

PROCEDURES FOR CODING CAUSE OF FETAL DEATH UNDER ICD-10

Last revised 1/21/2000

This document outlines the procedures for coding cause of fetal death.

Coding Procedures and Data Processing

Underlying cause for fetal deaths should be coded in the same way as underlying cause for neonatal deaths, to the degree possible given differences in the events. The reasons for this are that: 1) uniform coding procedures between fetal and neonatal deaths will result in consistent perinatal statistics on cause of death, and 2) uniform coding procedures will minimize the need for special training of coders and data processors.

Maternal conditions affecting the fetus should be coded to categories P00-P04. Conditions in the fetus can be coded to any category in the list of valid codes (Table 1) other than P00-P04 but will most often be coded to categories P05-P96 (Perinatal conditions) or Q00-Q99 (Congenital anomalies).

Valid Codes: Table 1 contains all ICD-10 codes which are valid for coding underlying cause of fetal death.

Sex/Cause: Table 2 lists the ICD codes which are applicable only to males or only to females. This list is adapted from Tables G and H in ICD-10, Instruction Manual, Part 11.

Plurality/Cause: Some ICD codes are applicable only to multiple births. If the cause of fetal death is assigned to ICD-10 codes P01.5 or Q89.4, plurality should be coded other than 1 (singleton).

Rules

In assigning underlying cause for fetal deaths, the ICD-10 rules for underlying cause of death (Instruction Manual Part 2a) will be used. Although the information on fetal and maternal cause will provide additional information to the coder, coders should not systematically give preference to either fetal or maternal causes in selecting the underlying cause. Instead, coders should follow the rules for neonatal deaths outlined in the Instruction Manuals and in ICD-10 in selecting the underlying cause of fetal death.

For records that cannot be assigned a valid cause of fetal death, you should query for additional information. In the case that additional information cannot be obtained, the cause of death should be recoded to P95- cause unknown.

Use of Other Information

Coders should not use information found outside the cause-of-death statement in coding cause of death. For example, some items in the checkbox portion of the fetal death report could be

assigned to ICD codes, but they are more accurately represented as risk factors of the pregnancy. The birthweight item should not be used to assign an ICD code.

Use of ACME

We recommend that the States have their nosological staff manually code cause of fetal death. We do not recommend the use of ACME to code cause of fetal death because the valid codes are different for fetal deaths.

Classification of Certain ICD Categories

P07.- Disorders related to short gestation and low birth weight, not elsewhere classified

Not to be used if any other cause of perinatal mortality is reported

P08.- Disorders related to long gestation and high birth weight

Not to be used if any other cause of perinatal mortality is reported

P95 Fetal death of unspecified cause

Not to be used if any other cause of perinatal mortality is reported

Inclusions in the File

In some circumstances, the conditions reported in the cause-of-death statement may suggest that this is not a fetal death. The States should query these records. If the event does not meet the definition of fetal death, the record should be deleted from the fetal death file and an appropriate certificate or report should be completed.

Abortions: All induced terminations of pregnancy should be excluded from the fetal death file except when the fetus was known to be dead before the procedure and when the induction was performed for the sole purpose of removing an already-dead fetus. The term induced termination of pregnancy implies an induced termination of a pregnancy in progress, not one in which fetal death has already occurred. As we are trying to get the best count of fetal deaths that occurred, we do want to include those induced terminations where the fetus died prior to the induction procedure, and exclude those where the fetus died during the induction procedure. A list of terms indicating induced abortions is included in Instruction manual, part 3B.

Unlike the ICD-9 procedures, we are not recommending the use of a created code (ICD-9 *779.7) to flag these potential abortions.

Live births: It is also important to exclude from the fetal death file events that should have been reported as live births. Any events that are filed with an inappropriate form should be refiled

using an appropriate form for the event.

Examples

		<u>Codes for Record</u>
I(a)	Anencephaly	Fetal
(b)		Q00.0
(c)		
(d)		
II	Maternal drug use	P04.9

Code underlying cause to Q00.0 Anencephaly using rule 2.

