Experiment Summary

Total Plates Used: 4

Number of Reactions: 18

Reagents Used:

MasterMix: 108.0µl

Reservoir

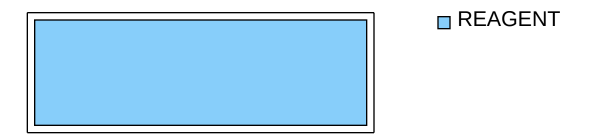


Plate Contents

water 244.0µl

SetupPlate1

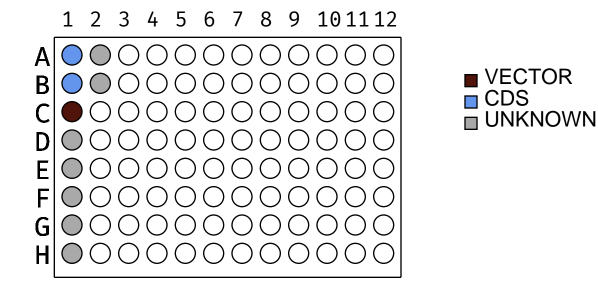


Plate Contents

```
A1- C0040_CD 18.0µl
B1- C0062_CD 18.0µl
C1- DVK_AF 36.0µl
D1- B0015_DF 36.0µl
E1- B0032m_BC 12.0µl
F1- B0033m_BC 12.0µl
G1- BCD2_BC 12.0µl
H1- J23100_AB 12.0µl
A2- J23102_AB 12.0µl
```

B2- J23103 AB 12.0µl

ReagentPlate1

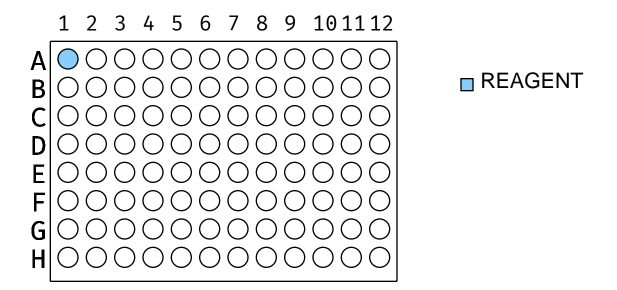
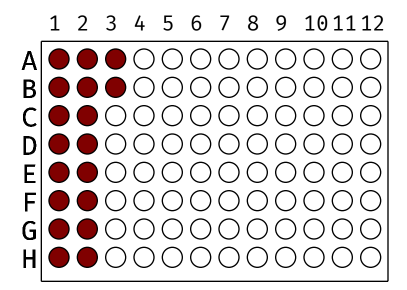


Plate Contents

A1- MasterMix 108.0µl

Output1



ASSEMBLY

Plate Contents

```
A1- DVK AF|J23100 AB|B0032m BC|C0040 CD|B0015 DF
B1- DVK AF | J23100 AB | B0032m BC | C0062 CD | B0015 DF
C1- DVK AF | J23100 AB | B0033m BC | C0040 CD | B0015 DF
D1- DVK AF | J23100 AB | B0033m BC | C0062 CD | B0015 DF
E1- DVK AF | J23100 AB | BCD2 BC | C0040 CD | B0015 DF
F1- DVK AF|J23100 AB|BCD2 BC|C0062 CD|B0015 DF
G1- DVK AF | J23102 AB | B0032m BC | C0040 CD | B0015 DF
H1- DVK AF|J23102 AB|B0032m BC|C0062 CD|B0015 DF
A2- DVK AF | J23102 AB | B0033m BC | C0040 CD | B0015 DF
B2- DVK AF | J23102 AB | B0033m BC | C0062 CD | B0015 DF
C2- DVK AF|J23102 AB|BCD2 BC|C0040 CD|B0015 DF
D2- DVK AF | J23102 AB | BCD2 BC | C0062 CD | B0015 DF
E2- DVK AF | J23103 AB | B0032m BC | C0040 CD | B0015 DF
F2- DVK AF|J23103 AB|B0032m BC|C0062 CD|B0015 DF
G2- DVK AF | J23103 AB | B0033m BC | C0040 CD | B0015 DF
H2- DVK AF | J23103 AB | B0033m BC | C0062 CD | B0015 DF
A3- DVK AF|J23103 AB|BCD2 BC|C0040 CD|B0015 DF
B3- DVK AF | J23103 AB | BCD2 BC | C0062 CD | B0015 DF
```