UWI10-16-01R - ENHANCED PERSON: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
UWI10-16-01R - Enhanced Person: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Study-wide	4
Section 3: Demographics	5
Section 4: Baseline Anthropometry	6
Section 5: Medical History	7
Section 6: Anthropometry	8
Section 7: Adverse Events - Summary Data	14
Section 8: Adverse Events - Maximum Severity/Attribution	15
Section 9: Compliance	19
Section 10: Reason Off Study	20
Section 11: Pharmakokinetic Information	21
Section 12: Biomarkers	22
Section 13: Genetics	24
Section 14: Urine Collection	26
Section 15: Urine Results	28
Section 16: Blood Chemistry	29

Document Summary

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UWI10-16-01R - Enhanced Person: Data Dictionary Section 1: Identifiers

Variable	Label	Description	Format Text
build_dt	Build Date	Build Date	SAS Date
PT	Participant ID	Participant ID	Char

Section 2: Study-wide

Variable	Label	Description	Format Text
protocol	Protocol	Indicates the protocol that the participant was in.	1="UWI09-8-02 (C2003)" 2="UWI10-16-01R (C2003)" 3="UWI10-16-01R (C2012)"
rand_dt	Date of Randomization	Indicates the date in which the participant was randomized.	SAS Date
site	Site	Site at which the participant took the study.	1="University of Alabama-Birmingham (AL)" 2="University of Iowa (IA)" 3="UW Madison (WI)"
treatment	Treatment	Treatment given to the participant: either a placebo or a level of 9cUAB30.	1="Placebo" 2="20 mg 9cUAB30" 3="40 mg 9cUAB30" 4="80 mg 9cUAB30" 5="160 mg 9cUAB30" 6="240 mg 9cUAB30"
trt_group	Treatment Group	Treatment group of UAB level or placebo.	1="20 mg 9cUAB30 or Placebo" 2="40 mg 9cUAB30 or Placebo" 3="80 mg 9cUAB30 or Placebo" 4="160 mg 9cUAB30 or Placebo" 5="240 mg 9cUAB30 or Placebo"
visit_dt_v0-7	Date of Visit	Indicates the date that the participant completed each visit.	SAS Date .M="Missing"

Section 3: Demographics

Variable	Label	Description	Format Text
base_age	Age - [Baseline]	Age of the participant at registration. Determined by subtracting year of birth from the registration date.	Numeric
base_birth_yr	Year of Birth - [Baseline]	Year of birth of the participant.	Numeric
base_ethnicity	Ethnicity - [Baseline]	Ethnicity of the participant.	1="Non-Hispanic"
base_race	Race - [Baseline]	Race of the participant.	1="White" 2="Black or African American"
base_race_eth	Race + Ethnicity - [Baseline]	Combination of the Race and Ethnicity variables. Participants can only be considered white or black when they are not Hispanic. If the participant is white or black and Hispanic, then they are considered Hispanic. If the participant is Asian, Pacific Islander, or American Indian then they are considered that race.	1="White, Non-Hispanic" 2="Black, Non-Hispanic"
base_sex	Sex - [Baseline]	Sex of the participant.	1="Female" 2="Male"

Section 4: Baseline Anthropometry

Variable	Label	Description	Format Text
vit_bmi_v0	BMI - [Baseline]	Baseline BMI of the participant.	Numeric
vit_diastolic_v0	Diastolic Blood Pressure (mmhg) - [Baseline]	Baseline Diastolic blood pressure (mmhg) of the participant.	Numeric
vit_ecog_v0	ECOG Status - [Baseline]	Baseline ECOG functional performance level of the participant.	Numeric .M="Missing" 0="Normal activity. Fully active, able to carry on all pre-disease performance without restriction."
vit_height_v0	Height (m) - [Baseline]	Baseline height (m) of the participant.	Numeric
vit_pulse_v0	Pulse Rate (bpm) - [Baseline]	Baseline Pulse rate (bpm) of the participant.	Numeric
vit_resp_v0	Respirations / Minute - [Baseline]	Baseline Respiration Rate of the participant.	Numeric
vit_systolic_v0	Systolic Blood Pressure (mmhg) - [Baseline]	Baseline Systolic blood pressure (mmhg) of the participant.	Numeric
vit_temp_v0	Temperature (F) - [Baseline]	Baseline Body temperature (F) of the participant.	Numeric
vit_weight_v0	Weight (kg) - [Baseline]	Baseline Body weight (kg) of the participant.	Numeric