I(a)	Asphyxia	Fetal	P20.9
(b)	Homicide by stabbing	Maternal	P00.5
(c)			
(d)			
II			

Code underlying cause to P20.9 Intrauterine hypoxia, unspecified using rule 2.

I(a)	Triploidy syndrome, karotype 69,XXY	Fetal	Q92.7
(b)			
(c)			
(d)			
II			

Code underlying cause to Q92.7 Triploidy and polyploidy using rule 2.

Changes to list of valid fetal causes

- 1) 7/28/99: Codes Q350, Q352, Q354, and Q358 were deleted from the list to bring in alignment with ICD-10 tabulation list.
- 2) 11/3/99: Codes A56, B30, B37.0, B91, D65, D75.1, K65.8, M34.1, R00.1, R00.8, R01.2, R23.3, and R73.0 were deleted from list to bring into alignment with the Instruction manual part 11 age/cause edits.
- 3) 1/20/2000: Numerous categories were added and deleted in response to medical review.
- 4) 2001: Codes E162, E834, E835, I610, I611, I612, I613, I614, I615, I616, I618, I619, I620, I621, I629 were deleted from list in response to external comments.

Table 1. ICD-10 Codes Valid for Initiating Causes of Fetal Death (10/30/2001)

A000	A163	A250	A430	A690	A872	B027	B261	B438	B571
A001	A164	A251	A431	A691	A878	B028	B262	B439	B572
A009	A165	A259	A438	A692	A879	B029	B263	B440	B573
A010	A167	A260	A439	A698	A880	B03	B268	B441	B574
A011	A168	A267	A440	A699	A881	B04	B269	B442	B575
A012	A169	A268	A441	A70	A888	B050	B270	B447	B580
A013	A170	A269	A448	A750	A89	B051	B271	B448	B581
A014	A171	A270	A449	A751	A90	B052	B278	B449	B582
A020	A178	A278	A46	A752	A91	B053	B279	B450	B583
A021	A179	A279	A480	A753	A920	B054	B330	B451	B588
A022	A180	A280	A482	A759	A921	B058	B331	B452	B589
A028	A181	A281	A483	A770	A922	B059	B332	B453	B59
A029	A182	A282	A484	A771	A923	B080	B333	B457	B600
A030	A183	A288	A488	A772	A924	B150	B338	B458	B601
A031	A184	A289	A490	A773	A928	B159	B340	B459	B602
A032	A185	A300	A491	A778	A929	B160	B341	B460	B608
A033	A186	A301	A492	A779	A930	B161	B342	B461	B64
A038	A187	A303	A493	A78	A931	B162	B343	B462	B650
A039	A188	A305	A498	A790	A932	B169	B344	B463	B651
A040	A190	A308	A499	A791	A938	B170	B348	B464	B652
A041	A191	A309	A500	A798	A94	B171	B349	B465	B653
A042	A192	A310	A502	A799	A950	B178	B380	B468	B658
A043	A198	A311	A503	A800	A951	B180	B381	B469	B659
A044	A199	A318	A504	A802	A959	B181	B382	B470	B660
A045	A200	A319	A505	A803	A960	B182	B383	B471	B661
A046	A201	A320	A509	A804	A961	B188	B384	B479	B662
A047	A202	A321	A540	A809	A962	B189	B387	B480	B663
A048	A203	A327	A541	A810	A968	B190	B388	B481	B664
A049	A207	A328	A542	A811	A969	B199	B389	B482	B665
A050	A208	A329	A543	A812	A980	B200	B390	B483	B668
A051	A209	A360	A544	A818	A981	B201	B391	B484	B669
A052	A210	A361	A545	A819	A982	B202	B392	B487	B670
A053	A211	A362	A546	A820	A983	B203	B393	B488	B671
A058	A212	A363	A548	A821	A984	B204	B394	B49	B672
A059	A213	A368	A549	A829	A985	B205	B395	B500	B673
A060	A217	A369	A600	A830	A988	B206	B399	B508	B674
A061	A218	A370	A601	A831	A99	B208	B400	B509	B675
A062	A219	A371	A609	A832	B000	B209	B401	B510	B676
A063	A220	A378	A65	A833	B001	B210	B402	B518	B677
A064	A221	A379	A660	A834	B002	B211	B403	B519	B678
A065	A222	A38	A661	A835	B003	B212	B407	B520	B679
A066	A227	A390	A662	A836	B004	B220	B408	B528	B680
A067	A228	A391	A663	A838	B005	B221	B409	B529	B681
A068	A229	A392	A664	A839	B007	B222	B410	B530	B689
A069	A230	A393	A665	A840	B008	B230	B417	B531	B690
A072	A231	A394	A666	A841	B009	B231	B418	B538	B691
A073	A232	A395	A667	A848	B010	B232	B419	B54	B698
A078	A233	A398	A669	A849	B011	B238	B420	B550	B699
A079	A238	A399	A670	A850	B012	B24	B421	B551	B700
A082	A239	A420	A671	A851	B018	B250	B427	B552	B701
A083	A240	A421	A673	A852	B019	B251	B428	B559	B710
A084	A241	A422	A679	A858	B020	B252	B429	B560	B711
A085	A242	A427	A680	A86	B021	B258	B430	B561	B718
A09	A243	A428	A681	A870	B022	B259	B431	B569	B719
A162	A244	A429	A689	A871	B023	B260	B432	B570	B72

