

## **Wikiprint Book**

**Title: tblLTFU - Death and drop-out**

**Subject: HICDEP - Hicdep\_1.60/TableLtfu**

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## tbILTFU - Death and drop-out

holds data in death and drop-out

### Core fields

Note: Fields marked **bold** form the unique identifier for a record of the table.

Field name	Format	Description
<u><a href="#">PATIENT</a></u>	character (or numeric if possible)	Code to identify patient (Cohort Patient ID)
<u><a href="#">DROP_Y</a></u>	numeric: <ul style="list-style-type: none"> <li>• 1 = Yes</li> <li>• 0 = No</li> </ul>	Has the patient DROPPED OUT?
<u><a href="#">DROP_D</a></u>	yyyy-mm-dd	IF YES, Date of Last Visit
<u><a href="#">DROP_RS</a></u>	numeric. see <a href="#">coding table</a> for valid codings.	IF YES, Reason for DROP
<u><a href="#">DEATH_Y</a></u>	numeric: <ul style="list-style-type: none"> <li>• 1 = Yes</li> <li>• 0 = No</li> </ul>	Has the patient died?
<u><a href="#">DEATH_D</a></u>	yyyy-mm-dd	Date of Death
<u><a href="#">AUTOP_Y</a></u>	numeric: <ul style="list-style-type: none"> <li>• 1 = Yes</li> <li>• 0 = No</li> <li>• 9 = Unknown</li> </ul>	Was an autopsy Performed?
<u><a href="#">DEATH_R1</a></u>	character. see <a href="#">coding table</a> for valid codings.	Cause of death
<u><a href="#">DEATH_RC1</a></u>	character with codes: <ul style="list-style-type: none"> <li>• I = Immediate cause</li> <li>• U = Underlying cause/condition</li> <li>• C = Contributing cause</li> <li>• N = Not available</li> </ul>	Coding of causal relation of the code given in DEATH_R1 to the death
<i>DEATH_R2</i>	character. see <a href="#">coding table</a> for valid codings.	Cause of death
<i>DEATH_RC2</i>	character with codes: <ul style="list-style-type: none"> <li>• I = Immediate cause</li> <li>• U = Underlying cause/condition</li> <li>• C = Contributing cause</li> <li>• N = Not available</li> </ul>	Coding of causal relation of the code given in DEATH_R2 to the death
<i>DEATH_R3</i>	character. see <a href="#">coding table</a> for valid codings.	Cause of death
<i>DEATH_RC3</i>	character with codes: <ul style="list-style-type: none"> <li>• I = Immediate cause</li> <li>• U = Underlying cause/condition</li> <li>• C = Contributing cause</li> <li>• N = Not available</li> </ul>	Coding of causal relation of the code given in DEATH_R3 to the death

List of *DEATH\_R#* and *DEATH\_RC#* should be continued for as many reasons that are recorded.

The *DEATH\_RC#* fields should enable cohorts to transfer data in accordance with the [?Coding of Death project \(CoDe\)](#). You are welcome to contact the [CoDe](#) group for electronic sample forms for detailed collection of data used for the [CoDe](#) review process.

[CoDe](#) defines 1 immediate, 2 contributing and 1 underlying cause of death.

### Additional fields

Field name	Format	Description
<a href="#">ICD10_1</a>	character	Cause of death as ICD-10 if available
<a href="#">ICD10_2</a>	character	Cause of death as ICD-10 if available
<a href="#">ICD10_3<sup>1</sup></a>	character	Cause of death as ICD-10 if available
<a href="#">DEATH_OT</a>	character	Reason for death ? other - description
<a href="#">L_ALIVE</a>	yyyy-mm-dd	Last date known to be alive

<sup>1</sup>: List of *ICD10\_#* in place of or together with *DEATH\_R#* and together *DEATH\_RC#* and should be continued for as many reasons that are recorded.

[CoDe](#) defines 1 immediate, 2 contributing and 1 underlying cause of death.

### QA Checks

Table	Crosstable	Error Code	Description	Study specific	HICDEP?
AllTables	CrossTable	ATC001	any date in database after DEATH_D in tblLTFU		YES
AllTables	CrossTable	ATC002	any date in database after DROP_D in tblLTFU		YES
AllTables	CrossTable	ATC003	any date in database before BIRTH_D in tblBAS		YES
AllTables	CrossTable	ATC004	any date in database in the future		YES
AllTables	CrossTable	ATC005	patients submitted previously who have been missed out		YES
AllTables	CrossTable	ATC006	Any fields not coded as coding lists on table definition		YES
tblLTFU	WithinTable	LFW001	DROP_Y and DEATH_Y both non-null		YES
tblLTFU	WithinTable	LFW002	DEATH_Y and DROP_RS both non-null		YES
tblLTFU	WithinTable	LFW003	Any of DEATH_Rx or DEATH_RCx non-null but DEATH_Y=0		YES
tblLTFU	WithinTable	LFW004	R2/RC2 non-null but R1/RC1 null		YES
tblLTFU	WithinTable	LFW005	R3/RC3 non-null but R2/RC2 null		YES
tblLTFU	WithinTable	LFW006	Duplicate patients		YES

tbLTFU	WithinTable	LFW007	Missing DROP_Y		YES
tbLTFU	WithinTable	LFW008	Missing DROP_D if DROP_Y=1		YES
tbLTFU	WithinTable	LFW009	Missing DROP_RS if DROP_Y=1		YES
tbLTFU	WithinTable	LFW010	Missing DEATH_Y		YES
tbLTFU	WithinTable	LFW011	Missing DEATH_D if DEATH_Y=1		YES
tbLTFU	WithinTable	LFW012	DEATH_D non null but DEATH_Y=0		YES
tbLTFU	CrossTable	LFC001	Patient not found in tblBAS		YES
tbLTFU	CrossTable	LFC002	patient in tblBAS hasn't got a record in tbLTFU		YES
tbLTFU	CrossTable	LFC003	tblBAS has AIDS=0 but DEATHRx =8.1		YES