2 different estimates) (13,	0.79 (0.77–0.81)	
	14, 19, 25, 28,	0.90 (0.86–0.94)	
	34-36)	0.92 (0.88–0.96)	
		1.58 (0.80–3.12)	
		1.75 (1.68–1.82)	
		2.04 (1.79–2.33)	
		2.10 (1.65–2.67)	
		2.50 (1.06–5.90)	
End-stage disease	1 study (34)	3.90 (2.78–5.47)	N/A
Dementia	3 studies (25, 28, 36)	2.94 (2.76–3.13)	17%
Stroke	2 studies (25, 35)	1.12 (1.06–1.18)	N/A
		4.76 (2.49–9.09)	
Heart Failure	1 study (34)	0.75 (0.64–0.88)	N/A
Diabetes	2 studies (34, 35)	0.70 (0.61–0.81) 0.90 (0.87–0.93)	N/A
Functional Status			
Worse functional status or bedridden (vs. better functional status or not bedridden)	2 studies (35, 37)	2.22 (2.07–2.38)	0
Nursing Home Characteristics			
Hospital-based nursing home	1 study (35)	1.21 (1.15-1.25)	N/A
Full-time physician presence	1 study (33)	3.74 (1.03–13.63	N/A
Nursing Home Bed Availability			
Unit increase/1,000 population	2 studies (14, 19)	1.04 (1.01–1.07)	97%
Nursing Home Stay			
1-month increment	1 study (34)	1.01 (1.01–1.01)	N/A
≥ 3 vs. < 3 months	1 study (36)	1.45 (1.39–1.52)	N/A

Abbreviations: CI, confidence interval; N/A, not applicable; OR, odds ratio; vs., versus.

Determinants of Inpatient Palliative Care Unit Death

An observational study from Belgium evaluated the determinants of inpatient palliative care unit death compared with hospital death. (13) This retrospective cohort study was based on data from a national study on palliative care services in the last 3 months of life. (13) It included 577 patients; the non-participation rate was not reported. (13) Most patients were older than 65 years of age; half were male and half were female. (13) The study adjusted for sociodemographic, illness-related, and health care system-related factors. It found that a cancer diagnosis and home care involvement increased a patient's likelihood of dying in an inpatient palliative care unit (see Table 4). Additional details can be found in Appendix 5. The quality of the evidence was considered low (see Appendix 2).

Table 4: Determinants of Inpatient Palliative Care Unit vs. Hospital Death—Results of Observational Studies

Determinant	Number of Studies	Adjusted OR (95% CI)
Cancer	1 study (13)	6.50 (3.88–10.90)
Home care involvement in the last 3 months of life	1 study (13)	2.20 (1.38–3.50)
Multidisciplinary home care team involvement	1 study (13)	2.90 (1.53–5.50)

Abbreviations: CI, confidence interval; OR, odds ratio.

Determinants of Inpatient Hospice Death

Two observational studies from Singapore evaluated the determinants of inpatient hospice death versus hospital death. (17, 21) Both were retrospective cohort studies based on data from administrative databases. The studies had large sample sizes, 842 and 52,120, respectively. (17, 21) The non-participation rate, in the 1 study that reported it, was 11%. (17) Most patients were older than 65 years of age; half were male and half were female. Both studies adjusted for sociodemographic and illness-related factors and 1 study (17) was restricted to patients admitted to a hospital-based integrated palliative care service. The quality of the evidence was considered low. Additional details are provided in Appendix 6. The quality of the evidence was considered low (see Appendix 2).

Table 5: Determinants of Inpatient Hospice vs. Hospital Death—Results of Observational Studies

Determinant	Number of Studies	Adjusted OR (95% CI)
Cancer	1 study (21)	20.07 (16.05–25.09)
Time from referral to palliative care to death (≥ 1 vs. < 1 month)	1 study (17)	2.0 (1.13–3.60)

Abbreviations: CI, confidence interval; OR, odds ratio.

Limitations

Of the 29 observational studies identified, 23 (80%) were retrospective studies based mostly on data from administrative databases. The data originated in various countries and regions, which may have contributed to the considerable heterogeneity in some of the meta-analyses undertaken. However, despite this heterogeneity, the direction of the effect was consistent across the studies. We attempted to explain the cause of the heterogeneity by performing subgroup analyses.

Two systematic reviews evaluating the determinants of home death, published in 2004 and 2010, also informed this analysis. However, these reviews were specific to cancer patients.

None of the 31 studies provided data on the effects of pain on place of death.

Conclusions

The results obtained were consistent with previously published systematic reviews.

Based on low quality evidence several factors were identified as determinants of place of death. Determinants that increased the likelihood of a death at home included:

- interprofessional home end-of-life/palliative care
- an earlier referral to end-of-life/palliative care services (a month or more before death)
- type of underlying disease (for example, patients with cancer were more likely to die at home)
- worse functional status
- fewer hospitalizations during the last year of life
- living arrangements such as living with someone
- presence of an informal caregiver
- informal caregiver coping
- patient or family preference for a home death

Determinants that affected a patient's likelihood of dying in a nursing home included the type of disease, a worse functional status, the availability of palliative/end-of-life services in the nursing home, having completed an advance directive, a longer duration of stay in the nursing home, nursing home bed availability, and whether the patient preferred to die there. The type of disease was also a factor in a patient's likelihood of dying in an inpatient palliative care unit or an inpatient hospice.

The availability of palliative care was a factor for each of the 4 places of death that were considered in this analysis. If palliative care could be provided in any of these places—at home, in a nursing home, in an inpatient palliative care unit, or in an inpatient hospice—this increased a patient's likelihood of dying there instead of in hospital. On the other hand, the availability of end-of-life/palliative care in the hospital increased the likelihood of hospital compared to home death. An earlier referral to palliative care (a month or more before death) also increased the likelihood of dying in an inpatient hospice instead of in hospital.

The availability of resources to support the patient's physical and psychological needs in the place of residence during the end-of-life period also affects where a person may die.

Acknowledgements

Editorial Staff

Sue MacLeod, BA

Medical Information Services

Corinne Holubowich, BEd, MLIS Kellee Kaulback, BA(H), MISt

Health Quality Ontario's Expert Advisory Panel on End-of-Life Care

Panel Member	Affiliation(s)	Appointment(s)		
Panel Co-Chairs				
Dr Robert Fowler	Sunnybrook Research Institute University of Toronto	Senior Scientist Associate Professor		
Shirlee Sharkey	St. Elizabeth Health Care Centre	President and CEO		
Professional Organizations	Representation			
Dr Scott Wooder	Ontario Medical Association	President		
Health Care System Repres	entation			
Dr Douglas Manuel	Ottawa Hospital Research Institute University of Ottawa	Senior Scientist Associate Professor		
Primary/ Palliative Care				
Dr Russell Goldman	Mount Sinai Hospital, Tammy Latner Centre for Palliative Care	Director		
Dr Sandy Buchman	Mount Sinai Hospital, Tammy Latner Centre for Palliative Care Cancer Care Ontario University of Toronto	Educational Lead Clinical Lead QI Assistant Professor		
Dr Mary Anne Huggins	Mississauga Halton Palliative Care Network; Dorothy Ley Hospice	Medical Director		
Dr Cathy Faulds	London Family Health Team	Lead Physician		
Dr José Pereira	The Ottawa Hospital University of Ottawa	Professor, and Chief of the Palliative Care program at The Ottawa Hospital		
Dean Walters	Central East Community Care Access Centre	Nurse Practitioner		
Critical Care				
Dr Daren Heyland	Clinical Evaluation Research Unit Kingston General Hospital	Scientific Director		
Oncology				
Dr Craig Earle	Ontario Institute for Cancer Research Cancer Care Ontario	Director of Health Services Research Program		
Internal Medicine				

Panel Member	Affiliation(s)	Appointment(s)		
Dr John You	McMaster University	Associate Professor		
Geriatrics				
Dr Daphna Grossman	Baycrest Health Sciences	Deputy Head Palliative Care		
Social Work				
Mary-Lou Kelley	School of Social Work and Northern Ontario School of Medicine Lakehead University	Professor		
Emergency Medicine				
Dr Barry McLellan	Sunnybrook Health Sciences Centre	President and Chief Executive Officer		
Bioethics				
Robert Sibbald	London Health Sciences Centre University of Western Ontario	Professor		
Nursing				
Vicki Lejambe	Saint Elizabeth Health Care	Advanced Practice Consultant		
Tracey DasGupta	Sunnybrook Health Sciences Centre	Director, Interprofessional Practice		
Mary Jane Esplen	De Souza Institute University of Toronto	Director Clinician Scientist		

Appendices

Appendix 1: Literature Search Strategies

Search date: September 24, 2013

Databases searched: Ovid MEDLINE, Ovid MEDLINE In-Process, Embase, All EBM Databases (see below),

CINAHL

Limits: 2004-current; English

Filters: none

Database: EBM Reviews - Cochrane Database of Systematic Reviews <2005 to August 2013>, EBM Reviews - ACP Journal Club <1991 to September 2013>, EBM Reviews - Database of Abstracts of Reviews of Effects <3rd Quarter 2013>, EBM Reviews - Cochrane Central Register of Controlled Trials <August 2013>, EBM Reviews - Cochrane Methodology Register <3rd Quarter 2012>, EBM Reviews - Health Technology Assessment <3rd Quarter 2013>, EBM Reviews - NHS Economic Evaluation Database <3rd Quarter 2013>, Embase <1980 to 2013 Week 38>, Ovid MEDLINE(R) <1946 to September Week 2 2013>, Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations <September 23, 2013>

Search Strategy:

#	Searches	Results
1	exp Terminal Care/	85970
2	exp Palliative Care/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	41033
3	exp palliative therapy/ use emez	60645
4	exp Terminally Ill/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	5617
5	exp terminally ill patient/ use emez	5877
6	exp terminal disease/ use emez	4477
7	exp dying/ use emez	5616
	((End adj2 life adj2 care) or EOL care or (terminal* adj2 (care or caring or ill* or disease*)) or palliat* or dying or (Advanced adj3 (disease* or illness*)) or end stage*).ti,ab.	335051
9	or/1-8	428351
10	exp Hospices/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	4349
11	exp hospice/ use emez	6967
12	exp Home Care Services/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	41659
13	exp Home Care Agencies/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	1216
14	exp home care/ use emez	51971

