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Multimorbidity and mortality: A 15-year longitudinal registry-based nationwide Danish population study

TG Willadsen¹ , V Siersma¹, DR Nicolaisdóttir¹, R Køster-Rasmussen¹, DE Jarbøl², S Reventlow¹, SW Mercer³ and N de Fine Olivarius¹

Abstract

Background: Knowledge about prevalent and deadly combinations of multimorbidity is needed. **Objective:** To determine the nationwide prevalence of multimorbidity and estimate mortality for the most prevalent combinations of one to five diagnosis groups. Furthermore, to assess the excess mortality of the combination of two groups compared to the product of mortality associated with the single groups. **Design:** A prospective cohort study using Danish registries and including 3,986,209 people aged ≥ 18 years on 1 January, 2000. Multimorbidity was defined as having diagnoses from at least 2 of 10 diagnosis groups: lung, musculoskeletal, endocrine, mental, cancer, neurological, gastrointestinal, cardiovascular, kidney, and sensory organs. Logistic regression (odds ratios, ORs) and ratio of ORs (ROR) were used to study mortality and excess mortality. **Results:** Prevalence of multimorbidity was 7.1% in the Danish population. The most prevalent combination was the musculoskeletal–cardiovascular (0.4%), which had double the mortality (OR, 2.03) compared to persons not belonging to any of the diagnosis groups but showed no excess mortality (ROR, 0.97). The neurological–cancer combination had the highest mortality (OR, 6.35), was less prevalent (0.07%), and had no excess mortality (ROR, 0.94). Cardiovascular–lung was moderately prevalent (0.2%), had high mortality (OR, 5.75), and had excess mortality (ROR, 1.18). Endocrine–kidney had high excess mortality (ROR, 1.81) and cancer–mental had low excess mortality (ROR, 0.66). Mortality increased with the number of groups. **Conclusions:** All combinations had increased mortality risk with some of them having up to a six-fold increased risk. Mortality increased with the number of diagnosis groups. Most combinations did not increase mortality above that expected, that is, were additive rather than synergistic.

Keywords

Multimorbidity, mortality, prevalence, chronic conditions, cohort study, register study

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Introduction

The number of people living with multimorbidity is high,¹ and the prevalence has risen considerably in high-income countries during the last decades.² Multimorbidity is most often defined as the co-occurrence of two or more chronic conditions in a person.³ However, there is no consensus about the definition^{4,5} that explains most of the observed differences in prevalence estimates.^{6,7} Multimorbidity is associated with increased health-care use with higher costs as a consequence.⁸ Patients with multimorbidity report lower quality of life,^{9,10} more mental symptoms,⁷ and experience more fragmented care.¹¹ Mortality increases with

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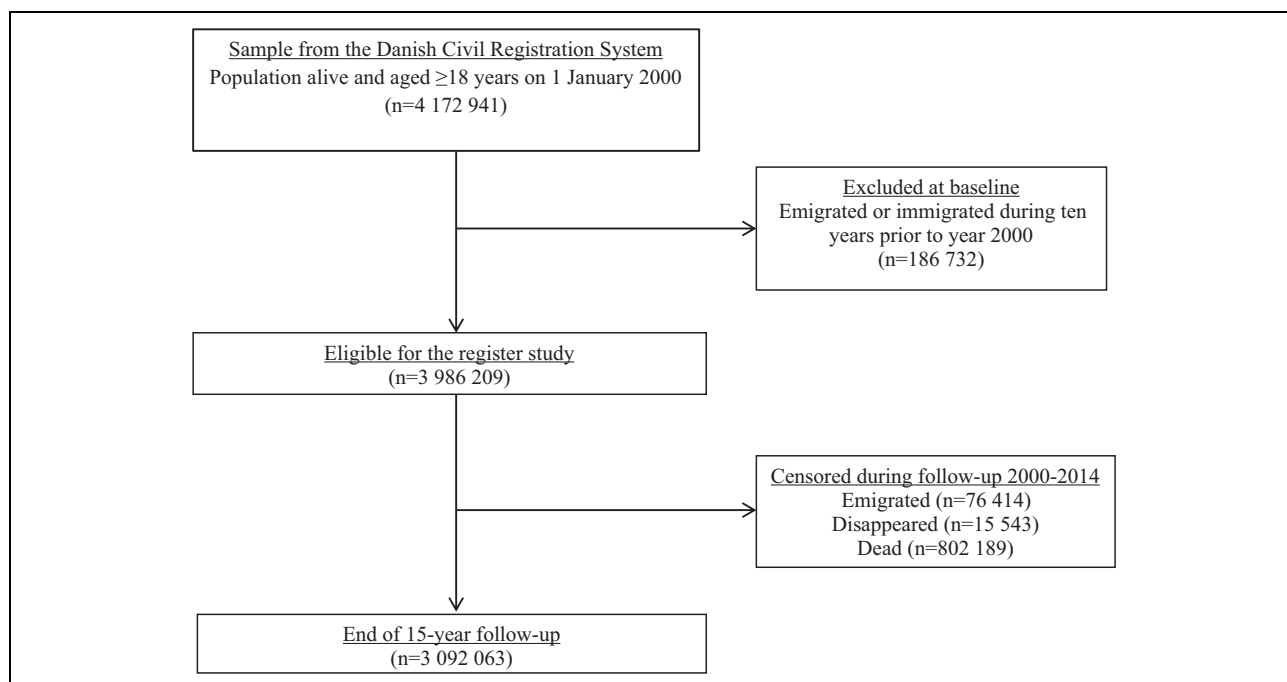