Section 5: Medical History

Variable	Label	Description	Format Text
medhist_all_normal	All Body Systems Normal? - [Medical History]	Indicates if all body systems were found normal in the participant's medical and surgical history.	0="No" 1="Yes"
medhist_breast_abn	Breasts Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of breast abnormality.	.N="Not Assessed" 0="No" 1="Yes"
medhist_cardio_abn	Cardiovascular System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of cardiovascular abnormality.	0="No" 1="Yes"
medhist_derma_abn	Dermatologic System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of dermatologic abnormality.	0="No" 1="Yes"
medhist_endometa_ abn	Endocrine/Metabolic System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of endocrine/metabolic abnormality.	0="No" 1="Yes"
medhist_gastro_ab n	Gastrointestinal System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of gastrointestinal abnormality.	0="No" 1="Yes"
medhist_genit_abn	Genitourinary System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of genitourinary abnormality.	.N="Not Assessed" 0="No" 1="Yes"
medhist_heent_abn	H/E/E/N/T System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of H/E/E/N/T abnormality.	0="No" 1="Yes"
medhist_hemalymp h_abn	Hematopoietic/Lymphatic System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of hematopoietic/lymph abnormality.	0="No" 1="Yes"
medhist_muscskel_ abn	Musculoskeletal System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of musculoskeletal abnormality.	0="No" 1="Yes"
medhist_neck_abn	Neck Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of neck abnormality.	0="No" 1="Yes"
medhist_neuro_abn	Neurologic System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of neruologic abnormality.	.M="Missing" 0="No" 1="Yes"
medhist_resp_abn	Respiratory System Found Abnormal? - [Medical History]	Indicates whether or not the participant has a history of respiratory abnormality.	0="No" 1="Yes"

Section 6: Anthropometry

Variable	Label	Description	Format Text
vit_bmi_v2-5	BMI - Visit - [Vitals]	BMI of the participant at the specified visit.	Numeric .M="Missing"
vit_bmi_v7	BMI - Visit - [Vitals]	BMI of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h0	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 0 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h12	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 12 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h16	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 16 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h20	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 20 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h24	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 24 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h4	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 4 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v1_h8	Diastolic Blood Pressure (mmhg) - Visit 1 - Hour 8 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v2-5	Diastolic Blood Pressure (mmhg) - Visit - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h0	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 0 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h12	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 12 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h16	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 16 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h20	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 20 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h24	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 24 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v6_h4	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 4 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"

UWI10-16-01R - Enhanced Person: Data Dictionary 09/10/2019

Variable	Label	Description	Format Text
vit_diastolic_v6_h8	Diastolic Blood Pressure (mmhg) - Visit 6 - Hour 8 - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_diastolic_v7	Diastolic Blood Pressure (mmhg) - Visit - [Vitals]	Diastolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h0	Pulse Rate (bpm) - Visit 1 - Hour 0 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h12	Pulse Rate (bpm) - Visit 1 - Hour 12 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h16	Pulse Rate (bpm) - Visit 1 - Hour 16 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h20	Pulse Rate (bpm) - Visit 1 - Hour 20 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h24	Pulse Rate (bpm) - Visit 1 - Hour 24 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h4	Pulse Rate (bpm) - Visit 1 - Hour 4 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v1_h8	Pulse Rate (bpm) - Visit 1 - Hour 8 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v2-5	Pulse Rate (bpm) - Visit - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h0	Pulse Rate (bpm) - Visit 6 - Hour 0 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h12	Pulse Rate (bpm) - Visit 6 - Hour 12 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h16	Pulse Rate (bpm) - Visit 6 - Hour 16 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h20	Pulse Rate (bpm) - Visit 6 - Hour 20 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h24	Pulse Rate (bpm) - Visit 6 - Hour 24 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h4	Pulse Rate (bpm) - Visit 6 - Hour 4 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_pulse_v6_h8	Pulse Rate (bpm) - Visit 6 - Hour 8 - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"

Variable	Label	Description	Format Text
vit_pulse_v7	Pulse Rate (bpm) - Visit - [Vitals]	Pulse rate (bpm) of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h0	Respirations / Minute - Visit 1 - Hour 0 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h12	Respirations / Minute - Visit 1 - Hour 12 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h16	Respirations / Minute - Visit 1 - Hour 16 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h20	Respirations / Minute - Visit 1 - Hour 20 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h24	Respirations / Minute - Visit 1 - Hour 24 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h4	Respirations / Minute - Visit 1 - Hour 4 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v1_h8	Respirations / Minute - Visit 1 - Hour 8 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v2-5	Respirations / Minute - Visit - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h0	Respirations / Minute - Visit 6 - Hour 0 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h12	Respirations / Minute - Visit 6 - Hour 12 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h16	Respirations / Minute - Visit 6 - Hour 16 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h20	Respirations / Minute - Visit 6 - Hour 20 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h24	Respirations / Minute - Visit 6 - Hour 24 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h4	Respirations / Minute - Visit 6 - Hour 4 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v6_h8	Respirations / Minute - Visit 6 - Hour 8 - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"
vit_resp_v7	Respirations / Minute - Visit - [Vitals]	Respiration rate of the participant at the specified visit.	Numeric .M="Missing"

Variable	Label	Description	Format Text
vit_systolic_v1_h0	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 0 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h12	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 12 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h16	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 16 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h20	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 20 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h24	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 24 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h4	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 4 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v1_h8	Systolic Blood Pressure (mmhg) - Visit 1 - Hour 8 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v2-5	Systolic Blood Pressure (mmhg) - Visit - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h0	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 0 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h12	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 12 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h16	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 16 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h20	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 20 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h24	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 24 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h4	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 4 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v6_h8	Systolic Blood Pressure (mmhg) - Visit 6 - Hour 8 - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_systolic_v7	Systolic Blood Pressure (mmhg) - Visit - [Vitals]	Systolic blood pressure (mmhg) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h0	Temperature (F) - Visit 1 - Hour 0 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"

