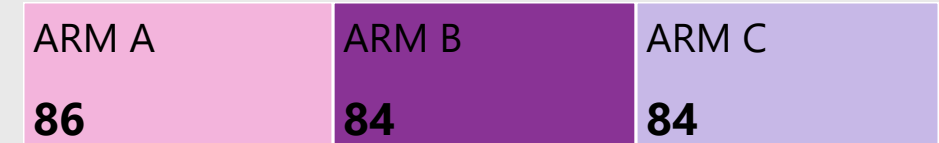


# Demographic Discovery 254

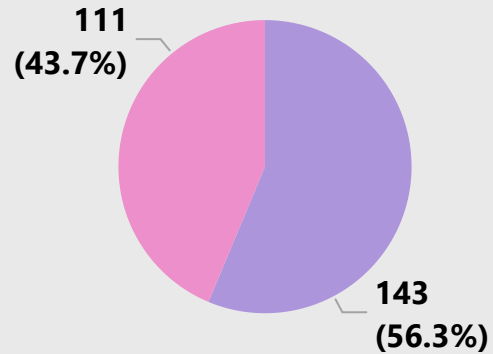
Total Patients

## Different treatments

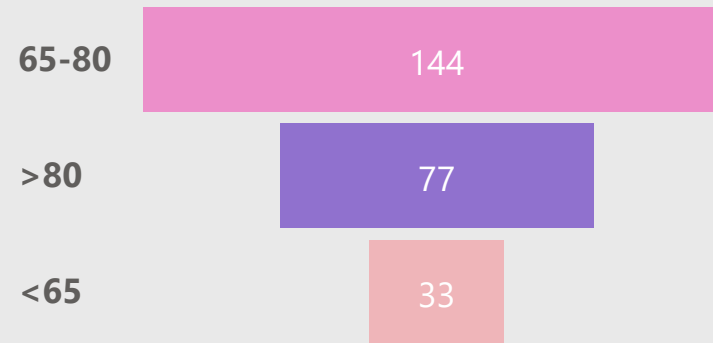


## Number of individual by Sex

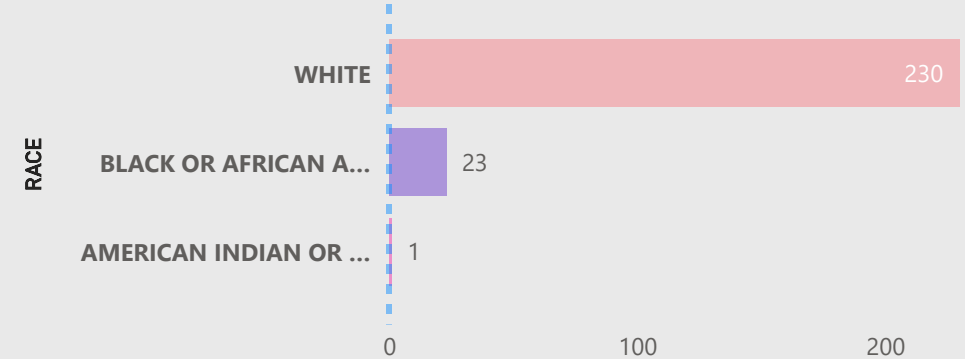
SEX ● F ● M



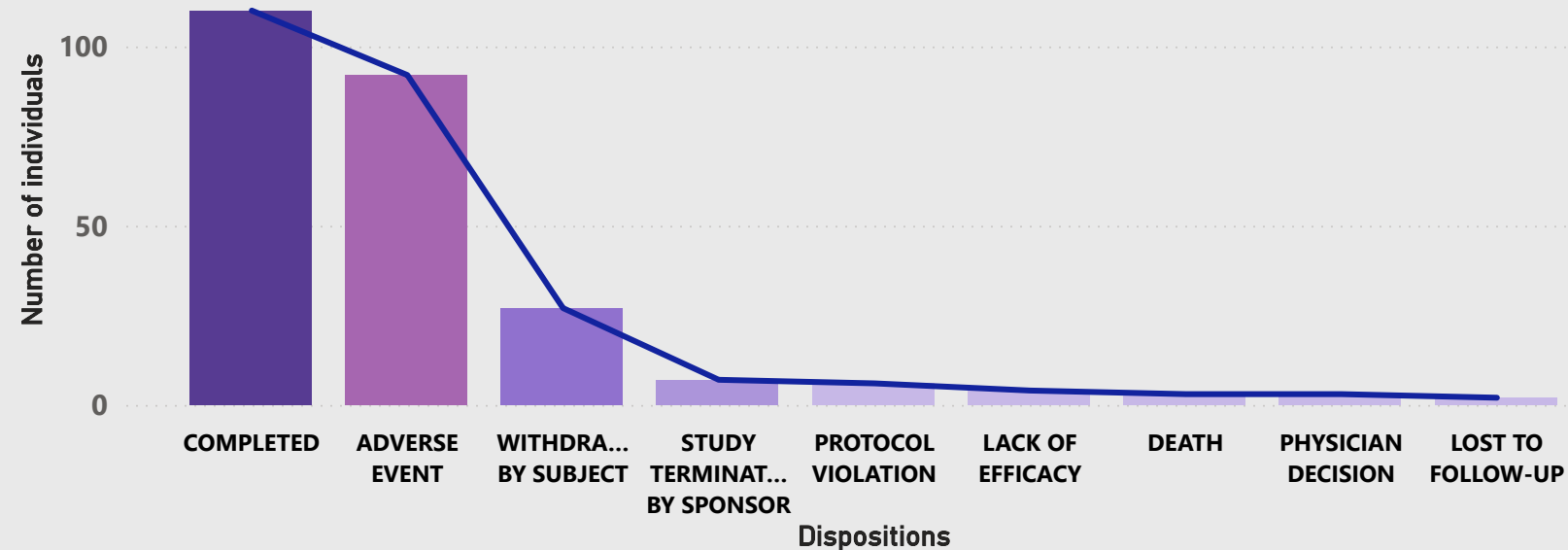
## Number of individuals by Age Group



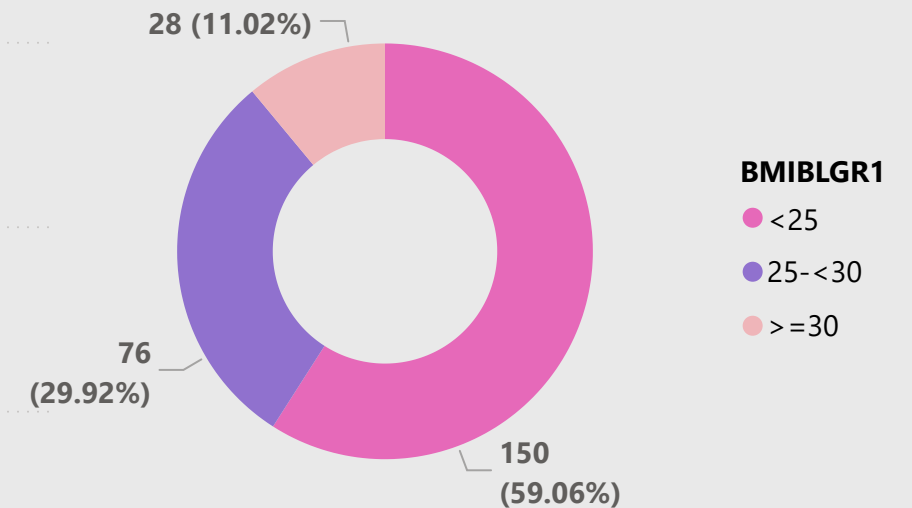
## Number of individual by Race



## Number of individual by disposition



## Number of individual by BMI



Treatment

All

Patient ID

All

# LAB VALUES

## Parameters

- ☐ Alanine Aminotransferase (U/L)
- ☐ Albumin (g/L)
- ☐ Alkaline Phosphatase (U/L)
- ☐ Aspartate Aminotransferase (U/L)
- ☐ Bilirubin (umol/L)
- ☐ Blood Urea Nitrogen (mmol/L)
- ☐ Calcium (mmol/L)
- ☐ Chloride (mmol/L)
- ☐ Cholesterol (mmol/L)
- ☐ Creatine Kinase (U/L)
- ☐ Creatinine (umol/L)
- ☐ Gamma Glutamyl Transferase (U/L)
- ☐ Glucose (mmol/L)
- ☐ Phosphate (mmol/L)
- ☐ Potassium (mmol/L)

