KT430 and BQT code differences single run

* Changed to environment variable
* Updated logo
* Pick file targets excel files now
* Updated column location for some variables
  + New variable – ec50refcontarget
  + Fixedtavalue
  + Infect part usl
  + Infect part lsl
  + Dropletcount limit
  + Filename
  + Sn1-sn7
  + Rsstandard (rs name in config file)
  + platetotal
* Check analytical outliers, that was adjusted somehow, SD calculation added in sample type and moi to the grouping, should just be MOI.
* :Name("Conc(copies/µL)")<<set name("Concentration");
* :Name("Sample Description 1")<<set name("Sample");

Start Monday’s testing by following the script csv file import at each step

Added a \ in “Run File\” to get it to run Line 506

Added a \ in “Data File\” to get it to run Line 1232

KT430 and BQT code differences Multiple run

* Changed to environment variable
* Had to fix all path location strings. For example I had to change “Open(concat(pathlocation,"Tracking and Trending\Astellas BQT Aggregate Raw Data Table.jmp"));” to “Open(concat(pathlocation,"\Tracking and Trending\Astellas BQT Aggregate Raw Data Table.jmp"));” - Both
* Had to use the importation code from the single plate script to import config file data. The limit column was coming in as numeric. - Multi
* Used the code for pmcolumn1details - pmcolumn12details from the single run script. - Multi
* Tracking and trending data table variable looks like it had a typo it was “ngAndTrendingdt” and I changed it to “trackingandtrendingdt” - Multi
* Had to adjust the 4 MOI concentrations to start at row 32 in the MT. (around line 1140) - Multi
* Change RP delta in the materials template to RI.
* ValidityUSL[7]=Column(2)[17]; changed to ValidityUSL[7]=Column(2)[18]; - both
* Added an invisible command to the opening the materials template file. This really was needed in the multiple runs script because it was blocking the file selection part for additional plates of data.