Variable	Label	Description	Format Text
vit_temp_v1_h12	Temperature (F) - Visit 1 - Hour 12 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h16	Temperature (F) - Visit 1 - Hour 16 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h20	Temperature (F) - Visit 1 - Hour 20 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h24	Temperature (F) - Visit 1 - Hour 24 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h4	Temperature (F) - Visit 1 - Hour 4 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v1_h8	Temperature (F) - Visit 1 - Hour 8 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v2-5	Temperature (F) - Visit - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h0	Temperature (F) - Visit 6 - Hour 0 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h12	Temperature (F) - Visit 6 - Hour 12 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h16	Temperature (F) - Visit 6 - Hour 16 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h20	Temperature (F) - Visit 6 - Hour 20 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h24	Temperature (F) - Visit 6 - Hour 24 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h4	Temperature (F) - Visit 6 - Hour 4 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v6_h8	Temperature (F) - Visit 6 - Hour 8 - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_temp_v7	Temperature (F) - Visit - [Vitals]	Body temperature (F) of the participant at the specified visit.	Numeric .M="Missing"
vit_weight_v2-5	Weight (kg) - Visit - [Vitals]	Body weight (kg) of the participant at the specified visit.	Numeric .M="Missing"
vit_weight_v7	Weight (kg) - Visit - [Vitals]	Body weight (kg) of the participant at the specified visit.	Numeric .M="Missing"

Section 7: Adverse Events - Summary Data

Variable	Label	Description	Format Text
ae_any	Did Participant have an Adverse Event? - [Adverse Events Summary]	Indicates if the participant experienced any adverse events during the study.	0="No" 1="Yes"
ae_any_serious	Did Participant have a Serious Adverse Event? - [Adverse Events Summary]	Indicates if the participant experienced any serious adverse events during the study.	0="No"
ae_has_mult	Did Participant have Multiple Adverse Events? - [Adverse Events Summary]	Indicates if the participant experienced multiple adverse events during the study.	0="No" 1="Yes"
ae_has_sev	Did Participant have a SEvere Adverse Event? - [Adverse Events Summary]	Indicates if the participant experienced a severe adverse event during the study.	0="No" 1="Yes"
ae_max_attrib	Maximum Attribution of Adverse Event for Participant - [Adverse Events Summary]	Indicates the maximum attribution of any adverse event for participant experienced by the participant during the study.	Numeric
ae_max_sev	Maximum SEverity of Adverse Event for Participant - [Adverse Events Summary]	Indicates the maximum severity of any adverse event for participant experienced by the participant during the study.	Numeric
ae_num	Number of Adverse Events - [Adverse Events Summary]	Indicates the number of adverse events experienced by the participant during the study.	Numeric
ae_num_cat	Categorized Number of Adverse Events - [Adverse Events Summary]	Indicates the categorized number of adverse events experienced by the participant during the study.	0="0" 1="1-2" 2="3-4" 3="5+"

Section 8: Adverse Events - Maximum Severity/Attribution

Variable	Label	Description	Format Text
ae_eye_max_attrib	Maximum Attribution of Eye Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any eye disorders experienced by the participant during the study.	Numeric
ae_eye_max_sev	Maximum SEverity of Eye Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any eye disorders experienced by the participant during the study.	Numeric
ae_gastro_max_attri b	Maximum Attribution of Gastrointestinal Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any gastrointestinal disorders experienced by the participant during the study.	Numeric
ae_gastro_max_sev	Maximum SEverity of Gastrointestinal Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any gastrointestinal disorders experienced by the participant during the study.	Numeric
ae_general_max_att rib	Maximum Attribution of General Disorders and Administration Site Conditions - [Maximum Adverse Events]	Indicates the maximum attribution of any general disorders and administration site conditions experienced by the participant during the study.	Numeric
ae_general_max_se v	Maximum SEverity of General Disorders and Administration Site Conditions - [Maximum Adverse Events]	Indicates the maximum severity of any general disorders and administration site conditions experienced by the participant during the study.	Numeric
ae_infect_max_attri b	Maximum Attribution of Infections and Infestations - [Maximum Adverse Events]	Indicates the maximum attribution of any infections and infestations experienced by the participant during the study.	Numeric
ae_infect_max_sev	Maximum SEverity of Infections and Infestations - [Maximum Adverse Events]	Indicates the maximum severity of any infections and infestations experienced by the participant during the study.	Numeric
ae_inj_max_attrib	Maximum Attribution of Injury, Poisoning and Procedural Complications - [Maximum Adverse Events]	Indicates the maximum attribution of any injury, poisoning and procedural complications experienced by the participant during the study.	Numeric

