M=mixotroph, U=unknown), Smp. (size of data set),  $T_{\min}$  (minimum temperature for observed growth, C),  $T_{\text{opt}}$  (temperature of maximal observed growth, C),  $T_{\max}$  (maximum temperature for observed growth, C), and Lit. (literature source). **Table S2. Sources of data.** Shown are the strain code, strain name, Aero. (aerobic status: A=aerobe, AN=anerobe, FA=Facultative anaerobe, microA=microaerobe, U=unknown), Troph. (trophic status: A=autotroph, H=heterotroph,

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		T T T T T T T T T T T T T T T T T T T		)	11		/		,
Vibrio natriegens         FA         H         1         37.0         37.0         37.0           Desulfotomaculum sp. Geobacillus sp. Geobacillus sp. Geobacillus sp. Geobacillus sp. Geobacillus sp. Text         AN         H         65.0         65.0         65.0         65.0           Methanogenium thermophilicum thermophilicum thermophilicum thermophilicum the phanothermalis         AN         H         6.0         5.0         10.0           Escherichia coli         FA         H         20         14.4         37.6         47.5         65.0           Caldicellulosiruptor kristjanssoni         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kristjanssoni         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kristjanssoni         AN         H         7         50.1         64.9         78.1           Caldicellulosiruptor kristjanssoni         AN         H         7         50.1         64.9         78.0           Caldicellulosiruptor kristjanstorn         AN         A         1         55.0         55.0         55.0           Caminibacter mediatlanticus         AN         A         1         55.0         55.0         55.0	Code	·	_	Proph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
Desulfotomaculum sp.         AN         A         1         65.0         65.0         65.0           Geobacillus sp.         FA         H         8         28.0         47.5         65.0           Methanogenium thermophilicum         AN         H         6         36.9         55.1         65.0           Tetreutreptia pomquetensis         AN         M         4         -0.0         5.0         10.0           Escherichia coli         FA         H         20         14.4         37.6         47.5           Caldicellulosiruptor hydrothermalis         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kronotskyensis         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kronotskyensis         AN         H         7         50.0         78.0         78.0           Caldicellulosiruptor kronotscetiqentulus         AN         H         7         50.0         60.0         60.0         60.0           Caldicellulosiruptor bescii         AN         A         1         55.0         55.0         55.0         55.0         55.0         55.0         55.0         55.0         55.0         5	1		FA 1	Н	1	37.0	37.0	37.0	
Methanogenium thermophilicum         FA         H         8         28.0         47.5         65.0           Methanogenium thermophilicum         AN         H         6         36.9         55.1         65.0           Extrective point point point point point in the point p	2		AN	A	1	65.0	65.0	65.0	2
	က	Ξ.	FA ]	Н	$\infty$	28.0	47.5	65.0	3
	4		AN 1	Н	9	36.9	55.1	65.1	4
