

NWU2015-06-04 - Mastectomy Grossing Simplified Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
NWU2015-06-04 - Mastectomy Grossing Simplified: Data Dictionary.....	3
Section 1: Identifiers	3
Section 3: Mastectomy Grossing Simplified	4

Document Summary

Property	Value
Document Title	NWU2015-06-04 - Mastectomy Grossing Simplified: Data Dictionary
Date Created	03/24/2023
Sections	2
Entries	20
Document Filename	dictionary_mgrosssim.rtf

NWU2015-06-04 - Mastectomy Grossing Simplified: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	ptid	Participant ID		Char

Section 3: Mastectomy Grossing Simplified

Class	Variable	Label	Description	Format Text
01. Principal	mgrosssim_breast	Right Or Left Breast?		1="Right" 2="Left"
01. Principal	mgrosssim_comments	Mastectomy Grossing Simplified, Comments		Char
01. Principal	mgrosssim_date	Visit Date		Char
01. Principal	mgrosssim_date_time	Visit Date And Time		Char
01. Principal	mgrosssim_deep1	Superficial Sample - Sample 1: Distance From Deep Surface (cm)		Numeric
01. Principal	mgrosssim_deep2	Deep Sampl - Sample 2: Distance From Deep Surface (cm)		Numeric
01. Principal	mgrosssim_drug1	Superficial Sample - Sample 1: Weight Of Drug Sample - Specimen A (mg)		Numeric
01. Principal	mgrosssim_drug2	Deep Sample - Sample 2: Weight Of Drug Sample - Specimen A (mg)		Numeric
01. Principal	mgrosssim_height	Entire Mastectomy Specimen Dimensions: Height (cm)		Numeric
01. Principal	mgrosssim_hist1	Superficial Sample - Sample 1: Weight Of Histology Sample - Specimen B (mg)		Numeric
01. Principal	mgrosssim_hist2	Deep Sample - Sample 1: Weight Of Histology Sample - Specimen B (mg)		Numeric
01. Principal	mgrosssim_length	Entire Mastectomy Specimen Dimensions: Length (cm)		Numeric
01. Principal	mgrosssim_lesion1	Superficial Sample - Sample 1: Distance From Lesion (cm)		Numeric
01. Principal	mgrosssim_lesion2	Deep Sample - Sample 2: Distance From Lesion (cm)		Numeric
01. Principal	mgrosssim_ss1	Superficial Sample - Sample 1: Distance From Superficial Surface (cm)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	mgrosssim_ss2	Deep Sample - Sample 2: Distance From Superficial Surface (cm)		Numeric
01. Principal	mgrosssim_tumesc	Tumescence Used?		0="No" 1="Yes"
01. Principal	mgrosssim_weight	Entire Mastectomy Specimen Weight (g)		Numeric
01. Principal	mgrosssim_width	Entire Mastectomy Specimen Dimensions: Width (cm)		Numeric