


hPSC Scorecard™ Data Analysis Report

Project Summary

Project name: BAG3_468
 Reference data version: 2
 Report run date and time: 06-07-2023 02:17:40
 User full name: LDBIDOT1
 Instrument type: 7900HT System™
 Block type: 96 Wells Fast
 Project description:

Scorecard Results

scorecardICAN_4033 08092021.txt	
ctrl4033	
	Self-renew + Ecto + Meso + Endo +

scorecard bag3 V468MC34_16052023.txt	
Bag3_V468M_C34 	
1. Low control gene expression.	Self-renew - Ecto + Meso + Endo +

For Research Use Only. Not for use in diagnostic procedures.

Life Technologies Corporation

5791 Van Allen Way | Carlsbad, CA 92008 USA | Phone +1 760 603 7200 | Toll Free in USA 800 955 6288

www.thermofisher.com/scorecard

hPSC Scorecard™ Data Analysis Report

scorecard bag3 M468M C19_16052023.txt

Bag3_M468M_C19



1. Low control gene expression.
2. Ectoderm QC Failure.

Self-renew Ecto Meso Endo
   

For Research Use Only. Not for use in diagnostic procedures.

Life Technologies Corporation

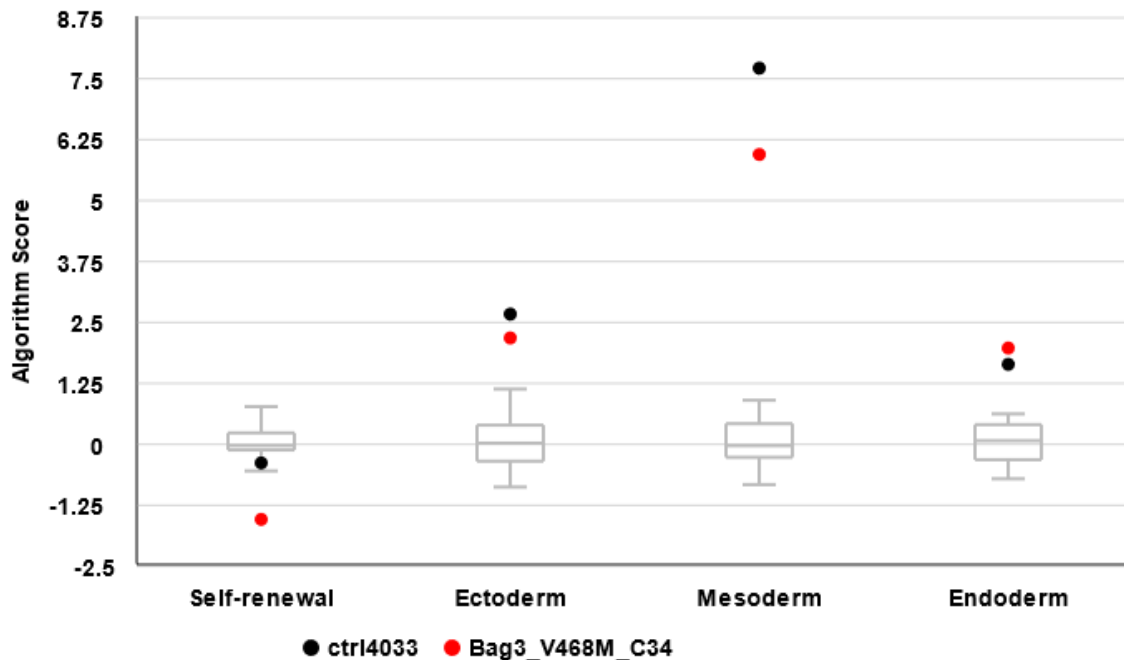
5791 Van Allen Way | Carlsbad, CA 92008 USA | Phone +1 760 603 7200 | Toll Free in USA 800 955 6288

www.thermofisher.com/scorecard

hPSC Scorecard™ Data Analysis Report

Scores Box Plot

Sample scores are plotted in color. The range of scores for the undifferentiated reference set is indicated by the gray box plots.



For Research Use Only. Not for use in diagnostic procedures.

Life Technologies Corporation

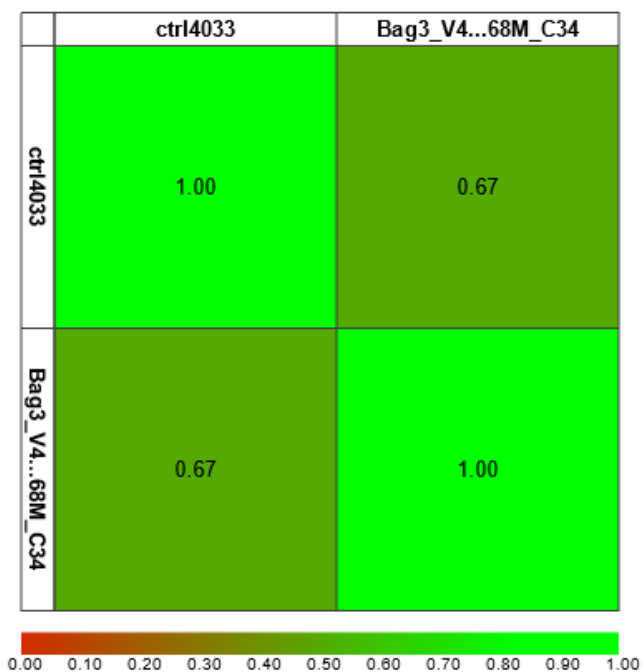
5791 Van Allen Way | Carlsbad, CA 92008 USA | Phone +1 760 603 7200 | Toll Free in USA 800 955 6288

www.thermofisher.com/scorecard

hPSC Scorecard™ Data Analysis Report

Correlation Plot

Pair-wise comparison of the 96 Ct or ?Ct values for all selected samples in the project. Scatter plots are shown in the upper right half of the matrix whereas corresponding correlation coefficients (r2 values) are shown in the lower right half of the matrix.



For Research Use Only. Not for use in diagnostic procedures.

Life Technologies Corporation

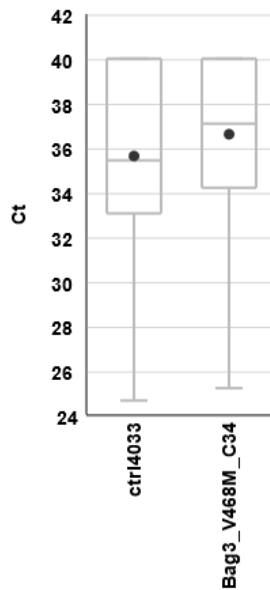
5791 Van Allen Way | Carlsbad, CA 92008 USA | Phone +1 760 603 7200 | Toll Free in USA 800 955 6288

www.thermofisher.com/scorecard

hPSC Scorecard™ Data Analysis Report

Assay QC Plot

The box plot shows the range of Ct values or Δ Ct values for all 96 genes in the hPSC Scorecard™ Panel



For Research Use Only. Not for use in diagnostic procedures.

Life Technologies Corporation

5791 Van Allen Way | Carlsbad, CA 92008 USA | Phone +1 760 603 7200 | Toll Free in USA 800 955 6288

www.thermofisher.com/scorecard