Escherichia coli         FA         H         20         14.4         37.6         47.5           Caldicellulosiruptor hydrothermalis         AN         H         1         65.0         65.0         65.0           Caldicellulosiruptor kristjanssonii         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kristjanssonii         AN         H         7         50.1         64.9         78.0           Caldicellulosiruptor kristjanssonii         AN         H         7         50.1         64.9         78.0           Caddicellulosiruptor bescii         AN         H         7         50.1         64.9         78.1           Caminibacter hydrogeniphilus         AN         A         1         55.0         55.0         55.0           Caminibacter mediatlanticus         AN         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         56.0           Thermoanaerobaculum aquaticum         AN         H         4         15.0         55.	ಬ	$Tetreutreptia\ pomquetensis$	A ]	M	4	-0.0	5.0	10.0	<u></u>
Caldicellulosiruptor hydrothermalis         AN         H         1         65.0         65.0         65.0           Caldicellulosiruptor kristjanssonii         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kristjanssonii         AN         H         1         78.0         78.0         78.0           Caldicellulosiruptor acetigenus         AN         H         7         50.1         64.9         78.1           Caldicellulosiruptor acetigenus         AN         H         7         50.1         64.9         78.1           Caminibacter hydrogeniphilus         AN         A         1         55.0         55.0         55.0         55.0         55.0         56.0         60.0         6	9		FA ]	Н	20	14.4	37.6	47.5	[9]
Caldicellulosiruptor kronotskyensis         AN         H         1         70.0         70.0         70.0           Caldicellulosiruptor kristjanssonii         AN         H         1         78.0         78.0         78.0           Caldicellulosiruptor acetigenus         AN         H         1         7         50.1         64.9         78.1           Caminibacter hydrogeniphilus         AN         A         1         55.0         55.0         55.0         60.0         65.0         65.0         65.0         65.0         65.0         65.0         65.0         65.0	7	7	AN J	H	1	65.0	65.0	65.0	[7]
Caldicellulosiruptor kristjanssonii         AN         H         1         78.0         78.0           Caldicellulosiruptor acetigenus         AN         H         1         50.1         64.9         78.1           Caminibacter hydrogeniphilus         AN         A         1         55.0         55.0         55.0           Caminibacter mediatlanticus         FA         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Noctiluca scintillans         A         H         4         12.0         16.0         55.0         60.1           Bacterial str.         A         H         5         -9.4         5.0         60.0         60.0           Bacterial str.         A         H         5         -9.4         5.0         65.0         65.0           Mesoaciditoga lauensis         AN         H         1         55.0         65.0	$\infty$	٦	AN 1	H	1	70.0	70.0	70.0	[_
Caldicellulosiruptor acetigenus         AN         H         7         50.1         64.9         78.1           Caminibacter hydrogeniphilus         AN         A         1         60.0	6	\	AN 1	Н	1	78.0	78.0	78.0	$\overline{\infty}$
Caldicellulosiruptor bescii         AN         H         13         37.0         77.9         89.9           Caminibacter hydrogeniphilus         AN         A         1         60.0         60.0         60.0           Caminibacter mediatlanticus         AN         A         1         55.0         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0         55.0           Noctiluca scintillans         A         H         4         12.0         16.0         27.0         55.0           Bacterial str.         A         H         5         -9.4         5.0         60.0           Mesoaciditoga lauensis         AN         H         5         -9.4         5.0         50.0           Clostridium thermobutyricum         AN         H         1         58.5         58.5         58.5	10	,	AN 1	Н	7	50.1	64.9	78.1	[6]
