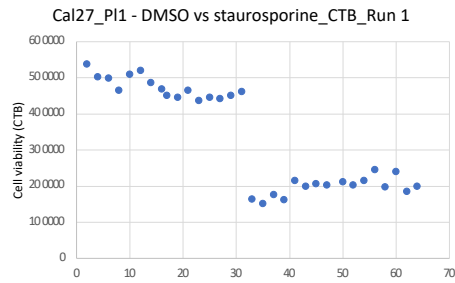
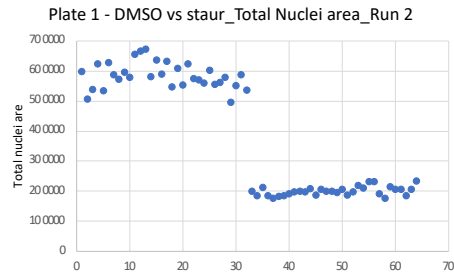


## Results/Run 1/ Plate 1 (dmso + library at 0.2 $\mu$ M) QC Control wells



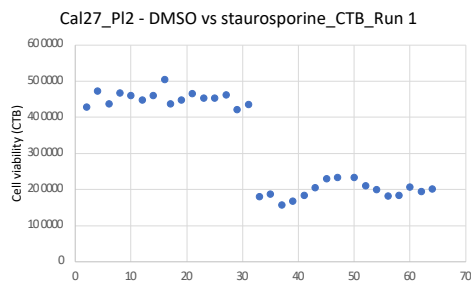
Zfactor 0.38505011



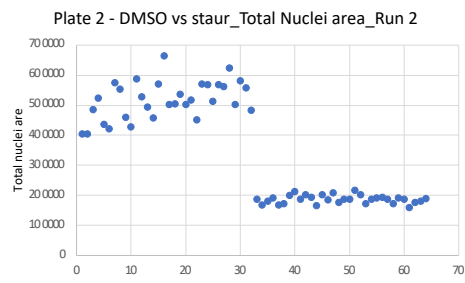
Zfactor 0.54570609

8

## Results/Run 1/ Plate 2 (dmso + library at 2 $\mu$ M) QC Control wells



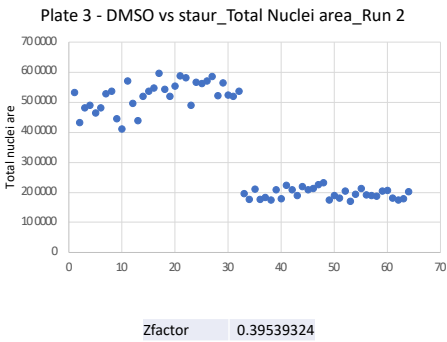
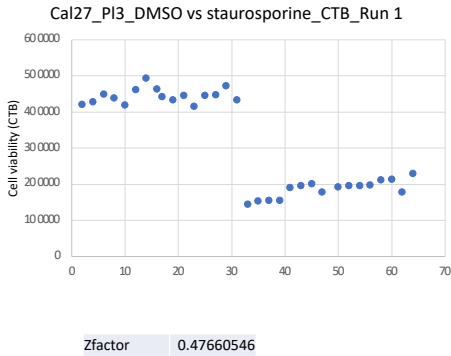
Zfactor 0.500407793



