

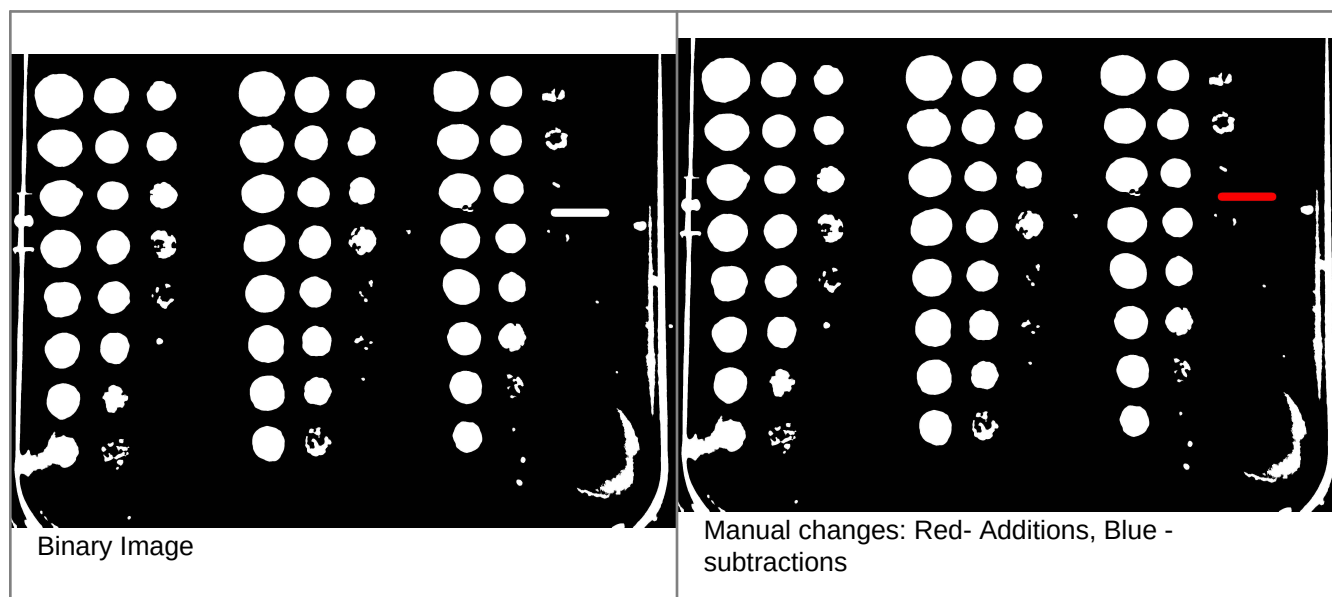
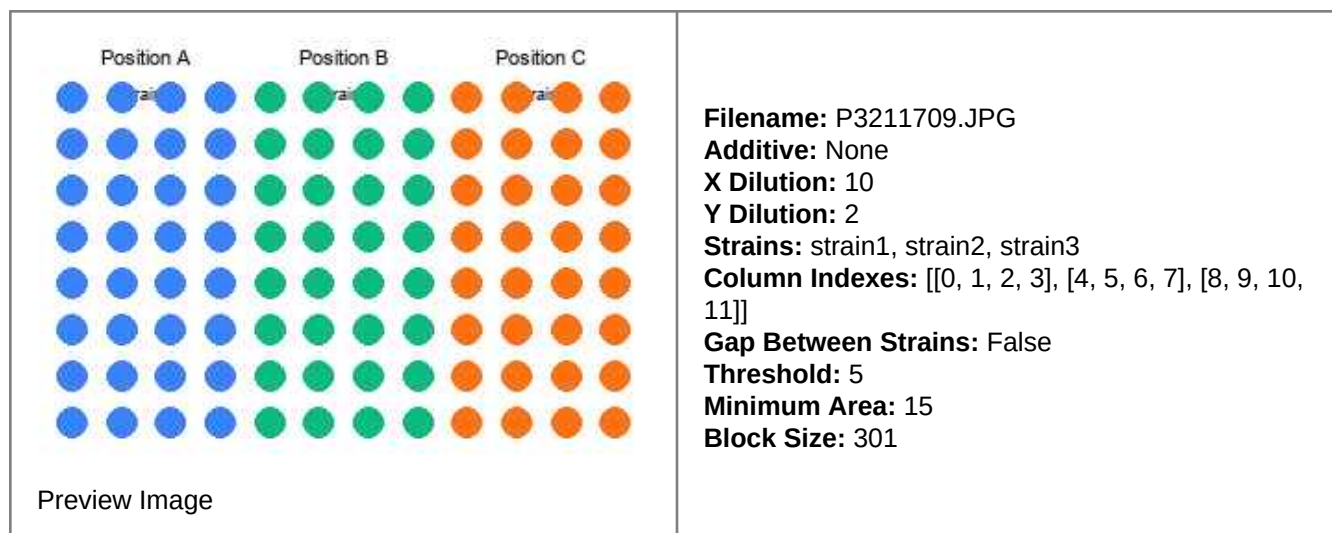


