

LSS FEASIBILITY STUDY XRY DATASET: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary.....	2
LSS Feasibility Study XRY Dataset: Data Dictionary.....	3
Section 1: Identifiers	3
Section 2: LSS Feasibility XRY data.....	4

LSS Feasibility Study XRY Dataset: Data Dictionary

08/18/2020

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat

Document Summary

Property	Value
Document Title	LSS Feasibility Study XRY Dataset: Data Dictionary
Date Created	08/18/2020
For Dataset	/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat
Sections	2
Entries	23
Document Filename	mug_LSSFeasibilityStudyXRYDataset.08.18.20.rtf

LSS Feasibility Study XRY Dataset: Data Dictionary

08/18/2020

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat

LSS Feasibility Study XRY Dataset: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	IID	Subject ID		Num

Section 2: LSS Feasibility XRY data

Class	Variable	Label	Description	Format Text
01. Principal	DESC_XRY	Description of Abnormality		"01"="01: NODULE (1 -30 MM)" "02"="02: MASS (> 30 MM)" "07"="07: PLEURAL MASS" "08"="08: GRANULOMA(S)" "13"="13: R HILAR/MEDIASTINAL LYMPH NODES (EXCLUDE CALCIFIED NODES)" "14"="14: L HILAR/MEDIASTINAL LYMPH NODES (EXCLUDE CALCIFIED NODES)" "15"="15: MAJOR ATELECTASIS/COLLAPSE" "16"="16: INFILTRATE (CONSOLIDATION/ALVEOLAR OPACITY)" "17"="17: SCARRING/PULMONARY FIBROSIS/HONEYCOMBING" "18"="18: PLEURAL FIBROSIS/PLEURAL PLAQUE" "19"="19: PLEURAL FLUID" "20"="20: BONE/SOFT TISSUE LESION" "21"="21: CARDIAC ABNORMALITY/CARDIOMEGALY/CONGE STIVE HEART FAILURE" "22"="22: COPD/EMPHYSEMA/BULLAE" "51"="51: NON - CALCIFIED NODULE/MASS > OR = 4MM" "52"="52: NON - CALCIFIED NODULE LESS THAN 4MM" "53"="53: CALCIFIED NODULE/MASS INCLUDING GRANULOMAS" "54"="54: ATELECTASIS, SEGMENTAL OR GREATER" "55"="55: PLEURAL THICKENING OF EFFUSION" "56"="56: HILAR/MEDIASTINAL ADENOPATHY/MASS" "57"="57: CHEST WALL ABNORMALITY" "58"="58: CONSOLIDATION" "59"="59: RETI. OPACITIES, HONEYCOMBING, OR FIBROSIS" "60"="60: VER. 4 OTH ABNO (NO LONGER USED)" "61"="61: VER. 4 OTHER ABNO (NO LONGER [continued...]

LSS Feasibility Study XRY Dataset: Data Dictionary

08/18/2020

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat

Class	Variable	Label	Description	Format Text
01. Principal	[...continued] DESC_XRY			[...continued] USED)" "70"="70: OTH SIG ABNO ABOVE DIAPHRAGM - SPECIFY" "72"="72: OTH MINOR ABNO - SPECIFY OPTIONAL" "88"="88: OTHER (SPECIFY)"
01. Principal	LOC_DIF	Diffuse/Multifocal		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_LDIF	Lt diffuse (Version 3)		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_LLZ	Lt lower zone		0="0: No" 1="1: Yes"
01. Principal	LOC_LMZ	Lt middle zone		0="0: No" 1="1: Yes"
01. Principal	LOC_LNA	Lt NA (Version 3)		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_LUZ	Lt upper zone		0="0: No" 1="1: Yes"
01. Principal	LOC_NOT	Unable to Determine		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_OTH	Other		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_RDIF	Rt diffuse (Version 3)		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_RLZ	Rt lower zone		0="0: No" 1="1: Yes"
01. Principal	LOC_RMZ	Rt middle zone		0="0: No" 1="1: Yes"
01. Principal	LOC_RNA	Rt NA (Version 3)		.N="Not Applicable" 0="0: No" 1="1: Yes"
01. Principal	LOC_RUZ	Rt upper zone		0="0: No" 1="1: Yes"
01. Principal	MRCN_XRY	Margin		"1"="1: SPICULATED" "2"="2: OTHER" "9"="9: UNABLE TO DETERMINE"
01. Principal	MXD_XRY	Abnormality Max Dimension (mm)		Char 4

LSS Feasibility Study XRY Dataset: Data Dictionary

08/18/2020

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat

Class	Variable	Label	Description	Format Text
01. Principal	MXPD_XRY	Abnormality Max Perpendicular Dimension (mm)		Char 4
01. Principal	OTHVBXRY	Abnormality Verbatim		Char 50
01. Principal	SOURCE			Char 3
01. Principal	STUDY_YR	Study Year		Num
01. Principal	VERSION			Num
01. Principal	VISIT			Char 2

LSS Feasibility Study XRY Dataset: Data Dictionary

08/18/2020

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/data_for_release/sub_xry.sas7bdat