Figure 1. The population cohort through study.

both number and certain combinations of diseases.^{12–14} Despite ongoing research on patterns of multimorbidity,^{15,16} health-care systems are still better prepared for handling single diseases than their combinations because of their focus on specialism rather than generalism.¹⁷

Patients with multimorbidity require a comprehensive care approach, and treatments may depend on the specific combinations of diseases.¹⁸ Therefore, in the present study, multimorbidity was defined by combinations of diagnoses from at least 2 of 10 groups of diagnoses. Knowledge about relevant combinations, that is, the most prevalent and their related mortality, may guide us regarding how to intervene. The association between multimorbidity and mortality is known.¹⁴ There exist some longitudinal studies exploring mortality in relation to multimorbidity with long, that is, 10 years or longer^{12,19,20} and shorter,^{13,21,22} follow-up times. One of the studies explored the most prevalent and the most lethal combinations of two to five diseases, respectively,¹⁹ and one explored specific lethal combinations of two and three conditions.¹³ However, all these studies included persons aged >65 years with the last study only including a limited number of persons aged 85 years or older.¹³ Multimorbidity is not just an issue for older people⁷ and to be able to intervene efficiently a focus on the general population is necessary. This study investigates relevant combinations of multimorbidity, that is, prevalent combinations associated with high mortality. The mortality in relation to the most prevalent specific combinations of one to five organizationally and manageably similar groups of diagnoses, in an entire adult population, will be identified.

Objectives

This study has four aims: (1) to identify the most prevalent combinations (of one to five diagnosis groups) of multimorbidity; (2) to find among all combinations of two diagnosis groups the combinations with highest mortality; (3) to assess the excess mortality from having a combination of two diagnosis groups, compared to the product of the mortality when the same diagnosis groups appear individually; and (4) to estimate the mortality associated with the most prevalent combinations of three, four, and five diagnosis groups.

Material and methods

Study design and population

This study is a historical prospective cohort study in Denmark including 3,986,209 people aged ≥ 18 years and alive at baseline on 1 January, 2000 (Figure 1). The cohort was created based on information from the Danish Civil Registration System (CRS)²³ and followed for 15 years until 31 December, 2014. Background characteristics of the cohort were identified at baseline: age, sex, socioeconomic status (family income, highest completed education, work status, and assets), degree of urbanization, and cohabitation status. The level of multimorbidity was estimated at baseline by collecting information from the national health registries on all diagnoses related to hospital admissions or hospital outpatient clinic contacts 10 years before baseline (1 January, 1990, until 31 December, 1999). Our outcome was 15-year all-cause mortality. Patients who migrated or

disappeared during the 10 years before baseline were excluded (Figure 1).

