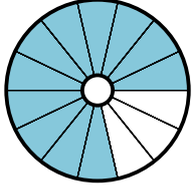


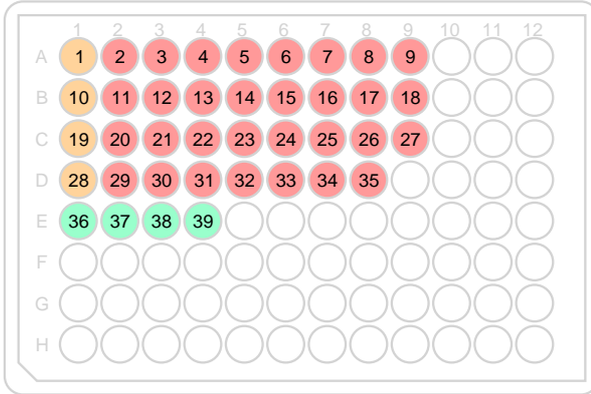
Gyrolab Loading List

Run Setup name ADA Exp 4 - Performance BA200
Created from version 1

Gyrolab Bioaffy 200



MP-1



Gyrolab Loading List

| Microplate | Type |
|------------|----------|
| MP-1 | MP96 PCR |

| Pos | Reagent/Sample | Conc. | Spike conc. | Dilution | Vol. [μ l] | Well |
|-----|--|--------------|-------------|----------|-----------------|------|
| 1 | Drug dil - without PC- MM X_Diluted pool serum_Blank | 0,0 ug/mL | | 1,0 | 5 | A1 |
| 2 | Drug dil - without PC- MM X_Diluted pool serum_1 | 1280,0 ug/mL | | 1,0 | 4 | A2 |
| 3 | Drug dil - without PC- MM X_Diluted pool serum_2 | 640,0 ug/mL | | 1,0 | 4 | A3 |
| 4 | Drug dil - without PC- MM X_Diluted pool serum_3 | 320,0 ug/mL | | 1,0 | 4 | A4 |
| 5 | Drug dil - without PC- MM X_Diluted pool serum_4 | 160,0 ug/mL | | 1,0 | 4 | A5 |
| 6 | Drug dil - without PC- MM X_Diluted pool serum_5 | 80,0 ug/mL | | 1,0 | 4 | A6 |
| 7 | Drug dil - without PC- MM X_Diluted pool serum_6 | 40,0 ug/mL | | 1,0 | 4 | A7 |
| 8 | Drug dil - without PC- MM X_Diluted pool serum_7 | 20,0 ug/mL | | 1,0 | 4 | A8 |
| 9 | Drug dil - without PC- MM X_Diluted pool serum_8 | 10,0 ug/mL | | 1,0 | 4 | A9 |
| 10 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_Blank | 0,0 ug/mL | | 1,0 | 5 | B1 |
| 11 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_1 | 1280,0 ug/mL | | 1,0 | 4 | B2 |
| 12 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_2 | 640,0 ug/mL | | 1,0 | 4 | B3 |
| 13 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_3 | 320,0 ug/mL | | 1,0 | 4 | B4 |
| 14 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_4 | 160,0 ug/mL | | 1,0 | 4 | B5 |
| 15 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_5 | 80,0 ug/mL | | 1,0 | 4 | B6 |
| 16 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_6 | 40,0 ug/mL | | 1,0 | 4 | B7 |
| 17 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_7 | 20,0 ug/mL | | 1,0 | 4 | B8 |
| 18 | Drug dil - 100 ng/mL PC - MM X_dil pool serum + 100 ng/mL PC_8 | 10,0 ug/mL | | 1,0 | 4 | B9 |

Gyrolab Loading List

| Pos | Reagent/Sample | Conc. | Spike conc. | Dilution | Vol. [μ l] | Well |
|-----|--|--------------|-------------|----------|-----------------|------|
| 19 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_Blank | 0,0 ug/mL | | 1,0 | 5 | C1 |
| 20 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_1 | 1280,0 ug/mL | | 1,0 | 4 | C2 |
| 21 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_2 | 640,0 ug/mL | | 1,0 | 4 | C3 |
| 22 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_3 | 320,0 ug/mL | | 1,0 | 4 | C4 |
| 23 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_4 | 160,0 ug/mL | | 1,0 | 4 | C5 |
| 24 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_5 | 80,0 ug/mL | | 1,0 | 4 | C6 |
| 25 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_6 | 40,0 ug/mL | | 1,0 | 4 | C7 |
| 26 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_7 | 20,0 ug/mL | | 1,0 | 4 | C8 |
| 27 | Drug dil - 800 ng/mL PC - MM X_dil pool serum + 800 ng/mL PC_8 | 10,0 ug/mL | | 1,0 | 4 | C9 |
| 28 | PC without drug - MM X_Diluted pool serum_Blank | 0,0 ng/mL | | 1,0 | 6 | D1 |
| 29 | PC without drug - MM X_Diluted pool serum_1 | 800,0 ng/mL | | 1,0 | 4 | D2 |
| 30 | PC without drug - MM X_Diluted pool serum_2 | 400,0 ng/mL | | 1,0 | 4 | D3 |
| 31 | PC without drug - MM X_Diluted pool serum_3 | 200,0 ng/mL | | 1,0 | 4 | D4 |
| 32 | PC without drug - MM X_Diluted pool serum_4 | 100,0 ng/mL | | 1,0 | 4 | D5 |
| 33 | PC without drug - MM X_Diluted pool serum_5 | 50,0 ng/mL | | 1,0 | 4 | D6 |
| 34 | PC without drug - MM X_Diluted pool serum_6 | 25,0 ng/mL | | 1,0 | 4 | D7 |
| 35 | PC without drug - MM X_Diluted pool serum_7 | 12,5 ng/mL | | 1,0 | 4 | D8 |
| 36 | Wash Solution | | | | 100 | E1 |
| 37 | Wash Solution | | | | 100 | E2 |
| 38 | Wash Solution | | | | 100 | E3 |
| 39 | Wash Solution | | | | 100 | E4 |

Gyrolab Loading List

MP-1

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|----|----|----|----|----|----|----|----|----|----|----|----|
| A | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | | |
| B | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | |
| C | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | | | |
| D | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | | | | |
| E | 36 | 37 | 38 | 39 | | | | | | | | |
| F | | | | | | | | | | | | |
| G | | | | | | | | | | | | |
| H | | | | | | | | | | | | |