

Validity of underlying cause of death statistics in Hermosillo, Mexico

Mary H Freire de Carvalho, MPH, PhD,⁽¹⁾ Gerardo Álvarez-Hernández, MD, MPH, PhD,⁽²⁾
Catalina Denman, PhD,⁽³⁾ Siobán D Harlow, PhD.⁽¹⁾

Freire de Carvalho MH, Álvarez-Hernández G,
Denman C, Harlow SD.
Validity of underlying cause of death
statistics in Hermosillo, Mexico.
Salud Publica Mex 2011;53:312-319.

Freire de Carvalho MH, Álvarez-Hernández G,
Denman C, Harlow SD.
Validez de las estadísticas de causa básica
de muerte en Hermosillo, México.
Salud Publica Mex 2011;53:312-319.

Abstract

Objective. This paper assesses the quality of the underlying cause of death (COD) statistics in Hermosillo, Mexico in a random sample of 300 in-hospital adult deaths. **Material and Methods.** A “gold standard” COD, determined by a systematic review of hospital medical charts, was compared to the COD reported by the vital registry system. **Results.** Overall agreement between the reviewer and original COD at the ICD-10 chapter block was 69.2%, with a weighted kappa of 0.62. Agreement varied greatly by ICD-10 chapter. Mutual misclassification among common co-morbidities, such as diabetes mellitus and circulatory disease, minimized the net change in the mortality fraction assigned to each ICD-10 chapter after physician review. **Conclusions.** The ICD-10 chapter level underlying COD codes can be used to estimate disease burden in the population. Caution is recommended for use of vital registry statistics in Hermosillo for individual level or disease-specific analyses.

Key words: Cause of death; data analysis; mortality registries; Mexico

Resumen

Objetivo. Examinar la validez de la causa básica de muerte (CBM) de certificados de defunción de un sistema digital de vigilancia epidemiológica en Hermosillo, México. **Material y métodos.** Se comparó la CBM originalmente codificada en una muestra aleatoria de 300 certificados de defunción de muertes adultas ocurridas en el año 2005, con la CBM determinada por una revisión de expedientes médicos. **Resultados.** Se identificó una concordancia global de 69.2% entre la CBM original y la determinada por la revisión, con un coeficiente de kappa de 0.62. La concordancia varió, con errores de codificación en padecimientos como diabetes mellitus, enfermedades circulatorias y respiratorias y neoplasias. El efecto de esos errores fue compensado por una mutua asignación equivocada en el proceso de codificación de la CBM empleado por el sistema. **Conclusiones.** Las estadísticas generadas por el sistema examinado pueden usarse con cautela para estimar la carga poblacional de mortalidad en Hermosillo, México.

Palabras clave: causa básica de muerte; análisis de datos; registros de mortalidad; México

(1) School of Public Health, University of Michigan, Ann Arbor, Michigan, USA.

(2) Departamento de Medicina y Ciencias de la Salud, Universidad de Sonora, Hermosillo, Sonora, México.

(3) Centro de Estudios en Salud y Sociedad, El Colegio de Sonora, Hermosillo, Sonora, México.

Received on: August 2010 • Accepted on: May 2011

Correspondence author: Mary H. Freire de Carvalho, MPH, PhD. 4900 Floyd #4 Houston TX, 77007 USA.

E-mail: maryjohofmeister@gmail.com

Birth and death certificates provide essential data for health research and policy, as well as for program implementation and evaluation.¹⁻³ In developing and transition economy countries, vital registry data is often the only data available for tracking population health over time and for making evidence-based policy decisions to effectively address community health needs.

Mexico has a well-established vital registry system dating back to 1950, with underlying cause of death available since 1955. When compared to the 192 countries with registries globally, Mexico's national vital registry system is of high quality, with 96% coverage of deaths and just 5% of deaths coded as ill-defined causes.¹ In 2000, the Secretary of Health of the state of Sonora began to digitalize its death certificate information, creating a valuable source of epidemiologic data for research and policy.