Variable	Label	Description	Format Text
ae_inj_max_sev	Maximum SEverity of Injury, Poisoning and Procedural Complications - [Maximum Adverse Events]	Indicates the maximum severity of any injury, poisoning and procedural complications experienced by the participant during the study.	Numeric
ae_invest_max_attri b	Maximum Attribution of Investigations - [Maximum Adverse Events]	Indicates the maximum attribution of any investigations experienced by the participant during the study.	Numeric
ae_invest_max_sev	Maximum SEverity of Investigations - [Maximum Adverse Events]	Indicates the maximum severity of any investigations experienced by the participant during the study.	Numeric
ae_metab_max_attri b	Maximum Attribution of Metabolism and Nutrition Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any metabolism and nutrition disorders experienced by the participant during the study.	Numeric
ae_metab_max_sev	Maximum SEverity of Metabolism and Nutrition Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any metabolism and nutrition disorders experienced by the participant during the study.	Numeric
ae_musc_max_attri b	Maximum Attribution of Musculoskeletal and Connective Tissue Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any musculoskeletal and connective tissue disorders experienced by the participant during the study.	Numeric
ae_musc_max_sev	Maximum SEverity of Musculoskeletal and Connective Tissue Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any musculoskeletal and connective tissue disorders experienced by the participant during the study.	Numeric
ae_neo_max_attrib	Maximum Attribution of Neoplasms - [Maximum Adverse Events]	Indicates the maximum attribution of any neoplasms experienced by the participant during the study.	Numeric
ae_neo_max_sev	Maximum SEverity of Neoplasms - [Maximum Adverse Events]	Indicates the maximum severity of any neoplasms experienced by the participant during the study.	Numeric
ae_nerv_max_attrib	Maximum Attribution of Nervous System Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any nervous system disorders experienced by the participant during the study.	Numeric
ae_nerv_max_sev	Maximum SEverity of Nervous System Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any nervous system disorders experienced by the participant during the study.	Numeric

Variable	Label	Description	Format Text
ae_overall_max_attr ib	Maximum Attribution of Overall Health Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any overall health disorders experienced by the participant during the study.	Numeric
ae_overall_max_sev	Maximum SEverity of Overall Health Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any overall health disorders experienced by the participant during the study.	Numeric
ae_psych_max_attri b	Maximum Attribution of Psychiatric Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any psychiatric disorders experienced by the participant during the study.	Numeric
ae_psych_max_sev	Maximum SEverity of Psychiatric Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any psychiatric disorders experienced by the participant during the study.	Numeric
ae_renal_max_attrib	Maximum Attribution of Renal and Urinary Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any renal and urinary disorders experienced by the participant during the study.	Numeric
ae_renal_max_sev	Maximum SEverity of Renal and Urinary Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any renal and urinary disorders experienced by the participant during the study.	Numeric
ae_repro_max_attri b	Maximum Attribution of Reproductive System and Breast Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any reproductive system and breast disorders experienced by the participant during the study.	Numeric
ae_repro_max_sev	Maximum SEverity of Reproductive System and Breast Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any reproductive system and breast disorders experienced by the participant during the study.	Numeric
ae_resp_max_attrib	Maximum Attribution of Respiratory, Thoracic and Mediastinal Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any respiratory, thoracic and mediastinal disorders experienced by the participant during the study.	Numeric
ae_resp_max_sev	Maximum SEverity of Respiratory, Thoracic and Mediastinal Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any respiratory, thoracic and mediastinal disorders experienced by the participant during the study.	Numeric

Variable	Label	Description	Format Text
ae_skin_max_attrib	Maximum Attribution of Skin and Subcutaneous Tissue Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any skin and subcutaneous tissue disorders experienced by the participant during the study.	Numeric
ae_skin_max_sev	Maximum SEverity of Skin and Subcutaneous Tissue Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any skin and subcutaneous tissue disorders experienced by the participant during the study.	Numeric
ae_surg_max_attrib	Maximum Attribution of Surgical and Medical Procedures - [Maximum Adverse Events]	Indicates the maximum attribution of any surgical and medical procedures experienced by the participant during the study.	Numeric
ae_surg_max_sev	Maximum SEverity of Surgical and Medical Procedures - [Maximum Adverse Events]	Indicates the maximum severity of any surgical and medical procedures experienced by the participant during the study.	Numeric
ae_vasc_max_attrib	Maximum Attribution of Vascular Disorders - [Maximum Adverse Events]	Indicates the maximum attribution of any vascular disorders experienced by the participant during the study.	Numeric
ae_vasc_max_sev	Maximum SEverity of Vascular Disorders - [Maximum Adverse Events]	Indicates the maximum severity of any vascular disorders experienced by the participant during the study.	Numeric

Section 9: Compliance

Variable	Label	Description	Format Text
status_compliant_v 1-6	Participant Compliant with Protocol Intervention? - [Status]	Indicates if the participant was compliant with the protocol during the indicated study period.	.M="Missing" 0="No" 1="Yes"
status_interrupted_ v1-6	Agent Interrupted During this Study Period? - [Status]	Indicates if the agent was interrupted during the indicated study period.	.M="Missing" .N="N/A" 0="No" 1="Yes"

Section 10: Reason Off Study

Variable	Label	Description	Format Text
off_rsn	Reason off Study - [Reason off Study]	Indicates the reason that the participant left the study. Reasons include completing the entire study and being taken off for non-compliance.	1="Study Complete" 2="Ineligible" 3="Adverse Event" 8="Other"
off_rsn_exp	Reason off Study - Explanation - [Reason off Study]	Explanation for the reason that the participant left the study.	Char

