SUPPLEMENTAL DIGITAL CONTENT 7

Change from baseline in CD4+ T-cell count at Week 96 by subgroup (Randomized Cohort, observed analysis).

![Graphs showing changes in CD4+ T-cell count by various subgroups and baseline characteristics.](image-url)
#FAA, number of fully-active antiretrovirals according to study entry criteria; GSS, genotypic susceptibility score; PSS, phenotypic susceptibility score; OBT, optimized background therapy; OSS, overall susceptibility score; SD, standard deviation; S-GSS, Stanford GSS. Only subgroups with ≥20 participants are shown.  

\( ^a \)Mean change for other race (n=25) was 181.  
\( ^b \)Mean change for rest of world (n=5) was 289.  
\( ^c \)Mean change for #FAA = 0 (n=6) was 322.  
\( ^d \)Mean change for S-GSS = 0 (n=1) was 278.  
\( ^e \)Mean change for GSS missing (n=3) was 244.  
\( ^f \)Mean change for PSS missing (n=4) was 193.  
\( ^g \)Mean change for OSS missing (n=9) was 223.  
\( ^h \)Mean change for OSS-new missing (n=9) was 223.  
\( ^i \)Included for comparison with other OBT susceptibility scores.