While studies of the quality of underlying cause of death statements have been conducted in various settings,⁴⁻¹⁵ information on the quality of adult death certification is limited in developing and transition economy countries.³ Studies from Latin America have focused on the reliability of specific underlying causes of death or have been based on limited information across all disease categories.^{4,12-18} While annual assessments of the quality of vital registry data are published in Mexico at the national level,¹⁹ quality data at the state level is scant and does not address the reliability of underlying cause of death statements. In 2003, Alvarez *et al.* investigated the quality of underlying cause of death data coded in the vital registry for a sample of infant deaths.²⁰ That study indicated a need to improve coding to ensure accurate interpretation of infant mortality patterns.

This paper assesses the quality of underlying cause of death statistics in Hermosillo, Mexico in a sample of adult deaths. This analysis directly addresses goals established for the betterment of the Mexican Health System's National Health Information System (Sistema Nacional de Información en Salud; SINAIS), including: 1) improving the quality of health information and 2) strengthening the Mexican Center for the Classification of Disease.²¹

Material and Methods

This cross-sectional study assesses the reliability of in-hospital adult (age ≥ 15) mortality statistics from the Epidemiological and Death Statistics System (Sistema Epidemiológico y Estadístico de Defunciones; SEED) for 2005 in Hermosillo, the capital of Sonora (population 662 924). The SEED uses the international system for the classification of diseases and related health problems (ICD-10) as recommended by the World Health

Organization. At the time this study was completed, the cause of death code was determined manually. The study was approved by the University of Michigan Institutional Review Board, the Ethics Committee of El Colegio de Sonora, the hospitals where medical record abstraction took place and the Secretary of Health of the state of Sonora.

In 2005, a total of 2 586 deaths occurred in adults 15 years of age and older residing in Hermosillo. Death certificate information was provided in a de-identified database from the SEED system, which included information on the underlying cause of death (ICD-10 code), age at death, sex (male/female), neighborhood of residence, certifying personnel (attending physician/other physician), medical insurance enrollment (yes/no), type of hospital facility (for insured/for uninsured) and time of death based on usual hospital employment shifts (07:00-14:30 hrs./14:31-21:30 hrs./21:31-06:59 hrs.).

A sample of 300 in-hospital, non-accidental deaths in 2005 was selected at random from the SEED database. The study was limited to the two largest hospitals in Hermosillo, which in 2005 accounted for approximately 90% of total deaths in Hermosillo; one provides care for uninsured patients and one provides care for those with social security.²² Of the 300 deaths sampled, 111 (37%) occurred in the hospital for the uninsured and 189 (63%) in the social security hospital.

Two physicians from the Secretary of Health, blinded to original underlying cause of death (COD) coding, used a standard form to review and abstract information on cause of death from the medical records. They underwent training to identify causes of death and to complete death certificates using the Center for Disease Control training manual.²³ A standard chart abstraction form included: 1) a section for systematically reviewing test results and physician notes in medical charts and 2) a section identical to the cause of death section of the WHO-approved death certificate used by the hospitals in Mexico.

To reach a final underlying cause of death, subsequently referred to as the "reviewer underlying COD," the physicians compared their independent certifications and filled out a consensus death certificate to be used for nosologist coding. For 29 charts in which their independent death certificates did not agree, the physicians reviewed their medical chart abstractions, or the medical chart itself, and came to consensus. A third physician was consulted once. A nosologist, trained in ICD-10 coding and blinded to the original underlying COD, assigned an ICD-10 code to the new consensus death certificate. The original and the new reviewer ICD-10 codes were then compared. Of the 300 deceased sampled, a medical chart was available for 258, 250 (83%) of which had sufficient data to determine an underlying cause of death.

This study was designed to mimic the process by which the vital registry underlying cause of death is assigned in Sonora, using fully trained and experienced physicians and a single nosologist trained in ICD-10 coding rules. The outcome of this process is the most accurate underlying COD that can be abstracted from hospital data, thus we use the reviewer underlying COD as the gold standard.

Data Analysis

The original underlying COD was compared to the reviewer underlying COD at the ICD-10 chapter level by calculating sensitivity, specificity, positive predictive values and negative predictive values. Cohen's kappa was calculated to determine the level of agreement between the reviewer and the original COD, beyond that expected by chance. Agreement was analyzed at the level of ICD-10 chapters and of 2-digit ICD-10 codes. A Kappa value greater than 0.75 was considered excellent agreement beyond chance; values from 0.61 to 0.74 were considered to reflect substantial agreement; from 0.41 to

0.60 moderate, and; values below 0.40 poor agreement. False-positive and false-negative percentages higher than 10% and 40%, respectively, were considered unacceptably high. To evaluate the effect of errors in the coding of underlying CODs for mortality statistics, changes in cause-specific mortality fractions were estimated and a misclassification matrix was created.

