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State Differences in the Reporting of Diabetes-Related Incorrect Cause-of-Death Causal Sequences on Death Certificates

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OBJECTIVE—To examine state differences in the reporting of diabetes-related incorrect cause-of-death (COD) causal sequences on death certificates in the U.S.

RESEARCH DESIGN AND METHODS—We conducted a cross-sectional descriptive study to determine the prevalence of two types of incorrect COD causal sequences with data from the Multiple Cause Mortality File of the year 2004.

RESULTS—Among deaths in which diabetes was reported as the first diagnosis on line a, b, c, or d in Part I of the death certificate in the U.S., 21% had below diabetes placement error (ranged from 30% in Maryland to 7% in Hawaii) and 11% had above diabetes placement error (ranged from 18% in Kentucky to 5% in California). The net effects of the two types of error ranged from -0.7% in Nevada to 19.6% in the District of Columbia.

CONCLUSIONS—Because the rates of incorrect reporting of diabetes-related COD causal sequence varied across states, the comparability of the diabetes death rate between states may have been compromised.

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ortality from diabetes is one of the important indicators in the state diabetes surveillance system initiated by the Centers for Disease Control and Prevention, Division of Diabetes Translation (1). If, however, certifying physicians in different states were found to have different practices in reporting cause-of-death (COD) causal sequences in Part I of the death certificate, the comparability of diabetes death rates across states would be in doubt (2). A recent study indicated an increase in the reporting of diabetes-related incorrect COD causal sequences in the U.S. (3). Little is known, however, regarding the prevalence

of this COD certification problem at the state level. We aimed in this study to examine state differences in the reporting of diabetesrelated incorrect COD causal sequences and to evaluate the possible effects on the reported diabetes death rate at the state level in the U.S.

RESEARCH DESIGN AND

METHODS—We extracted all diabetesrelated deaths occurring in the year 2004 from the Multiple-Cause Mortality File compiled by the National Center for Health Statistics of the National Centers for Disease Control and Prevention (4). All cases in which diabetes was mentioned anywhere

Corresponding author: Tsung-Hsueh Lu, robertlu@mail.ncku.edu.tw. Received 6 November 2011 and accepted 22 February 2012. on the death certificate were included for analysis. ICD-10 codes E10–E14 were used to identify diabetes-related death (5).

We determined two types of errors in the reporting of an incorrect COD causal sequence, the "below diabetes error" and the "above diabetes error," according to the algorithm developed by Lu et al. (3). A below diabetes error occurred when diagnoses were incorrectly reported as the cause of diabetes (on the line below) in Part I of the death certificate. For example, see the following report:

- a) Acute myocardial infarction
- b) Diabetes mellitus
- c) Hypertension

In this example, hypertension was incorrectly reported (on the line below) as a cause of diabetes mellitus. In contrast, an above diabetes error occurred when diagnoses were incorrectly reported as a consequence of diabetes (on the line above). In the following example, lung cancer was incorrectly reported as a consequence of diabetes mellitus (on the line above):

- a) Respiratory failure
- b) Lung cancer
- c) Diabetes mellitus

With regard to the analysis, we first calculated the proportions of the two types of errors in reporting of incorrect COD causal sequences among deaths in which diabetes was reported as the first diagnosis on line a, b, c, or d in Part I of the death certificate in each state. We did not include cases in which diabetes was reported in Part II of the death certificate, because diabetes was very unlikely to be selected as the underlying COD in these cases according to the International Selection Rules set by ICD-10. All percentages were age adjusted according to the age structure of the U.S. as a whole. To estimate the possible effects of incorrect reporting on the state diabetes death rates, we calculated the net effect of the two types of error for each state.

