Table S5. Summary of heterotrophic protist species analyzed in this study. Volume: cell volume ( $\mu$ m3). Topt: optimal growth temperature (°C). Eintra: Intraspecific activation energy estimated by fixed-effect (OLS) model.

Group	Species	Habitat	Volume	Topt	Eintra
Ciliates	Favella sp.	Marine	593405	18.8	0.69
	Aspidisca				
Ciliates	angulata	Marine	3961	20	0.89
	Arcella				
Amoebae	vulgaris	Freshwater	185580	20	0.19
	Euplotes				
Ciliates	vannus	Marine	59000	26	0.98
	Euplotes				
Ciliates	balteatus	Marine	15000	28	0.91
	Euplotes				
Ciliates	crassus	Marine	159882	29	0.39
J	Strombidiu				0.00
Ciliates	m sulcatum	Marine	19388	31	0.59
Cinates	Euplotes	····a·····c	13300	01	0.00
Ciliates	harpa	Marine	578615	30	0.39
Cinates	пагра	warne	370013	30	0.55
	Paratetrahy				
Ciliates	mena wassi	Marine	25525	34	0.97
	Condylosto				
	ma				
Ciliates	arenarium	Marine	1703397	29	0.58
	Euplotes				
Ciliates	trisulcatus	Marine	37322	33	0.84
	Pseudobala				
	nion				
	planctonicu				
Ciliates	m	Freshwater	1312.4	18.5	0.60
	Urotricha				
Ciliates	furcata	Freshwater	2750	21.5	0.60
	Amoeba				
	algonquinen				
Amoebae	sis	Freshwater	253291	12	0.93
	Pelagostro				
	mbidium				
Ciliates	fallax	Freshwater	36200	21.5	1.36
	Strobilidium				
Ciliates	lacustris	Freshwater	71800	21.5	0.56
Flagellates	Monas sp.	Freshwater	30	23.5	0.53
<b>J</b>	Euplotes				
Ciliates	vannus	Marine	59000	30	0.56
	Euplotes	· · ·	<del>-</del>	-	
Ciliates	vannus	Marine	59000	20	0.92
					2 · <del>2</del> -

	Funlatos				
Ciliates	Euplotes vannus	Marine	59000	20	1.38
	Euplotes				
Ciliates	vannus	Marine	59000	25	0.47
	Urotricha				
Ciliates	furcata	Freshwater	1543.33333	20	1.00
	Urotricha				
Ciliates	furcata	Freshwater	944.55	25	0.41
C:1: .	Urotricha		4500.4	25	0.74
Ciliates	furcata	Freshwater	1500.4	25	0.74
Ciliates	Urotricha farcta	Freshwater	2328.6	25	1.23
Ciliates	Urotricha	Trestiwater	2320.0	23	1.23
Ciliates	farcta	Freshwater	1402.75	25	0.48
Ciriates	Urotricha		1102175		00
Ciliates	farcta	Freshwater	3350	18	0.48
	Urotricha				
Ciliates	castalia	Freshwater	9750	12.5	2.53
	Urotricha				
Ciliates	furcata	Freshwater	3150	20	1.16
	Urotricha				
Ciliates	furcata	Freshwater	3150	25	0.36
	Balanion				
<b>0</b> 11	planctonicu		4700	4.0	
Ciliates	m	Freshwater	1700	18	0.89
	Balanion				
Ciliates	planctonicu m	Freshwater	2330	18.5	0.57
Ciliates	Urotricha	TTCSTIWATCI	2550	10.5	0.57
Ciliates	farcta	Freshwater	3350	21	0.86
	Paraphysom				
	onas				
Flagellates	imper for at a	Marine	1.44	14.9	1.00
	Strombidino				
	psis				
Ciliates	multiauris	Marine	176060.756	19	0.83
<b>0</b> 11			10000	20	
Ciliates	Balanion sp.	Marine	18230	20	0.40
Amoebae	Saccamoeb a limax	Freshwater	2040	12	1.20
		i resiiwatel	2J4U	14	1.20
Dinoflagella tes	marina	Marine	5888.33333	25	1.16
ics	maima	MIGHT	2000.23333	23	1.10

