## Dataset codebook

COD_CLU	Sequential number (1-3210)
GROUP	(used to match case and controls)
CASECTRL	(1 = case, 2 = control)
NASCITA	Date of birth
SESSO	Sex (1 = male, 2 = female)
AGE	
	Age
MEDICO	GP
COMURESI	Municipality of residence (Zip code)
ASL	Local health agency of reference
DISTRETTO	Local health district of reference
INDXDATA	Index date (date of inclusion in CCM for cases; 1/1/12 n = 605, 1/7/12 n =
	826, 1/1/13 n = 459 or 1/7/13 n = 246 for controls)
F_DDCI_PRE	Pre-inclusion DDCI (https://doi.org/10.1371%2Fjournal.pone.0149203)
F_SPESA_PRE	Cost of drugs in pre-inclusion period
F_SPESA_POST	Cost of drugs during follow-up
H_CHARL_PRE	Charlson Comorbidity Index in pre-inclusion period
H_P30_PRE	?
P30_DATA_PRE	?
H_P60_PRE	?
P60_DATA_PRE	?
H_NTOT_PRE	Number of hospitalizations in pre-inclusion period
NTOT1_PRE_DATA	?
H_LOSTOT_PRE	Days of hospitalization in pre-inclusion period
H_NURG_PRE	Number of unplanned hospitalizations in pre-inclusion period
NURG1_PRE_DATA	?
H_LOSURG_PRE	Days of unplanned hospitalization in pre-inclusion period
H_SPTOT_PRE	Total cost of hospitalization in pre-inclusion period
H_SPURG_PRE	Cost of unplanned hospitalization in pre-inclusion period
H_P30_POST	?
P30_DATA_POST	?
H_P60_POST	?
P60_DATA_POST	?
H_NTOT_POST	Number of hospitalizations during follow-up
NTOT1_POST_DATA	?
H_LOSTOT_POST	Days of hospitalization during follow-up
H_NURG_POST	Number of unplanned hospitalizations during follow-up
NURG1_POST_DATA	?
H_LOSURG_POST	Days of unplanned hospitalization during follow-up
H_SPTOT_POST	Total cost of hospitalization during follow-up
H_SPURG_POST	Cost of unplanned hospitalization during follow-up
S_SPESA_PRE	Cost of outpatient specialistic visit in pre-inclusion period
S_SPESA_POST	Cost of outpatient specialistic visit during follow-up
DECEDUTO	Dead (0 = no, 1 = yes)
DEC_DATA	Date of Death
LASTDATA	Date when last data is available (= DEC_DATA if DECEDUTO = 1)