Section 11: Pharmakokinetic Information

Variable	Label	Description	Format Text
pk_area_under_cur ve_v1	Area Under Curve (0-infinity) (hr*ng/mL) of Retinoid 9cUAB30 - Visit 1 - [Pharmakokinetics]	Indicates the area under curve (0-infinity) (hr*ng/mL) of Retinoid 9cUAB30 at visit 1.	Numeric .F="Participant Missing from Dataset"
pk_area_under_cur ve_v6	Area Under Curve (0-infinity) (hr*ng/mL) of Retinoid 9cUAB30 - Visit 6 - [Pharmakokinetics]	Indicates the area under curve (0-infinity) (hr*ng/mL) of Retinoid 9cUAB30 at visit 6.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_clearance_v1	Clearance (mL/hr) of Retinoid 9cUAB30 - Visit 1 - [Pharmakokinetics]	Indicates the clearance (mL/hr) of Retinoid 9cUAB30 at visit 1.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_clearance_v6	Clearance (mL/hr) of Retinoid 9cUAB30 - Visit 6 - [Pharmakokinetics]	Indicates the clearance (mL/hr) of Retinoid 9cUAB30 at visit 6.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_distrib_vol_v1	Distribution Volume (mL/hr) of Retinoid 9cUAB30 - Visit 1 - [Pharmakokinetics]		Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_distrib_vol_v6	Distribution Volume (mL/hr) of Retinoid 9cUAB30 - Visit 6 - [Pharmakokinetics]		Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_half_life_v1	Half Life (hr) of Retinoid 9cUAB30 - Visit 1 - [Pharmakokinetics]	Indicates the half life (hr) of Retinoid 9cUAB30 at visit 1.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_half_life_v6	Half Life (hr) of Retinoid 9cUAB30 - Visit 6 - [Pharmakokinetics]	Indicates the half life (hr) of Retinoid 9cUAB30 at visit 6.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_max_conc_v1-7	Maximum Concentration (ng/mL) of Retinoid 9cUAB30 - Visit - [Pharmakokinetics]	Indicates the maximum concentration (ng/mL) of Retinoid 9cUAB30 at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_renal_v0	Renal Clearance (L/hr) - Baseline - [Renal Clearance]	Indicates the renal clearance (L/hr) of Retinoid 9cUAB30 at baseline.	Numeric .F="Participant Missing from Dataset"
pk_renal_v7	Renal Clearance (L/hr) - Visit 7 - [Renal Clearance]	Indicates the renal clearance (L/hr) of Retinoid 9cUAB30 at visit 7.	Numeric .F="Participant Missing from Dataset" .M="Missing"
pk_time_to_cmax_v 1-7	Time to Reach Cmax (hr) of Retinoid 9cUAB30 - Visit - [Pharmakokinetics]	Indicates the time to reach cmax (hr) of Retinoid 9cUAB30 at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"

Section 12: Biomarkers

Variable	Label	Description	Format Text
bio_bcl2_nse_v1	BCL-2 - Non-Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of non-sun exposed BCL-2 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_bcl2_nse_v6	BCL-2 - Non-Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of non-sun exposed BCL-2 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_bcl2_se_v1	BCL-2 - Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of sun exposed BCL-2 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_bcl2_se_v6	BCL-2 - Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of sun exposed BCL-2 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_cox2_nse_v1	COX-2 - Non-Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of non-sun exposed COX-2 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_cox2_nse_v6	COX-2 - Non-Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of non-sun exposed COX-2 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_cox2_se_v1	COX-2 - Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of sun exposed COX-2 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_cox2_se_v6	COX-2 - Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of sun exposed COX-2 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_cyclin_nse_v1	Cyclin-D1 - Non-Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of non-sun exposed Cyclin-D1 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_cyclin_nse_v6	Cyclin-D1 - Non-Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of non-sun exposed Cyclin-D1 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_cyclin_se_v1	Cyclin-D1 - Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of sun exposed Cyclin-D1 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_cyclin_se_v6	Cyclin-D1 - Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of sun exposed Cyclin-D1 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_ki67_nse_v1	Ki-67 - Non-Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of non-sun exposed Ki-67 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_ki67_nse_v6	Ki-67 - Non-Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of non-sun exposed Ki-67 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_ki67_se_v1	Ki-67 - Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of sun exposed Ki-67 at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_ki67_se_v6	Ki-67 - Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of sun exposed Ki-67 at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_sunburn_nse_v 1	Sunburn - Non-Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of non-sun exposed sunburn at visit 1.	Numeric .F="Participant Missing from Dataset"

Variable	Label	Description	Format Text
bio_sunburn_nse_v 6	Sunburn - Non-Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of non-sun exposed sunburn at visit 6.	Numeric .F="Participant Missing from Dataset"
bio_sunburn_se_v1	Sunburn - Sun Exposed - Visit 1 - [Biomarkers]	Indicates the value of sun exposed sunburn at visit 1.	Numeric .F="Participant Missing from Dataset"
bio_sunburn_se_v6	Sunburn - Sun Exposed - Visit 6 - [Biomarkers]	Indicates the value of sun exposed sunburn at visit 6.	Numeric .F="Participant Missing from Dataset"

