

IDATA - Urine Results: Data Dictionary

TABLE OF CONTENTS

Document Summary	2
IDATA - Urine Results: Data Dictionary.....	3
Section 1: Identifiers	3
Section 2: Compliance	4
Section 3: Results	5
Section 4: Date and Time	8
Section 5: Missed Urine.....	9
Section 6: PABA.....	10

Document Summary

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IDATA - Urine Results: Data Dictionary
06/12/2017
Dataset: urine_results

IDATA - Urine Results: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Build Date		SAS Date
gender	Gender		1="Male" 2="Female"
has_urine_admin_v s1	Has 24-hour Urine Results - Admin 1		0="Has No Urine Results" 1="Has Urine Results"
has_urine_admin_v s2	Has 24-hour Urine Results - Admin 2		0="Has No Urine Results" 1="Has Urine Results"
iid	IDATA ID		Char, 5
imputed_dt_flag	Urine Collection Date Imputed?		0="No Imputed Dates" 1="24-hour Urine 1 Date Imputed" 2="24-hour Urine 2 Date Imputed"
urine_final_samplei d_vis1	24 Hour Urine Sample ID - Administration 1		char, 7 " "="Missing"
urine_final_samplei d_vis2	24 Hour Urine Sample ID - Administration 2		char, 7 " "="Missing"

Section 2: Compliance

Variable	Label	Description	Format Text
has_ucf1	Has Urine Collection Form Data - Admin 1		0="No" 1="Yes"
has_ucf2	Has Urine Collection Form Data - Admin 2		0="No" 1="Yes"

Section 3: Results

Variable	Label	Description	Format Text
urine_daily_k_plus_vis1	Daily Potassium - Admin 1	Daily Intake Of Potassium As Determined By Gender-Specific Formula For Visit 1: For Males: $\text{urine_daily_k_plus_vis1} = (\text{urine_k_plus_mean_vis1}/100) * (\text{urine_total_mass_vis1}/1.01) * 39/0.80$ For Females: $\text{urine_daily_k_plus_vis1} = (\text{urine_k_plus_mean_vis1}/100) * (\text{urine_total_mass_vis1}/1.007) * 39/0.80$	Numeric .N="N/A"
urine_daily_k_plus_vis2	Daily Potassium - Admin 2	Daily Intake Of Potassium As Determined By Gender-Specific Formula For Visit 2: For Males: $\text{urine_daily_k_plus_vis2} = (\text{urine_k_plus_mean_vis2}/100) * (\text{urine_total_mass_vis2}/1.01) * 39/0.80$ For Females: $\text{urine_daily_k_plus_vis2} = (\text{urine_k_plus_mean_vis2}/100) * (\text{urine_total_mass_vis2}/1.007) * 39/0.80$	Numeric .N="N/A"
urine_daily_na_plus_vis1	Daily Sodium - Admin 1	Daily Intake Of Sodium As Determined By Gender-Specific Formula For Visit 1: For Males: $\text{urine_daily_na_plus_vis1} = (\text{urine_na_plus_mean_vis1}/1000) * (\text{urine_total_mass_vis1}/1.01) * 23/0.86$ For Females: $\text{urine_daily_na_plus_vis1} = (\text{urine_na_plus_mean_vis1}/1000) * (\text{urine_total_mass_vis1}/1.007) * 23/0.86$	Numeric .N="N/A"

Variable	Label	Description	Format Text
urine_daily_na_plus_vis2	Daily Sodium - Admin 2	Daily Intake Of Sodium As Determined By Gender-Specific Formula For Visit 2: For Males: $urine_daily_na_plus_vis2 = (urine_na_plus_mean_vis2 / 1000) * (urine_total_mass_vis2 / 1.01) * 23 / 0.86$ For Females: $urine_daily_na_plus_vis2 = (urine_na_plus_mean_vis2 / 1000) * (urine_total_mass_vis2 / 1.007) * 23 / 0.86$	Numeric .N="N/A"
urine_daily_prot_vis1	Daily Protein - Admin 1	Daily Intake Of Protein As Determined By Gender-Specific Formula For Visit 1: For Males: $urine_daily_prot_vis1 = (urine_nitrogen_mean_vis1 / 100) * (urine_total_mass_vis1 / 1.01) * 6.25 / 0.81$ For Females: $urine_daily_prot_vis1 = (urine_nitrogen_mean_vis1 / 1000) * (urine_total_mass_vis1 / 1.007) * 6.25 / 0.81$	Numeric .N="N/A"
urine_daily_prot_vis2	Daily Protein - Admin 2	Daily Intake Of Protein As Determined By Gender-Specific Formula For Visit 2: For Males: $urine_daily_prot_vis2 = (urine_nitrogen_mean_vis2 / 100) * (urine_total_mass_vis2 / 1.01) * 6.25 / 0.81$ For Females: $urine_daily_prot_vis2 = (urine_nitrogen_mean_vis2 / 1000) * (urine_total_mass_vis2 / 1.007) * 6.25 / 0.81$	Numeric .N="N/A"
urine_k_plus_mean_vis1	Mean Potassium - Admin 1	K+ Mean mmol/L Of First 24 Hour Urine Administration	Numeric .N="N/A"
urine_k_plus_mean_vis2	Mean Potassium - Admin 2	K+ Mean mmol/L Of Second 24 Hour Urine Administration	Numeric .N="N/A"
urine_na_plus_mean_vis1	Mean Sodium - Admin 1	Na+ Mean mmol/L Of First 24 Hour Urine Administration	Numeric .N="N/A"
urine_na_plus_mean_vis2	Mean Sodium - Admin 2	Na+ Mean mmol/L Of Second 24 Hour Urine Administration	Numeric .N="N/A"
urine_nitrogen_mean_vis1	Mean Nitrogen - Admin 1	Nitrogen Mean Percentage Of First 24 Hour Urine Administration	Numeric .N="N/A"