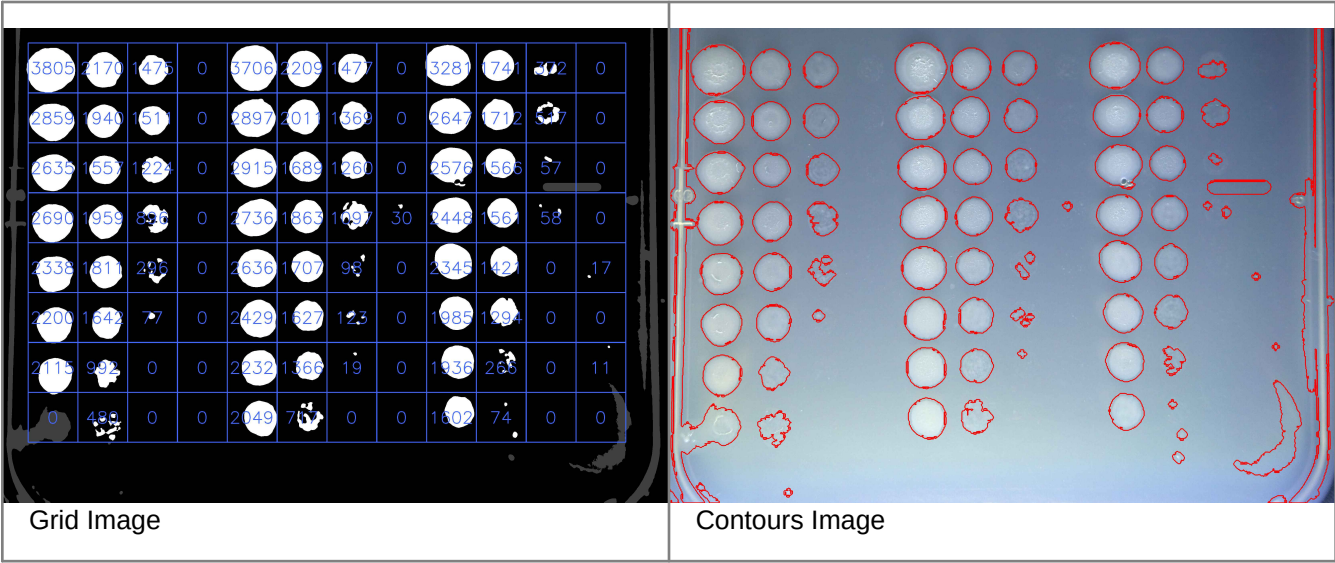
Growth Analysis Report

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- strain1
- strain2
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P3211709.JPG Log