Section 13: Genetics

Variable	Label	Description	Format Text
genes_brca1_v1_t0	Gene Expression for BRCA1 - Visit 1 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for BRCA1 at visit 1 - timepoint 0.	Numeric .F="Participant Missing from Dataset"
genes_brca1_v6_t2	Gene Expression for BRCA1 - Visit 6 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for BRCA1 at visit 6 - timepoint 2.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_cyp2b6_v1_t 0	Gene Expression for CYP2B6 - Visit 1 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 1 - timepoint 0.	Numeric .F="Participant Missing from Dataset"
genes_cyp2b6_v1_t 12	Gene Expression for CYP2B6 - Visit 1 - Timepoint 12 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 1 - timepoint 12.	Numeric .F="Participant Missing from Dataset"
genes_cyp2b6_v1_t 2	Gene Expression for CYP2B6 - Visit 1 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 1 - timepoint 2.	Numeric .F="Participant Missing from Dataset"
genes_cyp2b6_v6_t 0	Gene Expression for CYP2B6 - Visit 6 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 6 - timepoint 0.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_cyp2b6_v6_t 12	Gene Expression for CYP2B6 - Visit 6 - Timepoint 12 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 6 - timepoint 12.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_cyp2b6_v6_t 2	Gene Expression for CYP2B6 - Visit 6 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for CYP2B6 at visit 6 - timepoint 2.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_dnmt1_v1_t0	Gene Expression for DNMT1 - Visit 1 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 1 - timepoint 0.	Numeric .F="Participant Missing from Dataset"
genes_dnmt1_v1_t1 2	Gene Expression for DNMT1 - Visit 1 - Timepoint 12 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 1 - timepoint 12.	Numeric .F="Participant Missing from Dataset"
genes_dnmt1_v1_t2	Gene Expression for DNMT1 - Visit 1 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 1 - timepoint 2.	Numeric .F="Participant Missing from Dataset"
genes_dnmt1_v6_t0	Gene Expression for DNMT1 - Visit 6 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 6 - timepoint 0.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_dnmt1_v6_t1 2	Gene Expression for DNMT1 - Visit 6 - Timepoint 12 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 6 - timepoint 12.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_dnmt1_v6_t2	Gene Expression for DNMT1 - Visit 6 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for DNMT1 at visit 6 - timepoint 2.	Numeric .F="Participant Missing from Dataset" .M="Missing"

UWI10-16-01R - Enhanced Person: Data Dictionary 09/10/2019

Variable	Label	Description	Format Text
genes_draw_time_v 1_t0	Draw Time - Visit 1 - Timepoint 0 - [Genetics 2]	Indicates the sample draw time at visit 1 - timepoint 0.	Numeric .F="Participant Missing from Dataset"
genes_draw_time_v 1_t12	Draw Time - Visit 1 - Timepoint 12 - [Genetics 2]	Indicates the sample draw time at visit 1 - timepoint 12.	Numeric .F="Participant Missing from Dataset"
genes_draw_time_v 1_t2	Draw Time - Visit 1 - Timepoint 2 - [Genetics 2]	Indicates the sample draw time at visit 1 - timepoint 2.	Numeric .F="Participant Missing from Dataset"
genes_draw_time_v 6_t0	Draw Time - Visit 6 - Timepoint 0 - [Genetics 2]	Indicates the sample draw time at visit 6 - timepoint 0.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_draw_time_v 6_t12	Draw Time - Visit 6 - Timepoint 12 - [Genetics 2]	Indicates the sample draw time at visit 6 - timepoint 12.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_draw_time_v 6_t2	Draw Time - Visit 6 - Timepoint 2 - [Genetics 2]	Indicates the sample draw time at visit 6 - timepoint 2.	Numeric .F="Participant Missing from Dataset" .M="Missing"
genes_pde7a1_v1_t 0	Gene Expression for PDE7A1 - Visit 1 - Timepoint 0 - [Genetics 2]	Indicates the gene expression value for PDE7A1 at visit 1 - timepoint 0.	Numeric .F="Participant Missing from Dataset"
genes_pde7a1_v6_t 2	Gene Expression for PDE7A1 - Visit 6 - Timepoint 2 - [Genetics 2]	Indicates the gene expression value for PDE7A1 at visit 2.	Numeric .F="Participant Missing from Dataset" .M="Missing"

Section 14: Urine Collection

Variable	Label	Description	Format Text
urine_assay_dt_v1_ pt0-4	Urine Assay Date - Visit 1 - Timepoint - [Urine]	Indicates the urine assay date at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_assay_dt_v2- 5	Urine Assay Date - Visit - [Urine]	Indicates the urine assay date at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_assay_dt_v6_ pt0-4	Urine Assay Date - Visit 6 - Timepoint - [Urine]	Indicates the urine assay date at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_assay_dt_v7	Urine Assay Date - Visit - [Urine]	Indicates the urine assay date at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_draw_time_v1 _pt0-4	Urine Draw Time - Visit 1 - Timepoint - [Urine]	Indicates the urine draw time at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_draw_time_v2 -5	Urine Draw Time - Visit - [Urine]	Indicates the urine draw time at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_draw_time_v6 _pt0-4	Urine Draw Time - Visit 6 - Timepoint - [Urine]	Indicates the urine draw time at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_draw_time_v7	Urine Draw Time - Visit - [Urine]	Indicates the urine draw time at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_sample_dt_v1 _pt0-4	Date Urine Sample was Taken - Visit 1 - Timepoint - [Urine]	Indicates the date urine sample was taken at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_sample_dt_v2 -5	Date Urine Sample was Taken - Visit - [Urine]	Indicates the date urine sample was taken at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_sample_dt_v6 _pt0-4	Date Urine Sample was Taken - Visit 6 - Timepoint - [Urine]	Indicates the date urine sample was taken at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_sample_dt_v7	Date Urine Sample was Taken - Visit - [Urine]	Indicates the date urine sample was taken at visit.	SAS Date .F="Participant Missing from Dataset" .M="Missing"
urine_vol_v1_pt0-4	Volume of Urine Collected (mL) - Visit 1 - Timepoint - [Urine]	Indicates the volume of urine collected (mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_vol_v2-5	Volume of Urine Collected (mL) - Visit - [Urine]	Indicates the volume of urine collected (mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"