15 exp Hospitalization/	367600
16 exp Long-Term Care/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	22720
17 exp Nursing Homes/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	32849
18 exp nursing home/ use emez	37834
19 exp Homes for the Aged/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	11419
20 exp home for the aged/ use emez	8622
$21 \ ((home\ or\ domicil^*\ or\ communit^*)\ adj2\ (visit^*\ or\ care\ or\ caring\ or\ caregiver^*\ or\ health? care\ or\ assist^*\ or\ aid^*\ or\ agenc^*\ or\ service^*\ or\ rehabilitation)).ti,ab.$	105277
22 (hospice* or hospital* or in?hospital or long term care facilit*).ti,ab.	1938041
23 or/10-22	2266328
24 9 and 23	70404
25 (((place or location or site) adj2 death) or ((death or dying or die) adj2 (home* or nursing home* or hospice* or hospital*))).ti,ab.	21749
26 24 or 25	88242
27 exp Health Services Accessibility/ use mesz,acp,cctr,coch,clcmr,dare,clhta,cleed	85297
28 exp Attitude to Death/	22572
29 exp Decision Making/	258108
30 exp Patient Satisfaction/	152037
31 income/	58245
32 (((determin* or factor* or indicator* or predict* or prefer*) adj2 (death or dying or die or palliative care* or terminal* ill*)) or (access* adj2 (health care or health service*))).ti,ab.	41641
33 ((determin* or factor* or indicator* or predict* or prefer* or influence*) adj4 (end of life or place of death)).ti,ab.	1956
34 or/27-33	597430
35 26 and 34	10309
36 limit 35 to english language [Limit not valid in CDSR,ACP Journal Club,DARE,CCTR,CLCMR; records were retained]	9427
37 limit 36 to yr="2004 -Current" [Limit not valid in DARE; records were retained]	5681
38 remove duplicates from 37	3870

CINAHL

#	Query	Results
S1	(MH "Terminal Care+")	38,863
S2	(MH "Palliative Care")	19,643
S 3	(MH "Terminally Ill Patients+")	7,655
S4	((End N2 life N2 care) or EOL care or (terminal* N2 (care or caring or ill* or disease*)) or palliat* or dying or (advanced N3 (disease* or illness*)) or end stage*)	52,080
S5	S1 OR S2 OR S3 OR S4	60,054
S 6	(MH "Hospices")	2,462
S 7	(MH "Home Health Care+")	32,531
S 8	(MH "Home Health Agencies")	4,471
S 9	(MH "Hospitalization+")	51,856

010	AMIT TO C III	10.040
S10	(MH "Long Term Care")	18,249
S11	(MH "Nursing Homes+")	19,063
S12	((home or domicil* or communit*) $N2$ (visit* or care or caring or caregiver* or health care or assist* or aid* or agenc* or service* or rehabilitation))	71,862
S13	(hospice* or hospital* or in?hospital or long term care facilit*)	266,641
S14	S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13	387,139
S15	S5 AND S14	19,811
S16	(((place or location or site) N2 death) or ((death or dying or die) N2 (home* or nursing home* or hospice* or hospital*)))	3,092
S17	S15 OR S16	21,726
S18	(MH "Health Services Accessibility+")	47,527
S19	(MH "Attitude to Death+")	7,819
S20	(MH "Decision Making+")	62,594
S21	(MH "Patient Satisfaction")	30,524
S22	(MH "Income")	9,908
S23	(((determin* or factor* or indicator* or predict* or prefer*) N2 (death or dying or die or palliative care* or terminal* ill*)) or (access* N2 (health care or health service*)))	57,923
S24	((determin* or factor* or indicator* or predict* or prefer* or influence*) N4 (end of life or place of death))	913
S25	S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24	162,112
S26	S17 AND S25	5,003
S27	S17 AND S25 Limiters - Published Date: 20040101-20131231; English Language	3,295

Appendix 2: Evidence Quality Assessment

Table A1: AMSTAR Scores of Included Systematic Reviews

Author, Year	AMSTAR Scoreª	(1) Provided Study Design	(2) Duplicate Study Selection	(3) Broad Literature Search	(4) Considered Status of Publication	(5) Listed Excluded Studies	(6) Provided Characteristics of Studies	(7) Assessed Scientific Quality	(8) Considered Quality in Report	(9) Methods to Combine Appropriate	(10) Assessed Publication Bias	(11) Stated Conflict of Interest
Gomes and Higginson, 2006 (5)	8	✓	X	√	✓	X	✓	✓	✓	✓	X	√
Howell et al, 2010 (10)	5	✓	✓	Х	X	X	✓	X	X	✓	X	✓

^aMaximum possible score is 11. Details of AMSTAR score are described in Shea et al. (7)

Regarding risk of bias, no serious risks were observed in the observational studies included. No limitations were identified in the eligibility criteria and no serious limitations were observed in the definition of the determinants of place of death or in the completeness of follow up. All observational studies performed multivariable analyses, adjusting for factors that had previously been identified as affecting place of death.

Table A2: GRADE Evidence Profile for Included Observational Studies on the Determinants of Home Versus Hospital Death

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
Increase in nurse ho	me visits in home	care recipients (ge	neral end-of-life po	opulation)			
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Nurse home visits in	home care recipi	ents					
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Increase in nurse ho	me visits (general	end-of-life populat	ion)				
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Nurse home visits (g	general end-of-life	population)					
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Increase in physicia	n home visits in h	ome care recipients	·				
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
Physician home visi	ts in home care re	cipients					
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Physician home visi	ts (general end-of	-life population)					
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Increase in physicia	n home visits (ger	neral end-of-life pop	ulation)				
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Multidisciplinary ho	me care team						
2	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
In-hospital palliative	support team or I	nospice unit					
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Patient preference for	or home death						
3	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Family preference fo	or home death						
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Congruence betwee	n patient and fami	ly preference					
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Longer time from re	ferral to palliative	care to death					
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Cancer							
12	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Hematological cance	er						
3	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
Cardiovascular dise	ase						
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Major acute condition	on						
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Functional status							
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
ICU admissions in the	he last year of life						
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Hospital admissions	s in the last year of	life					
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Decision not to hosp	pitalize in the even	t of a crisis					
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Informal caregiver s	atisfaction with su	pport from family p	hysician				
1	No serious limitations	No serious limitations	No serious limitations	Serious limitation ^b	Undetected		⊕ Very Low
Informal caregiver p	sychological distr	ess during stable p	hase				
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Informal caregiver h	ealth						
1	No serious limitations	No serious limitations	No serious limitations	Serious limitation ^b	Undetected		⊕ Very Low
Informal caregiver p	resence						
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Hospital bed availab	oility						
7	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
Living arrangements							
10	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

Abbreviations: GRADE, Grading of Recommendations Assessment, Development, and Evaluation; N/A, not applicable.

Table A3: GRADE Evidence Profile for Included Observational Studies on the Determinants of Nursing Home Versus Hospital Death

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
End-of-life care in th	e nursing home						
4	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Preference for nursi	ng home death						
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Advance directives							
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Cancer							
9	No serious limitations	Serious limitation ^b	No serious limitations	No serious limitations	Undetected		⊕ Very Low (inconsistency)
Dementia							
3	No serious limitations	Serious limitation ^b	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
End-stage disease							
1	No serious limitations	Serious limitation ^b	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Stroke							
2	No serious limitations	Serious Iimitation ^b	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Functional status							
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

^bSubstantial imprecision in the study results.

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality	
Family preference for home death								
1	No serious limitations	N/A	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	
Full-time physician presence in the nursing home								
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	
Hospital-based nursing home								
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	
Nursing home bed availability								
3	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	
Length of stay in nu	Length of stay in nursing home							
2	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	

Abbreviations: GRADE, Grading of Recommendations Assessment, Development, and Evaluation; N/A, not applicable.

Table A4: GRADE Evidence Profile for Included Observational Studies on the Determinants of Inpatient Palliative Care Unit Versus Hospital Death

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality	
Disease type (cance	er)							
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	
Home or multidiscip	Home or multidisciplinary care							
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low	

Abbreviations: GRADE, Grading of Recommendations Assessment, Development, and Evaluation.

^bSubstantial inconsistency across studies.

Table A5: GRADE Evidence Profile for Included Observational Studies on the Determinants of Inpatient Hospice Versus Hospital Death

Number of Studies	Risk of Bias	Inconsistency	Indirectness	Imprecision	Publication Bias	Upgrade Considerations	Quality
Disease type							
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low
Time from referral-to-death							
1	No serious limitations	No serious limitations	No serious limitations	No serious limitations	Undetected		⊕⊕ Low

Abbreviations: GRADE, Grading of Recommendations Assessment, Development, and Evaluation.

Appendix 3: Studies Evaluating the Determinants of Home Death

Table A6: Study Characteristics and Adjustment Factors—Included Observational Studies on Determinants of Home vs. Hospital Death

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Iliness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics			Adjustme	ent Factors	
Poulose et al, 2013 (17) Singapore N = 842	Retrospective cohortHospital databaseNot specified	AdultsHospital-based palliative care teamReferred in 2007	AgeSexMarital statusEthnicity	Type of diseaseReferral-to- death interval	 Restricted to patients referred to hospital-based integrated palliative care 	Not included
Seow, 2013 (32) Canada N = 6,218	 Retrospective cohort Administered databases Last year of life 	AdultsResidents of OntarioDeaths 2009–2011	• Age ^a • Sex ^a	Cancer ^a Comorbidities ^a	 Restricted to home care recipients Time in home care^a Hospital admissions^a 	Not included
Houttekier et al, 2011 (19) Belgium N = 189,884	Retrospective cohortDeath certificatesNot specified	 ≥ 65 years Non-sudden deaths Deaths 1998–2007 Eligible for palliative care 	AgeUrbanizationLiving alone	Cause of death	Bed availability in hospital and care homes	Not included
Taylor et al, 2011 (18) New Zealand N = 1,268	 Retrospective cohort Chart review Llast 12 months of life 	 ≥ 15 years Life-limiting disease Hospice care recipients Deaths 2006–2008 	AgeSexMarital statusEthnicity	Type of disease	Restricted to recipients of hospice service in the community	Not included
Ikezaki et al, 2011 (16) Japan N = 4,175	 Retrospective cohort Retrospective data collected from nurses Not specified 	 ≥20 years Deaths in 2004 Patients receiving home visits by nurses 	• Age • Sex	Stratified by cancer/non- cancerDaily living activities	 Restricted to nurse home visits Physician-based Duration of home nursing service 	PatientFamilyCongruence patient-family