Nationwide registries

In Denmark, all live born children and new residents get a unique personal identification number stored in CRS. CRS provides information on vital status, address, family connections, emigration, and so on.²³ The personal identification number can be used to link information from all Danish registries on an individual level. Since registration in CRS is required by Danish law and the register is used continuously for administrative purposes, is updated weekly, and errors are corrected continuously, the register is believed to contain accurate information of high quality.²³

Information about diagnoses were obtained from three registers: the Danish National Patient Register (NPR),²⁴ the Danish Cancer Registry (CR),²⁵ and the Danish Psychiatric Central Research Register (PCRR).²⁶ NPR is believed to be complete at least after year 2000 where the codes became the payment basis for hospitals.²⁴ However, outpatient care and emergency admissions were first included in 1995. In NPR, diagnostic information is registered as International Classification of Diseases, 10th edition (ICD-10) and the earlier version 8th edition (ICD-8).²⁷ The shift between versions happened in 1994. CR includes data on all incident cancers in Denmark since 1943, and CR has used ICD-10 codes since 1978.²⁵ In Denmark, patients with mental illnesses and in need of secondary care are treated at public hospitals and registered in PCRR with ICD codes as in NPR.²⁶ To collect information on socioeconomic status, Statistics Denmark's registers on income,²⁸ education,²⁹ work status,³⁰ and assets²⁸ were used.

The study was based on anonymized administrative register data, which is why neither collection of informed consent from the involved persons nor approval from the Ethics Committee was needed. The study was approved by The Danish Data Protection Agency, The Danish Health Data Authority, and Statistics Denmark.

Definition of multimorbidity

The definition of multimorbidity was based on diagnoses organized in 10 groups where the groups to some extent share treatments, clinical picture, or organization of health care: lung, musculoskeletal, endocrine, mental, cancer, neurological, gastrointestinal, cardiovascular, genitourinary, and sensory organs, with each group containing several diagnoses (Online Supplemental Material 1). Multimorbidity was defined as having diagnoses from two or more different groups. The diagnoses included within the 10 groups were selected based on clinical relevance, definitions used in earlier work on multimorbidity,^{7,31} and recommendations from systematic reviews.^{4,6,32,33} Moreover, by grouping diagnoses instead of handling them as singles,

complexity is better embraced, since it is organizationally and physiologically more complex if patients suffer from diagnoses with differences in treatments and organization of health care.

Statistical analyses

Prevalence of multimorbidity is presented as numbers and percentages of the whole population. The association between 15-year mortality and multimorbidity (combinations of one to five mutually exclusive diagnosis groups of these 10 groups), compared with those not belonging to any of the groups, is assessed by odds ratios (ORs) from multivariable logistic regression (with every combination giving an OR) adjusted for age, sex, socioeconomic status (income, highest completed education, work status, and assets), degree of urbanization, and cohabitation status (incorporated in the analyses in the categorizations shown in Table 1). The large cohort made us able to look at all possible combinations of two diagnosis groups (45 in total). However, the expected small numbers of patients in some groups made us solely looking at the five most prevalent combinations for three, four, and five diagnosis groups, respectively.

A relative excess mortality for a combination of diagnoses from diagnosis groups A and B was calculated as a ratio of ORs ($ROR = OR_{A+B}/(OR_A \times OR_B)$), that is, the mortality increases associated with having diagnoses from both diagnosis groups A and B (a potential interaction) relative to the product of the mortality increases associated with having a diagnose from group A but not from group B, or vice versa. *p*-Values were calculated for all interactions. At the end of the follow-up, the group that emigrated or disappeared was considered to be alive at a 15-year follow-up. In sensitivity analyses, this group was considered dead at a 15-year follow-up. Analyses were performed using SAS, version 94 (SAS Institute Inc., Cary, North Carolina, USA).

Results

At baseline, the population consisted of 4.172.941 individuals (49.1% men and 50.9% women) and during follow-up 802.189 died (Figure 1).

The prevalence of multimorbidity in the Danish population was 7.1% at baseline (year 2000), increasing from 1.7% in those aged 18–39 years to 29.1% among those aged 80+ (Table 1). Multimorbidity was relatively more prevalent in females, those living alone, and those with low socioeconomic status.

Overall, musculoskeletal and cardiovascular diagnosis groups were the most frequent individual groups with a prevalence of 7.4% and 5.5%, respectively (Online Supplemental Material 2). The musculoskeletal–cardiovascular combination was the most prevalent pair of diagnosis groups, occurring in 16.001 people (0.4%) (Table 2, Figure 2,

Table 1. Baseline characteristics of the Danish population by number of diagnosis groups.