Caminibacter hydrogeniphilus         AN         A         1         60.0         60.0         60.0           Caminibacter mediatlanticus         AN         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0           Noctiluca scintillans         A         H         4         12.0         16.0         27.0           Bacterial str.         A         H         1         60.0         60.0         60.0           Bacterial str.         A         H         5         -9.4         5.0         5.0           Mesoaciditoga lauensis         AN         H         1         65.0         65.0         65.0           Clostridium thermobutyricum         AN         H         1         58.5         58.5         58.5	11	,	AN 1	H	13	37.0	77.9	89.0	[10]
Caminibacter mediatlanticus         AN         A         1         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0         55.0           Caminibacter profundus         FA         A         1         55.0         55.0         55.0         55.0         55.0         55.0         55.0         55.0         55.0         56.0         56.0         56.0         56.0         56.0         56.0         60.0         60.0         60.0         60.0         60.0         60.0         60.0         60.0         60.0         65.0	12		AN ,	A	1	0.09	0.09	0.09	[11]
	13	,	AN ,	A	1	55.0	55.0	55.0	[11]
	14		FA ,	A	1	55.0	55.0	55.0	[11]
Noctiluca scintillans A H 4 12.0 16.0 27.0     Bacterial str. A M 21 34.0 55.2 60.1     Thermoanaerobaculum aquaticum AN H 1 60.0 60.0 60.0     Bacterial str. A H 5 -9.4 5.0 5.0     Thermococcoides shengliensis AN H 1 58.5 58.5 58.5     Clostridium thermobutyricum AN H 1 55.0 55.0 55.0	15		FA ,	A	1	55.0	55.0	55.0	[12]
Bacterial str.         A         M         21         34.0         55.2           Thermoanaerobaculum aquaticum         AN         H         1         60.0         60.0           Bacterial str.         A         H         5         -9.4         5.0           Thermococcoides shengliensis         AN         H         1         65.0         65.0           Mesoaciditoga lauensis         AN         H         1         58.5         58.5           Clostridium thermobutyricum         AN         H         1         55.0         55.0	16	Noctiluca scintillans	A ]	Н	4	12.0	16.0	27.0	[13]
$ \begin{array}{ccccccc} Thermoan aerobaculum \ aquaticum \ A & H & 1 & 60.0 & 60.0 \\ Bacterial \ str. & A & H & 5 & -9.4 & 5.0 \\ Thermococcoides \ shengliensis & AN & H & 1 & 65.0 & 65.0 \\ Mesoaciditoga \ lauensis & AN & H & 1 & 58.5 & 58.5 \\ Clostridium \ thermobut \ yricum & AN & H & 1 & 55.0 & 55.0 \\ \end{array}$	17	Bacterial str. 1	A ]	M	21	34.0	55.2	60.1	[14]
$Bacterial\ str. \ A \qquad H \qquad 5 \qquad -9.4  5.0$ $Thermococcoides\ shengliens is \qquad AN \qquad H \qquad 1 \qquad 65.0  65.0$ $Mesoaciditoga\ lauens is \qquad AN \qquad H \qquad 1 \qquad 58.5  58.5$ $Clostridium\ thermobut yricum \qquad AN \qquad H \qquad 1 \qquad 55.0  55.0$	18	,	AN J	H	1	0.09	0.09	0.09	[15]
Thermococcoides shengliensis AN H 1 65.0 65.0 Mesoaciditoga lauensis AN H 1 58.5 58.5 Clostridium thermobutyricum AN H 1 55.0 55.0	19	Bacterial str.	A ]	H	5	-9.4	5.0	5.0	[16]
