



## **Excel template**

Plate Number	Well	Sample	Dilution	Replicate	
Plate 1	A1	STD160			1
Plate 1	A2	STD160			2
Plate 1	B1	STD120			1
Plate 1	B2	STD120			2
Plate 1	C1	STD80			1
Plate 1	C2	STD80			2
Plate 1	D1	STD60			1
Plate 1	D2	STD60			2
Plate 1	E1	STD40			1
Plate 1	E2	STD40			2
Plate 1	F1	STD20			1
Plate 1	F2	STD20			2
Plate 1	G1	STD10			1
Plate 1	G2	STD10			2
Plate 1	H1	BLK			1
Plate 1	H2	BLK			2
Plate 1	A3				1
Plate 1	A4				2
Plate 1	В3				1
Plate 1	B4				2
Plate 1	C3				1
Plate 1	C4				2
Plate 1	D3				1
Plate 1	D4				2
Plate 1	E3				1
Plate 1	E4				2
Plate 1	F3				1
Plate 1	F4				2
Plate 1	G3				1
Plate 1	G4				2
Plate 1	Н3				1
Plate 1	H4				2
Plate 1	A5				1
Plate 1	A6				2
Plate 1	B5				1
Plate 1	B6				2
Plate 1	C5				1
Plate 1	C6				2
Plate 1	D5				1
Plate 1	D6				2
Plate 1	E5				1
Plate 1	E6				2
Plate 1	F5				1
Plate 1	F6				2
Plate 1	G5				1
Plate 1	G6				2
Plate 1	H5				1
Plate 1	H6				2
Plate 1	A7				1
Plate 1	A8				2
Plate 1	B7				1
Plate 1	B8				
Plate 1	C7				2
					Ī

<u>plate</u>

opentrons

Ι.	1	2	3	4	5	6	7	8	9	10	11	12
Α	S1	S1	spl_1	spl_1	spl_9	spl_9	spl_17	spl_17	spl_25	spl_25	spl_33	spl_33
В	S2	S2	spl_2	spl_2	spl_10	spl_10	spl_18	spl_18	spl_26	spl_26	spl_34	spl_34
c	S3	S3	spl_3	spl_3	spl_11	spl_11	spl_19	spl_19	spl_27	spl_27	spl_35	spl_35
D	S4	S4	spl_4	spl_4	spl_12	spl_12	spl_20	spl_20	spl_28	spl_28	spl_36	spl_36
E	S5	S5	spl_5	spl_5	spl_13	spl_13	spl_21	spl_21	spl_29	spl_29	spl_37	spl_37
F	S6	S6	spl_6	spl_6	spl_14	spl_14	spl_22	spl_22	spl_30	spl_30	spl_38	spl_38
G	<b>S7</b>	<b>S7</b>	spl_7	spl_7	spl_15	spl_15	spl_23	spl_23	spl_31	spl_31	spl_39	spl_39
н	В	В	spl_8	spl_8	spL_16	spL_16	spl_24	spl_24	spl_32	spl_32	spl_40	spl_40

DO NOT USE "STD" or "BLK" in

sample naming !!!

measure as 96well plate

96well plate