PCHG over Time

Treatment ARM A ARM B ARM C



CHEMISTRY VALUES

HEMATOLOGY VALUES

# Adverse Events

225

Number of Patients

Subject

All

Adverse Events

All

Severity

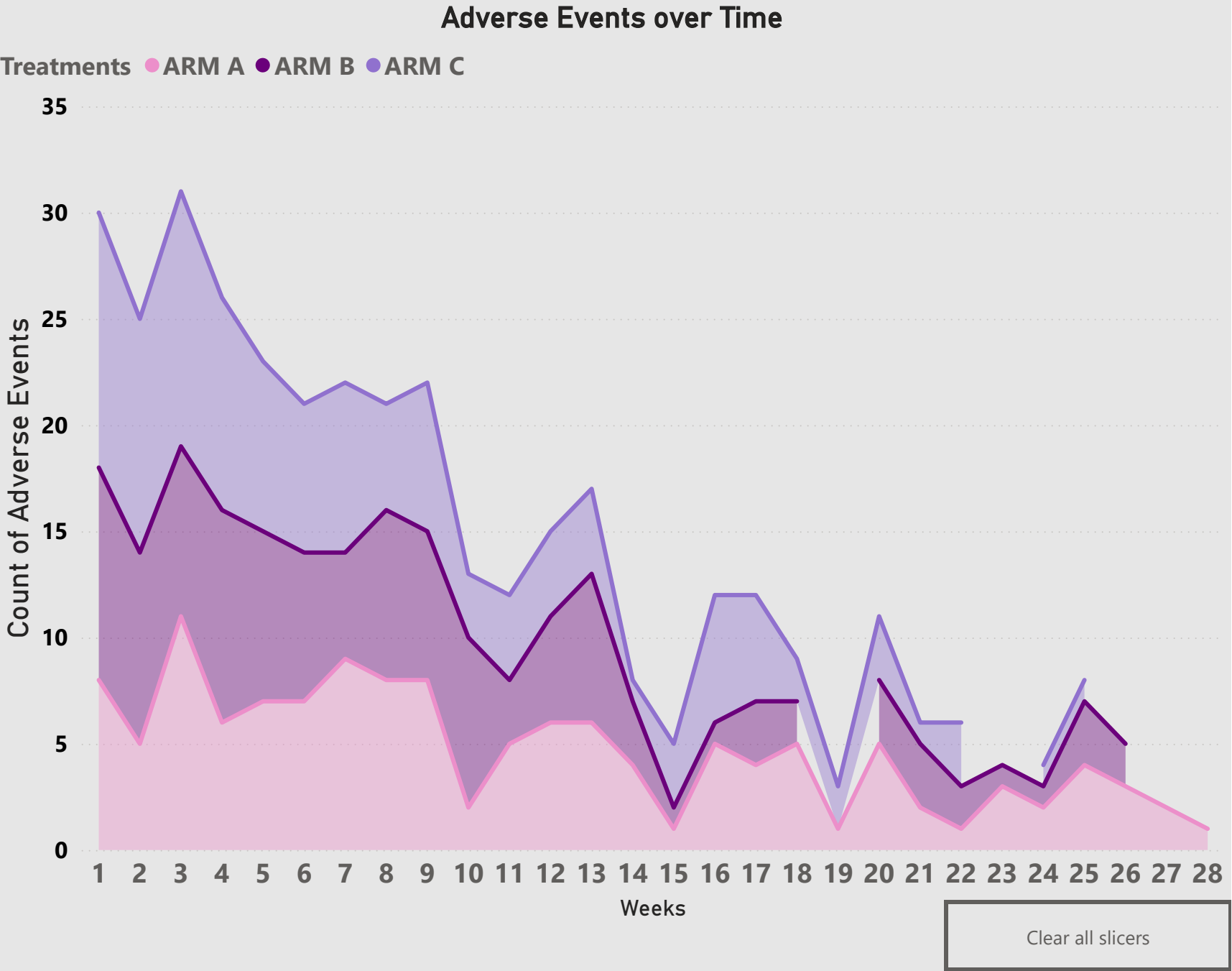
All

Outcome

All

Treatments

ARM BARM CARM A



# CHEMISTRY

Lab values