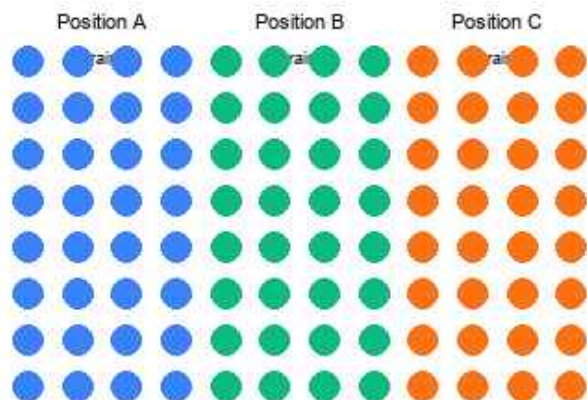


Grid Image

Contours Image

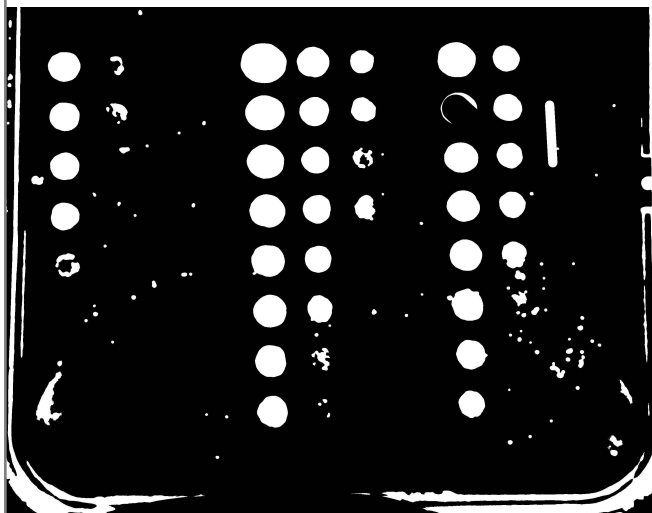


P3211713.JPG Log

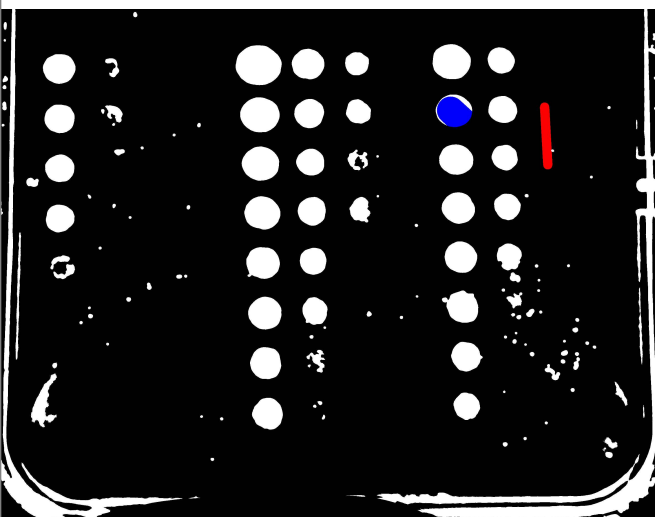


Preview Image

Filename: P3211713.JPG
Additive: ATC
X Dilution: 10
Y Dilution: 2
Strains: strain1, strain2, strain3
Column Indexes: [[0, 1, 2, 3], [4, 5, 6, 7], [8, 9, 10, 11]]
Gap Between Strains: False
Threshold: 9
Minimum Area: 15
Block Size: 301