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics	S		Adjustme	ent Factors	
Fukui et al, 2011 (15) Japan N = 568	Retrospective cohort Retrospective data collected from nurses Last 6 months of life	 Adults Cancer patients Receiving home visits by nurses < 6 months expected survival Discharged from hospital to receive palliative care 	Type of caregiver	 Restricted to cancer Functional status Unrelieved symptoms Home treatment requirement 	 Restricted to home palliative care recipients Nurse visits Home team affiliated with hospital 	PatientFamily
Hong et al, 2011 (21) Singapore N = 52,120	Retrospective cohortCancer registryNot specified	AdultsCancerDeath 2000–2009	AgeSexEthnicity	 Restricted to cancer Type of cancer Time between diagnosis and death Cause of death 	Not included	Not included
Cardenas-Turanza et al, 2011 (20) Mexico N = 473	Retrospective cohort Cross-sectional survey answered by patients and family members < last 2 years of life	• ≥ 50 years • Death 2001–2003	AgeMarital statusEducationSize of city	 Cause of death Hospital stay in the last year of life 	Health care insurance coverage	Not included
Hayashi et al, 2011 (24) Japan N = 99	Retrospective cohortChart reviewNot specified	ElderlyHome care service recipientsDeath 2007–2010	Not included	Type of disease	Restricted to home care servicesHome nursing visits	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics	S		Adjustme	ent Factors	•
Houttekier et al, 2010 (13) Belgium N = 1,690	Retrospective cohort Retrospective data based on previous study Last 3 months of life	Adults and childrenDeaths 2005–2006	 Age^a Sex^a Income Informal care during last 3 months of life Place of residence^a 	• Cause of death ^a	 Hospital bed availability Care home beds^a Family physician involvement^a Home care involvement^a Palliative home care team 	Patient
Houttekier et al, 2010 (14) Belgium – included in separate publication (19) N = 56,341 (Netherlands) N = 181,238 (England)	 Retrospective cohort Death certificate database Not specified 	Adults Deaths in 2003	 Age Sex Living arrangements^a Urban residence Income^a 	Disease type	 Hospital bed availability Nursing home bed availability 	Not included
Nakamura et al, 2010 (22) Japan N = 92	 Retrospective cohort Prospective data collected from patient or proxy Not specified 	 Adults Receiving home care and home nursing visits Terminal stage cancer Death 2005–2006 	AgeSexLiving arrangements	Restricted to cancer	 Restricted to home care and nurse home visits Family physician visits Home care nurse 	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics	3		Adjustme	ent Factors	-
Tang et al, 2010 (23) Taiwan N = 201,252	 Retrospective cohort Administrative databases Last year of life 	Adults and childrenCancerDeaths 2001–2006	Age Sex Marital status	Restricted to cancer Type of cancer Metastasis Comorbidities Diagnosis-to-death interval	 Hospital beds Hospice care Health services in the last month of life 	Not included
Bell et al, 2009 (25) United States N = 1,352	 Retrospective cohort Prospective cohort study Not specified 	AdultsDeath 1991–1999Japanese-American men	 Age^a Restricted to men Restricted to Japanese- American 	 Cause of death Cognitive impairment^a Functional measures^a Last examination-to- death period^a 	Not included	Not included
Saugo et al, 2008 (26) Italy N = 350	 Retrospective cohort Death certificates Last 3 months of life 	> 50 yearsCancerHome or hospital death	 Age^a Sex^a Living arrangements 	Restricted to cancerType of cancerComorbidities	 Family physician home visits (last 3 months of life) Nurse home visits (last 3 months of life) 	Not included
Lin et al, 2007 (12) Taiwan N = 697,814	 Retrospective cohort Health care databases Not specified 	• ≥ 65 years • Deaths 1995–2004	AgeSexMarital statusUrbanizationGeographic location	Type of disease Cause of death	Bed availability	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics	- S		Adjustme	ent Factors	
Gruneir et al, 2007 (27) United States N = 1,402,167	Retrospective cohortAdministrative databasesNot specified	AdultsDeaths 1997Excludes accidental deaths	 Age Sex Marital status Ethnicity Education Income Urban residence 	Cause of death	Nursing home bed availabilityHospital bed availability	Not included
Motiwala et al, 2006 (28) Canada N = 58,689	 Retrospective cohort Administrative databases Last year of life 	> 65 yearsDeath 2001–2002	 Age^a Sex^a Social deprivation Immigration status 	Disease typeComorbiditiesAcute care conditions	Hospital bed availability	Not included
Cohen et al, 2006 (29) Belgium N = 55,759	Retrospective cohortDeath certificatesNot specified	AdultsDeaths in 2001	AgeSexEducationLiving arrangementUrbanization	Cause of death	Hospital bed availability	Not included
Klinkenberg et al, 2005 (30) Netherlands N = 270	 Retrospective cohort Cohort study database Last 3 months of life 	55–85 yearsDeaths: 1995–1999	AgeSexMarital statusEducationRegion	Cause of deathCognitive declineFunctional status	Care arrangement	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame Study Characteristics	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability ent Factors	Patient or Family Preference for Place of Death
Brazil et al, 2005 (2) Canada N = 214	Retrospective cohort Retrospective caregiver survey Last month of life (some analyses)	 ≥ 50 years Home palliative care recipient Excludes nursing home residents Caregivers interviewed 2000–2002 	 Urban residence Not living alone Caregiver age Caregiver health	• Cancer	Restricted to home palliative care Family physician visits Caregiver satisfaction with help from family physician	• Patient
Aabom et al, 2005 (11) Denmark N = 4,092	 Retrospective cohort Administrative databases Last 3 months of life 	 Adults Deaths due to cancer 1996–1998 Excludes nursing home residents 	AgeSexMarital statusNumber of childrenUrban residence	Restricted to cancer Type of cancer Time from diagnosis until death	 Restricted to those living at home Family physician home visits Contact with community nurses 	Not included
Fukui et al, 2004 (31) Japan N = 428 Only using the variables not included in a more recent publication (15)	Retrospective cohortHome care agency databaseNot specified	 Adults Cancer Expected survival < 6 months Home care recipient > 2 weeks 	AgeCaregiver's distress	 Restricted to cancer Functional status Daily infusions 	 Restricted to nurse home visits Hospitalization in the event of a crisis Nursing visits 	Not included

Abbreviations: N, number of patients included.

^aVariables included in the multivariate model but ORs not provided.

Table A7: Patient Characteristics in Included Observational Studies on the Determinants of Home Death

Author, Year Country Sample Size	Age (years) Sex	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Poulose et al, 2013 (17) Singapore N = 842	• ≥ 65: 475 (56%) • Male: 405 (48%)	Hospital-based palliative care	• Cancer: 724 (86%)	Not available	Home: 241 (29%)Hospital: 452 (54%)Inpatient hospice: 149 (17%)
Seow, 2013 (32) Canada N = 6218	 Median (IQR): 75: (64–84) Male: 3,209 (50%) 	Home care recipients	• Cancer: 4,950 (80%)	Not available	Not available
Taylor et al, 2011 (18) New Zealand N = 1,268	≥ 55: 1,108 (88%)Male: 603 (48%)	General	Cancer: 1,036 (82%)CV: 54 (4%)Respiratory: 45 (4%)	Not available	Home: 352 (28%)Hospital: 675 (54%)Nursing home: 203 (16%)
Houttekier et al, 2011 (19) Belgium 2007 data (N = 65,435)	≥ 65: 54, 312 (83%)Male: 32,522 (50%)	General	 Cancer: 18,322 (28%) CV: 17,013 (26%) Respiratory: 7,852 (12%) Stroke: 5,235 (8%) Other: 17,013 (26%) 	Not available	 Home: 14,726 (23%) Hospital: 33,856 (52%) Nursing home: 14,792 (23%) Other: 2,061 (3%)
Ikezaki et al 2011 (16) Japan N=1,664 Cancer	Mean: 76 ± 11Male: 993 (60%)	Home nursing care	• Cancer: 100%	Patient (n = 1,017) • Home: 810 (80%) • Hospital: 207 (20%) Family (n = 1,334) • Home: 700 (52%) • Hospital: 634 (48%)	Home: 701 (42%)Hospital: 963 (58%)

Author, Year Country Sample Size	Age (years) Sex	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Ikezaki et al, 2011 (16) Japan N=2.511 Non-cancer	Mean: 84 ±10Male: 1,199 (48%)	Home nursing care	 Heart disease: 504 (20%) Pneumonia: 481 (19%) Stroke: 215 (9%) Old age: 539 (22%) Other: 772 (31%) 	Patient (n = 988) • Home: 843 (85%) • Hospital: 145 (15%) Family (n = 1,651) • Home: 1,073 (65%) • Hospital: 578 (35%)	Home: 1,229 (49%)Hospital: 1,282 (51%)
Cardenas- Turanza et al, 2011 (20) Mexico N = 473	Mean (SD): 74 (73)Male: 235 (50%)	• General	Cause of death Cancer: 91 (19%) Cardiovascular disease: 104 (22%) Diabetes: 71 (15%) Stroke: 39 (8%)	Not available	Home: 250 (53%)Hospital: 223 (47%)
Fukui et al, 2011 (15) Japan N = 568	Mean (SD): 73 (12)Male: 339 (60%)	Home palliative care	• Cancer: 100%	Patient • Home: 385 (68%) Family • Home: 258 (45%)	Home: 312 (55%)Hospital: 256 (45%)
Hong et al, 2011 (21) Singapore N = 52,120	• < 55: 8,867 (17%) • 55–64: 9,315 (18%) • ≥65: 33,938 (65%)	General	• Cancer: 100%	Not reported	Home: 15,801 (30%)Hospital: 27,592 (53%)Inpatient hospice: 5,592 (11%)
Houttekier et al, 2010 (13) Belgium N = 1,690	• ≥ 65: 1,462 (88%) • Male: 839 (50%)	General	 Cancer: 725 (43%) CV: 237 (14%) Respiratory: 157 (9%) Stroke: 121 (7%) Other: 431 (26%) 	Patient (n = 713) • Home: 416 (26%) • Nursing home: 220 (14%) • Other: 77 (5%)	Not available
Houttekier et al 2010 (14) Netherlands N = 56,341	≥ 70: 39,348 (70%)Male: 29,635 (53%)	• General	Cause of death	Not available	Home: 21,352 (38%)Hospital: 17,902 (32%)Nursing home: 14,861 (26%)

Author, Year Country	Age (years)	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Sample Size	Sex				
Houttekier et al,	• ≥ 70: 131,574 (73%)	General	Cause of death	Not available	• Home: 36,248 (20%)
2010 (14)			• Cancer: 130,491 (72%)		 Hospital: 96,499 (53%)
England N = 181,238	• Male: 90,619 (50%)		 Heart failure: 11,599 (6.5%) 		• Nursing home: 24,395 (13%)
Nakamura et al,	Mean (SD), years: 75	Home palliative	• Cancer: 100%	Patient	• Home: 60 (65%)
2010 (22)	(10) ^a	care		• Home: 37 (40%)	 Hospital: 32 (35%)
Japan				 Hospital: 18 (20%) 	
N = 92	• Male: 47 (51%)			 Neither of them: 37 (40%) 	
				Family (n=88)	
				• Home: 37 (42%)	
				 Hospital: 27 (31%) 	
				 Neither of them: 24 (27%) 	
Tang et al, 2010 (23)	• ≥ 65: 119,690 (59%)	General	Cancer: 100%	Not available	• Home: 68,139 (34%)
Taiwan N = 201,252	• Male: 129,354 (64%)				
Hayashi et al,	• Mean (SD): 78 (13)	 Recipients of 	• Cancer: 38 (38%)	Not available	• Home: 40 (40%)
2011 (24) Japan	Japan • Male: 49 (50%)	home care services	 Ischemic heart disease: 19 (19%) 		• Hospital: 59 (60%)
N = 99			• Stroke: 20 (20%)		
			• Dementia: 17 (17%)		
			 Respiratory: 17 (17%) 		