HEMOTOLOGY  
VALUES

Treatment

All

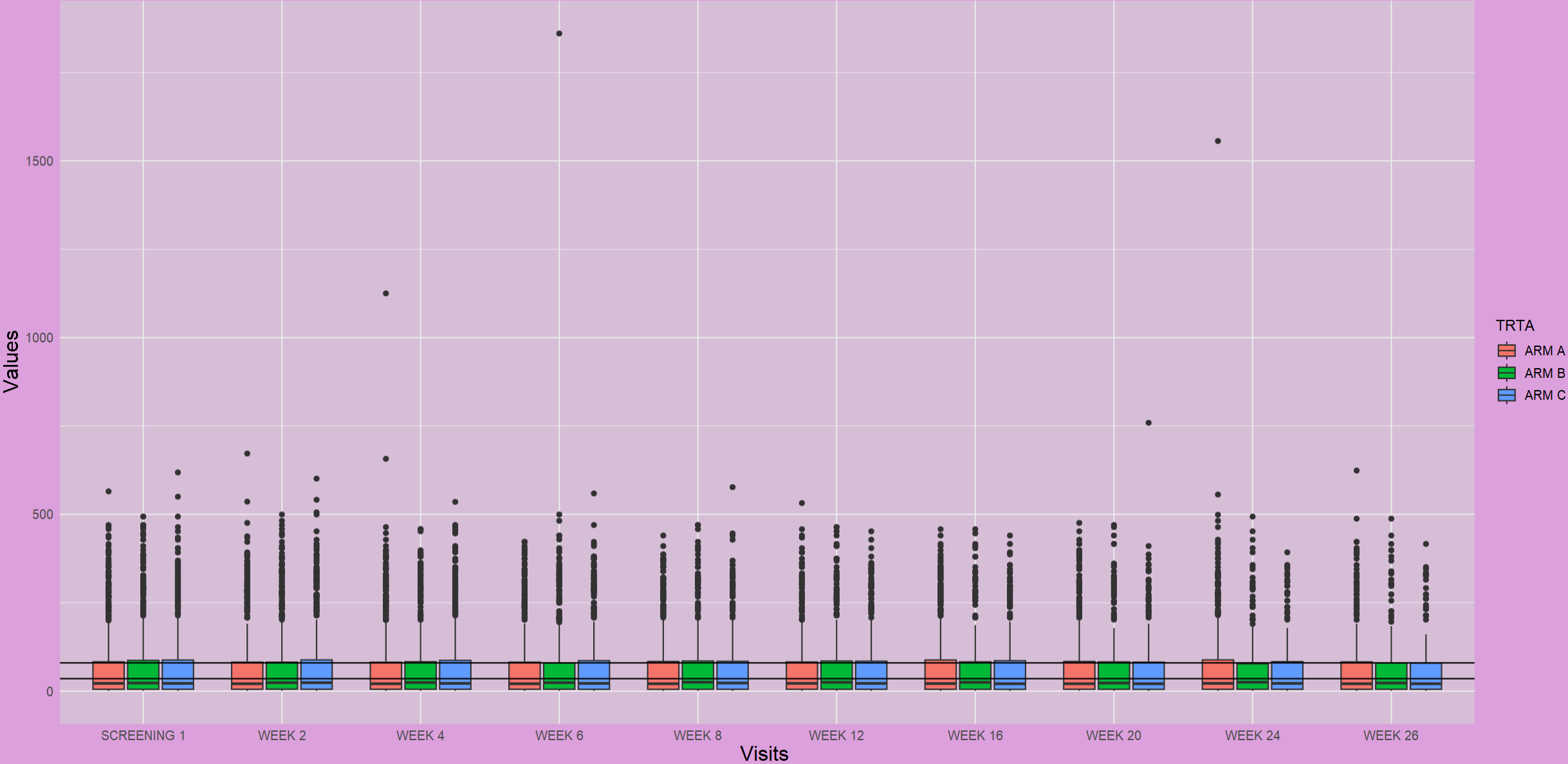
Patient ID

All

Chemistry

All

Chemistry values with time



# HEMOTOLOGY

Lab values

CHEMISTRY VALUES

Treatment  
All

Patient ID  
All

Hematology  
Ery. Mean Corpuscular ...

Hemotology values with time