Logistic regression was used to assess the association between the accuracy of the underlying COD and hypothesized predictor variables: time of death, whether the death certificate was filled out by the treating physician, the hospital where death occurred, and age and sex of the deceased.²⁴ Underlying CODs were categorized into four broad categories: neoplasms, disease of the circulatory system, communicable diseases and other. All analyses were done in SAS 9.1.

Results

Table I shows the demographic characteristics of the full study population (n=300), the analysis population (n=250) and the missing data population (n=50). The

Table I
DEMOGRAPHIC CHARACTERISTICS OF THE STUDY SAMPLE OF ADULT DEATHS
OF RESIDENTS OF HERMOSILLO, MEXICO IN 2005

	Full sample		Analysis sample		Missing sample	
	Deaths	Percent of total	Deaths	Percent of total	Deaths	Percent of total
Overall	300	100.00	250	83.00	50	17.00
Sex						
Male	187	62.30	152	60.80	35	70.00
Female	113	37.70	98	39.20	15	30.00
Age						
Mean	66	–	66	–	62	–
Range	19-97	–	19-97	–	32-91	–
<65	124	41.30	97	38.80	27	54.00*
65+	176	58.70	153	61.20	23	46.00
Hospital						
Hospital for insured	189	63.00	183	73.20	6	12.00*
Hospital for uninsured	111	37.00	67	26.80	44	88.00
Underlying COD						
Communicable	15	5.00	14	5.60	1	2.00
Circulatory	86	28.70	69	27.60	17	34.00
Neoplasm	62	20.70	51	20.40	11	22.00
Other	137	45.70	116	46.40	21	42.00
Time of Death						
7:00-14:30	99	33.00	73	29.20	16	32.00
14:31-21:30	94	31.30	75	30.00	18	36.00
21:31-6:59	107	35.70	102	40.80	16	32.00
Certifier						
Treating physician	271	90.30	222	88.80	49	98.00*
Other	29	9.70	28	11.20	1	2.00

* Chi-square p value <0.05 for difference between analysis and missing sample

mean age of the analytical sample was 66.2 years, 26.8% were from the hospital for the uninsured and 88.8% were certified by the treating physician. The three leading causes of death, as originally coded, were diseases of the circulatory system (27.6%), neoplasms (20.4%) and diabetes mellitus (10.8%). Deaths with incomplete or missing charts were more likely to have occurred at the hospital for the uninsured, to have been under the age of 65 and certified by the treating physician ($p < 0.05$).

When comparing at the broad level of ICD-10 chapter blocks, the reviewer's underlying COD matched the underlying COD reported by the vital registry in 173 cases (69.2%) (Table II). The overall weighted kappa statistic was 0.62 (95% confidence interval (CI) 0.52, 0.71). At the 2-digit ICD-10 classification, only 126 cases (50.40%) were in agreement (results not shown). At the chapter level, agreement was excellent for neoplasms (kappa=0.87; 95% CI 0.80, 0.95), diseases of the nervous system (kappa= 0.82; 95% CI 0.62, 1.00), ischemic heart disease (kappa=0.76; 95% CI 0.63, 0.88), cerebrovascular disease (kappa= 0.77; 95% CI 0.61, 0.94) and diseases of the digestive system (kappa= 0.77; 95% CI 0.62, 0.91). Agreement was moderate for infectious and parasitic diseases (kappa=0.62; 95% CI 0.42, 0.83) and diseases of

the genitourinary system (kappa= 0.4; 95% CI 0.08, 0.74). Agreement was poor for diabetes mellitus (kappa= 0.36; 95% CI 0.02, 0.53), hypertensive diseases (kappa= 0.31; 95% CI 0.02, 0.60) and acute upper and lower respiratory disease (kappa= 0.21; 95% CI 0.07, 0.48).