Author, Year Country Sample Size	Age (years) Sex	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Bell et al, 2009 (25) US N = 1,352	• Mean: 84 • Male: 100%	• General	 Cancer: 337 (25%) Coronary heart disease: 181 (13%) Stroke: 150 (11%) Dementia: 109 (8%) Respiratory: 54 (4%) Other: 521 (39%) 	Not available	Home: 306 (23%)Hospital: 800 (59%)Nursing home: 246 (18%)
Saugo et al, 2008 (26) Italy N = 350	• ≥ 70: 225 (64%) • Male: 219 (63%)	General	• Cancer: 100%	Not available	Home: 87 (25%)Hospital: 263 (75%)
Lin et al, 2007 (12) Taiwan N = 697,814	• ≥75: 423,552 (61%) • Male: 290,394 (42%)	General	 Circulatory diseases: 185,679 (27%) Respiratory system: 85,763 (12%) Other: 426,372 (61%) 	Not available	Home; 459,005 (66%)Hospital: 238,809 (34%)
Gruneir et al, 2007 (27) US N = 1,402,167	• ≥ 75: 810,453 (58%) • Male: 671,638 (48%)	General	 Cancer: 351,944 (25%) Heart disease: 427,661 (31%) Stroke: 103,760 (7%) 	Not available	Home: 330,447 (24%)Hospital: 740,405 (53%)Nursing home: 331,315 (24%)
Motiwala et al, 2006 (28) Canada N = 58,689	• ≥75: 43,071 (73%) • Male: 27,749 (47%)	General	Cancer: 19,966 (34%)Dementia: 16,267 (28%)Others: 22,456 (58%)	Not available	Not available
Cohen et al, 2006 (29) Belgium N = 55,759	• ≥65: 46,271 (83%) • Male: 28,248 (51%)	General	 Cancer: 15,008 (27%) Cardiovascular: 15,846 (28%) Stroke: 5,018 (9%) 	Not available	Home: 13,549 (24%)Hospital: 29,943 (54%)Nursing home: 11,041 (20%)

Author, Year Country Sample Size	Age (years) Sex	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Brazil et al, 2005 (2) Canada N = 214	≥50 yrs: 100%Male: 142 (66%)	Home palliative care	• Cancer: 207 (96%)	Patient No preference: 69 (32%) Home: 135 (63%) Hospital: 10 (5%) Family No preference: 49 (23%) Home: 136 (64%) Hospital: 29 (14%)	Home: 120 (56%)Institution: 94 (44%)
Klinkenberg et al, 2005 (30) Netherlands N = 270	≥ 80: 168 (62%)Male: 167 (62%)	General	Cancer: 65 (24%)Non-cancer: 201 (76%)	Not available	Not available
Aabom et al, 2005 (11) Denmark N = 4,386	≥ 65: 2,979 (68%)Male: 2,145 (49%)	General	• Cancer: 100%	Not available	Home: 1,221 (28%)Hospital: 2,412 (55%)Nursing home: 702 (16%)
Fukui et al, 2004 (31) Japan N = 428	Mean (SD), years: 76 (11)Male: 240 (56%)	Home care	• Cancer: 100%	Not available	Home: 285 (67%)Hospital: 143 (33%)

Abbreviations: CD, cardiovascular; IQR, inter-quartile range; N, number of patients included; SD, standard deviation.

aBased on the group of patients who died at home.

Table A8: Results From Included Observational Studies on Determinants of Home Versus Hospital Death—Disease-Related Variables

Author, Year Country Sample Size	Disease Type or Cause of Death OR (95% CI)	Functional Status	Hospital Admission OR (95% CI)	Time-to-Death
Poulose et al, 2013 (17) Singapore N = 842	Disease Type Reference: lung cancer Males Non-cancer: 0.78 (0.31–1.96)	Not available	Not available	Referral-to-death interval Reference: < 30 days Male • ≥ 30 days: 2.21 (1.34–3.67)
Fukui et al, 2011 (15) Japan N = 568	Not available	Reference: not bedridden • Totally bedridden: 2.22 (1.27–3.87)	Not available	Not available
Hong et al, 2011 (21) Singapore N = 52,120	Cause of Death Reference: non-cancer Cancer: 2.97 (2.79–3.17) Disease Type Reference: lung cancer Hematological: 0.58 (0.51–0.66)	Not available	Not available	Diagnosis-to-death interval Reference: < 1 year 1.45 years: : 1.40 (1.34– 1.48) ≥ 6 years: : 1.40 (1.31–1.51)
Hayashi et al, 2011 (24) Japan N = 99	Disease Type Reference: non- cancer • Cancer: 2.18 (1.04–3.89)	Not available	Not available	Not available
Houttekier et al, 2011 (19) Belgium N = 189,884	Cause of Death Reference: non-cancer Cancer: 1.16 (1.12–1.20)	Not available	Not available	Not available
Taylor et al, 2011 (18) New Zealand N = 1,268	Disease Type Reference: non-cancer Cancer: 1.61 (0.88–2.94)	Not available	Not available	Not available

Author, Year Country Sample Size	Disease Type or Cause of Death OR (95% CI)	Functional Status	Hospital Admission OR (95% CI)	Time-to-Death
Cardenas-Turanza et al, 2011 (20) Mexico N = 10,561	Cause of death Reference: absence of disease Cancer: 1.49 (0.81–2.78) Cardiovascular disease: 0.68 (0.36–1.32) Diabetes: 0.99 (0.51–1.92) Stroke: 0.63 (0.27–1.45)	Not available	Reference: no admission during last year of life • ≥ 1 admission: 0.15 (0.07–0.30)	Not available
Houttekier et al (2010) (14) N = 56,341 (Netherlands) N = 181,238 (England)	Disease Type Reference: non-cancer Netherlands • Cancer: 2.22 (2.07–2.38) England • Cancer: 1.64 (1.59–1.69)	Not available	Not available	Not available
Tang et al, 2010 (23) Taiwan N = 201,252	Disease Type Reference: lung cancer • Hematological: 0.77 (0.70–0.85)	Not available	ICU admission (last month of life) Reference: no admission 0.82 (0.72–0.93)	Diagnosis-to-death interval Reference: 1–2 months • 3–6: 1.07 (1.02–1.13) • 7–12: 1.06 (1.01–1.11) • 13–24: 1.05 (1.00–1.10) • ≥ 25: 1.10 (1.06–1.15)
Bell et al, 2009 (25) US N = 1,352	Cause of death Reference: coronary heart disease Cancer: 4.54 (2.56–8.33) Stroke: 0.94 (0.40–2.27) Dementia: 2.00 (0.88–4.54)	Not available	Not available	Not available
Gruneir et al 2007 (27) US N = 1,402,167	Cause of death Reference: cancer • Stroke: 0.18 (0.17–0.19) • Congestive heart failure: 0.64 (0.63–0.65) • COPD: 0.39 (0.38–0.40)	Not available	Not available	Not available

Author, Year Country Sample Size	Disease Type or Cause of Death OR (95% CI)	Functional Status	Hospital Admission OR (95% CI)	Time-to-Death
Lin et al, 2007 (12) Taiwan N = 697,814	Cause of Death Reference unclear • Cancer: 0.70 (0.69–0.72)	Not available	Not available	Not available
Motiwala et al, 2006 (28) Canada N = 58,689	Disease Type Reference: absence of disease Cancer: 1.92 (1.79–2.04) Major acute condition: 0.29 (0.26–0.32)	Not available	Not available	Not available
Cohen et al, 2006 (29) Belgium N = 55,759	Cause of Death Reference: acute LRTI Chronic LRTI: 4.56 (3.22–6.46) Heart failure: 7.63 (5.26–11.09)	Not available	Not available	Not available
Klinkenberg et al, 2005 (30) Netherlands N = 186	Cause of death Reference: non-cancer Cancer: 1.14 (0.59–2.22)	Reference: higher functional status • Lower: 1.82 (0.93–3.57)	Not available	Not available
Aabom et al, 2005 (11) Denmark N = 4,092	Disease Type Reference: non-hematological cancer • Hematological: 0.74 (0.40–1.35)	Not available	Not available	Diagnosis-to-death Reference: > 1 month • < 1 month: 0.44 (0.32–0.59)
Fukui et al, 2004 (31) Japan N = 428	Not available	Not available	Re-hospitalization in the event of a crisis Reference:: re-hospitalization 40.11 (11.81–136.26)	Not available

Abbreviations: CI, confidence interval; COPD, chronic obstructive pulmonary disease; ICU, intensive care unit; LRTI, lower respiratory tract infection; N, number of patients included; OR, odds ratio.

Table A9: Results From Included Observational Studies on Determinants of Home Versus Hospital Death—Health Care System-Related Variables

Author, Year Country Sample Size	Home Care Visits OR (95% CI)	Multidisciplinary Palliative Care Team in Hospital OR (95% CI)	Hospital Bed Availability OR (95% CI)
Seow, 2013 (32) Canada N = 6,218	Multidisciplinary home care team Reference: usual home care • 2.56 (2.31–2.83)	Not available	Not available
Hayashi et al, 2011 (24) Japan N = 99	Home care nursing service Reference: no home care nursing service • 3.13 (1.08–6.21)	Not available	Not available
Houttekier et al, 2011 (19) Belgium N = 189,884	Not available	Not available	Reference: unit increase /1,000 population • 0.90 (0.88–0.91)
Fukui et al, 2011 (15) Japan N = 568	Primary physician 24-hour support Reference: no 24-hour primary physician support • 1.74 (1.08–2.80) Nurse visits 1 st week after discharge Reference: < 3 visits • ≥ 3: 1.20 (0.77–1.88)	Not available	Not available
Houttekier et al, 2010 Belgium (13) N = 750	Multidisciplinary home care team involvement Reference.: no multidisciplinary home care team involvement • 8.40 (4.70–15.10)	In patients with ≥ 1 hospital admission in last 3 months • Yes: 0.34 (0.1–0.9)	Reference: unit increase /1,000 population • 0.80 (0.60–0.90)