Variable	Label	Description	Format Text
urine_vol_v6_pt0-4	Volume of Urine Collected (mL) - Visit 6 - Timepoint - [Urine]	Indicates the volume of urine collected (mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_vol_v7	Volume of Urine Collected (mL) - Visit - [Urine]	Indicates the volume of urine collected (mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"

Section 15: Urine Results

Variable	Label	Description	Format Text
urine_uab_conc_v1 _pt0-4	Concentration of UAB30 in Urine (ng/mL) - Visit 1 - Timepoint - [Urine]	Indicates the concentration of Retinoid 9cUAB30 in urine (ng/mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_uab_conc_v2- 5	Concentration of UAB30 in Urine (ng/mL) - Visit - [Urine]	Indicates the concentration of Retinoid 9cUAB30 in urine (ng/mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_uab_conc_v6 _pt0-4	Concentration of UAB30 in Urine (ng/mL) - Visit 6 - Timepoint - [Urine]	Indicates the concentration of Retinoid 9cUAB30 in urine (ng/mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_uab_conc_v7	Concentration of UAB30 in Urine (ng/mL) - Visit - [Urine]	Indicates the concentration of Retinoid 9cUAB30 in urine (ng/mL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing" .N="N/A"
urine_uab_excr_v1_ pt0-4	UAB30 (ng) Excreted in Urine - Visit 1 - Timepoint - [Urine]	Indicates the amount of Retinoid 9cUAB30 excreted in urine (ng) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_uab_excr_v2- 5	UAB30 (ng) Excreted in Urine - Visit - [Urine]	Indicates the amount of Retinoid 9cUAB30 excreted in urine (ng) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_uab_excr_v6_ pt0-4	UAB30 (ng) Excreted in Urine - Visit 6 - Timepoint - [Urine]	Indicates the amount of Retinoid 9cUAB30 excreted in urine (ng) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
urine_uab_excr_v7	UAB30 (ng) Excreted in Urine - Visit - [Urine]	Indicates the amount of Retinoid 9cUAB30 excreted in urine (ng) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"

Section 16: Blood Chemistry

Variable	Label	Description	Format Text
labs_alk_phos_abn _ever	Alkaline Phosphatase (ukat/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the alkaline phosphatase test (ukat/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_alk_phos_abn _v0-7	Alkaline Phosphatase (ukat/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the alkaline phosphatase test (ukat/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_alk_phos_v0-7	Alkaline Phosphatase (ukat/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the alkaline phosphatase test (ukat/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_baso_abn_eve r	Basophils (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the basophils test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_baso_abn_v0- 7	Basophils (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the basophils test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_baso_v0-7	Basophils (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the basophils test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_bicarbonate_a bn_ever	Bicarbonate (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the bicarbonate test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_bicarbonate_a bn_v0-7	Bicarbonate (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the bicarbonate test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_bicarbonate_v 0-7	Bicarbonate (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the bicarbonate test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_bilirubin_abn_ ever	Bilirubin (umol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the bilirubin test (umol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_bilirubin_abn_ v0-7	Bilirubin (umol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the bilirubin test (umol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_bilirubin_v0-7	Bilirubin (umol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the bilirubin test (umol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_bun_abn_ever	BUN (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the BUN test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"

Variable	Label	Description	Format Text
labs_bun_abn_v0-7	BUN (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the BUN test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_bun_v0-7	BUN (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the BUN test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_chloride_abn_ ever	Chloride (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the chloride test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_chloride_abn_ v0-7	Chloride (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the chloride test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_chloride_v0-7	Chloride (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the chloride test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_cholesterol_ab n_ever	Cholesterol (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the cholesterol test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_cholesterol_ab n_v0-7	Cholesterol (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the cholesterol test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_cholesterol_v0 -7	Cholesterol (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the cholesterol test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_creatinine_abn _ever	Creatinine (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the creatinine test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_creatinine_abn _v0-7	Creatinine (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the creatinine test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_creatinine_v0- 7	Creatinine (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the creatinine test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_eosinophils_a bn_ever	Eosinophils (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the eosinophils test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_eosinophils_a bn_v0-7	Eosinophils (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the eosinophils test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_eosinophils_v 0-7	Eosinophils (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the eosinophils test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"

Variable	Label	Description	Format Text
labs_free_t4_abn_e ver	Free T4 (pmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the free t4 test (pmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_free_t4_abn_v 0-7	Free T4 (pmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the free t4 test (pmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_free_t4_v0-7	Free T4 (pmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the free t4 test (pmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_hdl_abn_ever	HDL Cholesterol (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the HDL cholesterol test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_hdl_abn_v0-7	HDL Cholesterol (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the HDL cholesterol test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_hdl_v0-7	HDL Cholesterol (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the HDL cholesterol test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_hematocrit_ab n_ever	Hematocrit (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the hematocrit test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_hematocrit_ab n_v0-7	Hematocrit (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the hematocrit test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_hematocrit_v0-7	Hematocrit (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the hematocrit test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_hemoglobin_a bn_ever	Hemoglobin (g/dL) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the hemoglobin test (g/dL) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_hemoglobin_a bn_v0-7	Hemoglobin (g/dL) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the hemoglobin test (g/dL) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_hemoglobin_v 0-7	Hemoglobin (g/dL) - Results - Visit - [Cleaned Labs]	Indicates the result of the hemoglobin test (g/dL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_inr_abn_ever	INR (ratio) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the INR test (ratio) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_inr_abn_v0-7	INR (ratio) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the INR test (ratio) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_inr_v0-7	INR (ratio) - Results - Visit - [Cleaned Labs]	Indicates the result of the INR test (ratio) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"

