

Assembly mix picklist report

Parts consumption

| Part | Well | Times used | Volume consumed | Final volume |
|------------------|-------------|------------|-----------------|--------------|
| conn_b-e | Source - B1 | 6 | 165 nL | 49.84 μL |
| conn_b-l | Source - C1 | 1 | 32.5 nL | 49.97 μL |
| conn_h-k | Source - H1 | 4 | 90 nL | 49.91 μL |
| conn_l-n | Source - J1 | 1 | 22.5 nL | 49.98 μL |
| conn_l-r | Source - K1 | 2 | 35 nL | 49.96 μL |
| conn_l-w | Source - L1 | 2 | 25 nL | 49.98 μL |
| conn_l-y | Source - M1 | 2 | 40 nL | 49.96 μL |
| conn_q-r | Source - N1 | 1 | 20 nL | 49.98 μL |
| conn_r-w | Source - O1 | 1 | 17.5 nL | 49.98 μL |
| conn_t-v | Source - P1 | 2 | 60 nL | 49.94 μL |
| conn_w-x | Source - A2 | 1 | 22.5 nL | 49.98 μL |
| conn_w-y | Source - B2 | 2 | 35 nL | 49.96 μL |
| conn_w-z | Source - C2 | 1 | 20 nL | 49.98 μL |
| conn_y-z | Source - D2 | 4 | 90 nL | 49.91 μL |
| hc_amp_ccdb | Source - E2 | 7 | 192.5 nL | 49.81 μL |
| p10_tet-aptazyme | Source - G2 | 2 | 65 nL | 49.94 μL |
| p11_sv40polya | Source - H2 | 6 | 150 nL | 49.85 μL |
| p14_cmvp | Source - I2 | 1 | 7.5 nL | 49.99 μL |
| p15_puror | Source - K2 | 1 | 27.5 nL | 49.97 μL |
| p16_bghpolya | Source - L2 | 1 | 32.5 nL | 49.97 μL |
| p18_ef1ap | Source - N2 | 2 | 40 nL | 49.96 μL |
| p19_mneogreen | Source - O2 | 1 | 15 nL | 49.99 μL |

| Part | Well | Times used | Volume consumed | Final volume |
|-----------------------|--------------|------------|-----------------|--------------|
| p19_mruby2 | Source - P2 | 1 | 22.5 nL | 49.98 μL |
| p1_5'-itr-pb | Source - C3 | 2 | 45 nL | 49.96 μL |
| p1_5'ha-haavs1 | Source - D3 | 5 | 87.5 nL | 49.91 μL |
| p22_pgkpolya | Source - O3 | 2 | 30 nL | 49.97 μL |
| p23_insulatorfb | Source - P3 | 1 | 22.5 nL | 49.98 μL |
| p24_3'pb | Source - B4 | 2 | 55 nL | 49.95 μL |
| p25_sv40-ori | Source - C4 | 2 | 65 nL | 49.94 μL |
| p5_k1-k1 | Source - M4 | 2 | 40 nL | 49.96 μL |
| p5_kt-weiss | Source - N4 | 4 | 80 nL | 49.92 μL |
| p6_atg_boxc | Source - O4 | 3 | 52.5 nL | 49.95 μL |
| p6_kozak-atg | Source - P4 | 2 | 60 nL | 49.94 μL |
| p6_nt-sv40_nls | Source - E5 | 1 | 27.5 nL | 49.97 μL |
| p7_l7ae-weiss | Source - G5 | 2 | 65 nL | 49.94 μL |
| p7_mneogreen | Source - L5 | 1 | 32.5 nL | 49.97 μL |
| p7_mruby2 | Source - M5 | 3 | 75 nL | 49.92 μL |
| p8_linker1 | Source - O5 | 2 | 30 nL | 49.97 μL |
| p9_firefly_luciferase | Source - G6 | 2 | 40 nL | 49.96 μL |
| WATER | Source - O24 | 7 | 3.56 µL | 46.44 μL |
| BUFFER | Source - P24 | 7 | 1.4 μL | 48.6 μL |

Assemblies

C_3357_7 (Mixplate-A1)

| Part | Well | Volume |
|-----------------|-------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'ha-haavs1 | Source - D3 | 17.5 nL |
| conn_b-l | Source - C1 | 32.5 nL |
| conn_l-w | Source - L1 | 12.5 nL |
| p23_insulatorfb | Source - P3 | 22.5 nL |

| Part | Well | Volume |
|----------|--------------|----------|
| p24_3'pb | Source - B4 | 27.5 nL |
| conn_y-z | Source - D2 | 22.5 nL |
| WATER | Source - O24 | 637.5 nL |
| BUFFER | Source - P24 | 200 nL |

C_3101_11 (Mixplate-B1)

| Part | Well | Volume |
|----------------|--------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'-itr-pb | Source - C3 | 22.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |
| p5_kt-weiss | Source - N4 | 20 nL |
| p6_nt-sv40_nls | Source - E5 | 27.5 nL |
| p7_l7ae-weiss | Source - G5 | 32.5 nL |
| conn_h-k | Source - H1 | 22.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-r | Source - K1 | 17.5 nL |
| conn_r-w | Source - O1 | 17.5 nL |
| conn_w-z | Source - C2 | 20 nL |
| WATER | Source - O24 | 540 nL |
| BUFFER | Source - P24 | 200 nL |