Author, Year Country Sample Size	Home Care Visits OR (95% CI)	Multidisciplinary Palliative Care Team in Hospital OR (95% CI)	Hospital Bed Availability OR (95% CI)
Nakamura et al, 2010 (22) Japan N = 92	Family physician visits Reference: < 2.6 times/week • ≥ 2.6: 2.70 (0.95–7.70) Nurse visits Reference: < 2.3 times/week • ≥ 2.3: 2.13 (0.74–6.12)	Not available	Not available
Tang et al, 2010 (23) Taiwan N = 201,252	Not available	Inpatient hospice unit availability Reference: no availability • 0.62 (0.40–0.96)	Reference: < 1 st quarter • > 3 rd quarter: 0.79 (0.61–1.03)
Gruneir et al, 2007 (27) US N = 1,402,167	Not available	Not available	Unit increase /1,000 population • 1.00 (0.99–1.00)
Cohen et al, 2006 (29) Belgium N = 55,759	Not available	Not available	Reference: ≥ 6.75/1,000 population • < 6.75/1,000: 1.12 (1.05–1.20)
Brazil et al, 2005 (2) Canada N = 214	Family physician (last month before death) visits Reference: no visits 4.42 (1.46–13.36)	Not available	Not available

Author, Year Country Sample Size	Home Care Visits OR (95% CI)	Multidisciplinary Palliative Care Team in Hospital OR (95% CI)	Hospital Bed Availability OR (95% CI)
Aabom et al, 2005 (11) Danemark N = 4,092	Reference: no visits Family physician visits (last 3 months of life) • 12.50 (8.33–16.67) Visit rate • 0.6–1: 9.09 (5.88–14.28) • 1–2: 14.28 (1.00–20.00) • 2–4: 16.67 (12.50–25.00) • >4: 20.00 (12.50–33.33) Community nurse visits (last 3 months of life)	Not available	Not available
	• 2.78 (2.08–3.85)		
Saugo et al, 2008 (26) Italy N = 350	Nurse visits (last 3 months of life) Reference: no visits 1–3: 3.13 4–12: 8.77 ^a >12: 14.20 ^a	Not available	Not available
Lin et al, 2007 (12) Taiwan N = 697,814	Not available	Not available	Reference: ≤65/10,000 • > 65: 0.75 (0.74–0.76)

Abbreviations: CI, confidence interval; N, number of patients included; OR, odds ratio.
^aStatistically significant as per graph (CIs not provided).

Table A10: Results From Included Observational Studies on Determinants of Home Versus Hospital Death—Living Arrangements and Informal Caregiver-Related Variables

Author, Year Country Sample Size	Marital Status Living Alone or Not Living Alone OR (95% CI)	Informal Caregiver Availability OR (95% CI)	Informal Caregiver Support and Coping OR (95% CI)
Poulose et al, 2013 (17) Singapore N = 842	Reference: not married Males • Married: 1.87 (1.01–3.47) Females • Married: 1.09 (0.68–1.73)	Not available	Not available
Houttekier et al, 2011 (19) Belgium N = 189,884	Reference: living alone Not living alone: 1.95 (1.89–2.01)	Not available	Not available
Taylor et al, 2011 (18) New Zealand N = 1,269	Reference: not married • Married: 1.15 (0.68–1.95)	Not available	Not available
Cardenas-Turanza et al, 2011 (20) Mexico N = 473	Reference: not married • Married: 1.04 (0.65–1.67)	Not available	Not available
Houttekier et al, 2010 (13) Belgium N = 750	Not available	Reference: none or sometimes • Often: 2.3 (1.2–4.6)	Not available
Lin et al, 2007 (12) Taiwan N = 697,814	Reference: never married • Married: 6.42 (6.27–6.58)	Not available	Not available
Tang et al, 2010 (23) Taiwan N = 201,252	Reference: single • Married: 1.22 (1.15–1.29)	Not available	Not available

Author, Year Country Sample Size	Marital Status Living Alone or Not Living Alone OR (95% CI)	Informal Caregiver Availability OR (95% CI)	Informal Caregiver Support and Coping OR (95% CI)
Cohen et al, 2006 (29) Belgium N = 55,759	Reference: living alone • Not alone: 1.29 (1.18–1.41)	Not available	Not available
Brazil et al, 2005 (2) Canada N = 214	Reference: not living with caregiver Living with caregiver: 1.70 (0.44–6.55)	Not available	Satisfaction with support from family physician Reference: dissatisfied Satisfied: 1.62 (0.31–8.62) Caregiver health Reference: fair/poor Excellent/very good: 0.64 (0.20–1.99)
Klinkenberg et al, 2005 (30) Netherlands N = 209	Reference: no partner • Partner: 1.37 (0.70–2.70)	Not available	Not available
Aabom et al, 2005 (11) Denmark N = 4,092	Reference: not married • Married: 1.47 (1.18–1.79)	Not available	Not available
Fukui et al, 2004 (31) Japan N = 428	Not available	Not available	Psychological distress during stable phase Reference: high Low: 5.41 (1.13–25.92)

Table A11: Results From Included Observational Studies on Determinants of Home Versus Hospital Death—Patient and Family Preferences

Author, Year Country Sample Size	Patient Preference OR (95% CI)	Family Preference OR (95% CI)	Congruence of Patient and Family Preference OR (95% CI)
Ikezaki et al, 2011 (16) Japan	Reference: no preference for home death	Reference: no preference for home death	Reference: no congruence for home death
N = 4,175	Cancer Patients	Cancer Patients	Cancer Patients
, -	 Only patient prefers home: 4.69 (3.11–7.07) 	 Only family prefers home: 20.07 (12.24–32.91) 	• Congruence: 57.00 (38.79– 83.76)
	Non-Cancer Patients	Non-Cancer Patients	Non-Cancer Patients
	 Only patient prefers home: 2.04 (1.48–2.80) 	 Only family prefers home: 11.51 (8.56–15.99) 	Congruence: 12.33 (9.51–15.99)
Houttekier et al, 2010 (13)	Reference: unknown or not home	Not available	Not available
Belgium	• Home: 14.20 (9.50-21.40)		
N = 1,283			
Brazil et al, 2005 (2)	Reference: no stated preference	Not available	Not available
Canada N = 214	• Preference for home death: 2.92 (1.25–6.84)		

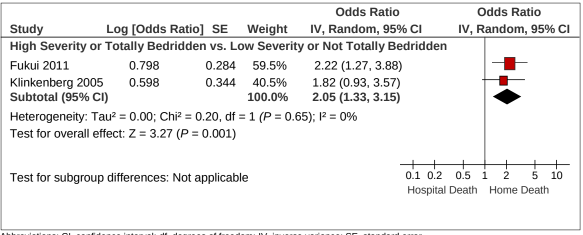


Figure A1: Forest Plot of the Association Between Functional Status and Home Death

			Odds Ratio	Od	ds Ratio
Study	Log [Odds Ratio]	SE Weight	IV, Random, 95% CI	IV, Ran	dom, 95% CI
Unit Increase per 1	,000 population				
Houttekier 2010	-0.223	0.06 11.5%	0.80 (0.71, 0.90)	-	
Houttekier 2011	-0.105 0	.006 53.2%	0.90 (0.89, 0.91)		
Motiwala 2006	-0.139 0	.023 35.4%	0.87 (0.83, 0.91)		
Total (95% CI)		100.0%	0.88 (0.84, 0.92)	•	
Heterogeneity: Tau ²	² = 0.00; Chi ² = 5.82	, $df = 2 (P = 0)$	0.05); I ² = 66%		
Test for overall effect	ct: $Z = 5.73 (P < 0.0)$	01)			
			0.2	2 0.5	1 2 5
			H	lospital Death	Home Death

Figure A2: Forest Plot of the Association Between Hospital Bed Availability and Home Death

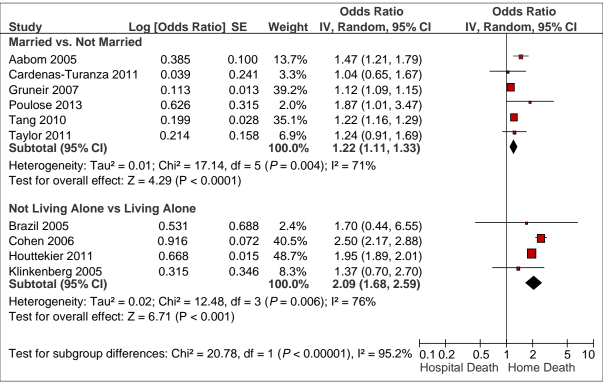


Figure A3: Forest Plot of the Association Between Living Arrangements and Home Death

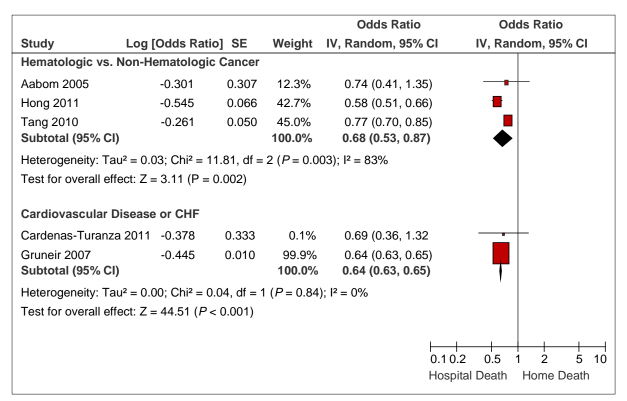


Figure A4: Forest Plot of the Association Between Disease Type and Home Death

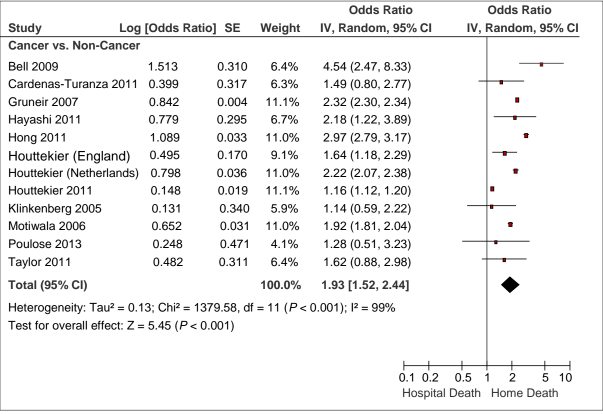


Figure A5: Forest Plot of the Association Between Cancer and Home Death

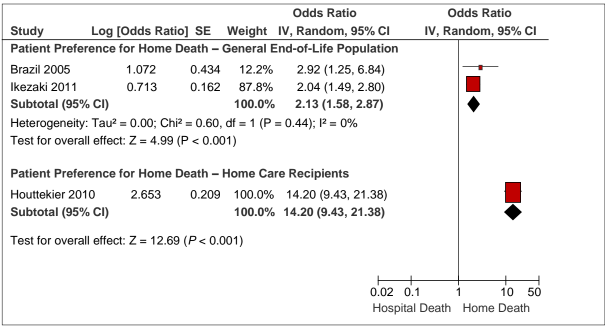


Figure A6: Forest Plot of the Association Between Patient Preference for Home Death and Home Death