Mesoaciditoga lauensis AN H 1 58.5 58.5 Clostridium thermobutyricum AN H 1 55.0 55.0	20	,	AN	H	1	65.0	65.0	65.0	[17]
Clostridium thermobutyricum AN H $1 55.0 55.0$	21	٦	AN J	H		58.5	58.5	58.5	[18]
	22	7	AN ]	Н	П	55.0	55.0	55.0	[19]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
23	Clostridium thermobutyricum	AN	Η	36	26.2	53.5	0.09	[20]
24	Vibrio sp.	FA	Н	2	15.0	30.0	35.0	[21]
25	Desulfitobacterium dehalogenans	AN	Н	15	17.1	38.1	44.9	[23]
26	Clostridium thermocellum	AN	Н	2	0.09	0.09	0.09	[23]
27	Macrotrachela quadricornifra	A	Н	3	16.0	24.0	24.0	[24]
28	Macrotrachela quadricornifra	А	Н	33	16.0	24.0	24.0	[24]
29	Macrotrachela quadricornifra	A	Н	3	16.0	24.0	24.0	[24]
30	$Macrotrachela\ quadricornifra$	А	Η	က	16.0	24.0	24.0	[24]
31	$Macrotrachela\ quadricornifra$	А	Η	က	16.0	24.0	24.0	[24]
32	$Lactococcus\ paracasei$	FA	Η	35	5.9	32.9	39.9	[25]
33	Streptococcus thermophilus	FA	Η	22	29.8	46.0	51.0	[25]
34	$Clostridium\ per fringens$	AN	Η	11	19.0	49.0	49.0	[56]
35	Acroperus harpae	A	Н	4	5.0	20.0	20.0	[22]
36	Alona affinis	A	Н	4	5.0	20.0	20.0	[22]
37	Chydorus sphaericus	A	Н	4	5.0	20.0	20.0	[22]
38	$Eury cercus\ lamellatus$	A	Н	4	5.0	20.0	20.0	[27]
39	$Grap to leberis\ testudinaria$	A	Η	4	5.0	20.0	20.0	[22]
40	$Pleuroxus\ uncinatus$	A	Н	4	5.0	20.0	20.0	[27]
41	$Sida\ crystallina$	A	Н	3	10.0	20.0	20.0	[27]
42	$Simocephalus\ vetulus$	A	Н	3	10.0	20.0	20.0	[27]
43	$Clostridium\ per fringens$	AN	Н	29	13.0	43.0	51.0	[58]
44	$Clostridium\ per fringens$	AN	Η	28	13.0	40.0	51.0	[58]
45	$Clostridium\ per fringens$	AN	Н	31	10.0	43.0	51.1	[58]
46	$Desulfuromonas\ acetoxidans$	AN	Н	$\vdash$	30.0	30.0	30.0	[53]
47	$Sulfolobus\ acidocaldarius$	А	M	1	20.0	70.0	70.0	[30]

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
48	Methanothermus sociabilis	AN	A	1	80.0	80.0	80.0	[31]
49	$Methanothermus\ sociabilis$	AN	A	1	88.0	88.0	88.0	[31]
20	$Methanothermus\ sociabilis$	AN	A	1	77.0	77.0	77.0	[31]
51	$Archaeoglobus\ fulgidus$	AN	M	П	76.0	76.0	0.92	[32]
52	Ceriodaphnia dubia	А	Н	4	10.0	25.0	25.0	[33]
53	Plasmodium falciparum	А	Н	П	37.0	37.0	37.0	[34]
54	$Clostridium\ per fringens$	AN	Н	2	41.0	41.0	45.0	[35]
55	Clostridium perfringens	AN	Н	1	45.0	45.0	45.0	[35]
56	$Clostridium\ per fringens$	AN	Η	2	41.0	45.0	45.0	[35]
22	Clostridium perfringens	AN	Н	2	41.0	45.0	45.0	[35]
58	Clostridium termitidis	AN	Н	$\infty$	20.1	37.6	45.0	[36]
59	$Methanolobus\ zinderi$	AN	Η	9	24.9	42.0	50.1	[37]
09	$Paraphy somonas\ imperforata$	A	Н	4	14.0	26.0	26.0	[38]
61	Monas sp.	А	Η	4	3.0	23.5	30.0	[33]
62	$Desulfovibrio\ cuneatus$	FA	Η	9	4.0	27.9	32.9	[40]
63	$Desulfovibrio\ cuneatus$	FA	Н	5	3.9	28.0	32.8	[40]
64	$Desulfovibrio\ litoralis$	FA	Η	5	4.0	27.9	33.0	[40]
65	Candida sphaerica	FA	Η	10	3.8	31.8	36.8	[41]
99	$Kluyveromyces\ blattae$	FA	Н	6	7.8	31.9	37.1	[41]
29	$Kluyveromyces \ thermotolerans$	FA	Η	11	3.7	34.5	40.7	[41]
89	Candia sphaerica	FA	Η	10	3.8	31.8	37.0	[41]
69	$Kluyveromyces\ battae$	FA	Η	10	7.9	31.7	40.6	[41]
70	$Kluyveromyces \ thermotolerans$	FA	Η	11	3.5	34.7	40.8	[41]
71	Methanofollis aquaemaris	AN	Н	4	19.9	36.9	36.9	[42]
7.0	Moth on folling and am	ΛN	П	Ü	0	0 00	9	

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
73	Halomonas kenyensis	FA	Н	$\infty$	11.9	40.9	48.6	[43]
74	Halomonas mongoliensis	FA	Н	7	15.9	40.5	51.0	[43]
75	Methanoculleus chikugoensis	AN	Η	5	15.1	25.3	40.2	7
92	Methanoculleus palmolei	AN	Η	9	25.9	40.0	49.0	45
2.2	$Marinobacter\ alkaliphilus$	FA	Η	7	10.6	30.1	45.1	[46]
78	Clostridium difficile	AN	Η	1	37.0	37.0	37.0	[47]
79	Cyanobacterial str.	A	Α	2	5.8	25.3	25.3	[48]
80	Cyanobacterial str.	А	Α	2	4.4	19.9	25.1	48
81	Cyanobacterial str.	А	Α	2	5.3	25.3	30.2	48
82	Cyanobacterial str.	А	А	2	4.9	14.7	25.3	48
