

**BiofilmQ-HT**

Crystal violet assay · Tecan i-control

1 Plate map

2 Upload data

3 **Results**

SBF Results

30 strains/conditions grouped in 2 media condition(s) · 6 total blank wells

Publication-ready report

One PDF with methodology, thresholds used, instrument metadata, summary statistics, the chart, the full results table and the plate heatmap — ready to attach to a manuscript, thesis, or lab notebook.

 **Generate PDF report**

✓ Summary

30Strains/Conditions
analysed**2**

Media condition(s)

6

Total blank wells

6.37

Highest SBF

7

Strong biofilm

2

Moderate biofilm

0

Weak biofilm

21

Non-biofilm

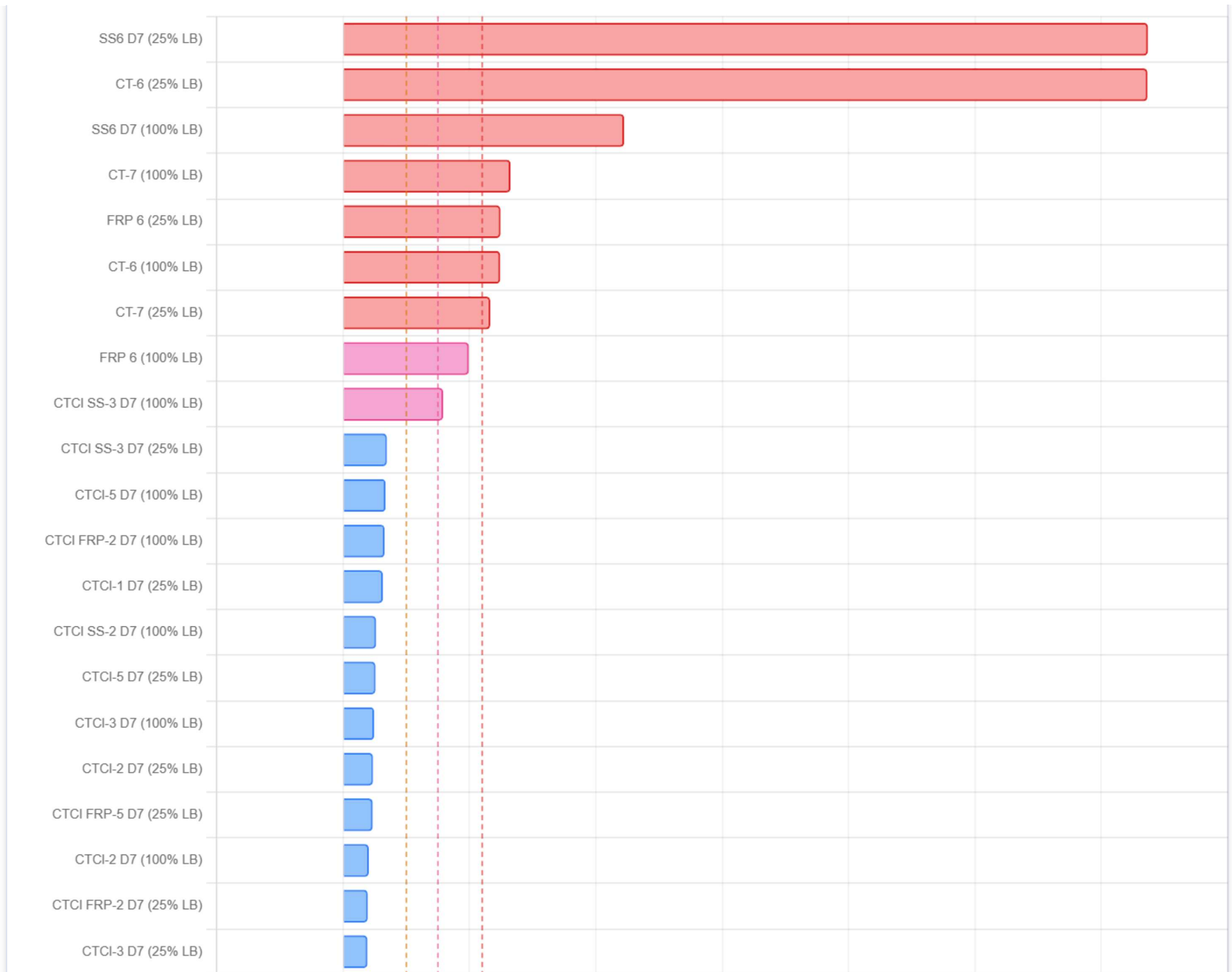
SBF Index by strain/condition

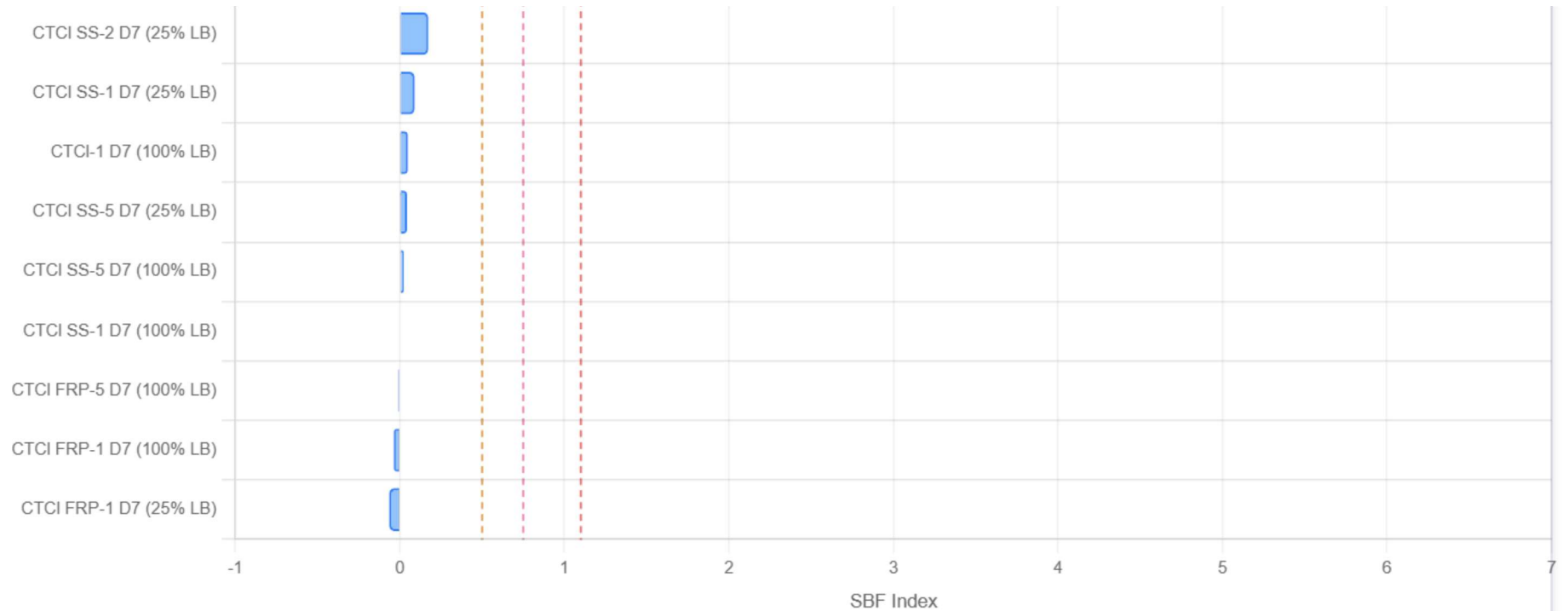
Strong biofilm (≥ 1.1)Moderate biofilm (≥ 0.75)Weak biofilm (≥ 0.5)

Non-biofilm

--- threshold lines

 **PNG**





Detailed results table