Appendix 4: Studies Evaluating the Determinants of Nursing Home Death

Table A12: Study Characteristics and Adjustment Factors—Included Observational Studies on the Determinants of Nursing Home Versus Hospital Death

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Iliness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characterist	cs		Adjustment	Factors	
Ikegami et al, 2012 (33) Japan N = 1,160	 Retrospective cohort Retrospective survey answered by nurses 	Nursing home residents	Not included	Cause of death	 Restricted to nursing home residents Physicians based in home care 	Family preferenceAgreement among family members
Levy et al, 2012 (34) United States N = 7,408	 Not specified Retrospective cohort Administrative data set Not specified 	 Veterans Affairs nursing home residents Death 2005–2007 	Not included	 Type of disease End stage, not hospice Length of stay Cognitive function 	Restricted to Veterans Affairs nursing home residents Hospice care	Advance directives
Houttekier et al, 2011 (19) Belgium N = 79,846	Retrospective cohortDeath certificatesNot specified	 Nursing home residents ≥ 65 years Non-sudden deaths 1998–2007 Eligible for palliative care 	AgeUrbanizationLiving alone	Cause of death	Bed availability in hospital and care homes	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristi	ics		Adjustment	t Factors	
Houttekier et al, 2010 (14) Results for Belgium included in separate publication (19) N = 56,341 (Netherlands) N = 181,238 (England)	Retrospective cohortDeath certificatesNot specified	Adults Deaths in 2003	 Age Sex Living arrangements^a Urban residence Income^a 	Disease type	Hospital bedsNursing home beds	Not included
Houttekier et al, 2010 (13) Belgium N = 1,690	 Retrospective cohort Retrospective data based on previous study Last 3 months of life 	Adults and pediatricsDeaths 2005–2006	 Age^a Sex^a Income Informal care during last 3 months of life Place of residence^a 	Cause of death ^a	 Hospital beds Care home beds^a GP involvement^a Home care involvement^a Palliative home care team 	Patient preference
Bell et al, 2009 (25) United States N = 1,352	 Retrospective cohort Prospective cohort study Not specified 	AdultsDeath 1991–1999Japanese-American males	Age ^a Restricted to males Restricted to Japanese-American	 Cause of death Cognitive impairment^a Functional measures^a Interval between last examination and death^a 	Not included	Not included

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteris	tics		Adjustment	Factors	
Kwak et al, 2008 (36) United States N = 30,765	Retrospective cohortAdministrative databasesLast year of life	 ≥ 65 years Nursing home residents Eligible for both Medicare and Medicaid Death 2000–2002 Excludes traumatic and sudden deaths 	AgeSexMarital statusEthnicityEducationUrban/rural residence	Cause of deathNursing home stay	 Restricted to Medicare /Medicaid nursing home residents Hospice use 	Not included
Takezako et al, 2007 (37) Japan N = 86	Retrospective cohortChart reviewNot specified	 Deaths: 1999–2004 Died at nursing home or after transfer to hospital Excludes sudden deaths 	AgeSexMarital statusLiving at home before nursing home	Functional status	 Restricted to nursing home residents Full-time physician presence 	 Family preference for nursing home care
Motiwala, et al 2006 (28) Canada N = 58,689	Retrospective cohortHealth claims databasesLast year of life	>65 yearsDeath 2001–2002	 Age^a Sex^a Social deprivation Immigration status 	Disease typeComorbiditiesAcute care conditions	Hospital bed availability	Not included
Levy et al, 2004 (35) United States N = 152,494	Retrospective cohortAdministrative databasesNot specified	 Adults Deaths at nursing home or hospital Medicare admissions to nursing homes in 2001 	AgeEthnicityRural/urban residence	Disease typeFunctionCognitive performance	 Restricted to Medicare nursing home residents Type of hospital (profit/non-profit) Size of hospital 	DNR orderDNH order

Abbreviations: DNH, do-not-hospitalize; DNR, do-not-resuscitate; EoL, end-of-life; GP, general practitioner; N, number of patients included.

^aVariables included in the multivariate model but odds ratios not provided.

Table A13: Patient Characteristics in Included Observational Studies on the Determinants of Nursing Home Versus Hospital Death

Author, Year Country Sample Size	Age (years) Sex	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Ikegami et al,	• Mean (SD): 89 (8)	Nursing home	Cause of death	Patient	Home: 0
2012 (33) Japan N = 1,160	• Male: 342 (30%)	residents	 Cancer: 76 (7%) Heart disease: 215 (18%) Pneumonia: 237 (21%) Stroke: 61 (5%) Other: 570 (49%) 	 Nursing home: 135 (12%) Hospital: 30 (3%) Did not know/no answer: 970 (84%) Family Nursing home: 643 (56%) Hospital: 185 (16%) Did not know/no answer: 330 (29%) Agreement between patient and family 736 (64%) 	Nursing home: 548 (47%)Hospital: 610 (53%)
Levy et al, 2012 (34) United States	 Median (range): 78 (21–105) 	 Veterans Affairs nursing home residents 	Not available	• DNR: 4,635 (63%) • DNH: 610 (8%)	Home: 0Hospital: 995 (13%)Nursing home: 6,413 (87%)
N = 7,408	• Male: 7,224 (98%)				• Nursing nome. 0,413 (07 /6)
Houttekier et al, 2011 (19)	• ≥ 65: 54, 312 (83%)	General	• Cancer: 18,322 (28%) • CV: 17,013 (26%)	Not available	Among 16,097 care home residents
Belgium 2007 data (N = 65,435)	• Male: 32,522 (50%)		 Respiratory: 7,852 (12%) Stroke: 5,235 (8%) Other: 17,013 (26%) 		• Nursing home: 12,121 (76%)
Houttekier et al,	• ≥ 65: 1,462 (88%)	General	• Cancer: 725 (43%)	Patient (n = 713)	Not available
2010 (13) Belgium	• Male: 839 (50%)		Cardiovascular: 237 (14%)Respiratory: 157 (9%)	Home: 416 (26%)Nursing home: 220	
N = 1,690			Stroke: 121 (7%)Other: 431 (26%)	(14%) • Other: 77 (5%)	

Author, Year Country	Age (years)	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Sample Size	Sex				
Houttekier et al,	• ≥ 70: 39,348 (70%)	 General 	Cause of death	Not available	• Home: 21,352 (38%)
2010 (14)	Male: 29,635 (53%)		Cancer: 39,854 (71%)		 Hospital: 17,902 (32%)
Netherlands N = 56,341			• Heart failure: 6,127 (11%)		• Nursing home: 14,861 (26%)
Houttekier et al,	• ≥ 70: 131,574 (73%)	General	Cause of death	Not available	• Home: 36,248 (20%)
2010 (14)			 Cancer: 130,491 (72%) 		 Hospital: 96,499 (53%)
England N = 181,238	• Male: 90,619 (50%)		• Heart failure: 11,599 (6.5%)		• Nursing home: 24,395 (13%)
Bell et al, 2009	• Mean: 1,136 (84%)	 General 	• Cancer: 337 (25%)	Not available	• Home: 306 (23%)
(25)			Coronary heart disease: 181		 Hospital: 800 (59%)
Jnited States	Male: 100%		(13%)		 Nursing home: 246 (18%)
N = 1,352			• Stroke: 150 (11%)		
N = 1,332			• Dementia: 109 (8%)		
			• Respiratory: 54 (4%)		
			Others: 521 (39%)		
Kwak et al, 2008	Mean (SD): 86 (8)	Nursing home residents	• Cancer: 1,661 (5%)	Not available	• Home: 461 (2%)
(36) Jnited States		residents	• Heart disease: 11,291 (37%)		 Hospital: 8,276 (27%)
N = 30,765	Male: 8,306 (27%)		Dementia: 4,584 (15%)		• Nursing home: 21,259 (69%)
14 = 50,705			• Other: 13,229 (43%)		• Other: 769 (2%)
Takezako et al,	• ≥ 85: 53 (62%)	 Nursing home 	Cancer: 3 (4%)	Patient (N = 16)	 Nursing home: 43 (50%)
2007 (37) Japan	• Male: 20 (23%)	residents	Heart disease: 20 (23%)Stroke: 35 (41%)	 Nursing home: 12/16 (75%) 	• Hospital: 43 (50%)
N = 86	· Maio. 20 (2070)		Dementia: 56 (65%)	 Hospital: 2 (13%) 	
			Dementia. 30 (0376)	 Not decided: 2 (13%) 	
				Family (n = 84)	
				 Nursing home: 52 (62%) 	
				• Hospital: 20 (24%)	
				 Not decided: 9 (11%) 	

Author, Year Country	Age (years)	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Sample Size	Sex				
Motiwala et al, 2006 (28)	• ≥75: 43,071 (73%)	General	Cancer: 19,966 (34%)Dementia: 16,267 (28%)	Not available	Not available
Canada N = 58,689	• Male: 27,749 (47%)		• Others: 22,456 (58%)		
Levy et al, 2004 (35)	• ≥ 65: 146,998 (96%)	Medicare Nursing home	Not available	Not available	• Hospital: 51,187 (34%)
United States N = 152,494	Male: not reported	nursing home residents			• Nursing home: 101,307 (66%)

Abbreviations: CV, cardiovascular; DNH, do-not-hospitalize; DNR, do-not-resuscitate; N, number of patients included; SD, standard deviation.