83	Cyanobacterial str.	А	Α	9	5.0	14.8	29.8	48
84	Cyanobacterial str.	A	Α	9	4.3	24.3	29.9	48
85	Cyanobacterial str.	А	А	5	10.0	15.1	30.1	48
98	$Cyanobacterial\ str.$	A	A	5	10.9	16.2	30.8	[48]
87	$Cyanobacterial\ str.$	A	A	5	5.2	25.1	25.1	[48]
88	$Cyanobacterial\ str.$	А	A	5	4.3	19.1	24.5	[48]
89	$Cyanobacterial\ str.$	A	A	9	0.9	21.5	31.3	[48]
06	$Cyanobacterial\ str.$	А	A	4	15.0	19.9	29.9	48
91	$Cyanobacterial\ str.$	А	А	3	9.4	14.4	19.4	48
92	Cyanobacterial str.	А	Α	9	4.7	14.5	29.9	48
93	Cyanobacterial str.	A	Α	4	10.1	24.8	24.8	48
94	Cyanobacterial str.	А	А	5	10.2	15.5	35.4	48
95	$Cyanobacterial\ str.$	А	А	5	5.1	15.4	30.4	48
96	$Cyanobacterial\ str.$	А	А	5	5.0	14.7	24.7	48
0.1		•	<	ì	1	7		

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
86	Cyanobacterial str.	A	A	ಬ	6.5	16.9	8.92	[48]
66	Cyanobacterial str.	A	A	4	9.6	14.0	24.6	48
100	Cyanobacterial str.	A	A	9	4.4	24.4	29.4	[48]
101	Cyanobacterial str.	A	A	4	9.5	19.7	24.9	[48]
102	Cyanobacterial str.	A	A	4	10.1	19.5	24.8	[48]
103	Hyadaphis foeniculi	A	Н	4	15.0	28.0	28.0	[49]
104	Aspergillus nidulans	A	Н	2	20.0	37.0	37.0	[20]
105	Aspergillus nidulans	A	Н	4	20.0	37.0	37.0	[20]
106	Mucor hiemalis	A	Н	2	25.0	25.0	25.0	[20]
107	Penicillium chrysogenum	A	Н	2	25.0	25.0	25.0	[20]
108	Aspergillus nidulans	A	Η	$\vdash$	25.0	25.0	25.0	[51]
109	Geotrichum candidum	A	Η	$\vdash$	25.0	25.0	25.0	[51]
110	Mucor hiemalis	A	Н	1	25.0	25.0	25.0	[51]
111	Neurospora crassa	A	Η	2	25.0	37.0	37.0	[51]
112	Penecillum chrysogenum	A	Η	П	25.0	25.0	25.0	[51]
113	Neurospora spora	A	Η	П	25.0	25.0	25.0	[52]
114	Neurospora spora	A	Η		25.0	25.0	25.0	[52]
115	Neurospora spora	A	Η		25.0	25.0	25.0	[52]
116	Neurospora spora	A	Η	$\vdash$	25.0	25.0	25.0	[52]
117	$Streptococcus\ pneumoniae$	A	Η	3	37.0	37.0	37.0	[53]
118	Streptococcus xylosus	A	Н	$\vdash$	37.0	37.0	37.0	[54]
119	$Streptococcus\ xylosus$	A	Н	<b>—</b>	37.0	37.0	37.0	[54]
120	Streptococcus xylosus	A	Η	$\vdash$	37.0	37.0	37.0	[54]
121	Streptococcus xylosus	A	Η	$\vdash$	37.0	37.0	37.0	[54]
122	Streptococcus xylosus	A	Н	1	37.0	37.0	37.0	[54]

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
123	Streptococcus xylosus	A	H		37.0	37.0	37.0	[54]
124	Streptococcus xylosus	A	Η	1	37.0	37.0	37.0	54
125	Streptococcus xylosus	A	Н	1	37.0	37.0	37.0	54
126	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	54
127	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	54
128	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	[54]
129	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	54
130	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	54
131	Streptococcus xylosus	A	Н	1	37.0	37.0	37.0	[54
132	Streptococcus xylosus	A	Н	П	37.0	37.0	37.0	54
133	Ammoniibacillus agariperforans	A	Н	1	0.09	0.09	0.09	55
134	$Thiohalobacter\ thiocyanaticus$	AN	A	2	30.0	30.0	30.0	[56]
135	Allisonella histaminiformans	AN	Н	1	39.0	39.0	39.0	22
136	$Mus\ musculus$	A	Н	9	28.0	37.0	40.0	58
137	$Methanococcus\ deltae$	AN	Н	5	25.3	36.9	56.3	[59]
138	Methanococcus olentangyi	AN	Н	4	25.3	37.1	44.0	[59]
139	$Halobacteroides\ halobius$	AN	Η	4	30.0	40.8	44.9	09]
140	$Halobacteroides\ halobius$	AN	Η	4	30.0	36.9	44.9	09]
141	Escherichia coli	FA	Η	20	8.0	39.3	46.0	[61
142	Pseudomonas aeruginosa	A	Н	10	8.0	40.0	45.0	[61
143	Pseudomonas fluorescens	A	Н	16	0.0	32.0	34.0	[61
144	Psychrophilic pseudomonads	A	Н	16	0.0	30.0	32.0	[61
145	Psychrophilic pseudomonads	A	Н	16	0.0	28.0	30.0	[61
146	Synechococcus lividus	А	A	11	54.0	65.0	72.0	[62]
171	1100 2100 1000 1000 1000 1000 1000 1000	<u>-</u>	11	1	-	1	1	2

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{\rm max}$	Lit.
