

Memorial Sloan-Kettering Lung Study: Summary Person: Data Dictionary

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Document Summary

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Memorial Sloan-Kettering Lung Study: Summary Person: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	pid	Patient ID	Unique Participant ID	Char, 7

Section 2: Trial Entry/Exit

Class	Variable	Label	Description	Format Text
01. Principal	arm	Arm	Randomization Arm	1="Dual Screen Arm" 2="Single Screen Arm"
01. Principal	basic_age_at_randomization	Age at Randomization		Numeric
01. Principal	basic_randomization_dt	Date of Randomization	The initial visit date, when they were randomized and entered the trial.	SAS Date
01. Principal	dx_to_mortality_exitdays	Days from Diagnosis to Death or Last Follow-Up	This variable exists only in the Summary file.	Numeric .N="Not Applicable"
01. Principal	dx_to_mortality_exitmonths	Months from Diagnosis to Death or Last Follow-Up	This variable exists only in the Summary file.	Numeric .N="Not Applicable"
01. Principal	entry_to_dx_days	Days from Entry to Diagnosis	This variable exists only in the Summary file.	Numeric .N="Not Applicable"
01. Principal	entry_to_dx_months	Months from Entry to Diagnosis	This variable exists only in the Summary file.	Numeric .N="Not Applicable"
01. Principal	entry_to_mortality_exitdays	Days from Entry to Death or Last Follow-Up	This variable exists only in the Summary file.	Numeric .M="Missing Value"

Class	Variable	Label	Description	Format Text
01. Principal	entry_to_mortality_exitdays_v2	Interval 1 (Days)	<p>This variable exists only in the Summary file.</p> <p>Revised intervals from entry to death:</p> <p>If the patient is not dead and is not lost to follow-up all three time intervals are the same as the interval from entry to death.</p> <p>If the patient is not dead and the year of the calculated date of death or last follow-up is before 1982, then the patient is lost to follow-up and the intervals are calculated in the following ways:</p> <p>a. Interval 1:</p> <p>If the patient is in the screened group then Interval 1 = date last - date of entry; otherwise, interval 1 is the same as the interval from entry to death.</p> <p>Date last is the date of the last radiology record that has a month and day that falls within 2 months on either side of the month and day of the patient's entry date.</p>	Numeric .M="Missing Value"
01. Principal	entry_to_mortality_exitdays_v3	Interval 2 (Days)	<p>This variable exists only in the Summary file.</p> <p>Revised intervals from entry to death:</p> <p>If the patient is not dead and is not lost to follow-up all three time intervals are the same as the interval from entry to death.</p> <p>If the patient is not dead and the year of the calculated date of death or last follow-up is before 1982, then the patient is lost to follow-up and the intervals are calculated in the following ways:</p> <p>b. Interval 2 = interval 1 + 183 days (1/2 year)</p>	Numeric .M="Missing Value"

Class	Variable	Label	Description	Format Text
01. Principal	entry_to_mortality_exitdays_v4	Interval 3 (Days)	This variable exists only in the Summary file. Revised intervals from entry to death: If the patient is not dead and is not lost to follow-up all three time intervals are the same as the interval from entry to death. If the patient is not dead and the year of the calculated date of death or last follow-up is before 1982, then the patient is lost to follow-up and the intervals are calculated in the following ways: c. Interval 3 = 12/31/83 - date of entry	Numeric .M="Missing Value"
01. Principal	entry_to_mortality_exitmonths	Months from Entry to Death or Last Follow-Up	This variable exists only in the Summary file.	Numeric .M="Missing Value"
07. Superseded	basic_randomization_dt_raw	Date of Randomization (RAW)	The initial visit date, when they were randomized and entered the trial. This is the raw, original character string.	Char, 6
11. Process	basic_randomization_dt_adj	Adjusted Date of Randomization?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	0="No" 1="Yes"