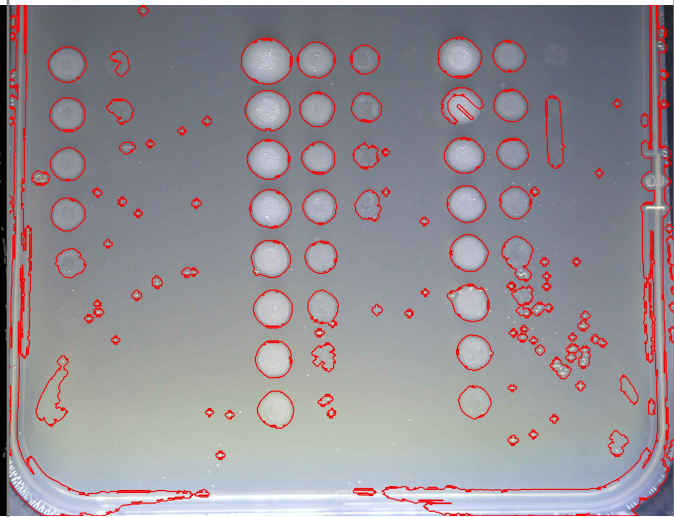
Binary Image



Manual changes: Red- Additions, Blue - subtractions

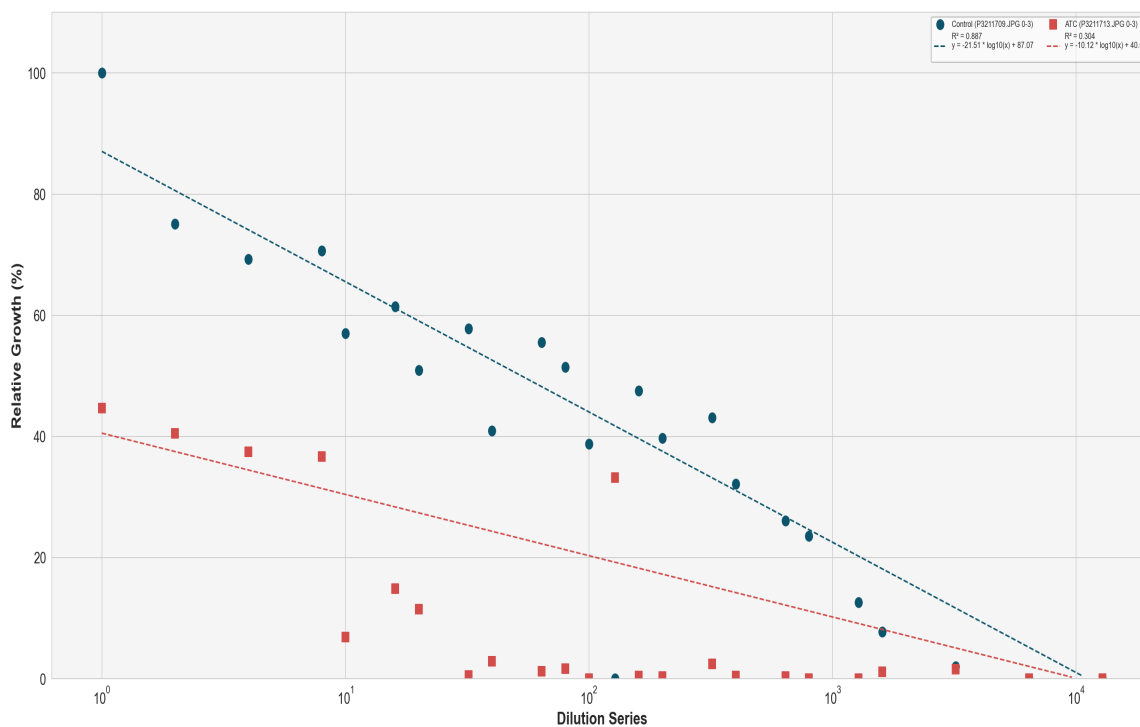
1701	261	0	0	3236	1739	979	0	2387	1235	0	0
1541	439	16	29	2426	1519	1050	0	122	1374	0	19
1426	109	17	0	2232	1623	405	12	1828	1159	0	15
1398	65	0	29	2085	1417	848	31	1803	1212	25	0
505	17	45	18	1921	1281	0	0	1788	1287	52	0
20	95	60	0	1920	1222	46	32	1843	392	432	80
48	15	0	0	1783	438	0	0	1529	65	393	188
1265	0	0	34	1672	78	0	0	1260	11	17	0

