

MAYO Lung Study (MAYO) - Cancer Progression Data Dictionary

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Document Summary

Property	Value
Document Title	MAYO Lung Study (MAYO) - Cancer Progression
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MAYO Lung Study (MAYO) - Cancer Progression
04/03/2024
Dataset: master_canc_progress_04012024

MAYO Lung Study (MAYO) - Cancer Progression

Section 1: Identifiers

Variable	Label	Description	Format Text
PID	Patient Identifier		Num

Section 2: Progression

Variable	Label	Description	Format Text
cncp_dist_mets	Distant Metastasis		0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
cncp_dist_mets_days	If Distant Metastasis Is Yes Or Suspected, Days From Initial Interview To Date First Detected		Num .M="Missing / Not Applicable"
cncp_icda_best_code	ICDA Cause Of Death - Best Information	n- <small>nnn</small> .n	Char " "="Missing / Not Applicable"
cncp_icda_death_certificate	ICDA Cause Of Death - Death Certificate	n- <small>nnn</small> .n	Char " "="Missing / Not Applicable"
cncp_last_fu_days	Days From Initial Interview To Date Last Known		Num
cncp_last_fu_stat	Status		1="Alive, no evidence of disease" 2="Alive, with lung cancer " 3=" Alive, lung cancer unknown or uncertain" 4=" Dead"
cncp_local_recurr	Local Recurrence		0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
cncp_local_recurr_days	If Local Recurrence Is Yes Or Suspected, Days From Initial Interview To Date First Detected		Num .M="Missing / Not Applicable"
cncp_mets_site1-3	Site(s) Of First Distant Metastasis		.M="Missing / Not Applicable" 1="Brain" 2="Bone" 3="Liver" 4="Skin" 5="Contralat. lung or hilar nodes" 6="Bone marrow " 7="Pleura" 8="Ipsilateral cervical nodes only" 9=" Other distant lymph nodes" 10="Other known" 99="Site unknown"
cncp_mortrev_board1	If Applicable, Mortality Review Board Cause Of Death Code 1		.M="Missing / Not Applicable"

Variable	Label	Description	Format Text
cncp_mortrev_board1	If Applicable, Mortality Review Board Cause Of Death Code 2		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3=" Death from other causes" 4=" Lung cancer probable" 5=" Cancer in thorax, primary unknown " 6="First lung cancer cured, second lung cancer present"
cncp_mortrev_com1	Mortality Review Committee COD 1		.M="Missing / Not Applicable"
cncp_mortrev_com1	Mortality Review Committee COD 2		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3=" Death from other causes" 4=" Lung cancer probable" 5=" Cancer in thorax, primary unknown " 6="First lung cancer cured, second lung cancer present"
cncp_mortrev_tentative1	If Applicable, Tentative Code 1		.M="Missing / Not Applicable"
cncp_mortrev_tentative1	If Applicable, Tentative Code 2		.M="Missing / Not Applicable" 1="Death from primary lung cancer" 2="Death related to study-initiated procedures" 3=" Death from other causes" 4=" Lung cancer probable" 5=" Cancer in thorax, primary unknown " 6="First lung cancer cured, second lung cancer present"
cncp_new_primary_days1	If New Primary Lung Cancer Is Yes Or Suspected: Days From Initial Interview To Date First Detected		Num .M="Missing / Not Applicable"
cncp_new_primary_days2	If New Primary Lung Cancer Is Yes Or Suspected: Days From Initial Interview To Date First Detected		Num .M="Missing / Not Applicable"
cncp_new_primary_lung_ca	New Primary Lung Cancer		0="No" 1="Yes" 3="Suspected" 8="NA" 9="Unknown"
cncp_new_primary_resect1	If New Primary Lung Cancer Is Yes Or Suspected: Resected For Cure		.M="Missing / Not Applicable" 0="No" 1="Yes"
cncp_new_primary_resect2	If New Primary Lung Cancer Is Yes Or Suspected: Resected For Cure		.M="Missing / Not Applicable" 0="No" 1="Yes"

Variable	Label	Description	Format Text
cncp_prim_upper_r esp_dx_days	If Primary Upper Respiratory Tumor Diagnosis Is Yes, Days From Initial Interview To Date Of Diagnosis		Num .M="Missing / Not Applicable"
cncp_prim_upper_r esp_tumor	Primary Upper Respiratory Tumor Diagnosis		.M="Missing / Not Applicable" 0="No" 1="Yes" 9="Unknown"
cncp_regional_node	Regional Node Involvement		0="No" 1="Yes" 2="Suspected" 8="NA" 9="Unknown"
cncp_regional_node _days	If Regional Node Involvement Is Yes Or Suspected, Days From Initial Interview To Date First Detected		Num .E="Erroneous Date" .M="Missing / Not Applicable"