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Table 1—Age-adjusted diabetes death rate (deaths per 100,000 population) and numbers and percentages of reporting of incorrect COD causal sequences on the death certificate by medical certifiers in each state in the U.S., 2004

	Diabetes	Diabetes reported as first diagnosis on either line in	Reporting of incorrect COD causal sequence			Below diabetes error*		Above diabetes error*		Net effect of both error
	death rate	Part I of death certificate	Deaths	%	95% CI	Deaths	%	Deaths	%	types (%)
U.S.	24.4	77,708	25,241	32	32–33	16,364	21	8,874	11	10
Alabama ^H	30.2	1,526	616	41	37-45	421	28	195	13	15
Alaska	21.4	103	28	34	20–48	18	17	10	10	8
Arizona ^L	20.6	1,236	227	19	16-21	146	12	81	7	5
Arkansas	27.9	913	324	35	31-40	205	22	119	13	9
California ^L	22.0	7,133	1,186	17	16-18	841	12	345	5	7
Colorado ^L	17.9	699	143	21	17–24	96	14	47	7	7
Connecticut	19.0	773	290	37	32-42	192	25	98	13	12
Delaware ^H	23.9	239	108	45	35–55	68	28	40	17	12
DC	40.2	219	63	29	21-37	53	24	10	5	20
Florida ^H	21.5	5,331	2,028	38	36-40	1,334	25	694	13	12
Georgia ^L	22.0	1,574	374	24	22–27	256	16	118	7	9
Hawaii ^L	13.5	164	21	13	7–19	11	7	10	6	1
Idaho ^L	26.1	356	83	23	18–29	50	14	33	9	5
Illinois	24.1	3,237	1,008	31	29–33	663	20	345	11	10
Indiana ^H	26.2	1,867	718	38	35-41	455	24	263	14	10
Iowa ^L	19.5	702	161	23	19–27	108	15	53	8	8
Kansas	23.3	736	252	34	29-39	165	22	87	12	11
Kentucky ^H	28.3	1,415	562	40	36-44	306	22	256	18	4
Louisiana	39.2	1,929	674	35	32–38	436	23	238	12	10
Maine	24.3	402	128	31	25-37	85	21	43	11	10
Maryland ^H	26.3	1,574	680	43	39-47	466	30	214	14	16
Massachusetts	18.5	1,342	434	32	29–36	292	22	142	11	10
Michigan ^H	28.2	3,351	1,362	40	38-43	872	26	490	15	11
Minnesota ^H	21.6	1,082	486	44	40-49	302	28	190	17	11
Mississippi ^L	23.2	655	155	24	20–28	90	14	65	10	4
Missouri ^H	23.4	1,616	606	38	34-41	379	23	227	10	9
Montana	22.7	245	72	29	21–37	39	16	33	13	2
Nebraska ^L	20.5	363	69	19	14-24	38	10	31	9	2
Nevada	13.8	300	80	27	20–34	39	13	41	14	0
New Hampshire	23.3	337	114	34	27-41	72	21	42	12	9
New Jersey ^H	27.6	2,983	1,215	40	38-43	733	25	482	16	8
New Mexico	31.3	647	228	35	30-41	156	24	72	11	13
New York ^L	18.9	3,929	674	17	16–19	448	11	226	6	6
North Carolina	26.7	2,344	843	36	33–39	555	24	288	12	11
North Dakota	26.8	228	73	32	23–40	47	21	260	11	9
Ohio	28.7	3,914	1,397	35	33–38	874	22	523	13	9
Oklahoma	30.6	1,281	458	36	32-40	290	23	168	13	10
Oregon ^L	27.8	1,005	238	24	20-27	149	15	89	9	6
Pennsylvania ^H	23.1	3,900	1,570	40	38-42	978	25	592	15	10
Rhode Island	22.1	287	76	26	20-33	55	19	21	7	10
South Carolina	27.4	1,202	413	35	31–38	286	24	127	11	12
South Dakota ^L	27.4	240	52	20	14–26	280	12	23	10	3
Tennessee	31.3	2,026	701	20 34	31-37	446	22	255	10	9
Texas ^H	28.9	5,857	2,096	36	31-37	1,404	22	692	13	12
Utah	28.9	503	2,098	32	26-37	1,404	24	45	9	12
	27.3	154			20-37 23-43		25			14
Vermont		1,643	52 490	33 30	23-43	38 316	25 19	14 174	9 11	9
Virginia Washington	22.4			30						
Washington	25.0	1,588 910	485		27–34 37–47	331	21	154	10 14	11 14
West Virginia ^H	37.8		380	42		254	28	126		
Wisconsin	21.8	1,455	541	37	33-40	330	23	211	15	8
Wyoming	21.7	114	27	24	14–34	15	13	12	11	3

*Below diabetes error denotes that some diagnoses are incorrectly reported as the cause of diabetes (on the line below), above diabetes error denotes that some diagnoses are incorrectly reported as a consequence of diabetes (on the line above), and the net effect of both types of error together represents the difference in percentage between the two types of error. ^HThe percentage in the state was significantly higher than the percentage in the U.S. as a whole. ^LThe percentage in the state was significantly lower than the percentage in the U.S. as a whole. DC, District of Columbia.

