

Table format: Survival		X	Group A	Group B	Group C	Group D	Group E
		Dias	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
		X	Y	Y	Y	Y	Y
1	Title	2	1				
2	Title	2	1				
3	Title	2	1				
4	Title	2	1				
5	Title	2	1				
6	Title	2	1				
7	Title	2	1				
8	Title	2	1				
9	Title	2	1				
10	Title	2	1				
11	Title						
12	Title	2		1			
13	Title	2		1			
14	Title	2		1			
15	Title	3		1			
16	Title	3		1			
17	Title						
18	Title	2			1		
19	Title	2			1		
20	Title	3			1		
21	Title	3			1		
22	Title	3			1		
23	Title	3			1		
24	Title	3			1		
25	Title						
26	Title	1				1	
27	Title	2				1	
28	Title	2				1	
29	Title	2				1	
30	Title						
31	Title	7		0	0	0	
32	Title	7		0	0	0	
33	Title	7		0	0	0	
34	Title	7		0		0	
35	Title	7		0			
36	Title						
37	Title	7					0
38	Title	7					0
39	Title	7					0
40	Title	7					0
41	Title	7					0
42	Title	7					0
43	Title	7					0
44	Title	7					0

Table format: Survival		X	Group A	Group B	Group C	Group D	Group E
		horas	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
		X	Y	Y	Y	Y	Y
1	Title	48.000	1				
2	Title	48.000	1				
3	Title	48.000	1				
4	Title	48.000	1				
5	Title	48.000	1				
6	Title	48.000	1				
7	Title	48.000	1				
8	Title	48.000	1				
9	Title	48.000	1				
10	Title	48.000	1				
11	Title						
12	Title	48.000		1			
13	Title	48.000		1			
14	Title	48.000		1			
15	Title	72.000		1			
16	Title	72.000		1			
17	Title						
18	Title	48.000			1		
19	Title	48.000			1		
20	Title	72.000			1		
21	Title	72.000			1		
22	Title	72.000			1		
23	Title	72.000			1		
24	Title	72.000			1		
25	Title						
26	Title	24.000				1	
27	Title	48.000				1	
28	Title	48.000				1	
29	Title	48.000				1	
30	Title						
31	Title	168.000		0	0	0	
32	Title	168.000		0	0	0	
33	Title	168.000		0	0	0	
34	Title	168.000		0		0	
35	Title	168.000		0			
36	Title						
37	Title	168.000					0
38	Title	168.000					0
39	Title	168.000					0
40	Title	168.000					0
41	Title	168.000					0
42	Title	168.000					0
43	Title	168.000					0
44	Title	168.000					0

	X	A	B	C	D	E
	Dias	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
	X	Percentage	Percentage	Percentage	Percentage	Percentage
1	0.000	100.000	100.000	100.000	100.000	100.000
2	1.000				87.500	
3	2.000	0.000	70.000	80.000	50.000	
4	3.000		50.000	30.000		
5	7.000		50.000	30.000	50.000	100.000

	X	A	B	C	D	E
	Dias	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
	X	Y	Y	Y	Y	Y
1	0.000	10	10	10	8	8
2	1.000				8	
3	2.000	10	10	10	7	
4	3.000		7	8		
5	7.000		5	3	4	8

Survival Curve comparison			
1	Comparison of Survival Curves		
2			
3	Log-rank (Mantel-Cox) test (recommended)		
4	Chi square	22.57	
5	df	4	
6	P value	0.0002	
7	P value summary	***	
8	Are the survival curves sig different?	Yes	
9			
10	Logrank test for trend (recommended)		
11	Chi square	14.9	
12	df	1	
13	P value	0.0001	
14	P value summary	***	
15	Sig. trend?	Yes	
16			
17	Gehan-Breslow-Wilcoxon test		
18	Chi square	21.71	
19	df	4	
20	P value	0.0002	
21	P value summary	***	
22	Are the survival curves sig different?	Yes	