↓ CSV

↓ PNG

STRAIN/CONDITION / ID	TYPE	MEDIA	N	MEAN OD600	MEAN OD570	BLANK OD600	BLANK OD570	SBF INDEX	%
SS6 D7 B7, B8, B9	Strain/Condition	25% LB	3	0.200 (±0.013)	1.127 (±0.080)	0.043	0.123	6.368	
CT-6 D7, D8, D9	Strain/Condition	25% LB	3	0.244 (±0.009)	1.404 (±0.095)	0.043	0.123	6.364	
SS6 D7 B10, B11, B12	Strain/Condition	100% LB	3	0.754 (±0.005)	1.713 (±0.168)	0.051	0.149	2.224	
CT-7 G11, G10, G12	Strain/Condition	100% LB	3	1.099 (±0.011)	1.538 (±0.088)	0.051	0.149	1.325	

STRAIN/CONDITION / ID	TYPE	MEDIA	N	MEAN OD600	MEAN OD570	BLANK OD600	BLANK OD570	SBF INDEX	%
FRP 6 E1, E2, E3	Strain/Condition	25% LB	3	0.281 (±0.041)	0.420 (±0.062)	0.043	0.123	1.245	
CT-6 D10, D11, D12	Strain/Condition	100% LB	3	1.128 (±0.015)	1.488 (±0.073)	0.051	0.149	1.243	
CT-7 G7, G9, G8	Strain/Condition	25% LB	3	0.284 (±0.008)	0.404 (±0.083)	0.043	0.123	1.164	

