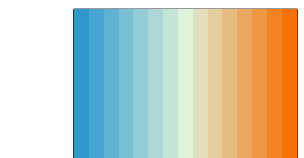


# Color Key



Column Z-Score

sample\_id

- HC1\_ACS
- HC1\_BND
- HC1\_MEMORY
- HC1\_NAIVE
- HC2\_ACS
- HC2\_BND
- HC2\_MEMORY
- HC2\_NAIVE
- HC257\_ACS
- HC257\_BND
- HC257\_MEMORY
- HC257\_NAIVE
- HC258\_ACS
- HC258\_BND
- HC258\_MEMORY
- HC258\_NAIVE
- HC259\_ACS
- HC259\_BND
- HC259\_MEMORY
- HC259\_NAIVE
- HC260\_ACS
- HC260\_BND
- HC260\_MEMORY
- HC260\_NAIVE
- HC4\_ACS
- HC4\_BND
- HC4\_MEMORY
- HC4\_NAIVE
- S22\_ACS
- S22\_BND
- S22\_MEMORY
- S22\_NAIVE
- S25\_ACS
- S25\_BND
- S25\_MEMORY
- S25\_NAIVE
- S262\_ACS
- S262\_BND
- S262\_MEMORY
- S262\_NAIVE
- S274\_ACS
- S274\_BND
- S274\_MEMORY
- S274\_NAIVE
- S297\_ACS
- S297\_BND
- S297\_MEMORY
- S297\_NAIVE
- S307\_ACS
- S307\_BND
- S307\_MEMORY
- S307\_NAIVE
- S320\_ACS
- S320\_BND
- S320\_MEMORY
- S320\_NAIVE
- S329\_ACS
- S329\_BND
- S329\_MEMORY
- S329\_NAIVE
- S337\_ACS
- S337\_BND
- S337\_MEMORY
- S337\_NAIVE
- S353\_ACS
- S353\_BND
- S353\_MEMORY
- S353\_NAIVE
- S362\_ACS
- S362\_BND
- S362\_MEMORY
- S362\_NAIVE
- S374\_ACS
- S374\_BND
- S374\_MEMORY
- S374\_NAIVE
- S397\_ACS
- S397\_BND
- S397\_MEMORY
- S397\_NAIVE
- S407\_ACS
- S407\_BND
- S407\_MEMORY
- S407\_NAIVE
- S429\_ACS
- S429\_BND
- S429\_MEMORY
- S429\_NAIVE
- S453\_ACS
- S453\_BND
- S453\_MEMORY
- S453\_NAIVE
- S462\_ACS
- S462\_BND
- S462\_MEMORY
- S462\_NAIVE
- S474\_ACS
- S474\_BND
- S474\_MEMORY
- S474\_NAIVE
- S497\_ACS
- S497\_BND
- S497\_MEMORY
- S497\_NAIVE
- S507\_ACS
- S507\_BND
- S507\_MEMORY
- S507\_NAIVE
- S529\_ACS
- S529\_BND
- S529\_MEMORY
- S529\_NAIVE
- S537\_ACS
- S537\_BND
- S537\_MEMORY
- S537\_NAIVE
- S553\_ACS
- S553\_BND
- S553\_MEMORY
- S553\_NAIVE
- S562\_ACS
- S562\_BND
- S562\_MEMORY
- S562\_NAIVE
- S574\_ACS
- S574\_BND
- S574\_MEMORY
- S574\_NAIVE
- S597\_ACS
- S597\_BND
- S597\_MEMORY
- S597\_NAIVE
- S607\_ACS
- S607\_BND
- S607\_MEMORY
- S607\_NAIVE
- S629\_ACS
- S629\_BND
- S629\_MEMORY
- S629\_NAIVE
- S637\_ACS
- S637\_BND
- S637\_MEMORY
- S637\_NAIVE
- S653\_ACS
- S653\_BND
- S653\_MEMORY
- S653\_NAIVE
- S662\_ACS
- S662\_BND
- S662\_MEMORY
- S662\_NAIVE
- S674\_ACS
- S674\_BND
- S674\_MEMORY
- S674\_NAIVE
- S697\_ACS
- S697\_BND
- S697\_MEMORY
- S697\_NAIVE
- S707\_ACS
- S707\_BND
- S707\_MEMORY
- S707\_NAIVE
- S729\_ACS
- S729\_BND
- S729\_MEMORY
- S729\_NAIVE
- S737\_ACS
- S737\_BND
- S737\_MEMORY
- S737\_NAIVE
- S753\_ACS
- S753\_BND
- S753\_MEMORY
- S753\_NAIVE
- S762\_ACS
- S762\_BND
- S762\_MEMORY
- S762\_NAIVE
- S774\_ACS
- S774\_BND
- S774\_MEMORY
- S774\_NAIVE
- S797\_ACS
- S797\_BND
- S797\_MEMORY
- S797\_NAIVE
- S807\_ACS
- S807\_BND
- S807\_MEMORY
- S807\_NAIVE
- S829\_ACS
- S829\_BND
- S829\_MEMORY
- S829\_NAIVE
- S837\_ACS
- S837\_BND
- S837\_MEMORY
- S837\_NAIVE
- S853\_ACS
- S853\_BND
- S853\_MEMORY
- S853\_NAIVE
- S862\_ACS
- S862\_BND
- S862\_MEMORY
- S862\_NAIVE
- S874\_ACS
- S874\_BND
- S874\_MEMORY
- S874\_NAIVE
- S897\_ACS
- S897\_BND
- S897\_MEMORY
- S897\_NAIVE
- S907\_ACS
- S907\_BND
- S907\_MEMORY
- S907\_NAIVE
- S929\_ACS
- S929\_BND
- S929\_MEMORY
- S929\_NAIVE
- S937\_ACS
- S937\_BND
- S937\_MEMORY
- S937\_NAIVE
- S953\_ACS
- S953\_BND
- S953\_MEMORY
- S953\_NAIVE
- S962\_ACS
- S962\_BND
- S962\_MEMORY
- S962\_NAIVE
- S974\_ACS
- S974\_BND
- S974\_MEMORY
- S974\_NAIVE
- S997\_ACS
- S997\_BND
- S997\_MEMORY
- S997\_NAIVE

