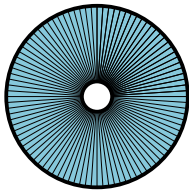


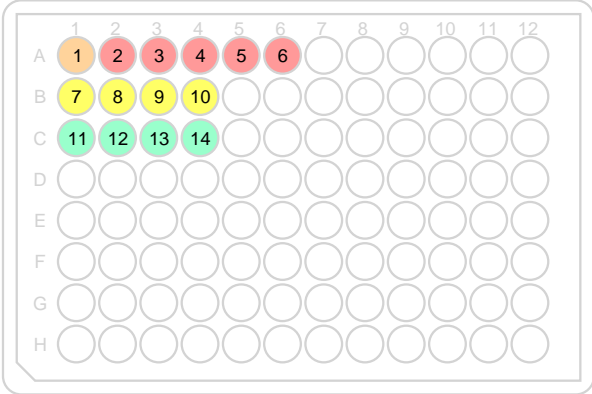
Gyrolab Loading List

Run Setup name	ADA Exp 2 - Optimization Mix96
Created from version	1

Gyrolab Mixing CD 96



MP-1



<div>Blank</div>	<div>QC</div>	<div>Unknown</div>	<div>Reagent</div>
<div>Standard</div>	<div>NC/PC</div>		<div>Wash solution</div>
<div>CC</div>	<div>Affinity</div>		

# Gyrolab Loading List

Microplate	Type
MP-1	MP96 PCR

Pos	Reagent/Sample	Conc.	Spike conc.	Dilution	Vol. [ $\mu$ l]	Well
1	PC with Drug _diluted pool serum_Blank	0,0 ng/ml		1,0	46	A1
2	PC with Drug _diluted pool serum_1	400,0 ng/ml		1,0	11	A2
3	PC with Drug _diluted pool serum_2	200,0 ng/ml		1,0	11	A3
4	PC with Drug _diluted pool serum_3	100,0 ng/ml		1,0	11	A4
5	PC with Drug _diluted pool serum_4	50,0 ng/ml		1,0	11	A5
6	PC with Drug _diluted pool serum_5	25,0 ng/ml		1,0	11	A6
7	Acidic buffer_0.5 M Glycine-HCl pH 2.6				85	B1
8	High MM				36	B2
9	Mid MM				36	B3
10	Low MM				36	B4
11	Wash Solution				100	C1
12	Wash Solution				100	C2
13	Wash Solution				100	C3
14	Wash Solution				100	C4

MP-1

