## Labs Change from Baseline

## Lab Test Filters

(AII)

○ CHEMISTRY

○ HEMATOLOGY

O OTHER

URINALYSIS

(None)

(AII)

ALANINE AMINOTRANSFERA

○ ALBUMIN

ALKALINE PHOSPHATASE

○ ANISOCYTOSIS

ASPARTATE AMINOTRANSFE

BASOPHILS

○ BILIRUBIN

○ CALCIUM

○ CHLORIDE

CHOLESTEROL

○ COLOR

CREATINE KINASE

CREATININE

EOSINOPHILS

ERY. MEAN CORPUSCULAR H

ERY. MEAN CORPUSCULAR H

C ERY. MEAN CORPUSCULAR V

ERYTHROCYTES

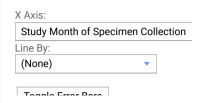
GAMMA GLUTAMYL TRANSF

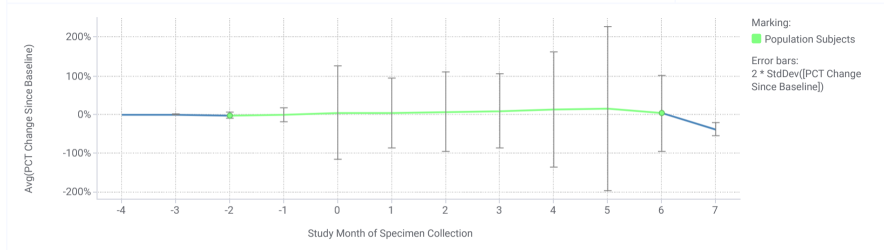
□ GLUCOSE

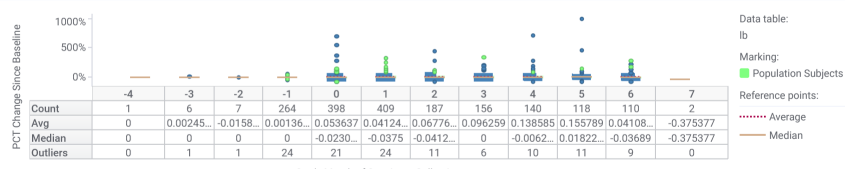
○ LEMATOCDIT

## Labs Change from Baseline

This page shows how the lab test values change from baseline over time. The change is represented as "Percentage Change Since Baseline" in order to show the magnitude of the change for each test. The box plot allows outliers to be identified and the distribution of the results to be displayed.







Study Month of Specimen Collection

Study Identifier	Unique Subje	Visit Number	Visit Name	LAB Test or E	Category for	Result or Find	Original Units	Reference Ra 🛦	Date/Time of Speci	Study Day of	Р
CDISCPILOT01	01-701-1028	8.00	WEEK 8	CREATINE KIN	CHEMISTRY	317	U/L	Н	2013-09-10T09:13	54	
CDISCPILOT01	01-701-1133	9.00	WEEK 12	CREATINE KIN	CHEMISTRY	172	U/L	Н	2013-01-22T14:05	87	
CDISCPILOT01	01-701-1302	1.00	LAB BASELINE	CREATINE KIN	CHEMISTRY	444	U/L	Н	2013-08-20T12:27	-9	