Section 3: Baseline Characteristics

Class	Variable	Label	Description	Format Text
01. Principal	basic_amount_of_cig_smoked	Amount of Cigarette Smoked		1="Less Than 1/2" 2="1/2 to 3/4" 3="Greater Than 3/4"
01. Principal	basic_cancer_epidermis	Personal History of Cancer: Epidermoid Neoplasm		0="No" 1="Yes"
01. Principal	basic_cancer_hematopoietic	Personal History of Cancer: Malignant Neoplasm Hematopoietic Tissue	This personal history of cancer variable is of questionable quality, but was retained for the sake of completeness.	0="No" 1="Yes"
01. Principal	basic_cancer_lymphoma	Personal History of Cancer: Lymphoma		0="No" 1="Yes"
01. Principal	basic_cancer_thyroid	Personal History of Cancer: Thyroid	This personal history of cancer variable is of questionable quality, but was retained for the sake of completeness.	0="No" 1="Yes"
01. Principal	basic_cancer_unspecified	Personal History of Cancer: Unspecified	This personal history of cancer variable is of questionable quality, but was retained for the sake of completeness.	0="No" 1="Yes"
01. Principal	basic_cigpd_year_ago	Cigarettes per Day (1 year ago)		Numeric
01. Principal	basic_race	Race		1="White" 2="Black" 3="Spanish" 4="Other"
01. Principal	basic_sex	Sex		1="Male" 2="Female"
01. Principal	basic_smoke_inhale	Inhale?	Indicates whether the participant inhaled cigarette smoke.	0="No" 1="Yes"
01. Principal	basic_smoke_inhale_deeply	Inhale Deeply?	Indicates whether the participant inhaled cigarette smoke deeply.	0="No" 1="Yes"
01. Principal	basic_smoke_month_stopped	Month Stopped Smoking		Numeric 0="Still Smoking"
01. Principal	basic_smoke_stopped	Stopped Smoking?		0="No" 1="Yes"
01. Principal	basic_smoke_yr	Years Smoked		Numeric

Section 4: Radiology

Class	Variable	Label	Description	Format Text
01. Principal	rad_counter	Number of Entries for Radiology		Numeric .F="No Form"
01. Principal	rad_dt1-22	Date of Radiology Reading		SAS Date .F="No Form" .N="Not Applicable"
01. Principal	rad_study_radiologist_dx1-22	Diagnosis of Study Radiologist		.F="No Form" .N="Not Applicable" 0="No Response" 1="Negative" 2="Suspicious" 3="Cancer" 4="Unsatisfactory" 9="Invalid Response"
01. Principal	rad_study_radiologist_rec1-22	Recommendation of Study Radiologist		.F="No Form" .N="Not Applicable" 0="No Response" 1="Submitted Films" 2="Repeat X-Ray" 3="Consultation" 4="4-Month Repeat" 5="M.D. Referral" 9="Invalid Response"
07. Superseded	rad_dt_raw1-22	Date of Radiology Reading (RAW)		Char, 6
11. Process	rad_dt_adj1-22	Adjusted Date of Radiology Reading?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" .N="Not Applicable" 0="No" 1="Yes"

Section 5: Cytology

Class	Variable	Label	Description	Format Text
01. Principal	cyto_can1-44	Cytology Interpretation: Cancer		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_counter	Number of Entries for Cytology		Numeric .F="No Form"
01. Principal	cyto_mod1-44	Cytology Interpretation: Moderate		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_mos_since_init_visit1-44	Months Since Initial Visit (Values Are Multiples Of 4)		Numeric .F="No Form" .N="Not Applicable"
01. Principal	cyto_neg1-44	Cytology Interpretation: Negative		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_other1-44	Cytology Interpretation: Other		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_recommendation1-44	Cytology Recommendation		.F="No Form" .N="Not Applicable" 0="No Response" 1="Routine Follow-Up" 2="Repeat Spontaneous" 3="Repeat Aerosol" 4="Thoracic Consultation" 9="Invalid Response"
01. Principal	cyto_sli1-44	Cytology Interpretation: Slight		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_sus1-44	Cytology Interpretation: Suspicious		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	cyto_uns1-44	Cytology Interpretation: UNS		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"

