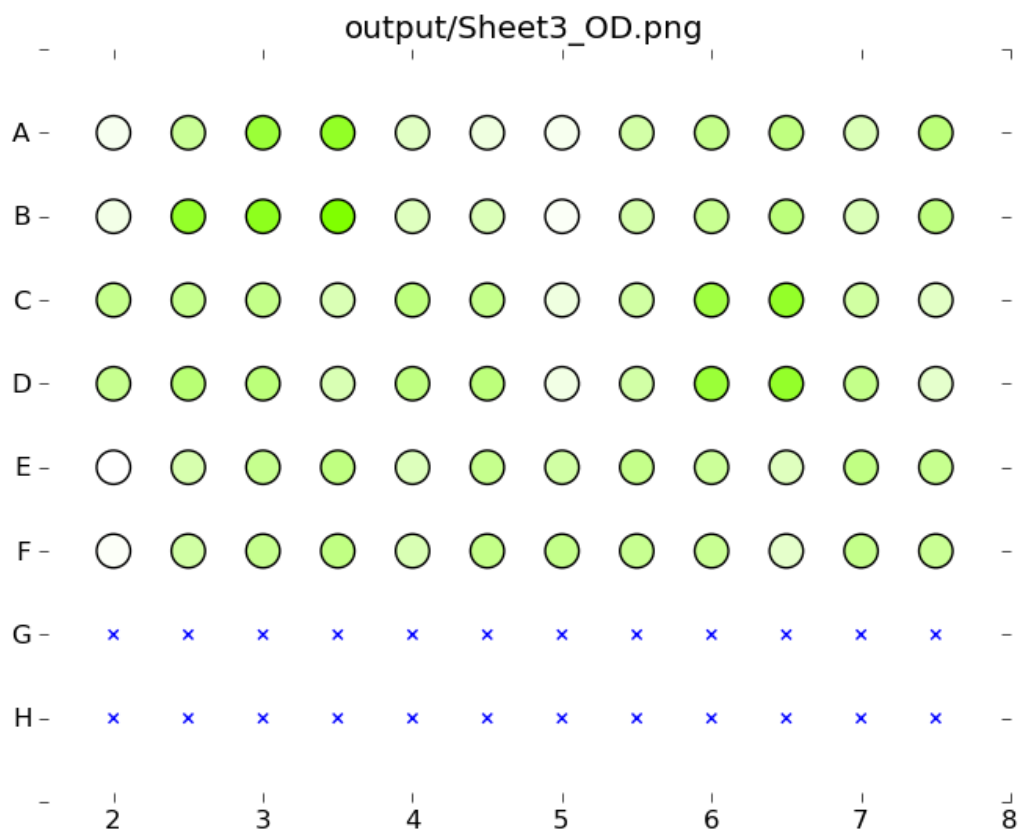


## Sheet3 Tecan Reads



[illegible]