The false-positive rate was highest for diseases of the circulatory system (9.9%) and the false-negative rate was highest for hypertensive diseases (62.50%). The positive predictive value was highest for neoplasms (94.23%) and lowest for hypertensive disease (30.00%). Sensitivity was the highest for neoplasms (85.1%), diseases of the nervous system (87.5%) and cerebrovascular diseases (85.2%) and lowest for diabetes mellitus (44.0%), hypertensive diseases (42.9%) and acute respiratory disease (25.0%). The lowest specificity observed was for diabetes mellitus (92.4%) and diseases of the circulatory system (89.6%).

Underlying COD category was the only statistically significant predictor of agreement between the original and reviewer classification (Table III). Compared to all other disease categories, neoplasms were over 12 times more likely (OR 12.5, 95% CI 3.7, 42.6) and circulatory disease were more than twice as likely (OR 2.2, 95% CI 1.2, 4.2) to be in agreement.

Table II
AGREEMENT BETWEEN ORIGINAL AND REVIEWER UNDERLYING CAUSE OF DEATH (COD) FOR SELECTED CAUSES
IN A SAMPLE OF DEATHS FROM RESIDENTS OF HERMOSILLO, MEXICO FROM 2005

Underlying COD based on ICD-10 codes*	Original	Reassigned to other causes	Reassigned from other causes	Reviewer	Positive predictive value	False positive rate (%)	False negative rate (%)	Kappa	Kappa 95% CI [‡]	Change in cause-specific mortality fraction (%)
Infectious and parasitic diseases	14	4	7	17	71.43	1.72	41.18	0.62	0.42 0.83	-1.20
Neoplasms	52	3	8	57	94.23	5.77	14.04	0.87	0.80 0.95	-2.00
Endocrine, nutritional and metabolic diseases	40	19	17	38	52.50	8.96	44.74	0.45	0.30 0.60	0.80
<i>Diabetes mellitus</i>	30	18	14	26	40.00	8.04	53.86	0.36	0.02 0.53	1.60
Mental and behavioral disorders	1	1	1	1	0.00	0.43	100.00	0.00	0.01 0.00	0.00
Diseases of the nervous system	9	2	1	8	77.78	0.88	12.50	0.82	0.62 1.00	0.40
Diseases of the circulatory system	69	18	17	68	73.91	9.89	25.00	0.65	0.54 0.75	0.40
<i>Hypertensive diseases</i>	10	7	5	8	30.00	2.89	62.50	0.31	0.02 0.60	0.80
<i>Ischemic heart disease</i>	33	9	4	28	72.73	4.05	14.29	0.76	0.63 0.88	2.00
<i>Cerebrovascular disease</i>	16	3	4	17	81.25	1.29	23.53	0.77	0.61 0.94	-0.40
Diseases of the respiratory system	31	16	10	25	48.39	7.11	40.00	0.48	0.31 0.65	2.40
<i>Acute upper and lower respiratory</i>	9	7	6	8	22.22	3.08	75.00	0.21	0.07 0.48	0.40
<i>Chronic lower respiratory</i>	16	7	4	13	56.25	2.95	30.77	0.60	0.38 0.78	1.20

* World Health Organization's International Classification of Diseases, 10th Revision [ICD-10]

‡ Confidence Interval

Bold indicates chapter and *italic* indicates 2-digit level classification

Table III
ODDS RATIOS FOR AGREEMENT BETWEEN ORIGINAL
AND REVIEWER UNDERLYING CAUSE OF DEATH (COD)
IN HERMOSILLO, MEXICO FROM 2005

Factor	OR	95% CI	
Sex			
Male	1.25	0.72	2.15
Female	Ref		
Age			
65+	1.01	0.58	1.75
<65	Ref		
Hospital			
IMSS	1.25	0.69	2.27
SSA	Ref		
Underlying COD Category			
Communicable	1.41	0.45	4.47
Circulatory	2.22	1.16	4.26
Neoplasm	12.55	3.70	42.63
Other	Ref		
Time of Death			
14:31-21:30	0.62	0.32	1.21
21:31-6:59	1.01	0.52	1.97
7:00-14:30	Ref		
Certifier			
Treating physician	1.38	0.56	3.40
Other	Ref		

OR= Odds Ratio
 CI= Confidence Interval

Table IV provides a cross-tabulation showing the misclassification of selected diseases. Of the diseases with low sensitivity, underlying COD discrepancies between the original and reviewer coding tended to involve common co-morbidities. Diabetes mellitus was commonly misclassified on the death certificate as diseases of the circulatory system, infectious diseases or diseases of the genitourinary system. Hypertensive disease was most commonly misclassified as diabetes mellitus or respiratory diseases. Respiratory diseases were misclassified as diabetes mellitus, neoplasms and disease of the circulatory system.