Variable	Label	Description	Format Text
labs_ldl_abn_ever	LDL Cholesterol (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the LDL cholesterol test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_ldl_abn_v0-7	LDL Cholesterol (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the LDL cholesterol test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_ldl_v0-7	LDL Cholesterol (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the LDL cholesterol test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_lymphocytes_ abn_ever	Lymphocytes (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the lymphocytes test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_lymphocytes_ abn_v0-7	Lymphocytes (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the lymphocytes test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_lymphocytes_ v0-7	Lymphocytes (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the lymphocytes test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_monocytes_ab n_ever	Monocytes (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the monocytes test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_monocytes_ab n_v0-7	Monocytes (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the monocytes test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_monocytes_v0 -7	Monocytes (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the monocytes test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_neutrophils_ab n_ever	Neutrophils (%) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the neutrophils test (%) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_neutrophils_ab n_v0-7	Neutrophils (%) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the neutrophils test (%) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_neutrophils_v0 -7	Neutrophils (%) - Results - Visit - [Cleaned Labs]	Indicates the result of the neutrophils test (%) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_platelets_abn_ ever	Platelets (10^9/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the platelets test (10^9/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_platelets_abn_ v0-7	Platelets (10^9/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the platelets test (10^9/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"

Variable	Label	Description	Format Text
labs_platelets_v0-7	Platelets (10^9/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the platelets test (10^9/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_potassium_ab n_ever	Potassium (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the potassium test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_potassium_ab n_v0-7	Potassium (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the potassium test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_potassium_v0- 7	Potassium (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the potassium test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_ptt_abn_ever	PTT (seconds) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the PTT test (seconds) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_ptt_abn_v0-7	PTT (seconds) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the PTT test (seconds) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_ptt_v0-7	PTT (seconds) - Results - Visit - [Cleaned Labs]	Indicates the result of the PTT test (seconds) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_rbc_abn_ever	Red Blood Cells (10^6/uL) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the red blood cell test (10^6/uL) was ever abnormal after baseline.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_rbc_abn_v0-7	Red Blood Cells (10^6/uL) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the red blood cell test (10^6/uL) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_rbc_v0-7	Red Blood Cells (10^6/uL) - Results - Visit - [Cleaned Labs]	Indicates the result of the red blood cell test (10^6/uL) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_sgot_ast_abn_ ever	SGOT/AST (ukat/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the SGOT/AST test (ukat/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_sgot_ast_abn_ v0-7	SGOT/AST (ukat/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the SGOT/AST test (ukat/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_sgot_ast_v0-7	SGOT/AST (ukat/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the SGOT/AST test (ukat/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_sgpt_alt_abn_ ever	SGPT/ALT (ukat/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the SGPT/ALT test (ukat/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_sgpt_alt_abn_ v0-7	SGPT/ALT (ukat/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the SGPT/ALT test (ukat/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"

UWI10-16-01R - Enhanced Person: Data Dictionary 09/10/2019

Variable	Label	Description	Format Text
labs_sgpt_alt_v0-7	SGPT/ALT (ukat/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the SGPT/ALT test (ukat/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_sodium_abn_e ver	Sodium (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the sodium test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_sodium_abn_v 0-7	Sodium (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the sodium test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_sodium_v0-7	Sodium (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the sodium test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_thy_stim_abn_ ever	Thyroid Stimulating Hormone (mU/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the thyroid stimulating hormone test (mu/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_thy_stim_abn_ v0-7	Thyroid Stimulating Hormone (mU/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the thyroid stimulating hormone test (mu/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_thy_stim_v0-7	Thyroid Stimulating Hormone (mU/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the thyroid stimulating hormone test (mu/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_triglycerides_a bn_ever	Triglycerides (mmol/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the triglycerides test (mmol/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_triglycerides_a bn_v0-7	Triglycerides (mmol/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the triglycerides test (mmol/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_triglycerides_v 0-7	Triglycerides (mmol/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the triglycerides test (mmol/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"
labs_wbc_abn_ever	White Blood Cells (10^9/L) Ever Abnormal After Baseline? - [Cleaned Labs]	Indicates if the result of the white blood cell test (10^9/L) was ever abnormal after baseline.	.F="Participant Missing from Dataset" 0="No" 1="Yes"
labs_wbc_abn_v0-7	White Blood Cells (10^9/L) - Abnormal? - Visit - [Cleaned Labs]	Indicates if the result of the white blood cell test (10^9/L) was abnormal at visit.	.F="Participant Missing from Dataset" .M="Missing" 0="No" 1="Yes"
labs_wbc_v0-7	White Blood Cells (10^9/L) - Results - Visit - [Cleaned Labs]	Indicates the result of the white blood cell test (10^9/L) at visit.	Numeric .F="Participant Missing from Dataset" .M="Missing"