Grid Image

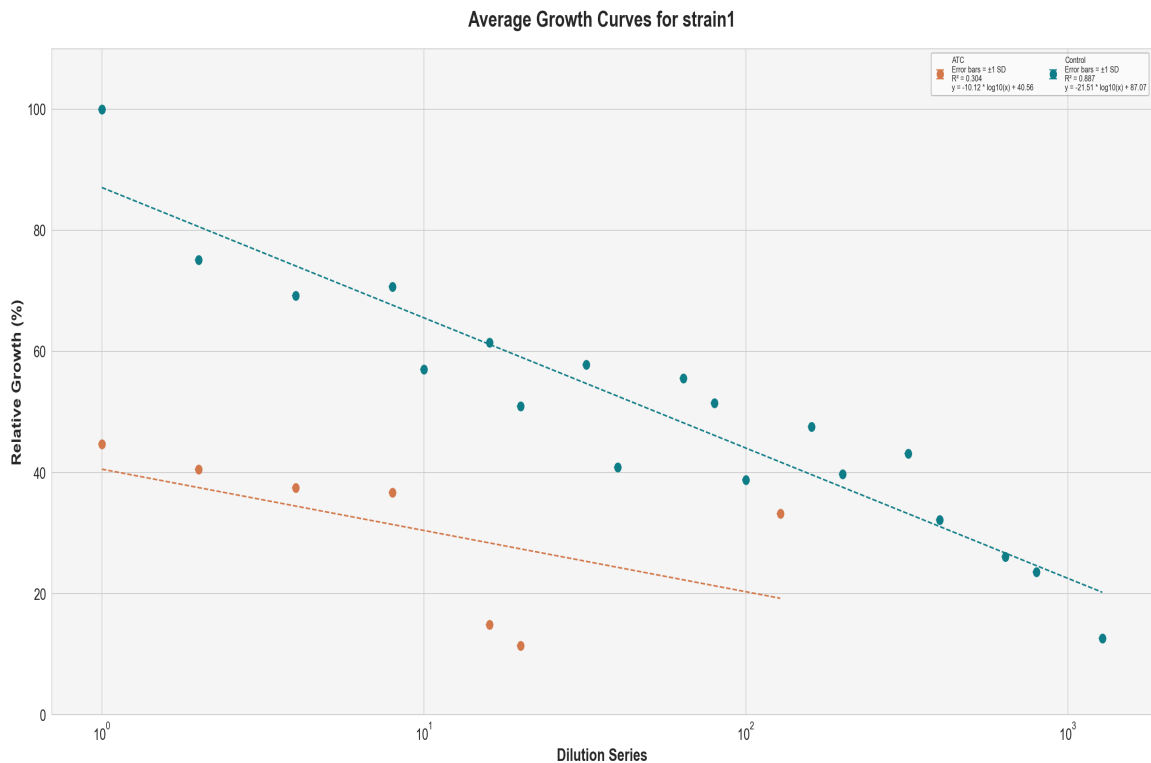


Contours Image

Individual Growth Curves for strain1

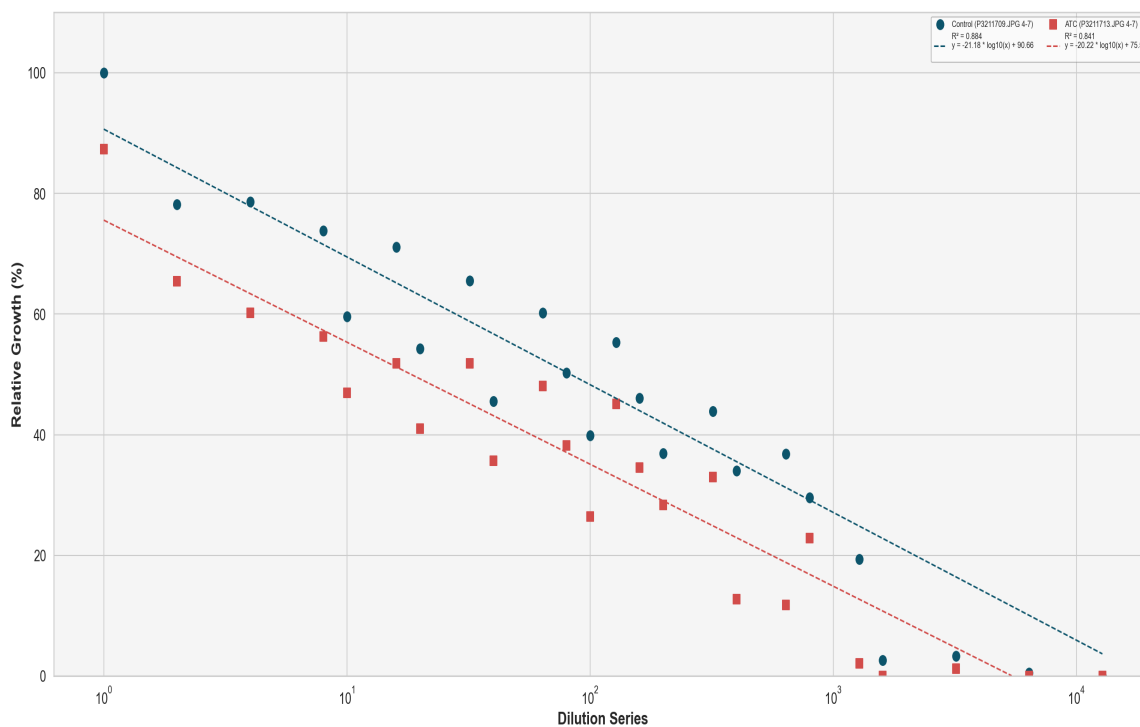


	Control (P3211709.JPG 0-3)	ATC (P3211713.JPG 0-3)
Formula	$y = -21.51 * \log_{10}(x) + 87.07$	$y = -10.12 * \log_{10}(x) + 40.56$
Slope	-21.51	-10.12
Intercept	87.07	40.56
R-squared	0.887	0.304