Baseline ^a characteristics	Zero diagnosis groups ^b N = 2,943,205 (73.83%)		One diagnosis group N = 759,182 (19.05%)		Two diagnosis groups N = 206,096 (5.17%)		Three diagnosis groups N = 58,454 (1.47%)		Four + diagnosis groups N = 19,272 (0.48%)		Total N = 3,986,209 (100.00%)	
	n	%	n	%	n	%	n	%	n	%	n	%
Sex												
Male	1,486,037	50.49	344,667	45.40	91,189	44.25	25,252	43.20	7972	41.37	1,955,117	49.05
Age, years												
18–39	1,301,845	44.23	186,928	24.62	23,050	11.18	2897	4.96	462	2.40	1,515,182	38.01
40–64	1,251,062	42.51	336,354	44.30	77,692	37.70	17,510	29.96	4750	24.65	1,687,368	42.33
65–79	313,398	10.65	165,386	21.78	66,501	32.27	22,362	38.26	8004	41.53	575,651	14.44
80+	76,900	2.61	70,514	9.29	38,853	18.85	15,685	26.83	6056	31.42	208,008	5.22
Education												
None	135,350	4.60	90,996	11.99	46,079	22.36	18,026	30.84	6812	35.35	297,263	7.46
Primary school	949,414	32.26	293,242	38.63	84,190	40.85	23,659	40.47	7827	40.61	1,358,332	34.08
Secondary school ^c	1,250,687	42.49	257,520	33.92	54,130	26.26	12,342	21.11	3500	18.16	1,578,179	39.59
Higher education ^d	607,754	20.65	117,424	15.47	21,697	10.53	4427	7.57	1133	5.88	752,435	18.88
Income ^e												
0–99,999	486,006	16.51	166,757	21.97	62,830	30.49	22,221	38.01	8695	45.12	746,509	18.73
100,000–149,999	918,428	31.21	282,951	37.27	84,459	40.98	24,335	41.63	7866	40.82	1,318,039	33.06
150,000–199,999	870,610	29.58	179,558	23.65	35,736	17.34	7821	13.38	1861	9.66	1,095,586	27.48
200,000+	668,161	22.70	129,916	17.11	23,071	11.19	4077	6.97	850	4.41	826,075	20.72
Working status												
Working	2,065,190	70.17	331,180	43.62	44,154	21.42	5548	9.49	727	3.77	2,446,799	61.38
Out of workforce ^f	416,188	14.14	171,745	22.62	52,779	25.61	14,436	24.70	4557	23.65	659,705	16.55
Pensioners	461,827	15.69	256,257	33.75	109,163	52.97	38,470	65.81	13,988	72.58	879,705	22.07
Assets ^g												
<0	1,096,792	37.27	253,763	33.43	62,613	30.38	17,821	30.49	6626	34.38	1,437,615	36.06
0–149,999	873,710	29.69	232,751	30.66	69,031	33.49	21,054	36.02	7220	37.46	1,203,766	30.20
150,000+	972,703	33.05	272,668	35.92	74,452	36.12	19,579	33.49	5426	28.15	1,344,828	33.74
Urbanization degree ^h												
Rural	1,012,167	34.39	261,615	34.46	71,130	34.51	19,411	33.21	6038	31.33	1,370,361	34.38
Small town	1,077,357	36.60	272,407	35.88	71,506	34.70	19,611	33.55	6099	31.65	1,446,980	36.30
Capital city	853,681	29.01	225,160	29.66	63,460	30.79	19,432	33.24	7135	37.02	1,168,868	29.32
Cohabiting												
Yes	2,051,871	69.72	466,553	61.45	108,255	52.53	26,423	45.20	7541	39.13	2,660,643	66.75

^a1 January, 2000.

^bPresented as dichotomous variables in numbers (n) and percentages (%). No multimorbidity = 0 or 1 diagnosis group, multimorbidity = 2, 3 and ≥4 diagnosis groups.

^cSecondary school: secondary school, high school and higher level vocational studies.

^dHigher educations: short and medium higher education or college diploma, university degree (bachelor or master), doctoral degree.

^eIncome: divided in quartiles, yearly income of the family in Danish kroner.

^fOut of workforce: unemployed, student, apprentice or intern, or incapacity benefits.

^gAssets: divided in tertiles, presented in Danish kroner, including stocks, bonds, savings in banks and housing, within and outside Denmark.