Change in the cause-specific mortality fraction for a given disease category in the study population was minimal (Table II). While agreement was poor for a number of disease categories, the mutual misclassification of disease among these categories minimized the effect of poor agreement on the estimated distribution of disease at the population level. The largest changes occurred in diseases of the respiratory system (-2.4%), neoplasms (+2%) and ischemic heart disease (-1.6%).

Discussion

Vital registry systems are crucial sources of data on population disease burden.^{3,25,26} This study is the only identified evaluation of the quality of cause of death coding of adult mortality in the Sonoran vital registration system. The study used a systematic review of hospital medical charts to determine a "gold standard" for underlying COD and compared this COD to the data reported by the vital registry system.²⁷ The electronic vital registry database, released annually, is the primary data source for assessing mortality in the northern Mexican border region.

Overall agreement between the reviewer and original COD at the ICD-10 chapter block level was 69.2%, with a weighted kappa of 0.62. This study focused on chapter level agreement because the majority of Mexico's national statistics are published and health policy priorities are set at this level. Agreement at the 2-digit classification level dropped to 50%, a proportion similar to that reported for infant deaths in Hermosillo.²⁰ In contrast, a study of adults in Brazil found a higher rate of overall agreement (83%; kappa=0.76) at the 3-digit ICD-10 level. However, 30% of the original statements of death were based on autopsy results, which likely increased the accuracy of the original COD.¹⁷ Although autopsy is the gold standard for determining the underlying cause of death,^{28,29} it is not a common practice in Mexico.²⁴ Although previous studies report higher percentage agreements than those found in the Sonora data by the present study, trends by cause of death are similar, with high rates of agreement for neoplasms and lower levels of agreement for hypertension related deaths.³⁰

Currently, the medical record is the best source of data for cause of death studies in Hermosillo. In the present study, 83% of hospital medical charts had sufficient data to identify a confirmed or probable underlying cause of death. Agreement between the underlying COD reported by the vital registry system and the underlying COD determined by trained physician reviewers varied widely across ICD-10 chapters. Excellent agreement and sensitivity was found for neoplasms, diseases of the nervous system, cerebrovascular disease and ischemic heart disease. Poor agreement was found for diabetes mellitus, hypertensive disease and acute upper and lower respiratory disease. A recent study in China also reported high sensitivities for cancers and low sensitivity for diabetes mellitus and hypertensive diseases.⁷ In contrast to our findings, two large community cohort studies found overestimation of coronary heart disease,^{3,4} while a study in Taiwan and another in the Mexico/US border region of the United

Table IV
MISCLASSIFICATION MATRIX BETWEEN ORIGINAL AND REVIEWER UNDERLYING CAUSE OF DEATH IN HERMOSILLO, MEXICO FROM 2005

*Original underlying COD based on ICD-10 codes**

<i>Underlying COD based on ICD-10 codes*</i>	<i>Certain infectious and parasitic diseases</i>	<i>Neoplasms and diseases of the blood and blood-forming organs</i>	<i>Diabetes mellitus</i>	<i>Diseases of the nervous system</i>	<i>Hypertensive diseases</i>	<i>Cerebrovascular disease</i>	<i>Ischemic heart disease</i>	<i>Diseases of the respiratory system</i>	<i>Diseases of the digestive system</i>	<i>Diseases of the genitourinary system</i>	<i>All other diseases</i>	<i>Total deaths by original</i>
Certain infectious and parasitic diseases	10		2				1	1	1		2	17
Neoplasms and diseases of the blood and blood-forming organs		49	1				3	2		1	0	56
Diabetes mellitus	1	1	12	1	3			3	2	2	1	26
Diseases of the nervous system				7						1	0	8
Hypertensive diseases			1		3			1		3	0	8
Cerebrovascular disease			1			13	1	1			2	18
Ischemic heart disease			2				24	1			1	28
Diseases of the respiratory system	1	1	2		2	2	1	15	1		0	25
Diseases of the digestive system	1						1		19		2	23
Diseases of the genitourinary system			2							3	0	5
All other diseases	1	1	7	1	2	1	2	7	1	0	13	36
Total deaths by reviewer	14	52	30	9	10	16	33	31	24	10	21	250