B73	C006	C142	C254	C438	C512	C691	C821	C943	D067
B740	C008	C148	C257	C439	C518	C692	C822	C944	D069
B741	C009	C150	C259	C440	C519	C693	C827	C945	D070
B743	C01	C151	C260	C441	C52	C694	C829	C947	D071
B744	C020	C152	C261	C442	C530	C695	C830	C950	D072
B748	C021	C153	C268	C443	C531	C696	C831	C951	D073
B749	C022	C154	C269	C444	C538	C698	C832	C952	D074
B75	C023	C155	C300	C445	C539	C699	C833	C957	D075
B760	C024	C158	C301	C446	C540	C700	C834	C959	D076
B761	C028	C159	C310	C447	C541	C701	C835	C960	D090
B768	C029	C160	C311	C448	C542	C709	C836	C961	D091
B769	C030	C161	C312	C449	C543	C710	C837	C962	D092
B770	C031	C162	C313	C450	C548	C711	C838	C963	D093
B778	C039	C163	C318	C451	C549	C712	C839	C967	D097
B779	C040	C164	C319	C452	C55	C713	C840	C969	D099
B780	C041	C165	C321	C457	C56	C714	C841	D000	D100
B781	C048	C166	C322	C459	C570	C715	C842	D001	D101
B787	C049	C168	C323	C460	C571	C716	C843	D002	D102
B789	C050	C169	C328	C461	C572	C717	C844	D010	D103
B79	C051	C170	C329	C462	C573	C718	C845	D011	D104
B80	C052	C171	C33	C463	C574	C719	C850	D012	D105
B810	C058	C172	C340	C467	C577	C720	C851	D013	D106
B811	C059	C173	C341	C468	C578	C721	C857	D014	D107
B812	C060	C178	C342	C469	C579	C722	C859	D015	D109
B813	C061	C179	C343	C470	C600	C723	C880	D017	D110
B814	C062	C180	C348	C471	C601	C724	C881	D019	D117
B818	C068	C181	C349	C472	C602	C725	C882	D020	D119
B820	C069	C182	C37	C473	C608	C728	C883	D021	D120
B829	C07	C183	C380	C474	C609	C729	C887	D022	D121
B830	C080	C184	C381	C475	C61	C73	C889	D023	D122
B831	C081	C185	C382	C476	C620	C740	C900	D024	D123
B832	C088	C186	C383	C478	C621	C741	C901	D030	D124
B833	C089	C187	C384	C479	C629	C749	C902	D031	D125
B834	C090	C188	C388	C480	C630	C750	C910	D032	D126
B838	C091	C189	C390	C481	C631	C751	C911	D033	D127
B839	C098	C19	C398	C482	C632	C752	C912	D034	D128
B870	C099	C20	C399	C488	C637	C753	C913	D035	D129
B871	C100	C210	C400	C490	C638	C754	C914	D036	D130
B872	C101	C211	C401	C491	C639	C755	C915	D037	D131
B873	C102	C212	C402	C492	C64	C758	C917	D038	D132
B874	C103	C218	C403	C493	C65	C759	C919	D039	D133
B878	C104	C220	C408	C494	C66	C760	C920	D040	D134
B879	C108	C221	C409	C495	C670	C761	C921	D041	D135
B880	C109	C222	C410	C496	C671	C762	C922	D042	D136
B881	C110	C223	C411	C498	C672	C763	C923	D043	D137
B882	C111	C224	C412	C499	C673	C764	C924	D044	D139
B883	C112	C227	C413	C500	C674	C765	C925	D045	D140
B888	C113	C229	C414	C501	C675	C767	C927	D046	D141
B889	C118	C23	C419	C502	C676	C768	C929	D047	D142
B89	C119	C240	C430	C503	C677	C80	C930	D048	D143
B99	C12	C241	C431	C504	C678	C810	C931	D049	D144
C000	C130	C248	C432	C505	C679	C811	C932	D050	D150
C001	C131	C249	C433	C506	C680	C812	C937	D051	D151
C002	C132	C250	C434	C508	C681	C813	C939	D057	D152
C003	C138	C251	C435	C509	C688	C817	C940	D059	D157
C004	C139	C252	C436	C510	C689	C819	C941	D060	D160
C005	C140	C253	C437	C511	C690	C820	C942	D061	D161

