**Safety and Tolerability Study of a Carbohydrate Derived Fulvic Acid (CHD-FA) based wellness drink (FH0210) in the pre-ART phase of HIV-1 positive subjects: Figure Legends**

**Figure 1: Total number of patients who went for each visit prior to study termination**

The study is highly censored after the 6th and 7th visits due to early termination of the study

**Figure 2: Summary of CD4+ changes from baseline superimposed on anticipated decline**

The black line indicates the anticipated CD4+ decline of between 70 and 90 cells per mm3 per year. The blue line was fitted to the observed data from the trial. The 95% confidence interval of change in CD4+ count per year for the population as a whole is an increase of between 23.66 and 66.21 cell per mm3 per year.

**Figure 3: Kaplan Meier curve of time to event**

There is no statistical difference between treatment arms at early termination.

**Figure 4: Change in CD4+ count from baseline per visit per treatment arm**

**Figure 5: Change in log viral load from baseline per treatment arm per visit**

**Figure 6: Change in RAND SF36 Physical Domain scores from baseline per treatment arm per visit**

**Figure 7: Change in RAND SF36 mental domain score per treatment arm per visit**