Inconsistent cause-of-death reporting

RESULTS—Among deaths in which diabetes was reported as the first diagnosis on either line a, b, c, or d in Part I of the death certificate in the U.S., 32% had an incorrect COD causal sequence reported. There were 13 states with a percentage of improper COD statement significantly higher than the U.S. average (32%) and 12 states with a percentage lower than the U.S. average (Table 1).

For below diabetes error, the percentage ranged from 30% in Maryland to 7% in Hawaii. For above diabetes error, the percentage ranged from 18% in Kentucky to 5% in California. For the net effect of the two types of error, the percentage ranged from -0.7% in Nevada and 0.6% in Hawaii to 19.6% (24.2% - 4.6%) in the District of Columbia. We found a significant positive correlation (r = 0.53, P < 0.001) between the net effect of the two types of error in each state and the state diabetes death rate.

CONCLUSIONS—The findings of this study indicate a more than threefold interstate difference in the reporting of diabetes-related incorrect COD causal sequences across states. In most states, the proportion of below diabetes error was larger than the proportion of above diabetes error. The net effect of these two types of incorrect reporting therefore resulted in overreporting of the state diabetes death rate.

There are three possible explanations for large variations in rates of incorrect reporting across states. The first is that states with a higher percentage of specialists (cardiologists, endocrinologists, and nephrologists) would have a greater likelihood of valid COD assignment, as suggested by Murray et al. (2) and Lu et al. (6). The second is that the states with more aggressive practices in querying certifiers to clarify the incorrect COD causal sequence statements would have a lower percentage of improper COD statements (7). The third is that the states with more diabetic patients with cardiovascular complications or comorbidities would have a higher percentage of improper COD statements, because a previous study has indicated higher error rates among decedents with both diabetes and cardiovascular diseases (3).

In conclusion, the rates of incorrect reporting of diabetes-related COD causal sequence vary across states. Thus the comparability of the diabetes death rate between states is in question. Efforts (such as education, training, and querying certifying physicians for improper COD statements) are needed to improve the comparability. Further studies are needed to verify the possible explanations of large variation in rates of improper COD statements across states and to compare multiple-year error rates, especially in some states with high error rates.

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T.-J.C. and T.-H.L. researched the data and wrote the manuscript. I.K. reviewed and edited the manuscript and contributed to the discussion. T.-H.L. is the guarantor of this work and, as such, had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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References

- Desai J, Geiss L, Mukhtar Q, et al. Public health surveillance of diabetes in the United States. J Public Health Manag Pract 2003; 9(Suppl.):S44–S51
- Murray CJ, Dias RH, Kulkarni SC, Lozano R, Stevens GA, Ezzati M. Improving the comparability of diabetes mortality statistics in the U.S. and Mexico. Diabetes Care 2008;31:451–458
- 3. Lu TH, Anderson RN, Kawachi I. Trends in frequency of reporting improper diabetesrelated cause-of-death statements on death certificates, 1985–2005: an algorithm to identify incorrect causal sequences. Am J Epidemiol 2010;171:1069–1078
- 4. National Center for Health Statistics. Vital statistics data available online: mortality multiple cause files [Internet], 2005. Atlanta, GA, Centers for Disease Control and Prevention. Available from http://www.cdc.gov/nchs/data_access/VitalStatsOnline. htm. Accessed 8 January 2010
- 5. World Health Organization. International Statistical Classification of Diseases and Related Health Problems, Tenth Revision. Vol. 2, 2nd ed [Internet], 2004. Geneva: World Health Organization. Available from http://www. who.int/classifications/icd/ICD-10_2nd_ed_ volume2.pdf. Accessed 8 January 2010
- Lu TH, Kwok CF, Ho LT. Whether to report diabetes as the underlying cause-of-death? a survey of internists of different sub-specialties. BMC Endocr Disord 2010;10:13
- 7. Hoyert DL, Lima AR. Querying of death certificates in the United States. Public Health Rep 2005;120:288–293