output/Sheet3\_mCherry.png

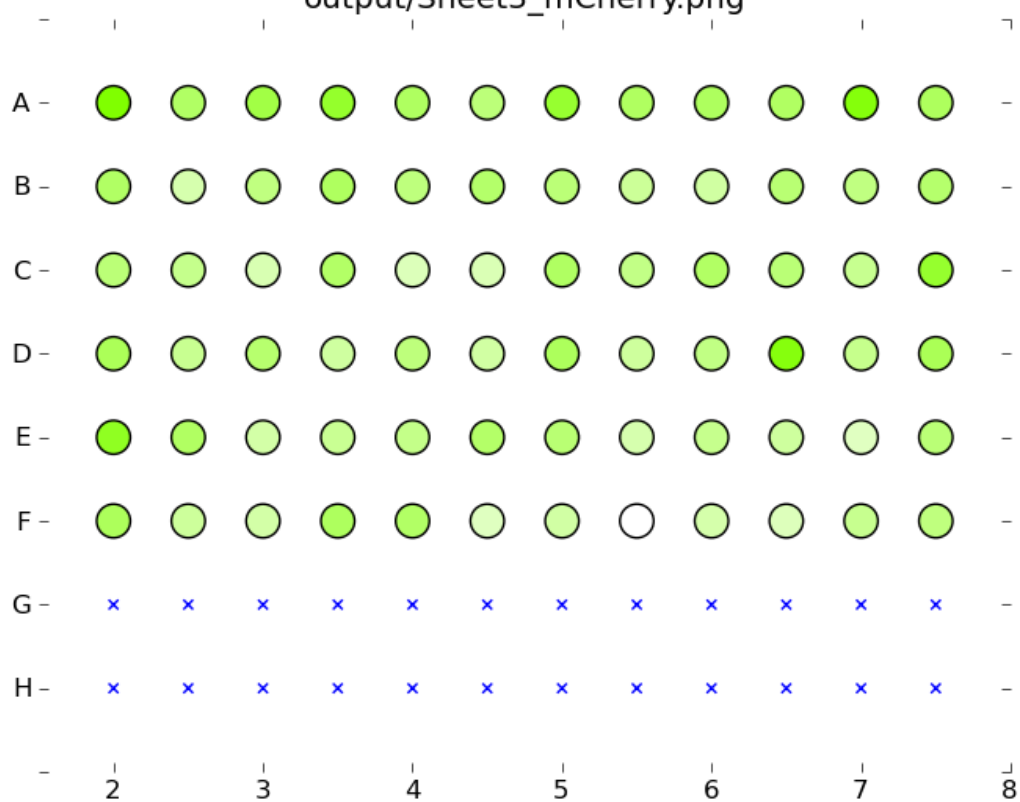
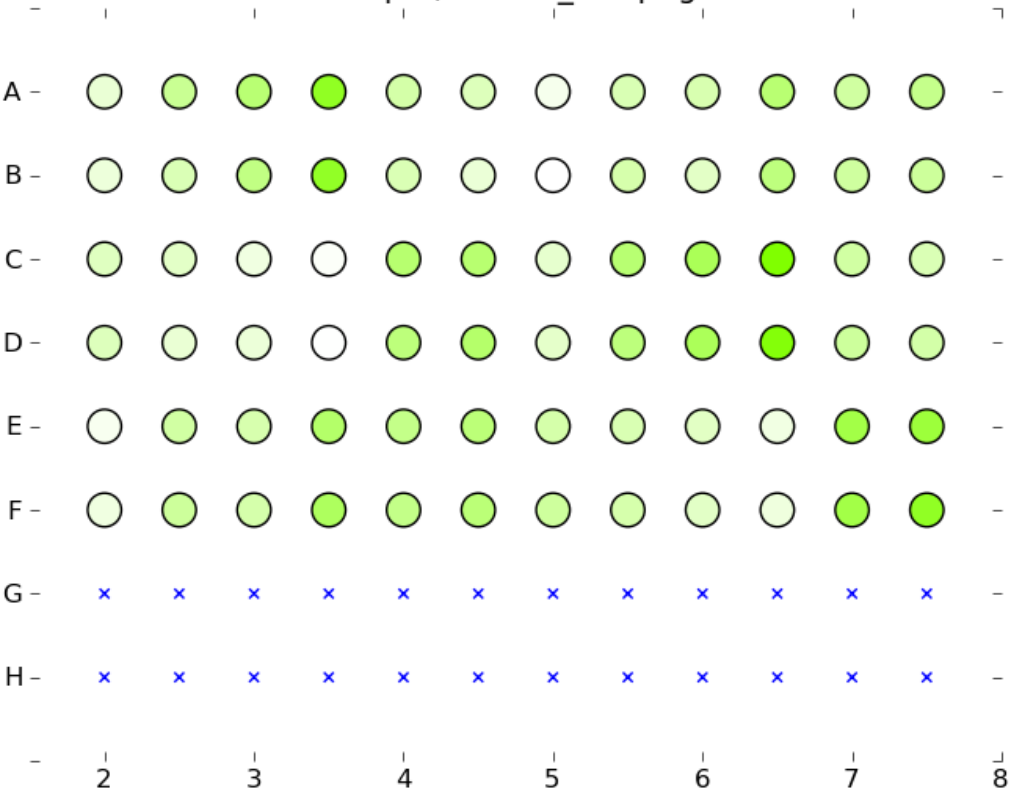










































































Figure 1 is a grid showing the output of the 'output\_shape' function for different input shapes and 'padding' values. The columns are labeled 2, 3, 4, 5, 6, 7, and 8. The rows are labeled A through H. Rows A-F show red squares, while rows G-H show blue 'x' marks.

output/Sheet3\_CFP.png



output/Sheet3\_Venus.png

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