y-cut	87.07	40.56
x-cut	11163.08	10214.60
x_at_y50	52.87	0.12



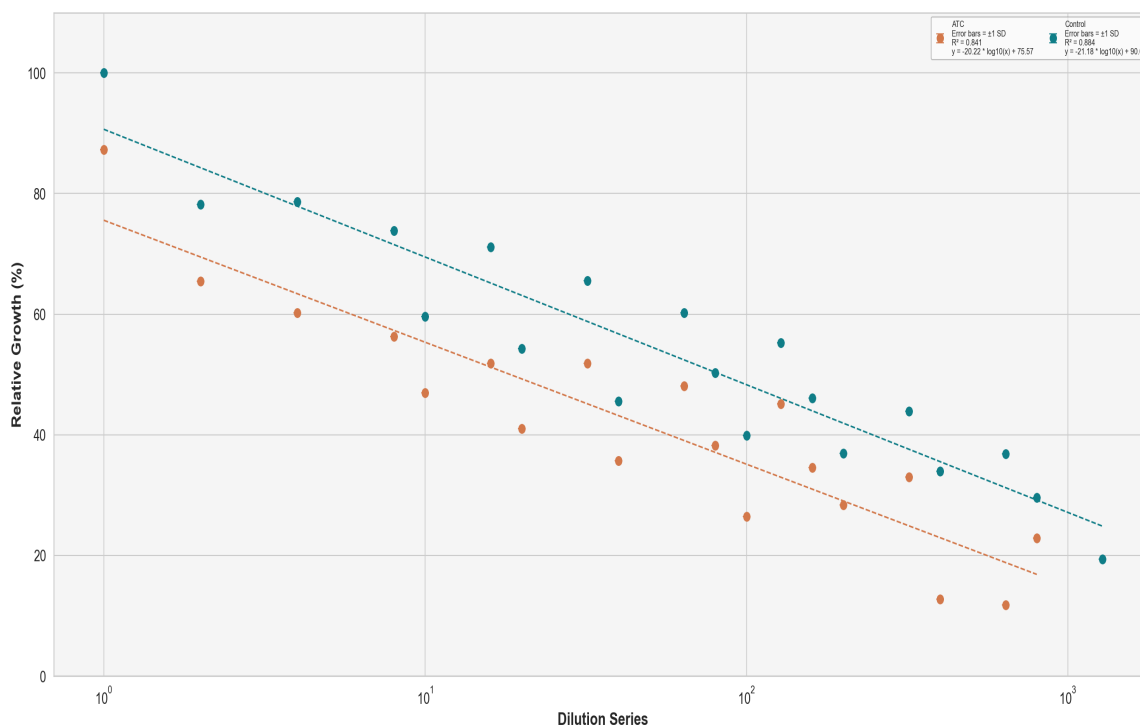
	ATC	Control
Formula	$y = -10.12 * \log_{10}(x) + 40.56$	$y = -21.51 * \log_{10}(x) + 87.07$
Slope	-10.12	-21.51
Intercept	40.56	87.07
R-squared	0.304	0.887
y-cut	40.56	87.07
x-cut	10214.60	11163.08
x_at_y50	0.12	52.87