* World Health Organization's International Classification of Diseases, 10th Revision [ICD-10]
 COD: cause of death

States observed a low rate of agreement for cerebral infarction.^{30,31}

Nonetheless, the net change in mortality fraction after physician review was minimal across all chapters, as mutual misclassification occurred among common co-morbidities. This “compensatory effect of errors” has been documented in some studies,^{30,32} but contrasts with earlier studies that consistently reported over-estimation for specific categories of disease, such as coronary heart disease.^{5,10} Misclassification between common co-morbidities, such as diabetes mellitus and circulatory disease was common.

COD analyses can have profound effects on policy makers’ understanding of the cause-specific mortality burden in a population, and may result in misleading public health interventions. Nonetheless, identifying the principal cause of death among one or more competing causes or co-morbidities has been identified as a barrier to accurate death certification.^{33,34} Mackenbach *et al.* report that competing causes were most often present for respiratory disease and cardiovascular disease, two categories with low agreement in our study.³⁵ Much of this misclassification, with particular reference to diabetes mellitus, has been attributed to coder preference for particular ICD rules.^{30,36} Investigations of specific categories of disease that have common co-morbidities or competing causes of death should consider a multiple cause of death analysis, which uses both the underlying and contributing causes of death as recorded on the death certificate.³⁷ Using multiple causes of death to identify “stroke-related” deaths increased population stroke mortality estimates by 100%.³⁸

A common fallacy in cause of death studies is the lack of reproducibility of the research methods, including the failure to use a standard form for medical chart reviews.²⁷ In order to increase potential reproducibility, this study mimicked the process by which the official COD is assigned by the Sonoran vital registry. By utilizing a systematic approach to review medical charts, including a standardized abstraction form, our study demonstrated good overall agreement for underlying COD (88%) between independent physician reviewers, higher than that reported in previous studies.^{38,39}

A total of 17% of medical charts could not be located. Missing medical records may limit the generalizability of the study, as the younger and uninsured patients were more likely to have missing charts and be excluded from the study. Specialization of the hospital has previously been shown to be a determinant of death certification quality.³⁵ Uninsured and younger patients may be less likely to have sought care previously, are

more likely to present with acute, late-phase illness and may have minimal information in their medical chart.

This study did not consider out-of-hospital deaths. Studies of out-of-hospital deaths due to coronary heart disease have shown that the accuracy of death certification for said deaths is lower than that of in-hospital deaths.⁴⁰ Future research should include assessment of out-of-hospital deaths and consider methodologies such as physician or family interviews to improve the quality of the cause of death coding for these deaths.

While this study assessed cause of death coding at the local level in the Sonoran registry, mortality statistics are subject to final coding before publication at the national level. Since national statistics are most widely used, future studies might incorporate the final cause of death as determined at the national level in order to increase external validity of comparisons.

This study did not differentiate between errors in the original certification and in the cause of death coding. An important follow-up study would include a re-coding of the original death certificates to identify errors due to death certification versus nosologist coding.

While the vital records system in Hermosillo provides complete adult mortality data, some inaccuracies in the coding of the underlying cause of death statements exist that may negatively affect reporting of mortality statistics. Suggested improvements to the system include increasing physician training (in 2001, 25.5% of Sonoran physicians reported formal training in death certification),⁴¹ querying of ill-defined causes of death, installing an automated classification program and strengthening the research capacity in the region to effectively use, analyze and distribute data from the vital registry system.

Regular analysis and dissemination of data from vital registries, on both quality and prevalence, is crucial for increasing physician and policy makers’ awareness of the importance of the vital registry system and its role in improving health systems.² Mortality statistics are one of the few digitalized, systematically-collected health databases available to researchers tracking the health of populations in the northern Mexico border region. Quality vital registry systems are an essential component for evidence-based health policy decisions that foster sustainable development. This research shows that, while caution is recommended for use of vital registry statistics in Sonora for analysis by specific diseases (ICD-10 2- and 3-digit codes), the ICD-10 chapter level underlying cause of death codes can be used to estimate the disease burden in the population.