D162	D261	D371	D469	D590	D739	D898	E341	E799	G373
D163	D267	D372	D470	D591	D740	D899	E345	E800	G374
D164	D269	D373	D471	D592	D748	E000	E348	E801	G375
D165	D27	D374	D472	D593	D749	E001	E349	E802	G378
D166	D280	D375	D473	D594	D750	E002	E700	E803	G379
D167	D281	D376	D477	D595	D752	E009	E701	E804	G403
D168	D282	D377	D479	D596	D758	E030	E702	E805	G404
D169	D287	D379	D480	D598	D759	E031	E703	E806	G600
D170	D289	D380	D481	D599	D760	E071	E708	E807	G601
D171	D290	D381	D482	D600	D761	E079	E709	E830	G608
D172	D291	D382	D483	D601	D762	E15	E710	E831	G609
D173	D292	D383	D484	D608	D763	E160	E711	E832	G710
D174	D293	D384	D485	D609	D800	E161	E712	E833	G711
D175	D294	D385	D486	D610	D801	E163	E713	E838	G712
D176	D297	D386	D487	D611	D802	E168	E720	E839	G719
D177	D299	D390	D489	D612	D803	E169	E721	E840	G723
D179	D300	D391	D501	D613	D804	E200	E722	E841	G800
D180	D301	D397	D508	D618	D805	E201	E723	E848	G801
D181	D302	D399	D509	D619	D806	E208	E724	E849	G802
D190	D303	D400	D510	D640	D807	E209	E725	E850	G803
D191	D304	D401	D511	D641	D808	E210	E728	E851	G804
D197	D307	D407	D512	D642	D809	E213	E729	E852	G808
D199	D309	D409	D513	D643	D810	E214	E740	E853	G809
D200	D310	D410	D518	D644	D811	E215	E741	E854	G900
D201	D311	D411	D519	D648	D812	E221	E742	E858	G901
D210	D312	D412	D520	D649	D813	E228	E743	E859	G902
D211	D313	D413	D521	D66	D814	E229	E744	E880	G903
D212	D314	D414	D528	D67	D815	E230	E748	E881	G908
D213	D315	D417	D529	D680	D816	E233	E749	E882	G909
D214	D316	D419	D530	D681	D817	E236	E750	E888	G910
D215	D319	D420	D531	D682	D818	E237	E751	E889	G911
D216	D320	D421	D532	D683	D819	E240	E752	G000	G912
D219	D321	D429	D538	D684	D820	E241	E753	G001	G913
D220	D329	D430	D539	D688	D821	E243	E754	G002	G918
D221	D330	D431	D550	D689	D822	E248	E755	G003	G919
D222	D331	D432	D551	D690	D823	E249	E756	G008	G935
D223	D332	D433	D552	D691	D824	E250	E760	G009	G950
D224	D333	D434	D553	D692	D828	E258	E761	G030	G951
D225	D334	D437	D558	D693	D829	E259	E762	G038	G952
D226	D337	D439	D559	D694	D830	E260	E763	G039	G958
D227	D339	D440	D560	D695	D831	E268	E768	G040	G959
D229	D34	D441	D561	D696	D832	E269	E769	G041	I210
D230	D350	D442	D562	D698	D838	E270	E770	G042	I211
D231	D351	D443	D563	D699	D839	E271	E771	G048	I212
D232	D352	D444	D564	D70	D840	E272	E778	G120	I213
D233	D353	D445	D568	D71	D841	E274	E779	G121	I214
D234	D354	D446	D569	D720	D848	E275	E780	G122	I219
D235	D355	D447	D570	D721	D849	E278	E781	G128	I220
D236	D356	D448	D571	D728	D860	E279	E782	G129	I221
D237	D357	D449	D572	D729	D861	E310	E783	G318	I228
D239	D358	D45	D573	D730	D862	E311	E784	G319	I229
D24	D359	D460	D578	D731	D863	E318	E785	G361	I241
D250	D360	D461	D580	D732	D868	E319	E786	G368	I248
D251	D361	D462	D581	D733	D869	E320	E788	G369	I249
D252	D367	D463	D582	D734	D890	E321	E789	G370	I251
D259	D369	D464	D588	D735	D891	E328	E791	G371	I255
D260	D370	D467	D589	D738	D892	E329	E798	G372	I300