Section 6: Cancer Diagnosis

Class	Variable	Label	Description	Format Text
01. Principal	cncr_det_confirmation	Detection Confirmation	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Resected Specimen" 2="Thoracotomy and Biopsy" 3="Other Biopsy" 4="Bronchial Biopsy" 5="Needle Aspiration" 6="Radiological and Clinical" 7="Bronchial Cytology" 8="Effusion Cytology" 9="Sputum Cytology" 10="Cerebral Cytology" 11="Autopsy"
01. Principal	cncr_det_status	Detection Status	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Confirmed" 2="Probable"
01. Principal	cncr_detection_date	Date of Detection	Populated only for participants with probable or confirmed lung cancer.	SAS Date .F="No Form"
01. Principal	cncr_detection_method	Method of Detection	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Routine Cytology" 2="Routine X-ray" 3="X-ray and Cytology" 4="Interval" 5="Post-Screening"
01. Principal	cncr_measure_method	Method of Measurement	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Resected Specimen" 2="Surgery - No Resection" 3="X-Ray" 4="No Measurement" 5="A (Undocumented Code)" 6="B (Undocumented Code)" 7="U (Undocumented Code)"
01. Principal	cncr_preval_incidence	Prevalence/Incidence	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Incidence" 2="Prevalence"
01. Principal	cncr_staging_basis	Basis for Staging	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Pathological" 2="Clinical" 3="Surgical" 4="Unstaged" 5="Autopsy"
01. Principal	dx_age	Age at Diagnosis (Years)	Populated only for participants with probable or confirmed lung cancer.	Numeric .N="Not Applicable"

Class	Variable	Label	Description	Format Text
01. Principal	enrollment_age	Age at Enrollment	Populated only for participants with probable or confirmed lung cancer.	Numeric .F="No Form"
01. Principal	lung_cancer_flag	Lung Cancer Flag		0="No Lung Cancer" 1="Confirmed Lung Cancer"
07. Superseded	cncr_detection_d t_raw	Date of Detection (RAW)	Populated only for participants with probable or confirmed lung cancer. This is the raw, original character string.	Char, 6
09. Secondary	cncr_det_aerosol _result	Aerosol Sputum at Detection: Result	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 0="Negative" 1="Slight" 2="Moderate" 3="Cancer" 4="Unsatisfactory" 9="S (Undocumented Code)"
09. Secondary	cncr_det_aerosol _type	Aerosol Sputum at Detection: Type	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="Not Done" 1="Routine" 3="Special"
09. Secondary	cncr_det_spont_r esult	Spontaneous Sputum at Detection: Result	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 0="Negative" 1="Slight" 2="Moderate" 3="Cancer" 4="Unsatisfactory" 9="S (Undocumented Code)"
09. Secondary	cncr_det_spont_t ype	Spontaneous Sputum at Detection: Type	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="Not Done" 1="Routine" 2="Hospital" 3="Special"
09. Secondary	cncr_det_xray_re sult	X-ray at Detection: Result	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 0="Negative" 1="Suspicious" 2="Cancer"
09. Secondary	cncr_det_xray_ty pe	X-ray at Detection: Type	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="Not Done" 1="Routine" 2="Hospital" 3="Special"

Class	Variable	Label	Description	Format Text
11. Process	cncr_detection_d t_adj	Adjusted Date of Detection?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" 0="No"

Section 7: Cancer Characteristics

Class	Variable	Label	Description	Format Text
01. Principal	cncr_ajcc_stage	Stage	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="Stage 0" 1="Stage I" 2="Stage II" 3="Stage III" 8="Unknown"
01. Principal	cncr_cell_type	Cell Type	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Adenocarcinoma" 2="Epidermoid (Squamous)" 3="Oat Cell" 4="Large Cell" 5="Carcinoid" 8="Unknown"
01. Principal	cncr_recurrence_dt	Date of Recurrence (for resected cases only)	Populated only for participants with probable or confirmed lung cancer.	SAS Date .F="No Form" .M="Missing Value"
01. Principal	cncr_recurrence_site	Site of Recurrence	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 1="Brain and Bone" 2="Brain" 3="Effusion" 4="Liver" 5="Lung Bilateral" 6="Lung Other" 7="Lung Same" 8="Multiple Mets" 9="Node" 10="Bone" 11="Primary Lung"
01. Principal	cncr_resected_nodes	Nodes Resected	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="None" 1="All" 2="Hilar" 3="Mediastinal" 4="Peribronchial"
01. Principal	last_contact_dt	Date of Last Contact	Populated only for participants with probable or confirmed lung cancer.	SAS Date .F="No Form"
01. Principal	mortality_review_dt	Date of Mortality Review	Populated only for participants with probable or confirmed lung cancer.	SAS Date .F="No Form" .M="Missing Value"
01. Principal	status_final	Final Status	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Alive" 2="Dead"