148	$Pseudomonas\ sp.$	A	Η	14	4.1	27.8	34.6	[63]
149	Xanthomonas campestris	A	Н	9	6.6	29.9	34.9	[64]
150	$Xylella\ fastidiosa$	A	Н	$\infty$	17.9	27.9	31.9	[64]
151	Citrobacter intermedius	AN	Н	10	22.1	38.1	40.2	[65]
152	$Spor ohalobacter\ marismortui$	AN	Н	7	25.1	41.6	52.0	[99]
153	$Halobacteroides \ ace to ethylicus$	AN	Н	4	25.8	33.5	37.0	[29]
154	$Sporohalobacter\ lortetii$	AN	Н	10	24.6	44.4	52.9	[89]
155	Haloincola saccharolytica	AN	Н	1	37.0	37.0	37.0	[69]
156	Phaeocystis globosa	A	А	4	1.5	12.0	12.0	[02]
157	Phaeocystis pouchetii	A	А	9	0.9	14.1	14.1	[02]
158	Phaeocystis pouchetii	A	А	5	4.1	20.1	20.1	[02]
159	Phaeocystis pouchetii	A	А	5	6.1	14.1	18.0	[20]
160	Methanoplanus petrolearius	AN	Н	1	37.0	37.0	37.0	[71]
161	Acarus siro	A	Н	21	10.2	25.0	35.0	[72]
162	$A leurogly phus\ ovatus$	A	Н	99	10.0	25.1	35.0	[73]
163	$Tyrophagus\ putrescentiae$	A	Н	52	6.6	27.4	35.0	[73]
164	$Methanoculleus \ receptaculi$	AN	Н	П	50.0	50.0	50.0	[73]
165	$Butyribacterium\ methylotrophicum$	AN	Н	П	38.5	38.5	38.5	[74]
166	$Methermicoccus\ shengliens is$	AN	Н	$\vdash$	65.0	65.0	65.0	[75]
167	$Methanoculleus\ oldenburgens is$	AN	Н		45.0	45.0	45.0	[92]
168	Diaphorina citri	А	Н	5	15.0	28.0	30.0	[22]
169	$Haloincola\ saccharolytica$	AN	Η	$\vdash$	40.0	40.0	40.0	[28]
170	$Halococcus\ salifodinae$	A	Н	$\vdash$	37.0	37.0	37.0	[62]
171	$Halothemothrix\ orenii$	AN	Н	$\vdash$	0.09	0.09	0.09	[80]
172	$Cellulomonas\ sp.$	A	Н	17	6.4	24.1	28.4	[81]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
173	Salmonella typhimurium	FA	Η	17	6.7	33.0	33.0	[81]
174	Clostridium botulinum	AN	Н	6	12.5	37.0	45.0	[83]
175	$Clostridium\ botulinum$	AN	Н	6	12.5	37.0	45.0	[82]
176	$Desulfofaba\ gelida$	AN	А	10	-1.9	7.5	9.7	[83]
177	$Desulf of rigus\ fragile$	AN	А	18	-1.9	18.0	23.5	[83]
178	$Desulf of rigus \ marinus$	AN	А	16	-1.7	9.7	13.8	[83]
179	$Desulfotalea\ arctica$	AN	А	18	-1.7	18.2	23.5	[83]
180	$Desul fot a lea \ psychrophila$	AN	А	39	-1.8	6.6	18.1	[83]
181	$Mucor\ racemosus$	A	Η	2	10.0	25.0	30.0	[84]
182	$Mucor\ racemosus$	A	Η	2	10.0	25.0	30.0	[84]
183	$Mucor\ racemosus$	A	Η	5	10.0	25.0	30.0	[84]
184	$Mucor\ racemosus$	A	Η	5	10.0	15.0	30.0	[84]
185	$Mucor\ racemosus$	A	Η	5	10.0	25.0	30.0	[84]
186	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
187	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
188	$Mucor\ racemosus$	A	Н	5	10.0	15.0	30.0	[84]
189	$Mucor\ racemosus$	A	Η	5	10.0	25.0	30.0	[84]
190	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
191	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
192	$Mucor\ racemosus$	A	Н	5	10.0	15.0	30.0	[84]
