

MAYO Lung Study (MAYO) - Death Data Dictionary

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Document Summary

Property	Value
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MAYO Lung Study (MAYO) - Death
04/03/2024
Dataset: master_death_04012024

MAYO Lung Study (MAYO) - Death

Section 1: Identifiers

Variable	Label	Description	Format Text
PID	Patient Identifier		Num

Section 2: Death

Variable	Label	Description	Format Text
dth_age_at_death	Age At Death		Num
dth_audited	Audited Indicated		0="No" 1="Yes" 9="Unknown"
dth_autopsy	Autopsy Done		0="No" 1="Yes" 2="Unknown"
dth_cod_aortic_aneurysm	Underlying Cause - Aortic Aneurysm		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_arteriosclerosis	Underlying Cause - Arteriosclerosis Obliterans		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_cerebrovascular	Underlying Cause - Cerebrovascular Disease		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_chronic_obstr_lung	Underlying Cause - Chronic Obstructive Lung Disease - Respiratory Failure		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_cirrhosis	Underlying Cause - Cirrhosis Of Liver(Alcoholic)		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_congestive_card	Underlying Cause - Congestive Cardiac Failure		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_diabetes	Underlying Cause - Diabetes Mellitus		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_ischemic	Underlying Cause - Ischemic Heart Disease		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_lung_cnc	Underlying Cause - Lung Cancer		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_other	Underlying Cause - Other Non-Cancer (State)		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_other_cnc	Underlying Cause - Other Cancer (State)		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_pneumonia	Underlying Cause - Pneumonia Or Other Respiratory Infection		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"

Variable	Label	Description	Format Text
dth_cod_pumary_emb	Underlying Cause - Pulmonary Embolism Or Infarction		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_ulcer	Underlying Cause - Peptic Ulcer (Perforation Or GI Bleeding)		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_unknown	Underlying Cause - Cause Not Known		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_cod_up_resp_cnc	Underlying Cause - Upper Respiratory Cancer		.M="Missing / Not Applicable" 1="Most important cause" 2="Any other cause"
dth_days	Days From Initial Interview To Date Of Death		Num
dth_icda_most_imp	ICDA Code - Most Important	n- <small>nnn</small> .n	Char
dth_icda_oth1-4	Other ICDA Codes 1	n- <small>nnn</small> .n	Char " "="Missing / Not Applicable"
dth_mort_audit_days	Days From Initial Interview To Date Audited By Mortality Review Board		Num .M="Missing / Not Applicable"
dth_mrb_cod_cat	Mortality Review Board Cause Of Death Category		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3="Death from other causes" 4="Undocumented Value"
dth_mrb_cod_cnc	Mortality Review Board Cause Of Death		.M="Missing / Not Applicable" 1="Never had lung cancer" 2="Lung cancer treated, no evidence of disease" 3="Lung cancer present or removed within 30 days of death" 4="Lung cancer probable" 5="Cancer in thorax, primary unknown" 6="First lung cancer cured, second lung cancer present"
dth_mrc_cod_cat	Mortality Review Committee Cause Of Death Category		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3="Death from other causes"
dth_mrc_cod_cnc	Mortality Review Committee Cause Of Death		.M="Missing / Not Applicable" 1="Never had lung cancer" 2="Lung cancer treated, no evidence of disease" 3="Lung cancer present or removed within 30 days of death" 4="Lung cancer probable" 5="Cancer in thorax, primary unknown" 6="First lung cancer cured, second lung cancer present"