I301	K450	P003	P101	P240	P399	P709	Q011	Q131	Q222
I308	K451	P004	P102	P241	P500	P711	Q012	Q132	Q223
I309	K458	P005	P103	P242	P501	P712	Q018	Q133	Q224
I319	K460	P006	P104	P243	P502	P713	Q019	Q134	Q225
I330	K461	P007	P108	P248	P503	P714	Q02	Q135	Q226
I339	K469	P008	P109	P249	P504	P718	Q030	Q138	Q228
I400	K550	P009	P110	P250	P505	P719	Q031	Q139	Q229
I409	K740	P010	P111	P251	P508	P720	Q038	Q140	Q230
I424	K741	P011	P112	P252	P509	P721	Q039	Q141	Q231
I460	K742	P012	P113	P253	P519	P722	Q040	Q142	Q232
I461	K743	P013	P114	P258	P520	P728	Q041	Q143	Q233
I469	K745	P014	P115	P260	P521	P729	Q042	Q148	Q234
I600	K768	P015	P119	P261	P522	P741	Q043	Q150	Q238
I601	K828	P016	P120	P268	P523	P742	Q045	Q158	Q239
I602	K838	P017	P121	P269	P524	P743	Q046	Q159	Q240
I603	M000	P018	P122	P270	P525	P744	Q048	Q160	Q241
I604	M001	P019	P123	P271	P526	P745	Q049	Q161	Q242
I605	M002	P020	P124	P278	P528	P748	Q050	Q162	Q243
I606	M008	P021	P128	P279	P529	P749	Q051	Q163	Q244
I607	M009	P022	P129	P280	P540	P760	Q052	Q164	Q245
I608	M329	P023	P130	P281	P541	P768	Q053	Q165	Q246
I609	M359	P024	P131	P285	P542	P769	Q054	Q169	Q248
I630	M600	P025	P132	P288	P543	P77	Q055	Q170	Q249
I631	M898	P026	P133	P289	P544	P780	Q056	Q171	Q250
I632	N040	P027	P134	P290	P545	P781	Q057	Q172	Q251
I633	N041	P028	P138	P291	P546	P782	Q058	Q173	Q252
I634	N042	P029	P139	P292	P548	P783	Q059	Q174	Q253
I635	N043	P030	P140	P294	P549	P788	Q060	Q175	Q254
I636	N044	P031	P141	P298	P550	P789	Q061	Q178	Q255
I638	N045	P032	P142	P299	P551	P830	Q062	Q179	Q256
I639	N046	P033	P143	P350	P558	P831	Q063	Q180	Q257
I780	N047	P034	P148	P351	P559	P832	Q064	Q181	Q258
I789	N048	P035	P149	P352	P560	P833	Q068	Q182	Q259
J100	N049	P036	P150	P353	P569	P910	Q069	Q183	Q260
J101	N050	P038	P151	P358	P570	P911	Q070	Q184	Q261
J108	N051	P039	P152	P359	P578	P912	Q078	Q185	Q262
J110	N052	P040	P153	P360	P579	P914	Q079	Q186	Q263
J111	N053	P041	P154	P361	P580	P915	Q100	Q187	Q264
J118	N054	P042	P155	P362	P581	P918	Q101	Q188	Q265
K400	N055	P043	P156	P363	P582	P919	Q102	Q189	Q266
K401	N056	P044	P158	P364	P583	P940	Q103	Q200	Q268
K402	N057	P045	P159	P365	P584	P941	Q104	Q201	Q269
K403	N058	P046	P200	P368	P585	P942	Q105	Q202	Q270
K404	N059	P048	P201	P369	P588	P948	Q106	Q203	Q271
K409	N070	P049	P209	P370	P589	P949	Q107	Q204	Q272
K410	N071	P050	P219	P371	P591	P95	Q110	Q205	Q273
K411	N072	P051	P228	P372	P60	P960	Q111	Q206	Q274
K412	N073	P052	P229	P373	P612	P961	Q112	Q208	Q278
K413	N074	P059	P230	P374	P613	P962	Q113	Q210	Q279
K414	N075	P070	P231	P375	P614	P963	Q120	Q211	Q280
K419	N076	P071	P232	P378	P619	P965	Q121	Q212	Q281
K420	N077	P072	P233	P379	P700	P968	Q122	Q213	Q282
K421	N078	P073	P234	P38	P701	P969	Q123	Q214	Q283
K429	N079	P080	P235	P392	P702	Q000	Q124	Q218	Q288
K430	P000	P081	P236	P393	P703	Q001	Q128	Q219	Q289
K431	P001	P082	P238	P394	P704	Q002	Q129	Q220	Q300
K439	P002	P100	P239	P398	P708	Q010	Q130	Q221	Q301

