

Experiment title/description	Model	Model description	Model parameters	Model performance
Experiment 1: Basic model	Model A	Model A description	Model A parameters	Model A performance
Experiment 2: Advanced model	Model B	Model B description	Model B parameters	Model B performance
Experiment 3: Comparison model	Model C	Model C description	Model C parameters	Model C performance
Experiment 4: Final model	Model D	Model D description	Model D parameters	Model D performance



Cells, ECM, etc.	Supplier	Catalog nr.	Lot nr.	Other notes

Rocker serial #:

Incubator #:

Using a microscope, navigate to the observation windows of each chip (observation window locations in gray below) and record OrganoPlate loading:

✓ = successful loading

M = missed loading

NTE = not filled to end

0 = overflow

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	1				2				3				4				5				6			
A	A03				A07				A11				A15				A19				A23			
B	B03				B07				B11				B15				B19				B23			
C	C03				C07				C11				C15				C19				C23			
D	D03				D07				D11				D15				D19				D23			
E	E03				E07				E11				E15				E19				E23			
F	F03				F07				F11				F15				F19				F23			
G	G03				G07				G11				G15				G19				G23			
H	H03				H07				H11				H15				H19				H23			
I	I03				I07				I11				I15				I19				I23			
J	J03				J07				J11				J15				J19				J23			
K	K03				K07				K11				K15				K19				K23			
L	L03				L07				L11				L15				L19				L23			
M	M03				M07				M11				M15				M19				M23			
N	N03				N07				N11				N15				N19				N23			
O	O03				O07				O11				O15				O19				O23			
P	P03				P07				P11				P15				P19				P23			

Notes:

Terminated on: \_\_\_\_\_ ☐ Fixated ☐ Discarded