Acknowledgements

The authors would like to acknowledge the cooperation of the Secretary of Public Health of the state of Sonora in the completion of this study.

Declaration of conflict of interests: The authors declare that they have no conflict of interests.

References

- Mathers CD, Ma Fat D, Inoue M, Chalapati R, Lopez AD. Counting the dead and what they died from: an assessment of the global status of cause of death data. *Bull World Health Organ* 2005;83:171-7.
- Lozano R. Burden of disease assessment and health system reform: Results of a study in Mexico. *J Int Dev* 1995;7:555-63.
- Coady SA, Sorlie PD, Cooper LS, Folsom AR, Rosamond WD, Conwill DE. Validation of death certificate diagnosis for coronary heart disease: the Atherosclerosis Risk in Communities (ARIC) Study. *J Clin Epidemiol* 2001;54:40-50.
- Lloyd-Jones DM, Martin DO, Larson MG, Levy D. Accuracy of Death Certificates for Coding Coronary Heart Disease as the Cause of Death. *Annals of Int Med* 1998;129:1020-6.
- Thomason MJ, Biddulph JP, Cull CA, Holman RR. Reporting of diabetes on death certificates using data from the UK Prospective Diabetes Study. *Diabetes Med* 2005;22:1031-6.
- Stalioraityte E, Pangonyte D, Kazlauskaitė D. Reliability of cause-specific mortality rate statistics: case of Lithuania. *Public Health* 2005;119:799-807.
- Rao C, Yang G, Hu J, Ma J, Xia W, Lopez AD. Validation of cause-of-death statistics in urban China. *Int J Epidemiol* 2007;36:642-51.
- Morton L, Omar R, Carroll S, Beirne M, Halliday D, Taylor KM. Incomplete and inaccurate death certification--the impact on research. *J Public Health Med* 2000;22:133-7.
- D'Amico M, Agazzino E, Biagino A, Simonetti A, Marinelli P. Ill-Defined and multiple causes on death certificates - A study of misclassification in mortality statistics. *Eur J Epidemiol* 1999;15:141-8.
- Mackenbach JP, Kunst AE, Lautenbach H, Oei YB, Bijlsma F. Competing causes of death: A death certificate study. *J Clin Epidemiol* 1997;50:1069.
- Lahti RA, Penttilä A. Cause-of-death query in validation of death certification by expert panel: effects on mortality statistics in Finland, 1995. *Forensic Sci Int* 2003;131:113-24.
- Franca E, de Abreu DX, Rao C, Lopez AD. Evaluation of cause-of-death statistics for Brazil, 2002-2004. *Int J Epidemiol* 2008;37:891-901.
- Department of Health and Human Services: Centers for Disease Control and Prevention's National Center for Health Statistics. Physicians' handbook on the medical certification of death. Report No. 2003-1108. Hyattsville, Maryland: DHHS, CDCP, 2003.
- Landis JR, Koch GG. The measurement of observer agreement for categorical data. *Biometrics* 1977;33.
- Johansson LA, Westerling R, Rosenberg HM. Methodology of studies evaluating death certificate accuracy were flawed. *J Clin Epidemiol* 2006;59:125.
- Schnitman A. Análise da fidedignidade da declaração da causa básica de morte por câncer em Salvador, Brazil. *Rev Saude Publica* 1990;24:490-6.
- Fonseca LAM, Laurenti R. Qualidade da certificação médica da causa de morte em São Paulo, Brasil. *Rev Saude Publica* 1974;8:21-9.
- Laurenti R, Jorge MH, Gotlieb SLD. Mortalidade segundo causas: considerações sobre a fidedignidade dos dados. *Pan Am J Public Health* 2008;23:349-56.
- Dirección General de Información y Evaluación del Desempeño. Secretaría de Salud. México. Estadísticas de mortalidad en México: muertes registradas en el año 2003. *Salud Publica Mex* 2005;47:171-87.
- Alvarez G, Harlow SD, Denman C, Hofmeister MJ. Quality of cause-of-death statements and its impact on infant mortality statistics in Hermosillo, Mexico. *Rev Panam Salud Publica* 2009;25:120-7.
