#### NWU2013-01-03 - MASTECTOMY GROSSING

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# **Document Summary**

Property	Value		
Document Title	NWU2013-01-03 - Mastectomy Grossing		
Date Created	01/17/2020		
For Dataset	mastgross		
Sections	2		
Entries	49		
Document Filename	dictionary_mastgross.01172020.rtf		

# NWU2013-01-03 - Mastectomy Grossing

# Section 1: Identifiers

Variable	Label	Description	Format Text
Participant_Identifier	Participant Identifier	Participant Identifier	Char
Sheet_Name	Sheet Name	Sheet Name	Char

#### Section 2: MastGross

Variable	Label	Description	Format Text
Average_slice_thickness in_mm_	Average slice thickness (mm)	Numeric value to describe the thickness of a slice to tissue taken from a biospecimen, measured in microns.	Num
Number_of_slices	Number of slices	Value to identify the number of 1 cm slices made from a specimen	Num
Right_or_Left_Breast_	Right or Left Breast?	Side on which a mastectomy was performed.	Char
Sample_1slice_Adi stance_fr0	Sample 1 (slice A): distance from superficial surface (cm)	Sample 1 (slice A): distance from superficial surface (cm)	Num
Sample_1slice_Adi stance_fr1	Sample 1 (slice A): distance from deep surface (cm)	Sample 1 (slice A): distance from deep surface (cm)	Num
Sample_1slice_Adi stance_fro	Sample 1 (slice A): distance from nipple (cm)	Sample 1 (slice A): distance from nipple (cm)	Num
Sample_1slice_Awe ight_of_dr	Sample 1 (slice A): weight of drug sample (mg)	Sample 1 (slice A): weight of drug sample (mg)	Num .="."
Sample_1slice_Awe ight_of_hi	Sample 1 (slice A): weight of histology sample (mg)	Sample 1 (slice A): weight of histology sample (mg)	Num .="."
Sample_2slice_Adi stance_fr0	Sample 2 (slice A): distance from superficial surface (cm)	Sample 2 (slice A): distance from superficial surface (cm)	Num
Sample_2slice_Adi stance_fr1	Sample 2 (slice A): distance from deep surface (cm)	Sample 2 (slice A): distance from deep surface (cm)	Num
Sample_2slice_Adi stance_fro	Sample 2 (slice A): distance from nipple (cm)	Sample 2 (slice A): distance from nipple (cm)	Num
Sample_2slice_Awe ight_of_dr	Sample 2 (slice A): weight of drug sample (mg)	Sample 2 (slice A): weight of drug sample (mg)	Num .="."
Sample_2slice_Awe ight_of_hi	Sample 2 (slice A): weight of histology sample (mg)	Sample 2 (slice A): weight of histology sample (mg)	Num .="."
Sample_3slice_Bdi stance_fr0	Sample 3 (slice B): distance from superficial surface (cm)	Sample 3 (slice B): distance from superficial surface (cm)	Num
Sample_3slice_Bdi stance_fr1	Sample 3 (slice B): distance from deep surface (cm)	Sample 3 (slice B): distance from deep surface (cm)	Num
Sample_3slice_Bdi stance_fro	Sample 3 (slice B): distance from nipple (cm)	Sample 3 (slice B): distance from nipple (cm)	Num
Sample_3slice_Bwe ight_of_dr	Sample 3 (slice B): weight of drug sample (mg)	Sample 3 (slice B): weight of drug sample (mg)	Num .="."
Sample_3slice_Bwe ight_of_hi	Sample 3 (slice B): weight of histology sample (mg)	Sample 3 (slice B): weight of histology sample (mg)	Num .="."
Sample_4slice_Bdi stance_fr0	Sample 4 (slice B): distance from superficial surface (cm)	Sample 4 (slice B): distance from superficial surface (cm)	Num
Sample_4slice_Bdi stance_fr1	Sample 4 (slice B): distance from deep surface (cm)	Sample 4 (slice B): distance from deep surface (cm)	Num

