

# Simple liquid transfer in OT-2

## Quick Overview

The transfer of liquids.

## Preparation

The liquids are transferred according to the layout below (uL).

USA Scientific 96 Deep Well Plate 2.4 mL in slot 3

	1	2	3	4	5	6	7	8	9	10	11	12
A	15	15	15	1515	1515	1515						
B	15	15	15	1515	1515	1515						
C	15	15	15	1515	1515	1515						
D	15	15	15	1515	1515	1515						
E	15	15	15	1515	1515	1515						
F	15	15	15	1515	1515	1515						
G	15	15	15	1515	1515	1515						
H	15	15	15	1515	1515	1515						

	water-BL21(DE3)	pUC19-BL21(DE3)	pJKR-BL21(DE3)
	water-BL21(DE3)-fresh-LB	pUC19-BL21(DE3)-fresh-LB	pJKR-BL21(DE3)-fresh-LB

## Deck Loading Instructions

Check that p20\_multi\_gen2 is in the left mount

Slot 5, 6 : load opentrons\_96\_tiprack\_20ul for the p20\_multi\_gen2 pipette.

Slot 3 : load usascientific\_96\_wellplate\_2.4ml\_deep with source reagents.

Slot 3 : load usascientific\_96\_wellplate\_2.4ml\_deep as a destination plate.