Variable	Label	Description	Format Text
urine_nitrogen_mean_vis2	Mean Nitrogen - Admin 2	Nitrogen Mean Percentage Of Second 24 Hour Urine Administration	Numeric .N="N/A"
urine_total_mass_viss1	Mass of Urine - Admin 1	Mass In g Of Total First 24 Hour Urine Administration	Numeric .N="N/A"
urine_total_mass_viss2	Mass of Urine - Admin 2	Mass In g Of Total Second 24 Hour Urine Administration	Numeric .N="N/A"

Section 4: Date and Time

Variable	Label	Description	Format Text
urine_final_dt_vis1	Date Of 24-Hour Urine Collection - Admin 1	Date Of 24 Hour Urine Sample On The Morning After The Participant Started This 24-Hour Urine Collection Period - Administration 1	SAS Date .F="No Form"
urine_final_dt_vis2	Date Of 24-Hour Urine Collection - Admin 2	Date Of 24 Hour Urine Sample On The Morning After The Participant Started This 24-Hour Urine Collection Period - Administration 2	SAS Date .F="No Form" .N="N/A"
urine_final_time_vis1	Time Of Final 24-Hour Urine Sample - Admin 1	Time Of Final Urine Sample On The Morning After The Participant Started The 24-Hour Urine Collection Period - Administration 1	numeric .F="No Form" .M="Missing"
urine_final_time_vis2	Time Of Final 24-Hour Urine Sample - Admin 2	Time Of Final Urine Sample On The Morning After The Participant Started The 24-Hour Urine Collection Period - Administration 2	numeric .F="No Form" .M="Missing" .N="N/A"
urine_first_time_vis1	Time Of FMV Urine Sample - Admin 1		numeric .F="No Form" .M="Missing"
urine_first_time_vis2	Time Of FMV Urine Sample - Admin 2		numeric .F="No Form" .M="Missing" .N="N/A"
urine_sample_dt_vis1	Date Of FMV Sample - Admin 1	Date First Morning Void (FMV) Urine Sample Collected - Administration 1	SAS Date .N="N/A"
urine_sample_dt_vis2	Date Of FMV Sample - Admin 2	Date First Morning Void (FMV) Urine Sample Collected - Administration 2	SAS Date .N="N/A"

Section 5: Missed Urine

Variable	Label	Description	Format Text
urine_MISS1_AMT_vis1	First Estimated Amount Missed (oz) - Administration 1		numeric .F="No Form" .M="Missing"
urine_MISS1_AMT_vis2	First Estimated Amount Missed (oz) - Administration 2		numeric .F="No Form" .M="Missing" .N="N/A"
urine_miss1_time_vis1	Time Of First Missed Urine - Admin 1	First Time Missed Collecting Any Urine - Administration 1	numeric .F="No Form" .M="Missing"
urine_miss1_time_vis2	Time Of First Missed Urine - Admin 2	First Time Missed Collecting Any Urine - Administration 2	numeric .F="No Form" .M="Missing" .N="N/A"
urine_MISS2_AMT_vis1	Second Estimated Amount Missed (oz) - Administration 1		numeric .F="No Form" .M="Missing"
urine_MISS2_AMT_vis2	Second Estimated Amount Missed (oz) - Administration 2		numeric .F="No Form" .M="Missing" .N="N/A"
urine_miss2_time_vis1	Time Of Second Missed Urine - Admin 1	Second Time Missed Collecting Any Urine - Administration 1	numeric .F="No Form" .M="Missing"
urine_miss2_time_vis2	Time Of Second Missed Urine - Admin 2	Second Time Missed Collecting Any Urine - Administration 2	numeric .F="No Form" .M="Missing" .N="N/A"
urine_MISS_vis1	Missing Urine Collection - Admin 1	Did The Participant Miss Collecting Any Urine During The 24-hour Period? - Administration 1	.F="No Form" .M="Missing" 1="Yes" 2="No"
urine_MISS_vis2	Missing Urine Collection - Admin 2	Did The Participant Miss Collecting Any Urine During The 24-hour Period? - Administration 2	.F="No Form" .M="Missing" .N="N/A" 1="Yes" 2="No"

Section 6: PABA

Variable	Label	Description	Format Text
urine_paba1_time_v is1	Time Of First PABA Tablet - Admin 1		numeric .F="No Form" .M="Missing"
urine_paba1_time_v is2	Time Of First PABA Tablet - Admin 2		numeric .F="No Form" .M="Missing" .N="N/A"
urine_paba2_time_v is1	Time Of Second PABA Tablet - Admin 1		numeric .F="No Form" .M="Missing"
urine_paba2_time_v is2	Time Of Second PABA Tablet - Admin 2		numeric .F="No Form" .M="Missing" .N="N/A"