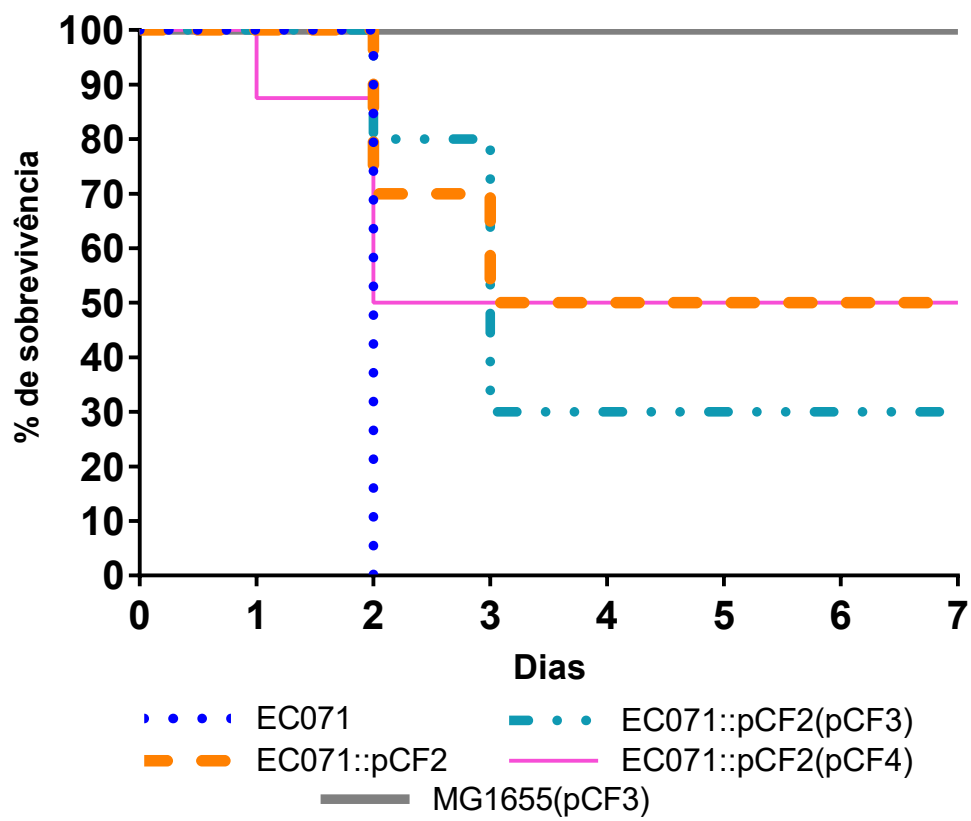
Survival Data summary		A	B	C	D	E
		EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
		Y	Y	Y	Y	Y
1	Number of rows	44	44	44	44	44
2	# of blank lines	34	34	34	36	36
3	# rows with impossible data	0	0	0	0	0
4	# censored subjects	0	5	3	4	8
5	# deaths/events	10	5	7	4	0
6						
7	Median survival	2	5	3	4.5	Undefined