C_3102_10 (Mixplate-C1)

| Part | Well | Volume |
|--------------|-------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'-itr-pb | Source - C3 | 22.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |
| p5_k1-k1 | Source - M4 | 20 nL |
| p6_kozak-atg | Source - P4 | 30 nL |

| Part | Well | Volume |
|---------------|--------------|---------|
| p7_I7ae-weiss | Source - G5 | 32.5 nL |
| conn_h-k | Source - H1 | 22.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-y | Source - M1 | 20 nL |
| p25_sv40-ori | Source - C4 | 32.5 nL |
| WATER | Source - O24 | 540 nL |
| BUFFER | Source - P24 | 200 nL |

C_4058_10 (Mixplate-D1)

| Part | Well | Volume |
|----------------|--------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'ha-haavs1 | Source - D3 | 17.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |
| p5_kt-weiss | Source - N4 | 20 nL |
| p6_atg_boxc | Source - O4 | 17.5 nL |
| p7_mruby2 | Source - M5 | 25 nL |
| conn_h-k | Source - H1 | 22.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-y | Source - M1 | 20 nL |
| p25_sv40-ori | Source - C4 | 32.5 nL |
| WATER | Source - O24 | 565 nL |
| BUFFER | Source - P24 | 200 nL |

C_4308_12 (Mixplate-E1)

| Part | Well | Volume |
|----------------|-------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'ha-haavs1 | Source - D3 | 17.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |

| Part | Well | Volume |
|---------------|--------------|----------|
| p5_k1-k1 | Source - M4 | 20 nL |
| p6_kozak-atg | Source - P4 | 30 nL |
| p7_mneogreen | Source - L5 | 32.5 nL |
| conn_h-k | Source - H1 | 22.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-w | Source - L1 | 12.5 nL |
| conn_w-x | Source - A2 | 22.5 nL |
| p24_3'pb | Source - B4 | 27.5 nL |
| conn_y-z | Source - D2 | 22.5 nL |
| WATER | Source - O24 | 512.5 nL |
| BUFFER | Source - P24 | 200 nL |

C_9728_21 (Mixplate-F1)

| Part | Well | Volume |
|-----------------------|-------------|---------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'ha-haavs1 | Source - D3 | 17.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |
| p5_kt-weiss | Source - N4 | 20 nL |
| p6_atg_boxc | Source - O4 | 17.5 nL |
| p7_mruby2 | Source - M5 | 25 nL |
| p8_linker1 | Source - O5 | 15 nL |
| p9_firefly_luciferase | Source - G6 | 20 nL |
| p10_tet-aptazyme | Source - G2 | 32.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-n | Source - J1 | 22.5 nL |
| p14_cmvp | Source - I2 | 7.5 nL |
| p15_puror | Source - K2 | 27.5 nL |
| p16_bghpolya | Source - L2 | 32.5 nL |
| conn_q-r | Source - N1 | 20 nL |

| Part | Well | Volume |
|---------------|--------------|----------|
| p18_ef1ap | Source - N2 | 20 nL |
| p19_mneogreen | Source - O2 | 15 nL |
| conn_t-v | Source - P1 | 30 nL |
| p22_pgkpolya | Source - O3 | 15 nL |
| conn_w-y | Source - B2 | 17.5 nL |
| conn_y-z | Source - D2 | 22.5 nL |
| WATER | Source - O24 | 342.5 nL |
| BUFFER | Source - P24 | 200 nL |

C_8228_17 (Mixplate-G1)

| Part | Well | Volume |
|-----------------------|--------------|----------|
| hc_amp_ccdb | Source - E2 | 27.5 nL |
| p1_5'ha-haavs1 | Source - D3 | 17.5 nL |
| conn_b-e | Source - B1 | 27.5 nL |
| p5_kt-weiss | Source - N4 | 20 nL |
| p6_atg_boxc | Source - O4 | 17.5 nL |
| p7_mruby2 | Source - M5 | 25 nL |
| p8_linker1 | Source - O5 | 15 nL |
| p9_firefly_luciferase | Source - G6 | 20 nL |
| p10_tet-aptazyme | Source - G2 | 32.5 nL |
| p11_sv40polya | Source - H2 | 25 nL |
| conn_l-r | Source - K1 | 17.5 nL |
| p18_ef1ap | Source - N2 | 20 nL |
| p19_mruby2 | Source - P2 | 22.5 nL |
| conn_t-v | Source - P1 | 30 nL |
| p22_pgkpolya | Source - O3 | 15 nL |
| conn_w-y | Source - B2 | 17.5 nL |
| conn_y-z | Source - D2 | 22.5 nL |
| WATER | Source - O24 | 427.5 nL |

| Part | Well | Volume |
|--------|--------------|--------|
| BUFFER | Source - P24 | 200 nL |