^hRural: At least 50% of the population in the municipality lives in a thinly populated area. Small town: intermediate density area. Less than 50% of the population lives in a densely populated area and less than 50% of the population lives in a thinly populated area. Capital: At least 50% of the population lives in a densely populated area.

and Online Supplemental Material 3). The number of patients dropped rapidly by increasing the number of diagnosis groups. Of notice, the musculoskeletal and the cardiovascular diagnosis groups were included in almost all the five most common combinations of three, four, and five diagnosis groups (Table 2).

Figure 2 illustrates prevalence, mortality (OR), and relative excess mortality (ROR) for all possible combinations of two diagnosis groups (pairs). All combinations had

increased mortality compared with individuals without diagnoses from any of the 10 diagnosis groups. Pairs containing a musculoskeletal diagnosis were generally associated with the lowest mortality with none of the combinations having an OR exceeding three. Combinations including lung diagnoses, on the other hand, had a three-fold increased mortality for all combinations with the exception of those including musculoskeletal diagnoses (Figure 2).

Table 2. The five most prevalent combinations of one, two, three, four, and five diagnosis groups, respectively.^a

Rank	One diagnosis group ^b	Two diagnosis groups	Three diagnosis groups	Four diagnosis groups	Five diagnosis groups
1	MUSCULOSKELETAL	MUSCULOSKELETAL + HEART	MUSCULOSKELETAL + HEART + SENSORY	LUNG + MUSCULOSKELETAL + HEART + SENSORY	MUSCULOSKELETAL + ENDO + NEURO + HEART + SENSORY
2	181,159 (4.60%) MENTAL	16,001 (0.40%) MUSCULOSKELETAL + SENSORY	2772 (0.07%) LUNG + MUSCULOSKELETAL + HEART	480 (0.01%) MUSCULOSKELETAL + ENDO + HEART + SENSORY	124 (0.00%) LUNG + MUSCULOSKELETAL + ENDO + HEART + SENSORY
3	114,479 (2.90%) HEART	12,109 (0.30%) HEART + SENSORY	2240 (0.06%) MUSCULOSKELETAL + ENDO + HEART	471 (0.01%) MUSCULOSKELETAL + NEURO + HEART + SENSORY	107 (0.00%) MUSCULOSKELETAL + ENDO + MENTAL + NEURO + HEART
4	98,103 (2.50%) SENSORY	11,118 (0.30%) ENDO + HEART	2191 (0.05%) MUSCULOSKELETAL + NEURO + HEART	449 (0.01%) LUNG + MUSCULOSKELETAL + ENDO + HEART	85 (0.00%) LUNG + MUSCULOSKELETAL + ENDO + GASTRO + HEART
5	77,589 (2.00%) CANCER	10,890 (0.30%) MUSCULOSKELETAL + MENTAL	1961 (0.05%) ENDO + NEURO + HEART	415 (0.01%) MUSCULOSKELETAL + ENDO + NEURO + HEART	68 (0.00%) ENDO + MENTAL + NEURO + HEART + SENSORY
	72,296 (1.80%)	10,737 (0.30%)	1902 (0.05%)	388 (0.01%)	67 (0.00%)

LUNG: lung diagnoses; MUSCULOSKELETAL: musculoskeletal diagnoses; ENDO: endocrine diagnoses; MENTAL: mental diagnoses; CANCER: cancer diagnoses; NEURO: neurological diagnoses; GASTRO: gastrointestinal diagnoses; HEART: cardiovascular diagnoses; KIDNEY: genitourinary diagnoses; SENSORY: sensory organ diagnoses.

^aValues are presented as numbers (N) and percentages (%).

^bAt baseline, January 1, 2000.

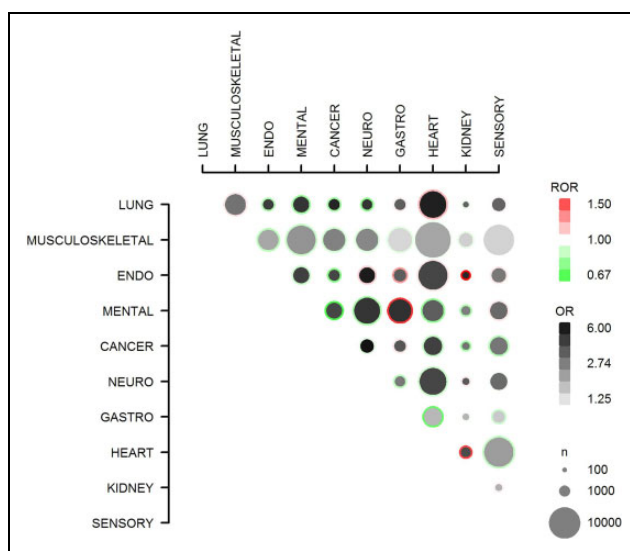


Figure 2. Prevalence (size of the circles), mortality (grey scale), and interaction or relative excess mortality or the ROR (border color of the circles) for all possible pairs of multimorbidity (adjusted for age, sex, socioeconomic status, cohabitation status, and degree of urbanization). ROR: ratio of odds ratio.

