Experiment Summary

Total Plates Used: 4 Number of Reactions: 2

Reagents Used:

MasterMix: 12.0µl

Reservoir



Plate Contents

water 28.0µl

SetupPlate1

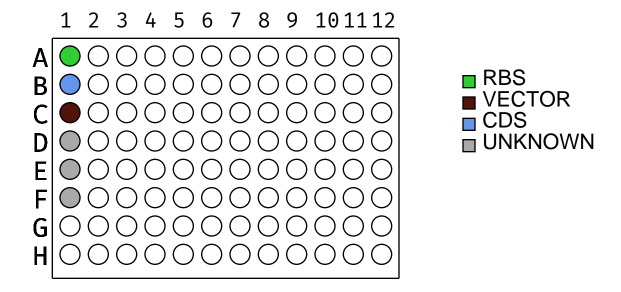


Plate Contents

A1- B0034m_BC 4.0µl

B1- C0080_\(\bar{C}\)D 4.0\(\mu\)\\(C1- DVK_AE 4.0\(\mu\)\\(\bar{L}\)

D1- B00 $\overline{1}$ 5_DE 4.0 μ l

E1- J23103_AB 2.0µl F1- J23106_AB 2.0µl

ReagentPlate1

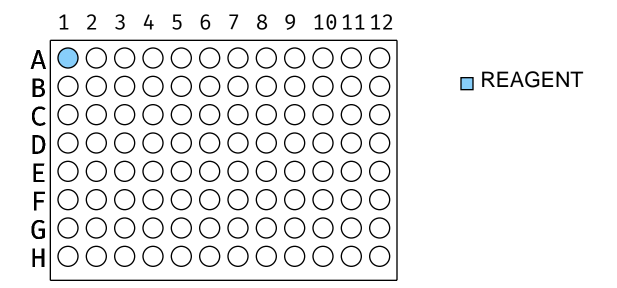


Plate Contents

A1- MasterMix 12.0µl

Output1

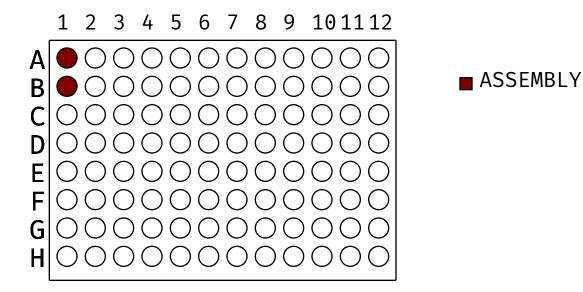


Plate Contents

A1- DVK_AE|J23103_AB|B0034m_BC|C0080_CD|B0015_DE B1- DVK_AE|J23106_AB|B0034m_BC|C0080_CD|B0015_DE