Q302	Q392	Q512	Q619	Q692	Q775	Q849	Q952	R845	V815
Q303	Q393	Q513	Q620	Q699	Q776	Q850	Q954	R846	V816
Q308	Q394	Q514	Q621	Q700	Q777	Q851	Q955	R847	V817
Q309	Q395	Q515	Q622	Q701	Q778	Q858	Q958	R848	V818
Q310	Q396	Q516	Q623	Q702	Q779	Q859	Q959	R849	V819
Q311	Q398	Q517	Q624	Q703	Q780	Q860	Q960	R850	V820
Q312	Q399	Q518	Q625	Q704	Q781	Q861	Q961	R851	V821
Q313	Q400	Q519	Q626	Q709	Q782	Q862	Q962	R852	V822
Q314	Q401	Q520	Q627	Q710	Q783	Q868	Q963	R853	V823
Q318	Q402	Q521	Q628	Q711	Q784	Q870	Q964	R854	V824
Q319	Q403	Q522	Q630	Q712	Q785	Q871	Q968	R855	V825
Q320	Q408	Q523	Q631	Q713	Q786	Q872	Q969	R856	V826
Q321	Q409	Q524	Q632	Q714	Q788	Q873	Q970	R857	V827
Q322	Q410	Q525	Q633	Q715	Q789	Q874	Q971	R858	V828
Q323	Q411	Q526	Q638	Q718	Q790	Q875	Q972	R859	V829
Q324	Q412	Q527	Q639	Q719	Q791	Q878	Q973	R99	V839
Q330	Q418	Q528	Q640	Q720	Q792	Q890	Q978	V060	V849
Q331	Q419	Q529	Q641	Q721	Q793	Q891	Q979	V061	V859
Q332	Q420	Q530	Q642	Q722	Q794	Q892	Q980	V069	V869
Q333	Q421	Q531	Q643	Q723	Q795	Q893	Q981	V090	V870
Q334	Q422	Q532	Q644	Q724	Q796	Q894	Q982	V091	V871
Q335	Q423	Q539	Q645	Q725	Q798	Q897	Q984	V092	V872
Q336	Q428	Q540	Q646	Q726	Q799	Q898	Q985	V093	V873
Q338	Q429	Q541	Q647	Q727	Q800	Q899	Q987	V099	V874
Q339	Q430	Q542	Q648	Q728	Q801	Q900	Q988	V190	V875
Q340	Q431	Q543	Q649	Q729	Q802	Q901	Q989	V191	V876
Q341	Q432	Q544	Q652	Q730	Q803	Q902	Q990	V192	V877
Q348	Q433	Q548	Q658	Q731	Q804	Q909	Q991	V193	V878
Q349	Q434	Q549	Q659	Q738	Q808	Q910	Q992	V194	V879
Q351	Q435	Q550	Q660	Q740	Q809	Q911	Q998	V195	V880
Q353	Q436	Q551	Q661	Q741	Q810	Q912	Q999	V196	V881
Q355	Q437	Q552	Q662	Q742	Q811	Q913	R75	V198	V882
Q356	Q438	Q553	Q663	Q743	Q812	Q914	R780	V199	V883
Q357	Q439	Q554	Q664	Q748	Q818	Q915	R781	V201	V884
Q359	Q440	Q555	Q665	Q749	Q819	Q916	R782	V205	V885
Q360	Q441	Q556	Q666	Q750	Q820	Q917	R783	V215	V886
Q361	Q442	Q558	Q667	Q751	Q821	Q920	R784	V225	V887
Q369	Q443	Q559	Q668	Q752	Q822	Q921	R785	V255	V888
Q370	Q444	Q560	Q669	Q753	Q823	Q922	R786	V271	V889
Q371	Q445	Q561	Q670	Q754	Q824	Q923	R787	V299	V890
Q372	Q446	Q562	Q671	Q755	Q825	Q924	R788	V304	V891
Q373	Q447	Q563	Q672	Q758	Q828	Q925	R789	V399	V892
Q374	Q450	Q564	Q673	Q759	Q829	Q926	R830	V456	V899
Q375	Q451	Q600	Q674	Q760	Q830	Q927	R831	V471	V900
Q378	Q452	Q601	Q675	Q761	Q831	Q928	R832	V499	V901
Q379	Q453	Q602	Q676	Q762	Q832	Q929	R833	V599	V902
Q380	Q458	Q603	Q677	Q763	Q833	Q930	R834	V699	V903
Q381	Q459	Q604	Q678	Q764	Q838	Q931	R835	V799	V904
Q382	Q500	Q605	Q680	Q765	Q839	Q932	R836	V800	V905
Q383	Q501	Q606	Q681	Q766	Q840	Q933	R837	V803	V906
Q384	Q502	Q610	Q682	Q767	Q841	Q934	R838	V807	V907
Q385	Q503	Q611	Q683	Q769	Q842	Q935	R839	V809	V908
Q386	Q504	Q612	Q684	Q770	Q843	Q936	R840	V810	V909
Q387	Q505	Q613	Q685	Q771	Q844	Q937	R841	V811	V910
Q388	Q506	Q614	Q688	Q772	Q845	Q938	R842	V812	V911
Q390	Q510	Q615	Q690	Q773	Q846	Q939	R843	V813	V912
Q391	Q511	Q618	Q691	Q774	Q848	Q951	R844	V814	V913