Furthermore, pairs including diagnoses from neurological, cancer, lung, cardiovascular, and mental diagnosis groups had the highest mortality, with the neurological–

cancer combination having the highest OR (6.35; 95% confidence interval (CI): 5.71–7.06) followed by neurological–endocrine (5.94; 95% CI: 5.42–6.50) and cardiovascular–lung (5.75; 95% CI: 5.42–6.10) (Online Supplemental Material 3). Men having diagnoses from either the endo or the cancer diagnosis groups had a doubled mortality risk compared to women. For the oldest age group, a high mortality risk was associated with having a diagnosis from the mental diagnosis group (Online Supplemental Material 4).

Relative excess mortality was highest for the combination of kidney–endocrine with 81% increased mortality. The mental–cancer combination, on the other hand, had a 34% reduced mortality compared with the product of the risks when these diagnosis groups appeared singly in two individuals (Figure 2 and Online Supplemental Material 5).

Mortality increased rapidly with the number of diagnosis groups, also after adjustment. The combination of five groups including musculoskeletal, endocrine, mental, neurological, and cardiovascular had by far the highest mortality (Table 3). The sensitivity analyses did not change the main results (Online Supplemental Material 6).

Discussion

We examined the prevalence of different multimorbidity combinations and the associated mortality in a nationwide

Table 3. Prevalence and OR of mortality for the five most prevalent combinations of three, four, and five diagnosis groups.

Rank	Number and type of diagnosis groups	Total ^a	Unadjusted OR (95% CI) ^b	Adjusted OR (95% CI) ^{b,c}
Combinations of three				
1	MUSCULOSKELETAL–HEART–SENSORY	2772 (0.07%)	30.6 (27.8–33.7)	2.52 (2.24–2.83)
2	LUNG–MUSCULOSKELETAL–HEART	2240 (0.06%)	28.3 (25.5–31.5)	5.58 (4.94–6.31)
3	MUSCULOSKELETAL–ENDO–HEART	2191 (0.05%)	19.2 (17.5–21.1)	3.81 (3.40–4.27)
4	MUSCULOSKELETAL–NEURO–HEART	1961 (0.05%)	23.7 (21.3–26.4)	4.12 (3.62–4.70)
5	ENDO–NEURO–HEART	1902 (0.05%)	46.3 (40.4–52.9)	8.68 (7.45–10.1)
Combinations of four				
1	LUNG–MUSCULOSKELETAL–HEART–SENSORY	480 (0.01%)	98.6 (68.5–142)	10.1 (6.85–15.0)
2	MUSCULOSKELETAL–ENDO–HEART–SENSORY	471 (0.01%)	52.6 (39.6–69.8)	4.91 (3.52–6.86)
3	MUSCULOSKELETAL–NEURO–HEART–SENSORY	449 (0.01%)	73.6 (52.8–103)	5.25 (3.58–7.68)
4	LUNG–MUSCULOSKELETAL–ENDO–HEART	415 (0.01%)	48.6 (36.3–65.1)	9.70 (6.99–13.5)
5	MUSCULOSKELETAL–ENDO–NEURO–HEART	388 (0.01%)	53.2 (38.9–72.9)	7.57 (5.34–10.7)
Combinations of five				
1	MUSCULOSKELETAL–ENDO–NEURO–HEART–SENSORY	124 (0.00%)	275 (87.3–863)	26.0 (7.90–85.6)
2	LUNG–MUSCULOSKELETAL–ENDO–HEART–SENSORY	107 (0.00%)	139 (56.6–341)	15.2 (5.72–40.4)
3	MUSCULOSKELETAL–ENDO–MENTAL–NEURO–HEART	85 (0.00%)	572 (79.6–4108)	76.4 (10.3–565)
4	LUNG–MUSCULOSKELETAL–ENDO–KIDNEY–HEART	68 (0.00%)	81.7 (19.3–346)	12.7 (2.72–59.1)
5	ENDO–MENTAL–NEURO–HEART–SENSORY	67 (0.00%)	(—)	(—)