Plate heatmap — SBF classification

↓ PNG

	1	2	3	4	5	6	7	8	9	10	11	12
A	A1 CTCI SS-1 D7 0.09	A2 CTCI SS-1 D7 0.09	A3 CTCI SS-1 D7 0.09	A4 CTCI SS-1 D7 -0.00	A5 CTCI SS-1 D7 -0.00	A6 CTCI SS-1 D7 -0.00	A7 CTCI SS-2 D7 0.17	A8 CTCI SS-2 D7 0.17	A9 CTCI SS-2 D7 0.17	A10 CTCI SS-2 D7 0.26	A11 CTCI SS-2 D7 0.26	A12 CTCI SS-2 D7 0.26
B	B1 CTCI SS-3 D7 0.35	B2 CTCI SS-3 D7 0.35	B3 CTCI SS-3 D7 0.35	B4 CTCI SS-3 D7 0.79	B5 CTCI SS-3 D7 0.79	B6 CTCI SS-3 D7 0.79	B7 SS6 D7 6.37	B8 SS6 D7 6.37	B9 SS6 D7 6.37	B10 SS6 D7 2.22	B11 SS6 D7 2.22	B12 SS6 D7 2.22
C	C1 CTCI SS-5 D7 0.04	C2 CTCI SS-5 D7 0.04	C3 CTCI SS-5 D7 0.04	C4 CTCI SS-5 D7 0.02	C5 CTCI SS-5 D7 0.02	C6 CTCI SS-5 D7 0.02	C7 CTCI FRP-1 ... -0.07	C8 CTCI FRP-1 ... -0.07	C9 CTCI FRP-1 ... -0.07	C10 CTCI FRP-1 ... -0.04	C11 CTCI FRP-1 ... -0.04	C12 CTCI FRP-1 ... -0.04
D	D1 CTCI FRP-2 ... 0.20	D2 CTCI FRP-2 ... 0.20	D3 CTCI FRP-2 ... 0.20	D4 CTCI FRP-2 ... 0.33	D5 CTCI FRP-2 ... 0.33	D6 CTCI FRP-2 ... 0.33	D7 CT-6 6.36	D8 CT-6 6.36	D9 CT-6 6.36	D10 CT-6 1.24	D11 CT-6 1.24	D12 CT-6 1.24
E	E1 FRP 6 1.25	E2 FRP 6 1.25	E3 FRP 6 1.25	E4 FRP 6 0.99	E5 FRP 6 0.99	E6 FRP 6 0.99	E7 CTCI FRP-5 ... 0.23	E8 CTCI FRP-5 ... 0.23	E9 CTCI FRP-5 ... 0.23	E10 CTCI FRP-5 ... -0.01	E11 CTCI FRP-5 ... -0.01	E12 CTCI FRP-5 ... -0.01
F	F1 CTCI-1 D7 0.32	F2 CTCI-1 D7 0.32	F3 CTCI-1 D7 0.32	F4 CTCI-1 D7 0.05	F5 CTCI-1 D7 0.05	F6 CTCI-1 D7 0.05	F7 CTCI-2 D7 0.24	F8 CTCI-2 D7 0.24	F9 CTCI-2 D7 0.24	F10 CTCI-2 D7 0.20	F11 CTCI-2 D7 0.20	F12 CTCI-2 D7 0.20

G	G1 CTCI-3 D7 0.19	G2 CTCI-3 D7 0.19	G3 CTCI-3 D7 0.19	G4 CTCI-3 D7 0.25	G5 CTCI-3 D7 0.25	G6 CTCI-3 D7 0.25	G7 CT-7 1.16	G8 CT-7 1.16	G9 CT-7 1.16	G10 CT-7 1.33	G11 CT-7 1.33	G12 CT-7 1.33
	H1 CTCI-5 D7 0.26	H2 CTCI-5 D7 0.26	H3 CTCI-5 D7 0.26	H4 CTCI-5 D7 0.34	H5 CTCI-5 D7 0.34	H6 CTCI-5 D7 0.34	H7 25% LB 0.121	H8 25% LB 0.120	H9 25% LB 0.128	H10 100% LB 0.149	H11 100% LB 0.146	H12 100% LB 0.151

☐ Blank / empty

Non-biofilm

Weak

Moderate

Strong

Positive ctrl

Negative ctrl

[← Back](#)[↻ New experiment](#)