V914	V934	V954	W24	W44	W91	X34	X59	Y10	Y34
V915	V935	V958	W25	W45	W92	X35	X85	Y11	Y350
V916	V936	V959	W26	W49	W93	X36	X88	Y12	Y351
V917	V937	V960	W27	W50	W99	X37	X89	Y13	Y353
V918	V938	V961	W28	W51	X09	X38	X90	Y14	Y354
V919	V939	V962	W29	W52	X19	X39	X99	Y15	Y356
V920	V940	V968	W30	W53	X20	X40	X93	Y16	Y357
V921	V941	V969	W31	W58	X21	X41	X94	Y17	Y360
V922	V942	V970	W32	W59	X22	X42	X95	Y18	Y361
V923	V943	V971	W33	W60	X23	X43	X96	Y19	Y362
V924	V944	V972	W34	W64	X24	X44	X97	Y22	Y364
V925	V945	V973	W35	W74	X25	X45	X98	Y23	Y365
V926	V946	V978	W36	W83	X26	X46	Y00	Y24	Y366
V927	V947	V98	W37	W84	X27	X47	Y01	Y25	Y367
V928	V948	V99	W38	W85	X28	X48	Y02	Y26	Y368
V929	V949	W19	W39	W86	X29	X49	Y03	Y27	Y369
V930	V950	W20	W40	W87	X30	X53	Y04	Y28	
V931	V951	W21	W41	W88	X31	X54	Y05	Y29	
V932	V952	W22	W42	W89	X32	X57	Y08	Y32	
V933	V953	W23	W43	W90	X33	X58	Y09	Y33	