OR: odds ratio; CI: confidence interval; LUNG: lung diagnoses; MUSCULOSKELETAL: musculoskeletal diagnoses; ENDO: endocrine diagnoses; MENTAL: mental diagnoses; CANCER: cancer diagnoses; NEURO: neurological diagnoses; HEART: cardiovascular diagnoses; KIDNEY: genitourinary diagnoses; SENSORY: sensory organ diagnoses.

^aNumbers (*n*) and percentages (%) are presented.

^bOdds ratios for mortality for all combinations of three, four, and five diagnosis groups compared to persons without any diagnose included in the 10 groups, calculated with logistic regression, presented with 95% CIs.

^cAdjusted for age, sex, socioeconomic status (education, income, working status, and assets), and degree of urbanization and cohabitation status.

Danish population sample. The musculoskeletal–cardiovascular combination was the most prevalent, cancer–neurological had the highest mortality, and the lung–cardiovascular combination was both prevalent and lethal. Pairs including musculoskeletal diagnoses had a relatively low mortality. Some pairs interacted and had different mortalities when in combination, compared to the product of the individual mortalities. Prevalence dropped rapidly and mortality increased steeply with the number of diagnosis groups.

Prevalence of multimorbidity

By using a new definition, the prevalence of multimorbidity in the Danish population was 7.1%. In earlier studies, the prevalence of multimorbidity has been found to vary from 3.5% to 98.5% depending on age group and setting.^{6,16} A Danish study using register data, but defining multimorbidity by counting diagnoses from a list of 39 conditions, estimated the prevalence to be 20% for people having two or three diagnoses and 9% for those having four or more.³⁴ In line with our results, several studies have found increasing prevalence with age^{6,7,16,35} and higher rates in women.^{16,36} The relatively low prevalence in the present study is mainly explained by (1) our definition of multimorbidity with the use of diagnosis groups, instead of single diagnoses; (2) our use of register data from secondary care, instead of data from primary care; and (3) our

population, including adults aged ≥ 18 years and not only older people.^{4–6}

Our finding of musculoskeletal and cardiovascular as the most prevalent diagnosis groups, both as singles and in combination, is in line with earlier research, where cardiovascular, metabolic, and musculoskeletal clusters are found to be the most prevalent single clusters in all age groups.³⁷ Additionally, hypertension and osteoarthritis has been found to be the most frequent combination,¹⁶ and also the combination of metabolic (including cardiovascular) and musculoskeletal conditions is common, where lower back pain is the condition most likely to occur with other conditions.³⁸ A systematic review found depression most likely to co-occur with other conditions and found the combinations of depression and arthritis and depression and diabetes to be the second and the third most common diagnosis pairs, respectively.³⁹ We did not find the mental–musculoskeletal and mental–endocrine combinations in the top three, maybe because we used secondary care diagnoses without information about less serious mental illnesses treated solely in primary care.

Mortality and relative excess mortality

We found the cancer–neurological combination to be the most hazardous, followed by neurological–endocrine and cardiovascular–lung. Moreover, we found mental diagnoses to be generally associated with higher mortality. Cardiovascular diseases in combination with either

diabetes or mental problems have been shown to be both frequent and highly mortal.¹⁹ Perhaps, neurological and cognitive functions are required to understand and cope with symptoms as well as health advices. Furthermore, neurological diagnoses like Parkinson's disease and cerebrovascular diseases are strongly related to frailty indicators, for example, geriatric syndromes.⁴⁰ The cardiovascular–lung group may contain individuals who share lifestyle risk factors for developing chronic conditions like, for example, smoking. In this study, pairs including musculoskeletal diagnoses had the lowest mortality, which is in line with earlier work where arthritis was associated with lower risk of death.¹⁹

The kidney–endocrine combination, followed by gastro-intestinal–mental, had the highest relative excess mortality, higher mortality in combination than the product of the mortality associated with the individual diagnosis groups. On the contrary, cancer–mental, followed by gastro–cardiovascular, had lower mortality in combination compared to the product of the single diagnoses. To the best of our knowledge, only one study has explored the interaction effect of pairs of diagnoses included in multimorbidity on mortality, finding excess mortality for combinations including cancer,¹³ which is in contrast to our findings. Although somewhat speculative, the high mortality connected with the kidney–endocrine combination could be an accumulation of diabetes patients who are worse off in this combination compared to those in other combinations. The lower excess mortality for the cancer–mental combination could be a result of better management of the mentally ill patients in general when they are diagnosed with a somatic disease. It could also be explained by patients in this group having cancers of lower stage.