Class	Variable	Label	Description	Format Text
03. Components	cncr_ajcc_metastases	M Component of TNM Staging	The M-Component of the TNM Stage. Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 0="M0" 1="M1" 8="Unknown"
03. Components	cncr_ajcc_node_stage	N Component of TNM Staging	The N-Component of the TNM Stage. Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 0="N0" 1="N1" 2="N2" 8="Unknown"
03. Components	cncr_tumor_stage	T Component of TNM Staging	The T-Component of the TNM Stage. Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 1="T1" 2="T2" 3="T3" 4="T: In Situ" 5="T: Microinvasive" 8="Unknown"
07. Superseded	cncr_recurrence_dt_raw	Date of Recurrence (for resected cases only) (RAW)	Populated only for participants with probable or confirmed lung cancer. This is the raw, original character string.	Char, 6
07. Superseded	last_contact_dt_raw	Date of Last Contact (RAW)	Populated only for participants with probable or confirmed lung cancer. This is the raw, original character string.	Char, 6
07. Superseded	mortality_review_dt_raw	Date of Mortality Review (RAW)	Populated only for participants with probable or confirmed lung cancer. This is the raw, original character string.	Char, 6
11. Process	cncr_recurrence_dt_adj	Adjusted Date of Recurrence (for resected cases only)?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" .M="Missing Value" 0="No"

Class	Variable	Label	Description	Format Text
11. Process	last_contact_dt_adj	Adjusted Date of Last Contact?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" 0="No"
11. Process	mortality_review_dt_adj	Adjusted Date of Mortality Review?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" .M="Missing Value" 0="No"

Section 8: Cancer Treatment

Class	Variable	Label	Description	Format Text
01. Principal	cncr_surgery	Surgery	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 1="Single Lobectomy" 2="Bilobectomy" 3="Simple Pneumonectomy" 4="Extended Lobectomy" 5="Thoracotomy and Biopsy" 6="Wedge Resection"
01. Principal	primary_trt	Primary Treatment	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="None" 1="Complete Resection" 2="Incomplete Resection" 3="Radiation Only" 4="Chemotherapy Only" 5="Radiation and Chemotherapy" 6="Cautery"
01. Principal	supplementary_trt	Supplementary Treatment	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 0="None" 3="Radiation Only" 4="Chemotherapy Only" 5="Radiation and Chemotherapy"
01. Principal	treatment_dt	Date of Treatment	Populated only for participants with probable or confirmed lung cancer.	SAS Date .F="No Form"
01. Principal	treatment_loc	Location of Treatment	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" 1="Memorial Hospital" 2="Other"
07. Superseded	treatment_dt_raw	Date of Treatment (RAW)	Populated only for participants with probable or confirmed lung cancer. This is the raw, original character string.	Char, 6
11. Process	treatment_dt_adj	Adjusted Date of Treatment?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" 0="No"