Table 2. Sex/Cause Consistency: ICD-10 Codes Valid for
Initiating Cause of Fetal Death (10/30/2001)

The following causes of fetal death are valid only for males:

B26.0	C63.9	D40.9	Q55.3
C60.0	D07.4	Q53.0	Q55.4
C60.1	D07.5	Q53.1	Q55.5
C60.2	D07.6	Q53.2	Q55.6
C60.8	D17.6	Q53.9	Q55.8
C60.9	D29.0	Q54.0	Q55.9
C61	D29.1	Q54.1	Q98.0
C62.0	D29.2	Q54.2	Q98.1
C62.1	D29.3	Q54.3	Q98.2
C62.9	D29.4	Q54.4	Q98.4
C63.0	D29.7	Q54.8	Q98.5
C63.1	D29.9	Q54.9	Q98.6
C63.2	D40.0	Q55.0	Q98.7
C63.7	D40.1	Q55.1	Q98.8
C63.8	D40.7	Q55.2	Q98.9

The following causes of fetal death are valid only for females:

C51.0	C57.8	D39.0	Q52.2
C51.1	C57.9	D39.1	Q52.3
C51.2	D06.0	D39.7	Q52.4
C51.8	D06.1	D39.9	Q52.5
C51.9	D06.7	P54.6	Q52.6
C52	D06.9	Q50.0	Q52.7
C53.0	D07.0	Q50.1	Q52.8
C53.1	D07.1	Q50.2	Q52.9
C53.8	D07.2	Q50.3	Q96.0
C53.9	D07.3	Q50.4	Q96.1
C54.0	D25.0	Q50.5	Q96.2
C54.1	D25.1	Q50.6	Q96.3
C54.2	D25.2	Q51.0	Q96.4
C54.3	D25.9	Q51.1	Q96.8
C54.8	D26.0	Q51.2	Q96.9
C54.9	D26.1	Q51.3	Q97.0
C55	D26.7	Q51.4	Q97.1
C56	D26.9	Q51.5	Q97.2
C57.0	D27	Q51.6	Q97.3
C57.1	D28.0	Q51.7	Q97.8
C57.2	D28.1	Q51.8	Q97.9
C57.3	D28.2	Q51.9	
C57.4	D28.7	Q52.0	
C57.7	D28.9	Q52.1	

(These codes correspond to those in Tables G and H, ICD-10 Instruction Manual, Part 11.)