Variable	Label	Description	Format Text
dth_non_rand_type	Non-Randomization Type		.M="Missing / Not Applicable" 1="MD-P" 2="MD-C" 3="S-P" 4="S-C" 5="Referred for localization" 6="Referred Post-op Lung" 7="Referred post-op URT"
dth_ppa_aortic_aneurysm	Primary Physical Assessment - Aortic Aneurysm		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_arteriosclerosis	Primary Physical Assessment - Arteriosclerosis Obliterans		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_cause_unk	Primary Physical Assessment - Cause Not Known		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_cerebrovascular	Primary Physical Assessment - Cerebrovascular Disease		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_chronic_obstr_lung	Primary Physical Assessment - Chronic Obstructive Lung Disease - Respiratory Failure		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_cirrhois	Primary Physical Assessment - Cirrhosis Of The Liver (Alcoholic)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_congestive_card	Primary Physical Assessment - Congestive Cardiac Failure		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_cured_lung_gca	Primary Physical Assessment - Did Patient Have A Cured Lung Cancer		0="No" 1="Yes" 2="Unknown"
dth_ppa_dc_agree	Physician's Assessment In Agreement With Death Certificate		0="No" 1="Yes" 9="Unknown"
dth_ppa_diabetes	Primary Physical Assessment - Diabetes Mellitus		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_dth_from_study_proc	Primary Physical Assessment - Could Death Have Occurred As A Result Of Study Initiated Procedure (Dx Or Rx)		0="No" 1="Yes" 9="Unknown"
dth_ppa_icda_most_imp	ICDA Code - Most Important Cause	n- nnn.n	Char

Variable	Label	Description	Format Text
dth_ppa_icda_oth1-3	ICDA Codes - Other 1	n- nnn.n	Char " "="Missing / Not Applicable"
dth_ppa_ischemic	Primary Physical Assessment - Ischemic Heart Disease		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_lung_cnc_30	Primary Physical Assessment - Lung Cancer (Present Or Removed In Preceding 30 Days)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_lung_cnc_at_dth	Primary Physical Assessment - Primary Cancer Present At Death		0="No" 1="Yes" 2="Unknown (autopsy not done or data incomplete)"
dth_ppa_lung_cnc_prob	Primary Physical Assessment - Lung Cancer (Probable)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_mets_thorax	Primary Physical Assessment - Metastatic Cancer In Thorax, Primary Site Unknown		0="No" 1="Yes" 2="Unknown"
dth_ppa_other	Primary Physical Assessment - Other Non-Cancer (State)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_other_cnc	Primary Physical Assessment - Other Cancer (State)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_pneumonia	Primary Physical Assessment - Pneumonia Or Other Respiratory Infection		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_pulmonary_emb	Primary Physical Assessment - Pulmonary Embolism Or Infarction		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_site_larynx	Primary Physical Assessment - Primary Site - Larynx		.M="Missing / Not Applicable" 1="Yes"
dth_ppa_site_lung	Primary Physical Assessment - Primary Site - Lung		.M="Missing / Not Applicable" 1="Yes"
dth_ppa_site_other	Primary Physical Assessment - Primary Site - Other Site		.M="Missing / Not Applicable" 1="Yes"
dth_ppa_site_up_air	Primary Physical Assessment - Primary Site - Other Upper Airway		.M="Missing / Not Applicable" 1="Yes"

Variable	Label	Description	Format Text
dth_ppa_ulcer	Primary Physical Assessment - Peptic Ulcer (Perforation Or GI Bleeding)		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_ppa_uresp_can	Primary Physical Assessment - Upper Respiratory Cancer		.M="Missing / Not Applicable" 1="Most Important cause" 2="Any other cause" 8="Other occurred but did not contribute to death"
dth_proc_30_days	Death Occur Within 30 Days Of Study Initiated Procedure (Dx Or Rx)		0="No" 1="Yes" 9="Unknown"
dth_rand_type	Type Of Patient - Randomized		.M="Missing / Not Applicable" 1="Control" 2="Participant"
dth_rand_type_stat	Randomization Status		.M="Missing / Not Applicable" 1="Entered in study" 2="Prevalence" 3="Unsatisfactory or incomplete screen" 4="Excluded"
dth_randomized	Randomized		0="No" 1="Yes" 9="Unknown"
dth_source	Best Source Of Death Data		1="Autopsy at Mayo Clinic" 2="Autopsy elsewhere - tissue/report" 3="Attending M.D. at death/hosp. report" 4="Death certificate" 5="Personal or Mayo M.D. not in attendance" 6="Spouse" 7="Relative" 8="Friend" 9="Other"