Section 9: Mortality Status

Class	Variable	Label	Description	Format Text
01. Principal	death_dt	Date of Death	The date on the follow-up questionnaire for deceased participants.	SAS Date .F="No Form" .M="Missing Value"
01. Principal	death_flag	Death Flag	Does the trial have any indication that the participant is dead (if the only indication is from the mortality review, which is conducted on all lung cancers, then they are considered alive).	0="Alive" 1="Lung Cancer Death" 2="Other Cause"
01. Principal	death_icda_best	Deceased: Best ICDA Code		Char, 5
01. Principal	death_icda_underlying	Deceased: Underlying ICDA Code		Char, 5
01. Principal	death_panel_cat	Deceased: Death Panel Category		.F="No Form" .M="Missing Value" 12="Lung Cancer Not Confirmed - Death Related To Study Initiated Procedures" 13="Lung Cancer Never Confirmed - Death From Other Causes" 21="First Lung Cancer Was Cured; Died From a 2nd Lung Cancer" 23="Lung Cancer No Longer Present - Death From Other Causes" 31="Lung Cancer Present - Death From Primary Lung Cancer" 32="Lung Cancer Present - Death Related To Study Initiated Procedures" 33="Lung Cancer Present - Death From Other Causes" 41="Lung Cancer Probable - Death From Primary Lung Cancer" 43="Lung Cancer Probable - Death From Other Causes" 53="Cancer In Thorax (Not Primary) - Death From Other Causes"
01. Principal	mortality_exitdt	Date of Death or Last Follow-Up	The date of death or last follow-up is the date of death if present, otherwise it is the latest date from the follow-up status record, follow-up non status record, cytology record, radiology record, or date of diagnosis, or date of last contact.	SAS Date .M="Missing Value"

Class	Variable	Label	Description	Format Text
01. Principal	mortality_review_cat	Death Category as in Mortality Review	Populated only for participants with probable or confirmed lung cancer.	.F="No Form" .M="Missing Value" 21="First Lung Cancer Was Cured; Died From a 2nd Lung Cancer" 23="Lung Cancer No Longer Present - Death From Other Causes" 31="Lung Cancer Present - Death From Primary Lung Cancer" 32="Lung Cancer Present - Death Related To Study Initiated Procedures" 33="Lung Cancer Present - Death From Other Causes" 41="Lung Cancer Probable - Death From Primary Lung Cancer" 43="Lung Cancer Probable - Death From Other Causes" 99="Unknown Code (BC)"
07. Superseded	death_dt_raw	Date of Death (RAW)	This is the raw, original character string.	Char, 6
07. Superseded	mortality_exitdt_raw	Date of Death or Last Follow-Up (RAW)	This is the raw, original character string.	Char, 6
09. Secondary	death_panel_cat_flag	Deceased: Death Panel Category Character Associated with Extra Asterisk Character?	Does the original death panel character variable have an asterisk character at the end?	0="No" 1="Yes"
11. Process	death_dt_adj	Adjusted Date of Death?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" .M="Missing Value" 0="No" 1="Yes"
11. Process	mortality_exitdt_adj	Adjusted Date of Death or Last Follow-Up?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.M="Missing Value" 0="No" 1="Yes"

Section 10: Follow-Up Questionnaire

Class	Variable	Label	Description	Format Text
01. Principal	qx_chest_xray1-27	Follow-Up Questionnaire: Chest X-Ray		.F="No Form" .N="Not Applicable" 0="No Response" 1="Chest X-Ray at Pmi-Strang Clinic" 2="Chest X-Ray at Hospital" 3="Chest X-Ray at Doctor's Office" 4="No Chest X-Ray this Year" 9="Invalid Response"
01. Principal	qx_counter	Number of Entries for Follow-Up Questionnaire		Numeric .F="No Form"
01. Principal	qx_dt1-27	Date of Follow-Up Questionnaire		SAS Date .F="No Form" .M="Missing Value" .N="Not Applicable"
01. Principal	qx_hospitalized1-27	Follow-Up Questionnaire: Hospitalized		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	qx_seen_physician1-27	Follow-Up Questionnaire: Seen A Physician		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
01. Principal	qx_stopped_smoke1-27	Follow-Up Questionnaire: Stopped Smoking		.F="No Form" .N="Not Applicable" 0="No" 1="Yes"
07. Superseded	qx_dt_raw1-27	Date of Follow-Up Questionnaire (RAW)		Char, 6
11. Process	qx_dt_adj1-27	Adjusted Date of Follow-Up Questionnaire?	Indicates whether the respective date was adjusted. If a month does not exist within [1:12], it is adjusted to a potentially valid month if it is a multiple of 10; otherwise to July. If the day does not exist within [1:31], it is adjusted to the correct maximum of days if it is near the correct maximum; otherwise, to the 15th.	.F="No Form" .M="Missing Value" .N="Not Applicable" 0="No" 1="Yes"