

LSS Feasibility Study Proc Data Dictionary

TABLE OF CONTENTS

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

LSS Feasibility Study Proc: Data Dictionary

03/14/2024

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_pro
c_d03062024.sas7bdat

Document Summary

Property	Value
Document Title	LSS Feasibility Study Proc: Data Dictionary
Date Created	03/14/2024
For Dataset	/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_proc_d03062024.sas7bdat
Sections	2
Entries	6
Document Filename	dictionary_LSS_Feasibility_Study_Proc_Dataset-03_06_24.rtf

LSS Feasibility Study Proc: Data Dictionary

03/14/2024

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_proc_d03062024.sas7bdat

LSS Feasibility Study Proc: Data Dictionary

Section 1: Identifiers

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

LSS Feasibility Study Proc: Data Dictionary

03/14/2024

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_pro
c_d03062024.sas7bdat

Section 2: LSS Feasibility procedure data

Class	Variable	Label	Description	Format Text
01. Principal	HAD_BIOP	Had a Biopsy?		Num 0="No" 1="Yes"
01. Principal	PROC_DAYS	Days from Randomization to Date of Procedure		Num .N="Not Applicable"
01. Principal	PROC_NUM	Procedure Codes		1="1: Biopsy Endobronchial" 2="2: Biopsy Liver" 3="3: Biopsy Lymph node other (SPECIFY)" 5="5: Biopsy Needle aspiration TBNA" 6="6: Biopsy Needle aspiration TNA" 7="7: Biopsy Needle aspiration Other" 8="8: Biopsy - Other(SPECIFY SITE)" 9="9: Biopsy Surgical Open" 10="10: Biopsy Transbronchial" 11="11: Bone radiograph" 12="12: Bronchoscopy" 13="13: Chest radiograph" 14="14: Clinical evaluation" 15="15: Comparison with prev. XRY or SCT" 16="16: CT of chest and upper abdomen" 17="17: CT of the abdomen and pelvis combined" 18="18: CT scan brain" 19="19: CT scan chest" 20="20: CT scan Dynamic Enhanced Nodule" 22="22: CT scan other(SPECIFY)" 23="23: CT scan Thin Section" 24="24: CT scan, spiral chest" 25="25: Cytology" 26="26: FDG scan" 27="27: Flouroscopy" 29="29: Lymphadenectomy/Lymph Node Sampling" 30="30: Mediastinoscopy/mediastinotomy" 31="31: MRI scan bone" 32="32: MRI scan brain" 33="33: MRI scan chest" 35="35: MRI scan other(SPECIFY)" 36="36: Other(SPECIFY)" 37="37: Other radiograph(SPECIFY)" 38="38: PET scan" [continued...]

LSS Feasibility Study Proc: Data Dictionary

03/14/2024

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_pro
c_d03062024.sas7bdat

Class	Variable	Label	Description	Format Text
01. Principal	[...continued] PROC_NUM			[...continued] 39="39: Pulmonary Function tests/spirometry" 40="40: Radionuclide scan bone" 43="43: Resection" 45="45: Thoracoscopy" 46="46: Thoracotomy" 47="47: Thoracentesis" 48="48: Ultrasound(SPECIFY)" 49="49: VPLS/scintigraphy"
01. Principal	PROCVERB	Procedure Verbatim		Char " "="Not Applicable"
01. Principal	STUDY_YR	Study Year		Num

LSS Feasibility Study Proc: Data Dictionary

03/14/2024

Dataset:

/prj/dcp/analysis/screening_studies/LSS_Feasibility/maindata/mastdata/20240306/external/data/lss_pro
c_d03062024.sas7bdat