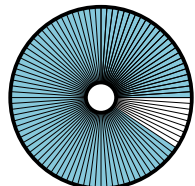


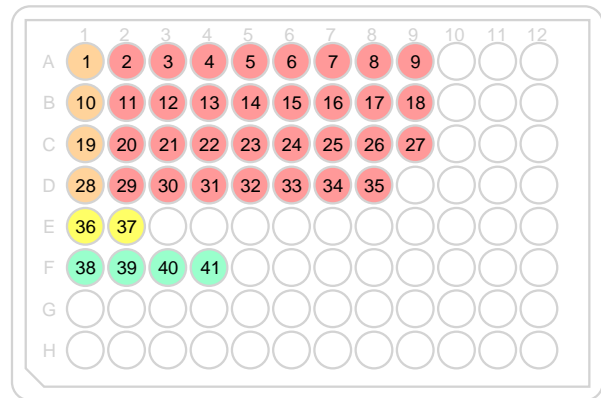
Gyrolab Loading List

Run Setup name ADA Exp 4 - Performance Mix96
Created from version 1

Gyrolab Mixing CD 96



MP-1



Blank
Standard
CC

QC
NC/PC
Affinity

Unknown
Reagent
Wash solution

Gyrolab Loading List

Microplate		Type				
MP-1		MP96 PCR				
Pos	Reagent/Sample	Conc.	Spike conc.	Dilution	Vol. [μ L]	Well
1	Drug dilution - No PC_Diluted pool0,0 ug/mL serum_Bank			1,0	7	A1
2	Drug dilution - No PC_Diluted pool1280,0 ug/mL serum_1			1,0	5	A2
3	Drug dilution - No PC_Diluted pool640,0 ug/mL serum_2			1,0	5	A3
4	Drug dilution - No PC_Diluted pool320,0 ug/mL serum_3			1,0	5	A4
5	Drug dilution - No PC_Diluted pool160,0 ug/mL serum_4			1,0	5	A5
6	Drug dilution - No PC_Diluted pool80,0 ug/mL serum_5			1,0	5	A6
7	Drug dilution - No PC_Diluted pool40,0 ug/mL serum_6			1,0	5	A7
8	Drug dilution - No PC_Diluted pool20,0 ug/mL serum_7			1,0	5	A8
9	Drug dilution - No PC_Diluted pool10,0 ug/mL serum_8			1,0	5	A9
10	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_Bank	0,0 ug/mL		1,0	7	B1
11	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_1	1280,0 ug/mL		1,0	5	B2
12	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_2	640,0 ug/mL		1,0	5	B3
13	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_3	320,0 ug/mL		1,0	5	B4
14	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_4	160,0 ug/mL		1,0	5	B5
15	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_5	80,0 ug/mL		1,0	5	B6
16	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_6	40,0 ug/mL		1,0	5	B7
17	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_7	20,0 ug/mL		1,0	5	B8
18	Drug dilution - 100 ng/mL PC_dil pool serum + 100 ng/mL PC_8	10,0 ug/mL		1,0	5	B9
19	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_Bank	0,0 ug/mL		1,0	7	C1
20	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_1	1280,0 ug/mL		1,0	5	C2
21	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_2	640,0 ug/mL		1,0	5	C3

Gyrolab Loading List

Pos	Reagent/Sample	Conc.	Spike conc.	Dilution	Vol. [µL]	Well
22	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_3	320,0 ug/mL		1,0	5	C4
23	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_4	160,0 ug/mL		1,0	5	C5
24	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_5	80,0 ug/mL		1,0	5	C6
25	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_6	40,0 ug/mL		1,0	5	C7
26	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_7	20,0 ug/mL		1,0	5	C8
27	Drug dilution - 800 ng/mL PC_dil pool serum + 800 ng/mL PC_8	10,0 ug/mL		1,0	5	C9
28	PC without drug_Diluted pool serum _Blank	0,0 ng/mL		1,0	8	D1
29	PC without drug_Diluted pool serum _1	800,0 ng/mL		1,0	6	D2
30	PC without drug_Diluted pool serum _2	400,0 ng/mL		1,0	6	D3
31	PC without drug_Diluted pool serum _3	200,0 ng/mL		1,0	6	D4
32	PC without drug_Diluted pool serum _4	100,0 ng/mL		1,0	6	D5
33	PC without drug_Diluted pool serum _5	50,0 ng/mL		1,0	6	D6
34	PC without drug_Diluted pool serum _6	25,0 ng/mL		1,0	6	D7
35	PC without drug_Diluted pool serum _7	12,5 ng/mL		1,0	6	D8
36	Acidic Buffer_0.5 M Glycine-HCl pH 2.6				79	E1
37	Master Mix_Neutralization buffer				79	E2
38	Wash Solution				100	F1
39	Wash Solution				100	F2
40	Wash Solution				100	F3
41	Wash Solution				100	F4

Gyrolab Loading List

MP-1

