

10
96 well PCR
(libraries)
MAG

11
195 mL resv
(waste)

TRASH

7
20 μ L tips
(reagents)

8
300 μ L tips
(buffer)

9
10 μ L f tips
(primers)

4
300 μ L tips
200 μ L f tips
(wash, elute)

5
10 μ L f tips
(samples)

6
96 well PCR
(i7 primers)

1
96 well PCR
96 well PCR
(samp, lib)

2
15 mL resv
(buffers)

3
strip tubes
(reagents)