

MDA2013-01-01 - CTSCANNONTARGETV12MTH3_6_12

TABLE OF CONTENTS

Document Summary 2

MDA2013-01-01 - ctscannontargetv12mth3_6_12..... 3

 Section 1: Identifiers 3

 Section 2: CT Scan Non-Target v12 Months 3, 6, and 12 4

Document Summary

Property	Value
Document Title	MDA2013-01-01 - ctscannontargetv12mth3_6_12
Date Created	09/18/2019
For Dataset	ctscannontargetv12mth3_6_12
Sections	2
Entries	21
Document Filename	dictionary_ctscannontargetv12mth3_6_12.07112019.rtf

MDA2013-01-01 - ctscannontargetv12mth3_6_12
09/18/2019
Dataset: ctscannontargetv12mth3_6_12

MDA2013-01-01 - ctscannontargetv12mth3_6_12

Section 1: Identifiers

Variable	Label	Description	Format Text
accession	Accession	Accession	Num
form	Form	Form	Char
Institution	Institution	Institution	Char
mrno	Subject ID	Subject ID	Num
Reg_Date	Registration date	Registration Date	SAS Date
trial	Trial	Trial	Char

MDA2013-01-01 - ctscannontargetv12mth3_6_12

09/18/2019

Dataset: ctscannontargetv12mth3_6_12

Section 2: CT Scan Non-Target v12 Months 3, 6, and 12

Variable	Label	Description	Format Text
_3503_10228_Nodule_Number	Nodule number	Nodule number	Num .=."
_3503_10230_Maximum_Diameter_mm	Maximum diameter (mm)	Maximum diameter (mm)	Num .=."
_3503_10231_Undetectable	Undetectable	Undetectable	Char
_3503_10240_Location	Location	Location	Char
_3503_10240_Location_Desc_	Location description	Location description	Char
_3503_10241_Scan	Scan	Scan	Num .=."
_3503_10247_Type	Type	Type	Char
_3503_10247_Type_Desc_	Type description	Type description	Char
_3727_10243_Is_any_non_target_le	Is any non-target lesions present?	Is any non-target lesions present?	Char
_3727_10244_Sum_maximum_diameter	Sum maximum diameter (mm)	Sum maximum diameter (mm)	Num .=."
_3727_10246_If_Yes_number_of_non	If yes, number of non-target lesions	If yes, number of non-target lesions	Num .=."
_3727_11487_CT_ScanType	CT scan type	CT scan type	Char
_3727_11487_CT_ScanType_Desc_	CT scan type decription	CT scan type decription	Char
_3727_9944_Visit_Date	Visit date	Visit date	SAS Date
VAR13	Is any non-target lesions present? description	Is any non-target lesions present? description	Char