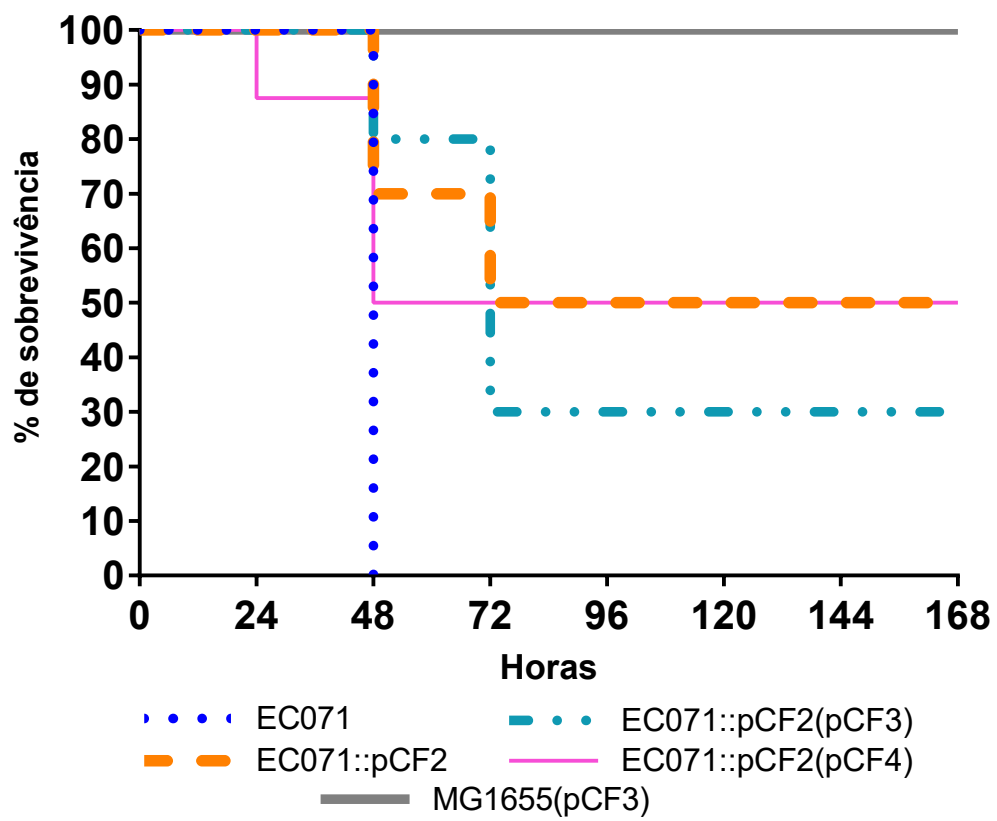
	X	A	B	C	D	E
	horas	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
	X	Percentage	Percentage	Percentage	Percentage	Percentage
1	0.000	100.000	100.000	100.000	100.000	100.000
2	24.000				87.500	
3	48.000	0.000	70.000	80.000	50.000	
4	72.000		50.000	30.000		
5	168.000		50.000	30.000	50.000	100.000

	X	A	B	C	D	E
	horas	EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
	X	Y	Y	Y	Y	Y
1	0.000	10	10	10	8	8
2	24.000				8	
3	48.000	10	10	10	7	
4	72.000		7	8		
5	168.000		5	3	4	8

Survival Curve comparison			
1	Comparison of Survival Curves		
2			
3	Log-rank (Mantel-Cox) test (recommended)		
4	Chi square	22.57	
5	df	4	
6	P value	0.0002	
7	P value summary	***	
8	Are the survival curves sig different?	Yes	
9			
10	Logrank test for trend (recommended)		
11	Chi square	14.9	
12	df	1	
13	P value	0.0001	
14	P value summary	***	
15	Sig. trend?	Yes	
16			
17	Gehan-Breslow-Wilcoxon test		
18	Chi square	21.71	
19	df	4	
20	P value	0.0002	
21	P value summary	***	
22	Are the survival curves sig different?	Yes	

Survival Data summary		A	B	C	D	E
		EC071	EC071::pCF2	EC071::pCF2(pCF3)	EC071::pCF2(pCF4)	MG1655(pCF3)
		Y	Y	Y	Y	Y
1	Number of rows	44	44	44	44	44
2	# of blank lines	34	34	34	36	36
3	# rows with impossible data	0	0	0	0	0
4	# censored subjects	0	5	3	4	8
5	# deaths/events	10	5	7	4	0
6						
7	Median survival	48	120	72	108	Undefined





Constant	Value
Experiment Date	26/12/2020
Experiment ID	
Notebook ID	
Project	
Experimenter	
Protocol	

Constant	Value
Experiment Date	26/12/2020
Experiment ID	
Notebook ID	
Project	
Experimenter	
Protocol	