

MAYO - RAND LABURINE: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
Mayo - Rand Laburine: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Form Data	4
Section 3: Results	5

Document Summary

Property	Value
Document Title	Mayo - Rand Laburine: Data Dictionary
Date Created	11/27/2017
For Dataset	laburine
Sections	3
Entries	24
Document Filename	dictionary_Laburine.100617.rtf

Mayo - Rand Laburine: Data Dictionary
11/27/2017
Dataset: laburine

Mayo - Rand Laburine: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
ARM	Arm		Char
DC_NUM	Data Center Assigned Prot Num		Char

Section 2: Form Data

Variable	Label	Description	Format Text
CASE	Case Number		Num
CREATED	Created Date		SAS Date
CYCLE	Cycle		Num
DATE_MOD	Date Modified		SAS Date
DCNTR_ID	Data Center ID		Char
FORM	Form		Num 5="Laboratory Tests and Results: Urine (Post-Intervention)"
FORMCOMP	Form Complete		Char " "_ "
FORMNAME	Form Name		Char
FORMTYPE	Form Type		Char
IGNORE	Nothing		Num .="Missing"
STUDY	Ingres Study Number		Num
URINE_DT	Date Urine Collected	Sample collection date: (mm/dd/yyyy)	SAS Date
VERSION	Version		Num
VISIT	Eval Visit	Time point: 1=Pre-Intervention	Num

Section 3: Results

Variable	Label	Description	Format Text
GLUCURIN	Glucose Spot Urine	Glucose, spot urine 1=Positive 2=Negative	Num 2="Negative"
KETONURN	Ketones Spot Urine	Ketones, spot urine 1=Positive 2=Negative	Num 1="Positive" 2="Negative"
NODE	Node		Num
PHURINE	pH Spot Urine	pH, spot urine 1=Positive 2=Negative	Num .="Missing"
PROTURIN	Protein Qualitative Urine	Protein, qualitative, urine 1=Positive 2=Negative	Num .="Missing" 1="Positive" 2="Negative"
REDBC	Red Blood Cells	Red Blood Cells (RBC) 1=Positive 2=Negative	Num 1="Positive" 2="Negative"
SEQUENCE	Sequence		Num
SPECGR	Specific Gravity, Spot Urine	Specific gravity, spot urine 1=Positive 2=Negative	Num .="Missing"