Table A14: Results From Included Observational Studies on Determinants of Nursing Home Versus Hospital Death—Disease-Related Variables

Author, Year Country Sample Size	Country OR (95% CI)		Length of Stay OR (95% CI
Ikegami et al, 2012 (33) Japan N = 1,160	Cause of death Reference: other diseases • Pneumonia: 0.22 (0.15–0.32)	Not available	Not available
Levy et al, 2012 (34) United States N = 7,408	Disease type Reference: other diseases Heart failure: 0.75 (0.65–0.88) Diabetes: 0.70 (0.61–0.81) Cancer: 2.10 (1.65–2.67) End-stage disease: 3.90 (2.78–5.47)	Not available	Reference: unit increase (monthly) • 1.01 (1.00-1.01)
Houttekier et al, 2011 (19) Belgium N = 79,846	Cause of death Reference: non-cancer • Cancer: 0.92 (0.87–0.96)	Not available	Not available
Houttekier et al, 2010 (13) Belgium N = 443	Cause of death Reference: non-cancer • Cancer: 2.50 (1.10–5.90)	Not available	Not available
Houttekier et al, 2010 (14) N = 56,341 (Netherlands) N = 181,238 (England)	Cause of death Reference: non-cancer Netherlands • Cancer: 0.74 (0.70–0.78) England • Cancer: 0.79 (0.77–0.81)	Not available	Not available
Bell et al, 2009 (25) United States N = 1,352	Cause of death Reference: coronary heart disease • Cancer: 1.58 (0.80–3.12) • Stroke: 4.76 (2.49–9.09) • Dementia: 2.50 (1.12–5.56) • Respiratory: 1.13 (0.31–4.15)	Not available	Not available

Author, Year Country Sample Size	Disease Type or Cause of Death OR (95% CI)	Functional Status OR (95% CI)	Length of Stay OR (95% CI
Kwak et al, 2008 (36) United States N = 30,765	Cause of death Reference: other causes Cancer: 2.04 (1.75–2.33) Heart disease: 1.37 (1.30–1.47) Dementia: 3.13 (2.78–3.45)	Not available	Not available
Motiwala et al, 2006 (28) Canada N = 58,689	Disease type Reference: other diseases Dementia: 2.86 (2.70–3.03) Cancer: 0.90 (0.86–0.94)	Not available	Not available
Takezako et al, 2007 (37) Japan N = 86	Not available	Reference: not bedridden • Bedridden: 2.80 (0.83–9.49)	Not available
Levy et al, 2004 (35) United States N = 152,494	Disease type Reference: other diseases • Stroke: 1.12 (1.06–1.18) • Diabetes: 0.90 (0.88–0.93) • Cancer: 1.75 (1.69–1.81)	Reference: mild-to-no dependence • Moderate: 1.35 (1.25–1.47) • Severe: 2.22 (2.04–2.38)	Not available

Table A15: Results From Included Observational Studies on Determinants of Nursing Home Versus Hospital Death—Health Care System-Related Variables

Author, Year Country Sample Size	Palliative or End-of-Life Care in the Facility	Physician Visits	Bed Availability in Nursing Homes OR (95% CI)
Ikegami et al, 2012 (33) Japan N = 1,160	End-of-Life care Reference: no end-of-life care • 1.57 (1.13–2.16)	Full-time physician on-site Reference: no full-time physician • 2.05 (1.26–3.33)	Not available
Levy et al, 2012 (34) United States N = 7,408	Hospice care Reference: no hospice care • 20.94 (12.38–35.44)	Not available	Not available
Houttekier et al, 2011 (19) Belgium N = 79,846	Not available	Not available	Reference: unit increase/1,000 population ≥ 65 years of age • 1.01 (1.01–1.02)
Houttekier et al, 2010 (13) Belgium N = 443	Palliative care service involvement Reference: no involvement • 9.40 (3.30–26.70)	Not available	Not available
Houttekier et al, 2010 (14) N = 56,341 (Netherlands) N = 181,238 (England)	Not available	Not available	Reference: unit increase/1000 population Netherlands • 1.04 (1.02–1.05) England • 1.07 (1.06–1.08)
Kwak et al, 2008 (36) United States N = 30,765	Hospice care Reference: no hospice care • 12.5 (11.11–14.29)	Not available	Not available
Takezako et al, 2007 (37) Japan N = 86	Not available	Full-time physician presence Reference: absence • 3.74 (1.03–13.63)	Not available

Author, Year Country Sample Size	Palliative or End-of-Life Care in the Facility	Physician Visits	Bed Availability in Nursing Homes OR (95% CI)
Levy et al, 2004 (35) United States N = 152,494	Hospital-based nursing home Reference: not hospital-based • Yes: 1.20 (1.15–1.25)	Not available	Not available

Abbreviations: CI, confidence interval; N, number of patients included; OR, odds ratio.

Table A16: Results From Included Observational Studies on Determinants of Nursing Home Versus Hospital Death— Living Arrangements and Informal Caregiver-Related Variables

Author, Year	Marital Status	Previous Residence
Country	OR (95% CI)	OR (95% CI)
Sample Size		
Takezako et al, 2007 (37)	Reference: married	Living at home before nursing home
Japan	 Not married: 2.87 (0.61–13.49) 	Reference: not living at home
N = 86		 Yes: 2.97 (0.87–10.19)

Table A17: Results From Included Observational Studies on Determinants of Nursing Home Versus Hospital Death—Patient and Family Preferences

Author, Year Country Sample Size	Patient Preference for Nursing Home Death OR (95% CI)	Family Preference for Nursing Home Death OR (95% CI)	Patient-Family Agreement OR (95% CI)	Advance Directives
Ikegami et al, 2012 (33) Japan N = 1,160	Not available	Reference: no preference for nursing home death • 16.62 (11.38–24.27)	Reference: no agreement among family members • 1.73 (1.18–2.52)	Not available
Levy et al, 2012 (34) United States N = 7,408	Not available	Not available	Not available	Any advance directive Reference: none • 1.57 (1.35–1.82)

Author, Year Country Sample Size	Patient Preference for Nursing Home Death OR (95% CI)	Family Preference for Nursing Home Death OR (95% CI)	Patient-Family Agreement OR (95% CI)	Advance Directives
Houttekier et al, 2010 (13) Belgium N = 443	Reference: unknown or not nursing home • 10.40 (4.40–24.90)	Not available	Not available	Not available
Levy et al, 2004 (35) United States	Not available	Not available	Not available	Do-not-resuscitate (DNR) order
N = 152,494				Reference: no DNR
,				• 3.33 (3.33–3.45)
				Do-not-hospitalize (DNH) order
				Reference: no DNH
				• 5.26 (4.76–5.88)

Abbreviations: CI, confidence interval; DNH, do-not-hospitalize; DNR, do-not-resuscitate; N, number of patients included; OR, odds ratio.

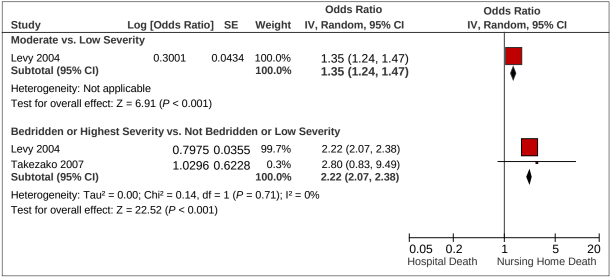


Figure A7: Forest Plot of the Association Between Functional Status and Nursing Home Death

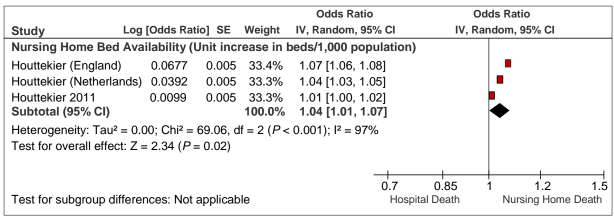


Figure A8: Forest Plot of the Association Between Nursing Home Bed Availability and Nursing Home Death

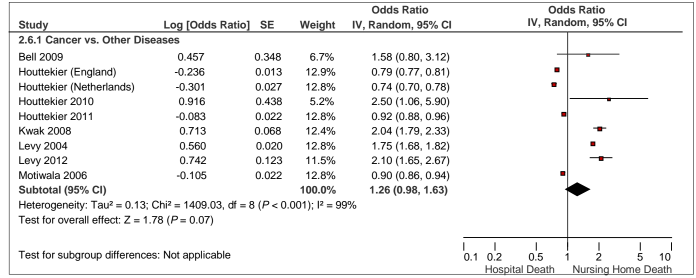


Figure A9: Forest Plot of the Association Between Cancer and Nursing Home Death

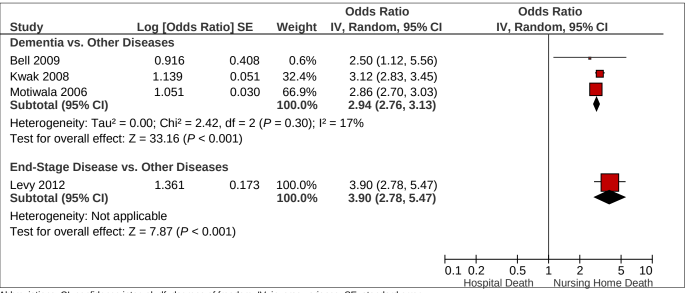


Figure A10: Forest Plot of the Association Between Underlying Diseases and Nursing Home Death

Appendix 5: Studies Evaluating the Determinants of Inpatient Palliative Care Unit Death

Table A18: Study Characteristics and Adjustment Factors—Included Observational Studies on Determinants of Inpatient Palliative Care
Unit Versus Hospital Death

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristics			Adjustmen	t Factors	
Houttekier et al, 2010 (13) Belgium N = 577	 Retrospective cohort Retrospective data based on previous study Last 3 months of life 	Adults and pediatricsDeaths 2005– 2006	AgeSexIncomeInformal care	Cause of death	 Hospital beds GP involvement Palliative home care involvement	Patient preference

Abbreviations: GP, general practitioner; N, number of patients included.

Table A19: Patient Characteristics in Included Observational Studies on Determinants of Inpatient Palliative Care Unit Versus Hospital Death

Author, Year Country	Age (years)	Place of Care	Type of Disease	Patient and Family Preference for Place of Death	Place of Death
Sample Size	Sex				
Houttekier et al,	• ≥ 65: 1,462 (88%)	Different	• Cancer: 725 (43%)	Patient (n = 713)	Not available
2010 (13)		locations	• CV: 237 (14%)	 Home: 416 (26%) 	
Belgium	• Male: 839 (50%)		• Respiratory: 157 (9%)	 Nursing home: 220 (14%) 	
N = 577			- 1100pilatory: 107 (070)		

Abbreviations: CV, cardiovascular; N, number of patients included.

Table A20: Results From Included Observational Studies on Determinants of Inpatient Palliative Care Unit Versus Hospital Death

Author, Year	Cause of Death	Home Care
Country	OR (95% CI)	OR (95% CI)
Sample Size		
Houttekier et al, 2010 (13)	Reference: non-cancer	Home care involvement in last 3 months
Belgium	• Cancer: 6.50 (3.80-10.90)	Reference: none or sometimes
N = 577		• Often: 2.20 (1.40–3.50
		Multidisciplinary home care team involvement
		Reference: no involvement
		• 2.90 (1.60–5.50)

Appendix 6: Studies Evaluating the Determinants of Inpatient Hospice Death

Table A21: Study Characteristics and Adjustment Factors—Included Observational Studies on Determinants of Inpatient Hospice Versus Hospital Death

Author, Year Country Sample Size	Study Design Data Source Time Frame	Population	Sociodemographic Factors	Illness-Related Factors	Health Services Availability	Patient or Family Preference for Place of Death
	Study Characteristi	ics		Adjustment F	actors	
Poulose et al, 2013 (17) Singapore N = 842	Retrospective cohortHospital databaseNot specified	 Adults Hospital-based palliative care team Referred in 2007 	AgeSexMarital statusEthnicity	Type of diseaseReferral-to-death interval	 Restricted to patients referred to hospital-based integrated palliative care 	Not included
Hong et al, 2011 (21) Singapore N = 52,120	Retrospective cohortCancer registryNot specified	AdultsCancer patientsDeath 2000–2009	AgeSexEthnicity	 Restricted to cancer Type of cancer Time between diagnosis and death Cause of death 	Not included	Not included

Abbreviation: N, number of patients included.