In this study, mortality increased with the number of diagnosis groups which is in line with other studies.^{12,18} The combination of musculoskeletal, endocrine, mental, neurological, and cardiovascular had a 70 times increased mortality, compared with people not belonging to any of the diagnosis groups, even after adjustment. The influence of age and socioeconomic status on multimorbidity is well-known.^{7,41} One study found increased mortality of 25% when having three conditions, rising to 80% when having five or more.¹⁹ Yet another study found a steep decline in survival rates when having three conditions or more and found people with zero, one, or two conditions having largely equal remaining life expectancy.⁴² Other factors, besides number and type of conditions,¹³ are shown to be important for mortality, for example, perceived stress.³⁴ Furthermore, socioeconomic status⁴¹ and disability²² have been identified as important intermediate factors for mortality.

Strengths and limitations

When defining multimorbidity, many studies use simple counts of diseases.^{4,5} In the present study, multimorbidity

is defined by counting groups of diagnoses with similarities in treatments and management in both primary and secondary health care. Therefore, when having multimorbidity according to this definition, diagnoses representing different parts of the health-care system are included, allowing for an extra organizational aspect to be considered. We believe this way of defining multimorbidity can better grasp the complexity and burden of multimorbidity than definitions resting on simple diagnosis counts.⁴³ A major strength of this study is the large nationwide cohort including the whole adult Danish population. The size makes it possible to explore not only combinations of two diagnosis groups but also combinations of more groups. However, even if the risk of selection bias and sampling error is low, interpretation has to be cautious since we can expect highly significant *p*-values for clinically less important associations.⁴⁴ Despite the high validity of CRS,²³ a total of 15,543 (0.4%) persons disappeared from the cohort without further information. However, sensitivity analyses including these individuals did not change the conclusions. The information on multimorbidity was based on registry data from 10 years before baseline to collect information on both prevalent and incident diagnoses.⁴⁴ Incident diagnoses could potentially have another disease trajectory, with higher mortality initially and prevalent diagnoses could be at risk of being caught later in the disease course. The primary argument for use of logistic regression analyses to assess the associations between multimorbidity and mortality is the independence between the prevalence of the outcome and the OR. This makes ORs directly comparable across the different diagnosis groups and furthermore enables us to construct measures combining several ORs such as the ROR.

Our study has further limitations. Our use of secondary care data underestimates the true prevalence of multimorbidity as it is seen in primary care. However, in Denmark, nationwide primary care register data are not available. Moreover, the employed registries are relatively valid,^{24,25} and by using this data source, we only include diagnoses with a certain gravity since the underlying condition lead to a referral to secondary care. Even though we adjusted our analyses for several important aspects of demography and socioeconomic, residual confounding cannot be ruled out since we were not able to get information on important lifestyle factors. Finally, we have no information on severity of the included diagnoses.

Implications

To the best of our knowledge, this is the first time mortality related to prevalent multimorbidity has been studied in an entire adult population over such a long time period. Consequently, this study adds clinically relevant patterns of multimorbidity valuable to consider when organizing health care and creating care plans to meet the demands of patients with multimorbidity. Combined specialist clinic

visits for persons having, for example, musculoskeletal–cardiovascular and cardiovascular–lung combinations could be included in such coordinated care plans. Some diagnosis groups should create extra awareness, for example, neurological and lung, because of the high mortality for many of their combinations, and endocrine and cardiovascular because of the excess mortality when in different combinations compared to as singles.

Conclusions

The combination of cardiovascular and lung diagnoses was both prevalent and conferred high mortality. Some pairs of diagnosis groups had a higher mortality in combination than the combined mortality of the individual diagnoses, for example, kidney–endocrine, but generally combinations did not increase mortality above that expected, that is, were additive rather than synergistic. Mortality increased with the number of included diagnoses.

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
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Supplementary Materials

Supplemental material for this article is available online.

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