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Variable	Label	Description	Format Text
Sample_4slice_Bdi stance_fro	Sample 4 (slice B): distance from nipple (cm)	Sample 4 (slice B): distance from nipple (cm)	Num
Sample_4slice_Bwe ight_of_dr	Sample 4 (slice B): weight of drug sample (mg)	Sample 4 (slice B): weight of drug sample (mg)	Num .="."
Sample_4slice_Bwe ight_of_hi	Sample 4 (slice B): weight of histology sample (mg)	Sample 4 (slice B): weight of histology sample (mg)	Num .="."
Sample_5slice_Cdi stance_fr0	Sample 5 (slice C): distance from superficial surface (cm)	Sample 5 (slice C): distance from superficial surface (cm)	Num
Sample_5slice_Cdi stance_fr1	Sample 5 (slice C): distance from deep surface (cm)	Sample 5 (slice C): distance from deep surface (cm)	Num
Sample_5slice_Cdi stance_fro	Sample 5 (slice C): distance from nipple (cm)	Sample 5 (slice C): distance from nipple (cm)	Num
Sample_5slice_Cwe ight_of_dr	Sample 5 (slice C): weight of drug sample (mg)	Sample 5 (slice C): weight of drug sample (mg)	Num .="."
Sample_5slice_Cwe ight_of_hi	Sample 5 (slice C): weight of histology sample (mg)	Sample 5 (slice C): weight of histology sample (mg)	Num .="."
Sample_6tumordist ance_from0	Sample 6 (tumor): distance from superficial surface (cm)	Sample 6 (tumor): distance from superficial surface (cm)	Num .="."
Sample_6tumordist ance_from1	Sample 6 (tumor): distance from deep surface (cm)	Sample 6 (tumor): distance from deep surface (cm)	Num .="."
Sample_6tumordist ance_from_	Sample 6 (tumor): distance from nipple (cm)	Sample 6 (tumor): distance from nipple (cm)	Char
Sample_6tumorwei ght_of_drug	Sample 6 (tumor): weight of drug sample (mg)	Sample 6 (tumor): weight of drug sample (mg)	Num .="."
Sample_6tumorwei ght_of_hist	Sample 6 (tumor): weight of histology sample (mg)	Sample 6 (tumor): weight of histology sample (mg)	Num .="."
Sample_7lymph_node_ distance0	Sample 7 (lymph node): distance from superficial surface (cm)	Sample 7 (lymph node): distance from superficial surface (cm)	Char
Sample_7lymph_node_ distance1	Sample 7 (lymph node): distance from deep surface (cm)	Sample 7 (lymph node): distance from deep surface (cm)	Char
Sample_7lymph_node_ distance_	Sample 7 (lymph node): distance from nipple (cm)	Sample 7 (lymph node): distance from nipple (cm)	Char
Sample_7lymph_node_ weight_o0	Sample 7 (lymph node): weight of histology sample (mg)	Sample 7 (lymph node): weight of histology sample (mg)	Char
Sample_7lymph_node_ weight_of	Sample 7 (lymph node): weight of drug sample (mg)	Sample 7 (lymph node): weight of drug sample (mg)	Char
Slice_A_number	Slice A number	Unique identifier for a specimen slice referenced by the dimensional cutting pattern.	Num
Slice_B_number	Slice B number	Unique identifier for a specimen slice referenced by the dimensional cutting pattern.	Num
Slice_C_number	Slice C number	Unique identifier for a specimen slice referenced by the dimensional cutting pattern.	Num

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Variable	Label	Description	Format Text
Specimen_dimensions heightin_	Specimen dimensions: height (cm)	The response regarding the vertical measurement or distance from the base to the top of a specimen that has been surgically resected.	Num
Specimen_dimensionsI engthin_	Specimen dimensions: length (cm)	the linear extent or length of a the section of tissue surgically removed.	Num
Specimen_dimensions widthin_c	Specimen dimensions: width (cm)	The response regarding the width of a tissue specimen that has been surgically removed.	Num
Specimen_weight	Specimen weight	a numeric measure in grams for the weight of a sample of tissue or body fluid collected during an operative procedure.	Num
Tumescence_used_	Tumescence used?	An indication whether a procedure is applied to make tissue to become swollen	Char
Visit_Date	Visit Date	The date of the visit.	Char