- Secretaría de Salud. Programa de Acción: Sistema Nacional de Información en Salud 2001-2006. Mexico DF: Coordinación General de Planeación Estratégica, Dirección General de Información y Evaluación del Desempeño, 2002.
- Secretaría de Salud. Proyecciones de Población sin Seguridad Social, Según Municipio CML, Jurisdicción y Edad Quinquenal, Sonora, 2006. Mexico: Dirección General de Información en Salud, 2006.
- Lu TH, Lee MC, Chou MC. Accuracy of cause-of-death coding in Taiwan: types of miscoding and effects on mortality statistics. *Int J Epidemiol* 2000;29:336-43.
- Instituto Nacional de Estadística y Geografía. Principales resultados del xii censo general de población y vivienda. Aguascalientes, Mexico: INEGI, 2000.
- Mathers CD, Ma Fat D, Inoue M, Chalapati R, Lopez AD. Counting the dead and what they died from: an assessment of the global status of cause of death data. *Bull World Health Organ* 2005;83:171-7.
- Lozano R. Burden of disease assessment and health system reform: Results of a study in Mexico. *J Int Dev* 1995;7:555-63.
- James G, Patton RE, Heslin AS. Accuracy of cause-of-death statements on death certificates. *Public Health Report* 1955;70:39-51.
- Myers KA, Farquhar DRE. Improving the accuracy of death certification. *Can Med Assoc J* 1998;158:1317-23.
- Cirera Suárez L, Martínez López C, Contreras Gil J, Navarro Sánchez C. Aprendizaje y satisfacción de los talleres de pre y postgrado de medicina para la mejora en la certificación de las causas de defunción, 1992-1996. *Rev Esp Salud Publica* 1998;72:185-95.
- Lu TH, Shih TP, Lee MC, Chou MC, Lin CK. Diversity in death certification: A case vignette approach. *J Clin Epidemiol* 2001;24:1086-93.
- Brown DL, Al-Senani F, Lisabeth LD, Farnie MA, Colletti LA, Langa KM, et al. Defining Cause of Death in Stroke Patients: The Brain Attack Surveillance in Corpus Christi Project. *Am J Epidemiol* 2006;165(5):591-6.
- Franco LJ, Mameri C, Pagliaro H, Iochida LC, Goldenberg P. Diabetes como causa básica ou associada de morte no Estado de São Paulo, Brazil, 1992. *Rev Saude Publica* 1998;35:237-45.
- Mant J, Wilson S, Parry J, Bridge P, Wilson R, Murdoch W, et al. Clinicians didn't reliably distinguish between different causes of cardiac death using case histories. *J Clin Epidemiol* 2006;59:862-7.
- Smith Sehdev A, Hutchins G. Problems with Proper Completion and Accuracy of the Cause-of-Death Statement. *Arch Intern Med* 2001;131:277-84.
- Cordeiro R, Olivencia Peñaloza ER, Cardoso CF, Cortez DB, Kakinami E, Souza JGd, et al. Validade das informações ocupação e causa básica em declarações de óbito de Botucatu, São Paulo. *Cad Saude Publica* 1999;15:719-28.
- Johansson LA, Westerling R. Comparing Swedish hospital discharge records with death certificates: implications for mortality statistics. *Int J Epidemiol* 2000;29:495.
- Nashelsky MB, Lawrence CH. Accuracy of cause of death determination without forensic autopsy examination. *Am J Forensic Med Pathol* 2003;24:313-9.
- Jougla E, Papoz L, Balkau B, Maguin P, Hatton F. The Eurodiab Subarea CSG. Death Certificate Coding Practices Related to Diabetes in European Countries--The 'EURODIAB Subarea C' Study. *Int J Epidemiol* 1992;21:343-51.
- Carr JS, Scott SM, Wagner BM. The Necessary Role of the Autopsy in Cardiovascular Epidemiology. *Human Pathol* 1998;29:1469-79.
- Fox CS, Evans JC, Larson MG, Lloyd-Jones DM, O'Donnell CJ, Sorlie PD, et al. A comparison of death certificate out-of-hospital coronary heart disease death with physician-adjudicated sudden cardiac death. *Am J Cardiol* 2005 Apr 1;95(7):856-9.
- Dirección General de Información y Evaluación del Desempeño. Secretaría de Salud. México. Estadísticas de mortalidad en México: muertes registradas en el año 2001. *Salud Publica Mex* 2002;(6)44.