Table A22: Patient Characteristics in Included Observational Studies on Determinants of Inpatient Hospice Versus Hospital Death

Author, Year Country	Age (years)	Setting	Type of Disease	Patient and Family Preference for Place of Death	Place of Death	
Sample Size	Sex					
Poulose et al,	• ≥ 65: 475 (56%)	Hospital-based	• Cancer: 724 (86%)	Not available	• Home: 241 (29%)	
2013 (17)		palliative care	 Non-cancer: 118 (14%) 		 Hospital: 452 (54%) 	
Singapore	 Male: 405 (48%) 	service			 Inpatient hospice: 149 (17%) 	
N = 842	• Maic. 400 (4070)				• Inpatient nospice. 143 (1776)	
Hong et al, 2011	ong et al, 2011 • ≥ 65: 33,938 (65%)	Different	• Cancer: 100%	Not available	• Home: 15,801 (30%)	
(21)		locations			• Hospital: 27,592 (53%)	
Singapore					 Hospice (inpatient): 5,592 (11%) 	
N = 52,120					• Hospice (Inpatient), 5,592 (11%)	

Abbreviation: N, number of patients included.

Table A23: Results From Included Observational Studies on Determinants of Inpatient Hospice Versus Hospital Death

Author, Year Country Sample Size	Disease OR (95% CI)	Time Between Referral to Palliative Care and Death OR (95% CI)
Poulose et al, 2013 (17) Singapore N = 842	Disease Type Reference: lung cancer Males Non-cancer: 0.96 (0.37–2.47) Females Non-cancer: 0.37 (0.10–1.32)	Reference: < 30 days Male • ≥ 30 days: 2.02 (1.13–3.60) Female • ≥ 30 days: 2.69 (1.55–4.66)
Hong et al, 2011 (21) Singapore N = 52,120	<u>Reference: non-cancer</u> • Cancer: 20.07 (16.05–25.09)	Not available

References

- (1) Van Mechelen W, Aertgeerts B, De CK, Thoonsen B, Vermandere M, Warmenhoven F, et al. Defining the palliative care patient: a systematic review. Palliat Med. 2013;27(3):197-208.
- (2) Brazil K, Howell D, Bedard M, Krueger P, Heidebrecht C. Preferences for place of care and place of death among informal caregivers of the terminally ill. Palliat Med. 2005;19(6):492-9.
- Canada S. Deaths in hospital and elsewhere, Canada, provinces and territories, annual, table 102-05092013 3/13/2014. Available from: http://www5.statcan.gc.ca/cansim/pick-choisir?lang=eng&p2=33&id=1020509.
- (4) Canada S. Leading Causes of Death in Canada 20092012 5/29/2014. Available from: http://www.statcan.gc.ca/pub/84-215-x/84-215-x2012001-eng.htm.
- (5) Gomes B, Higginson IJ. Factors influencing death at home in terminally ill patients with cancer: systematic review. BMJ (Clinical research ed). 2006;332(7540):515-21.
- (6) Review Manager (Rev Man). 5.2 ed. Copenhagen (DK): The Nordic Cochrane Centre, The Cochrane Collaboration; 2012.
- (7) Shea BJ, Grimshaw JM, Wells GA, Boers M, Andersson N, Hamel C, et al. Development of AMSTAR: a measurement tool to assess the methodological quality of systematic reviews. BMC Med Res Methodol. 2007;7(10):1-7.
- (8) Guyatt GH, Oxman AD, Schunemann HJ, Tugwell P, Knottnerus A. GRADE guidelines: a new series of articles in the Journal of Clinical Epidemiology. J Clin Epidemiol. 2011;64(4):380-2.
- (9) Goodman C. Literature searching and evidence interpretation for assessing health care practices. Stockholm, Sweden: 1996 SBU 119E.
- (10) Howell DA, Roman E, Cox H, Smith AG, Patmore R, Garry AC, et al. Destined to die in hospital? Systematic review and meta-analysis of place of death in haematological malignancy. BMC Palliat Care. 2010;9(9):1-8.
- (11) Aabom B, Kragstrup J, Vondeling H, Bakketeig LS, Stovring H. Population-based study of place of death of patients with cancer: implications for GPs. Br J Gen Pract. 2005;55(518):684-9.
- (12) Lin H-C, Lin Y-J, Liu T-C, Chen C-S, Lin C-C. Urbanization and place of death for the elderly: a 10-year population-based study. Palliat Med. 2007;21(8):705-11.
- (13) Houttekier D, Cohen J, Van Den Block L, Bossuyt N, Deliens L. Involvement of palliative care services strongly predicts place of death in Belgium. J Palliat Med. 2010;13(12):1461-8.
- (14) Houttekier D, Cohen J, Bilsen J, Addington-Hall J, Onwuteaka-Philipsen B, Deliens L. Place of death in metropolitan regions: metropolitan versus non-metropolitan variation in place of death in Belgium, the Netherlands and England. Health Place. 2010;16(1):132-9.
- (15) Fukui S, Fujita J, Tsujimura M, Sumikawa Y, Hayashi Y, Fukui N. Late referrals to home palliative care service affecting death at home in advanced cancer patients in Japan: a nationwide survey. Ann Oncol. 2011;22(9):2113-20.
- (16) Ikezaki S, Ikegami N. Predictors of dying at home for patients receiving nursing services in Japan: a retrospective study comparing cancer and non-cancer deaths. BMC Palliat Care. 2011;10(3):1-11.
- (17) Poulose JV, Do YK, Neo PSH. Association between referral-to-death interval and location of death of patients referred to a hospital-based specialist palliative care service. J Pain Symptom Manage. 2013;46(2):173-81.
- (18) Taylor EJ, Ensor B, Stanley J. Place of death related to demographic factors for hospice patients in Wellington, Aotearoa New Zealand. Palliat Med. 2012;26(4):342-9.
- (19) Houttekier D, Cohen J, Surkyn J, Deliens L. Study of recent and future trends in place of death in Belgium using death certificate data: a shift from hospitals to care homes. BMC Public Health. 2011;11:228.

- (20) Cardenas-Turanzas M, Torres-Vigil I, Tovalin-Ahumada H, Nates JL. Hospital versus home death: results from the Mexican health and aging study. J Pain Symptom Manage. 2011;41(5):880-92.
- (21) Hong CY, Chow KY, Poulose J, Jin AZ, Devi A, Chee EMF, et al. Place of death and its determinants for patients with cancer in Singapore: an analysis of data from the Singapore cancer registry, 2000-2009. J Palliat Med. 2011;14(10):1128-34.
- (22) Nakamura S, Kuzuya M, Funaki Y, Matsui W, Ishiguro N. Factors influencing death at home in terminally ill cancer patients. Geriatr Gerontol Int. 2010;10(2):154-60.
- (23) Tang ST, Huang E-W, Liu T-W, Rau K-M, Hung Y-N, Wu S-C. Propensity for home death among Taiwanese cancer decedents in 2001-2006, determined by services received at end of life. J Pain Symptom Manage. 2010;40(4):566-74.
- (24) Hayashi T, Nomura H, Ina K, Kato T, Hirose T, Nonogaki Z, et al. Place of death for the elderly in need of end-of-life home care: a study in Japan. Arch Gerontol Geriatr. 2011;53(2):242-4.
- (25) Bell CL, Davis J, Harrigan RC, Somogyi-Zalud E, Tanabe MKG, Masaki KH. Factors associated with place of death for elderly Japanese-American men: the Honolulu heart program and Honolulu-Asia aging study. J Am Geriatr Soc. 2009;57(4):714-8.
- (26) Saugo M, Pellizzari M, Marcon L, Benetollo P, Toffanin R, Gallina P, et al. Impact of home care on place of death, access to emergency departments and opioid therapy in 350 terminal cancer patients. Tumori. 2008;94(1):87-95.
- Gruneir A, Mor V, Weitzen S, Truchil R, Teno J, Roy J. Where people die: a multilevel approach to understanding influences on site of death in America. Med Care Res Rev. 2007;64(4):351-78.
- (28) Motiwala SS, Croxford R, Guerriere DN, Coyte PC. Predictors of place of death for seniors in Ontario: a population-based cohort analysis. Can J Aging. 2006;25(4):363-71.
- (29) Cohen J, Bilsen J, Hooft P, Deboosere P, Wal G, Deliens L. Dying at home or in an institution. Using death certificates to explore the factors associated with place of death. Health Policy. 2006;78(2-3):319-29.
- (30) Klinkenberg M, Visser G, Van Groenou MIB, G, Deeg DJH, Willems DL. The last 3 months of life: care, transitions and the place of death of older people. Health Soc Care Community. 2005;13(5):420-30.
- (31) Fukui S, Fukui N, Kawagoe H. Predictors of place of death for Japanese patients with advanced-stage malignant disease in home care settings: a nationwide survey. Cancer. 2004;101(2):421-9.
- (32) Seow H, editor Seow H. Innovative expert-consult teams: do they help keep patients at home? Hospice Palliative Care Ontario Conference; 2013.
- (33) Ikegami N, Ikezaki S. Japan's policy of promoting end-of-life care in nursing homes: impact on facility and resident characteristics associated with the site of death. Health Policy. 2012;105(2-3):303-11.
- (34) Levy C, Hutt E, Pointer L. Site of death among veterans living in Veterans Affairs nursing homes. J Am Med Dir Assoc. 2012;13(3):199-201.
- (35) Levy CR, Fish R, Kramer AM. Site of death in the hospital versus nursing home of Medicare skilled nursing facility residents admitted under Medicare's Part A benefit. J Am Geriatr Soc. 2004;52(8):1247-54.
- (36) Kwak J, Haley WE, Chiriboga DA. Racial differences in hospice use and in-hospital death among medicare and medicaid dual-eligible nursing home residents. Gerontologist. 2008;48(1):32-41.
- (37) Takezako Y, Tamiya N, Kajii E. The nursing home versus the hospital as the place of dying for nursing home residents in Japan. Health Policy. 2007;81(2-3):280-8.

Health Quality Ontario 130 Bloor Street West, 10th Floor Toronto, Ontario M5S 1N5 Tel: 416-323-6868

Toll Free: 1-866-623-6868 Fax: 416-323-9261

Email: EvidenceInfo@hqontario.ca

www.hqontario.ca

ISSN 1915-7398 (online) ISBN 978-1-4606-4871-1 (PDF)

© Queen's Printer for Ontario, 2014