193	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
194	$Mucor\ racemosus$	A	Η	5	10.0	20.0	30.0	[84]
195	$Mucor\ racemosus$	A	Н	5	10.0	25.0	30.0	[84]
196	$Mucor\ racemosus$	A	Н	5	10.0	15.0	30.0	[84]
197	$Pseudomonas\ aeruginosa$	A	Н	14	20.5	42.3	46.2	[82]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
198	Pseudomonas fluorescens	A	Η	15	19.3	38.7	45.3	[82]
199	Serratia marcescens 1	FA	Ω	10	22.0	33.3	41.0	[82]
200	Vibrio marinus I	FA	Η	9	7.3	13.7	18.6	[82]
201	Vibrio marinus I	FA	Н	$\infty$	6.6	23.1	23.1	[82]
202	$Vibrio\ psychroerythrus$	FA	Н	2	0.9	13.9	13.9	[82]
203	Bacillus coagulans 1	FA	Н	18	27.9	51.6	62.4	[82]
204	$Bacillus\ megaterium$	FA	Н	14	20.7	40.4	46.5	[82]
205		FA	Н	14	19.8	36.1	50.2	[82]
206	$Geobacillus \ stear other mophilus$	FA	А	14	45.3	68.4	70.7	[82]
207	$Thermus\ aquaticus$	A	Η	14	45.5	70.8	2.92	[82]
208	Escherichia coli I	FA	Η	15	20.5	38.5	48.2	[82]
209	Prochlorococcus marinus	A	A	9	12.7	23.6	23.6	[98]
210	Synechococcus sp. 1	A	A	6	14.6	27.9	32.2	[98]
211	$\it Thermomariniline a$ $\it lacunofontalis$	A	A	9	37.1	50.2	60.2	[82]
212	$Marinitoga\ okinawensis$	AN	Н	6	30.1	55.1	70.2	88
213	$Oceanotoga\ terriensis$	AN	Н	П	56.5	56.5	56.5	[88]
214	·	AN	Η	П	0.09	0.09	0.09	[06]
215	$Marinitoga\ litoralis$	AN	Η	П	0.09	0.09	0.09	[91]
216	Pyrococcus yayanosii	AN	Η	$\vdash$	0.86	0.86	98.0	[93]
217	$Thermotoga\ caldifont is$	AN	Н	$\infty$	54.8	69.5	84.8	[63]
218	$Thermotoga\ profunda$	AN	Η	9	50.1	60.3	72.1	[93]
219	$Kosmotoga\ olearia$	AN	Η		65.0	65.0	65.0	[94]
220	$Kosmotoga\ olearia$	AN	Η	2	37.0	65.0	65.0	[94]
221	$Haloanaerobium\ praevalens$	AN	Η	10	4.7	37.1	59.8	[62]
222	$Mesotoga\ prima$	AN	Н	1	37.0	37.0	37.0	[96]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
223	Marinitoga camini	AN	Η	1	55.0	55.0	55.0	[26]
224	$Pyrolobus\ fumarii$	FA	А	2	96.2	105.6	1111.7	[86]
225	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
226	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
227	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
228	Monascus ruber	FA	Н	4	25.0	35.0	40.0	[66]
229	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
230	Monascus ruber	FA	Н	5	20.0	40.0	40.0	[66]
231	Monascus ruber	FA	Н	5	20.0	40.0	40.0	[66]
232	Monascus ruber	FA	Н	4	25.0	35.0	40.0	[66]
233	Monascus ruber	FA	Н	5	20.0	30.0	40.0	[66]
234	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
235	Monascus ruber	FA	Н	5	20.0	40.0	40.0	[66]
236	Monascus ruber	FA	Н	4	25.0	35.0	40.0	[66]
237	Monascus ruber	FA	Н	5	20.0	35.0	40.0	[66]
238	Monascus ruber	FA	Н	5	20.0	40.0	40.0	[66]
239	Monascus ruber	FA	Н	3	25.0	40.0	40.0	[66]
240	Monascus ruber	FA	Н	4	25.0	35.0	40.0	[66]
