Population Dynamics

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Figure 1: Average population dynamics

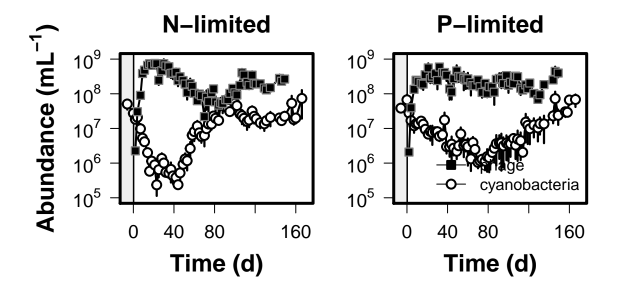
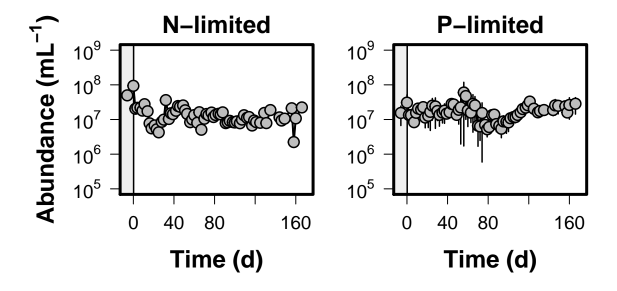


Figure S2: Average population dynamics



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Figure 1: Average population dynamics - revised

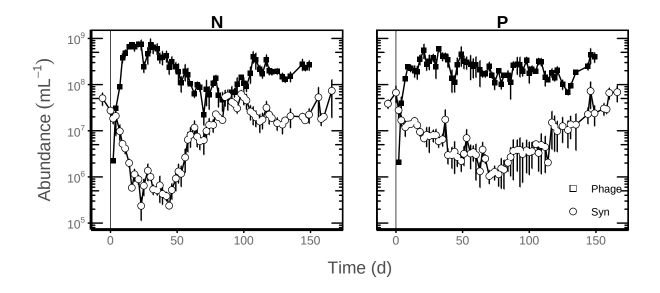
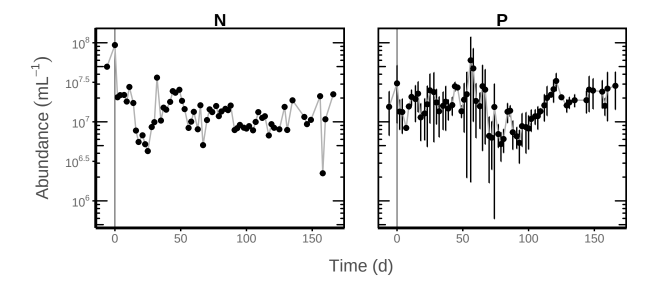


Figure S2: Average population dynamics - revised



Calculations and Statistics

Reapeated Measures ANOVA (RMANOVA)

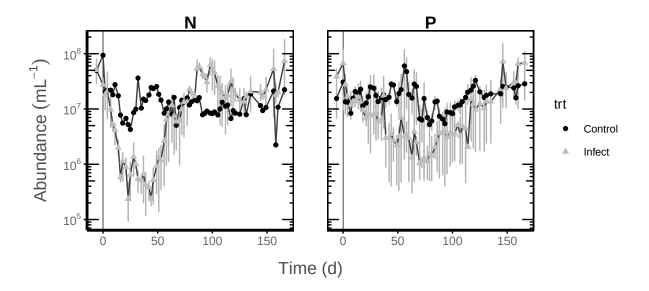


Table 1: RMANOVA table for SRIM8 phage between N-limited vs. P-limited environments. lim: nutrient limitation (nitrogen-limited [NL] or phosphorus-limited [PL]); day.fac: time in the experimental timecourse

	numDF	denDF	F-value	p-value
(Intercept)	1	230	1401	0
\lim	1	4	0.02263	0.8877
day.fac	58	230	7.523	0
lim:day.fac	58	230	2.588	2.771e-07

Table 2: RMANOVA table for +Ph Synechococcus between N-limited and P-limited environments

	numDF	denDF	F-value	p-value
(Intercept)	1	245	999.3	0
\lim	1	4	0.1897	0.6856
day.fac	62	245	3.489	2.229e-12
lim:day.fac	62	245	2.428	7.777e-07

Table 3: RMANOVA table comparison between -Ph and +Ph Synechococcus under N-limitation. day.fac: time in experimental timecourse; type: Synechococcus exposure to phage [control, treatment]

	numDF	denDF	F-value	p-value
(Intercept)	1	123	451	0
day.fac	62	123	0.9466	0.5885
\mathbf{type}	1	2	0.03888	0.8619
${f day.fac:type}$	62	123	1.526	0.02413