Zfactor 0.295461125

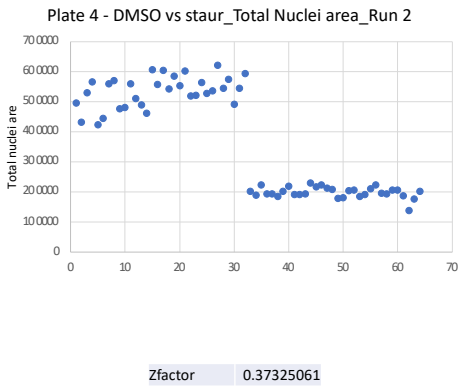
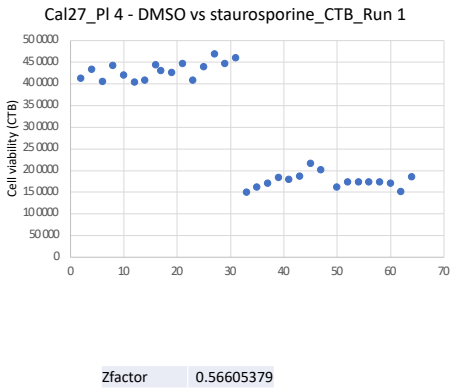
9

Results/Run 1/ Plate 3 (CBD + library at 0.2μM)  
QC Control wells



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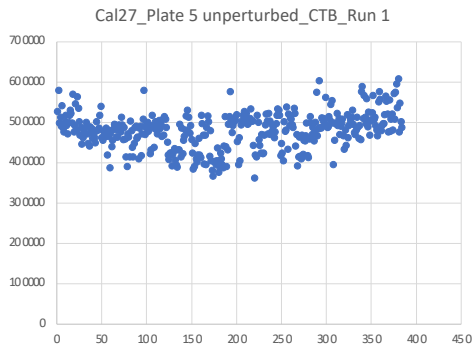
Results/Run 1/ Plate 4 (CBD + library at 2μM)  
QC Control wells



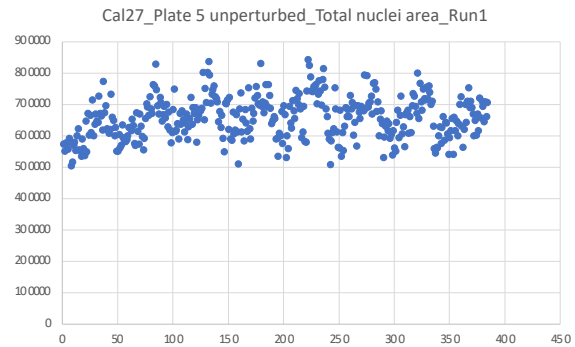
11

## Results/Run 1/ Plate 5(Unperturbed) QC Control wells

1<sup>st</sup> plate to add CTB



AVG	479509.581
STD DEV	45070.2117
%CV	9.3992307

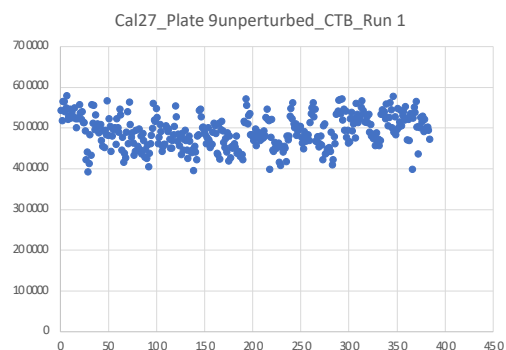


AVG	657066.879
STD DEV	66907.3167
%CV	10.1827255

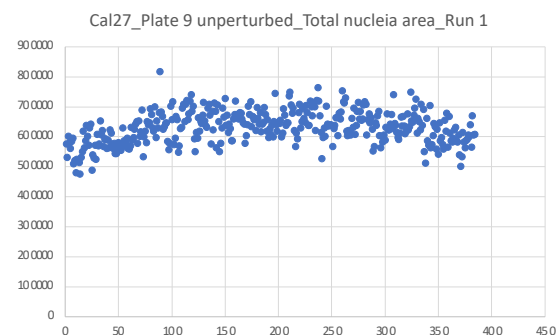
12

## Results/Run 1/ Plate 9 (Unperturbed) QC Control wells

Last plate to add CTB



AVG	490979.789
STD DEV	39937.3887
%CV	8.13422255



AVG	630070.943
STD DEV	54420.0536
%CV	8.63713114

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