# **Experiment Summary**

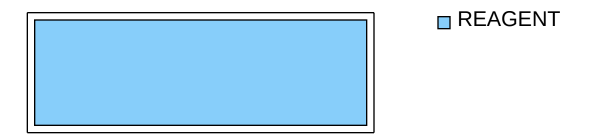
Total Plates Used: 4

Number of Reactions: 12

Reagents Used:

MasterMix: 72.0µl

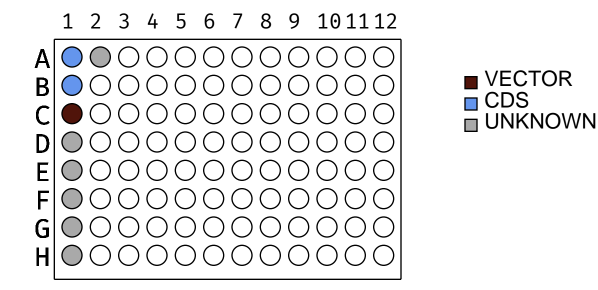
## Reservoir



### **Plate Contents**

water 163.0µl

## SetupPlate1



#### **Plate Contents**

```
A1- C0040_CD 12.0µl
```

B1- C0062\_CD 12.0µl C1- DVK\_AF 24.0µl

D1- B0015\_DF 24.0µl

E1- B0032 $\overline{m}$ BC 12.0 $\mu$ l

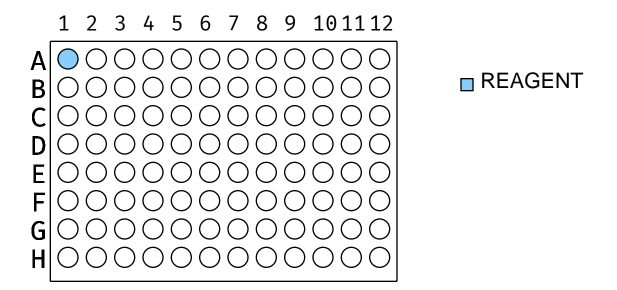
F1- B0033m\_BC 12.0µl

G1- J23100\_AB 8.0µl

H1- J23103\_AB 8.0µl

A2- J23106\_AB 8.0µl

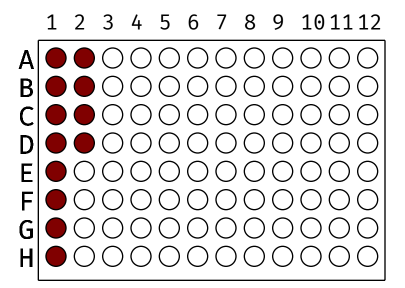
## ReagentPlate1



### **Plate Contents**

A1- MasterMix 72.0µl

### 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
D1- DVK AF | J23100 AB | B0033m BC | C0062 CD
                                            B0015
                                                   DF
E1- DVK AF | J23103 AB | B0032m BC | C0040 CD | B0015 DF
F1- DVK AF|J23103 AB|B0032m BC|C0062 CD
                                            B0015
                                                   DF
G1- DVK AF | J23103 AB | B0033m BC | C0040 CD | B0015
H1- DVK AF|J23103 AB|B0033m BC|C0062 CD|B0015 DF
A2- DVK AF | J23106 AB | B0032m BC | C0040 CD | B0015 DF
B2- DVK AF | J23106 AB | B0032m BC | C0062 CD | B0015 DF
C2- DVK AF|J23106 AB|B0033m BC|C0040 CD|B0015 DF
D2- DVK AF | J23106 AB | B0033m BC | C0062 CD | B0015 DF
```