Table 4: RMANOVA table comparison between -Ph and +Ph Synechococcus under P-limitation. day.fac: time in experimental timecourse; type: Synechococcus exposure to phage [control, treatment]

	numDF	denDF	F-value	p-value
(Intercept)	1	182	552.5	0
day.fac	62	182	0.8955	0.6882
${f type}$	1	3	0.5174	0.5239
day.fac:type	62	182	0.9709	0.5427

Table 5: RMANOVA table comparison between N-limited and P-limited control (-Ph) Synechococcus. day.fac: time in experimental timecourse; type: *Synechococcus* exposure to phage [control, treatment]

	numDF	denDF	F-value	p-value
(Intercept)	1	60	323.5	0
day.fac	62	60	0.9027	0.6552
\lim	1	1	0.1972	0.7339
day.fac:lim	62	60	0.9089	0.6454

Stability (1/CV) and associated tables

Table 6: Average population density and stability by treatment

Limitation	Treatment	Synechococcus mean densitiy (+/- SEM)	Synechococcus mean stability	Phage mean density (+/- SEM)	Phage mean stability
N	Control	1.3e + 07(4e + 06)	33	NaN(NA)	NA
N	Infect	1.7e + 07(1e + 07)	8.8	2.5e + 08(1.4e + 08)	15
P	Control	1.8e + 07(9e + 06)	20	NaN(NA)	NA
P	Infect	1.1e+07(1e+07)	11	2.4e + 08(9.5e + 07)	20

Table 7: Average population density and stability by chemostat

Chemostat	Treatment	Synechococcus mean densitiy (+/- SEM)	Synechococcus mean stability	Phage mean density (+/- SEM)	Phage mean stability
NL1	Control	1.3e + 07(4e + 06)	33	NaN(NA)	NA
NL2	Infect	1.8e + 07(1e + 07)	8	1.5e + 08(7.9e + 07)	14
NL3	Infect	1.6e + 07(1e + 07)	10	2.9e + 08(1.5e + 08)	17
NL5	Infect	1.7e + 07(2e + 07)	8.8	3.1e + 08(1.6e + 08)	18
PL1	Control	2.5e + 07(1e + 07)	30	NaN(NA)	NA
PL2	Infect	1.3e + 07(1e + 07)	11	1.6e + 08(5.9e + 07)	22
PL3	Control	9864044(4e+06)	21	NaN(NA)	NA
PL4	Infect	1.1e + 07(7e + 06)	11	2.4e + 08(8.8e + 07)	21
PL5	Infect	9399556(1e+07)	12	3.1e+08(1.1e+08)	20

Topolographic statistics and associated tables

Table 8: Descriptive statistical summary of population data. (continued below) $\,$

lim	cID	microbe	mean	var	sem	stab	start.abd
N	NL2	Phage	151575375	1.881e + 16	79190498	13.53	2102121
N	NL3	Phage	292205382	6.38e + 16	145831435	16.55	2362910
N	NL5	Phage	312565642	7.765e + 16	160881119	17.79	2299688
Р	PL2	Phage	161267374	1.047e + 16	59073946	22.24	2102121
Р	PL4	Phage	243403403	2.342e + 16	88361764	21.33	2299688
Р	PL5	Phage	312523940	3.66e + 16	110450827	20.25	1841331
N	NL2	Syn	17594096	4.371e + 14	12070003	7.99	9599786
N	NL3	Syn	16110168	$3.023e{+}14$	10039048	9.962	22353787
N	NL5	Syn	16985817	8.152e + 14	16484799	8.775	23186422
Р	PL2	Syn	12944893	6.116e + 14	14277915	11	42190080
P	PL4	Syn	10812795	1.329e + 14	6655700	10.77	31571541
Ρ	PL5	Syn	9399556	3.232e + 14	10380093	11.54	9874066

final.abd	min.day	min.abd	max.day	max.abd
157137459	72	1422488	16	573074216
261895765	2	2362910	30	940323547
378381691	2	2299688	30	1.029e+09
237940680	2	2102121	32	659870095
378302664	2	2299688	146	7.46e + 08
5.74e + 08	2	1841331	21	859404750
20629744	23	93339	98	84902597
17710626	44	300299	100	80035767
1.82e + 08	39	117089	166	1.82e + 08
74192632	79	496642	146	153895345
19439567	63	297912	146	52700866
111891383	93	393297	166	111891383

Table 10: t-test summary for population mean and stability of +Ph Synechococcus and phage

microbe	analysis	t	df	pvalue
syn	mean	-5.233	2.68	0.018
syn	stability	3.563	2.62	0.023
phage	mean	-0.195	3.92	0.855
phage	stability	3.831	2.79	0.018