	Condylosto ma				
Ciliates	spatiosum Paranophrys	Marine	1946760	24	0.89
Ciliates	magna Miamiensis	Marine	21271	30	0.61
Ciliates	avidus	Marine	778	25	0.54
Amoebae	Vannella sp. Parameciu m	Freshwater	10123	12	1.86
Ciliates	caudatum Acanthamo eba	Freshwater	318581	28	0.75
Amoebae	polyphaga Parameciu m	Freshwater	1226.66667	20	0.85
Ciliates	caudatum Cochliopodi	Freshwater	318581	28	0.80
Amoebae Dinoflagella	um minus Gyrodinium	Freshwater	3247.5	25	0.75
tes	dominans Meseres	Marine	2489.66667	18	0.92
Ciliates	corlissi Parameciu m	Freshwater	48483.3333	25	2.30
Ciliates	caudatum Parameciu m	Freshwater	318581	28	0.62
Ciliates		Freshwater	318581	28	0.70
Ciliates		Freshwater	318581	28	0.79
Ciliates	caudatum Parameciu	Freshwater	318581	28	0.73
Ciliates	Parameciu	Freshwater	318581	28	0.67
Ciliates	m caudatum	Freshwater	318581	28	0.69

	Parameciu m				
Ciliates	caudatum Parameciu m	Freshwater	318581	28	0.82
Ciliates	caudatum Glaseria	Freshwater	318581	28	0.92
Amoebae	mira Parameciu	Freshwater	416.5	25	0.52
Ciliates	m aurelia Parameciu	Freshwater	253998	33	0.98
Ciliates		Freshwater	272101	30	0.36
Ciliates	hirtus	Freshwater	22957.8	25	0.59
Ciliates	Tetrahymen a piriformis	Freshwater	13184.7778	24	1.62
	Tetrahymen a				
Ciliates	_	Freshwater	18248.9	38	0.82
Amoebae	a limax Parameciu	Freshwater	5973.33333	20	0.71
Ciliates	Parameciu	Freshwater	318581	31	1.58
Ciliates	m caudatum Parameciu m	Freshwater	318581	28	1.02
Ciliates	caudatum Parameciu	Freshwater	318581	31	0.73
Ciliates	m caudatum	Freshwater	318581	28	0.77
Amoebae		Freshwater		25	0.60
	Clydonella				
Amoebae	rosenfieldi Paraflabellu la	Marine	465.5	20	0.85
Amoebae	reniformis Parameciu	Marine	450.75	20	0.60
Ciliates	m caudatum	Freshwater	318581	28	0.72

Dinoflagella	Noctiluca				
tes	scintillans Platyamoeb	Marine	1.20E+07	23	0.76
Amoebae Dinoflagella	a sp.	Marine	35.25	20	0.46
tes	marina Platyamoeb	Marine	5598.57143	22	1.22
Amoebae Dinoflagella	a sp. Protoperidin	Marine	179.5	20	0.64
tes	ium bipes Parameciu m	Marine	796	15	1.70
Ciliates	caudatum Stereomyxa	Freshwater	318581	28	0.82
Amoebae	ramosa Vahlkampfi	Marine	658	15	0.60
Amoebae	a baltica Vahlkampfi a	Marine	377.75	20	0.78
Amoebae	damariscott ae Parameciu	Marine	87.5	20	0.68
Ciliates	m caudatum Parameciu	Freshwater	318581	28	0.70
Ciliates	m caudatum Vannella	Freshwater	318581	28	0.59
Amoebae	caledonica	Marine	402	20	0.20
Amoebae	Vannella sp.	Marine	40.5	20	0.62
Flagellates	Paraphysom onas imperforata Pelagostro	Marine	232	26	0.65
Ciliates	mbidium planc	Freshwater	NA	18.5	0.61
Flagellates	Paraphysom onas imperforata	Marine	20	15	0.83
	Uronema				
Ciliates	marina	Marine	461	20	1.25