Individual Growth Curves for strain2



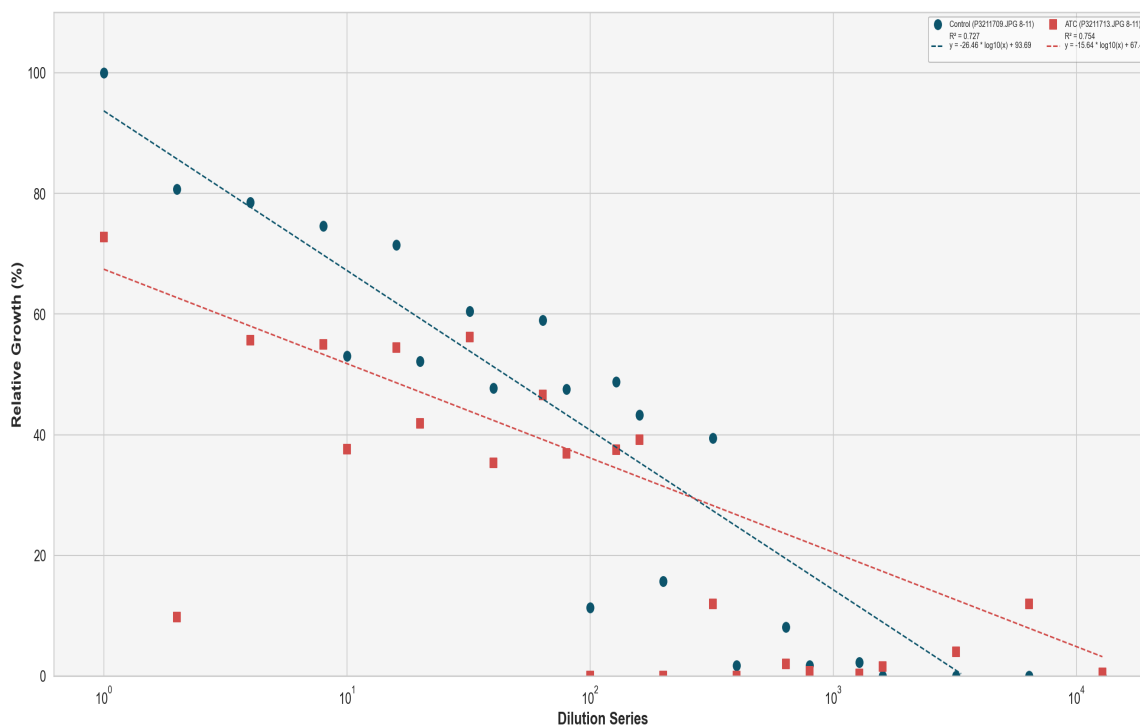
	Control (P3211709.JPG 4-7)	ATC (P3211713.JPG 4-7)
Formula	$y = -21.18 * \log_{10}(x) + 90.66$	$y = -20.22 * \log_{10}(x) + 75.57$
Slope	-21.18	-20.22
Intercept	90.66	75.57
R-squared	0.884	0.841
y-cut	90.66	75.57
x-cut	19106.38	5455.20
x_at_y50	83.18	18.39

Average Growth Curves for strain2



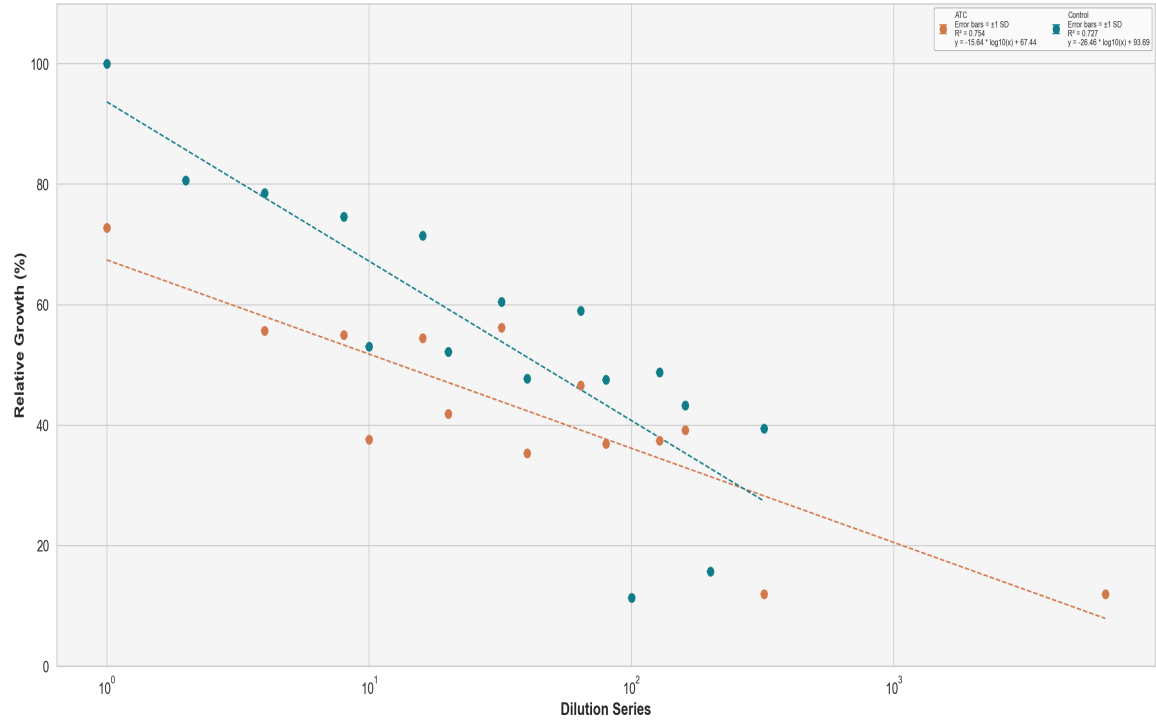
	ATC	Control
Formula	$y = -20.22 * \log_{10}(x) + 75.57$	$y = -21.18 * \log_{10}(x) + 90.66$
Slope	-20.22	-21.18
Intercept	75.57	90.66
R-squared	0.841	0.884
y-cut	75.57	90.66
x-cut	5455.20	19106.38
x_at_y50	18.39	83.18

Individual Growth Curves for strain3



	Control (P3211709.JPG 8-11)	ATC (P3211713.JPG 8-11)
Formula	$y = -26.46 * \log_{10}(x) + 93.69$	$y = -15.64 * \log_{10}(x) + 67.44$
Slope	-26.46	-15.64
Intercept	93.69	67.44
R-squared	0.727	0.754
y-cut	93.69	67.44
x-cut	3474.66	20544.70
x_at_y50	44.80	13.04

Average Growth Curves for strain3



	ATC	Control
Formula	y = -15.64 * log10(x) + 67.44	y = -26.46 * log10(x) + 93.69
Slope	-15.64	-26.46
Intercept	67.44	93.69
R-squared	0.754	0.727
y-cut	67.44	93.69
x-cut	20544.70	3474.66
x_at_y50	13.04	44.80