241	$Kosmotoga\ pacifica$	AN	Н	1	70.0	70.0	70.0	[100]
242	Geminicoccus roseus	A	Н	1	32.5	32.5	32.5	[101]
243	$Thermobacteroides\ leptospartum$	AN	Н	1	0.09	0.09	0.09	[102]
244	$Thermoanaero bacterium\ aciditolerans$	AN	Η		0.09	0.09	0.09	[103]
245	Calditerricola satsumensis	A	Н	1	78.0	78.0	78.0	[104]
246	$Dechloromonas\ denitrificans$	FA	Н	1	30.0	30.0	30.0	[105]
247	$Paenibacillus \ an aericanus$	FA	Н	1	32.5	32.5	32.5	[105]

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
248	Paenibacillus terrae	FA	Н		35.0	35.0	35.0	[105]
249	Flavobacterium denitrificans	FA	Н	П	25.0	25.0	25.0	[105]
250	Enterococcus faecalis	FA	Н	2	25.0	37.0	37.0	[106]
251	Enterococcus faecalis	FA	Н	2	25.0	37.0	37.0	[106]
252	Enterococcus faecalis	FA	Н	2	25.0	37.0	37.0	[106]
253	$Enterococcus\ faecalis$	FA	Н	2	25.0	37.0	37.0	[106]
254	$Enterococcus\ faecium$	FA	Н	2	25.0	37.0	37.0	[106]
255	$Enterococcus\ faecium$	FA	Н	2	25.0	37.0	37.0	[106]
256	$Enterococcus\ faecium$	FA	Н	2	25.0	37.0	37.0	[106]
257	$Enterococcus\ faecium$	FA	Н	2	25.0	37.0	37.0	[106]
258	Enterococcus sp.	FA	Н	2	25.0	37.0	37.0	[106]
259	Enterococcus sp.	FA	Н	2	25.0	37.0	37.0	[106]
260	Enterococcus sp.	FA	Н	2	25.0	37.0	37.0	[106]
261	Enterococcus sp.	FA	Н	2	25.0	37.0	37.0	[106]
262	Saccharomyces rouxii	FA	Н	2	25.0	32.0	40.1	[107]
263	Saccharomyces rouxii	FA	Н	9	22.0	32.1	40.1	[107]
264	$Saccharomyces\ rouxii$	FA	Н	4	22.0	28.0	32.0	[107]
265	Clostridium tagluense	AN	Н	9	3.9	15.1	27.8	[108]
266	$Clostridium\ jejuense$	AN	Н	$\vdash$	30.0	30.0	30.0	[109]
267	Caloramator boliviensis	AN	Н	4	45.0	0.09	0.09	[110]
268	Magnetovibrio blakemorei	microA	А	$\vdash$	27.0	27.0	27.0	[111]
269	$Thiofaba\ tepidiphila$	AN	A	$\vdash$	45.0	45.0	45.0	[112]
270	Clydonella rosenfieldi	A	Н	4	5.0	20.0	20.0	[113]
271	$Platyamoeba\ sp.$	A	Н	4	5.0	20.0	20.0	[113]
272	Vannella caledonica	Α	Н	4	5.0	20.0	20.0	[113]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
273	Vannella sp.	A	Н	4	5.0	20.0	20.0	[113]
274	Vahlkampfia baltica	A	Н	4	5.0	20.0	20.0	[113]
275	Vahlkampfia damariscottae	A	Η	4	5.0	20.0	20.0	[113]
276	$Dactylamoeba\ sp.$	А	Н	33	10.0	20.0	20.0	[113]
277	Paraftabellula reniformis	A	Н	4	5.0	20.0	20.0	[113]
278	Rhizamoeba sp.	А	Н	4	5.0	20.0	20.0	[113]
279	$Stereomyxa\ ramosa$	А	Н	4	5.0	15.0	20.0	[113]
280	Sulfurivirga caldicuralii	microA	А	ಬ	37.0	50.1	59.9	[114]
281	Sulfurivirga caldicuralii	microA	А	ಬ	37.1	50.1	60.2	[114]
282	$Staphylococcus\ xylosus$	FA	Η	10	19.6	37.2	42.8	[115]
283	$Staphylococcus\ xylosus$	FA	Η	11	13.8	35.6	43.1	[115]
284	$Staphylococcus\ xylosus$	FA	Н	21	8.9	37.6	43.0	[115]
285	Staphylococcus xylosus	FA	Н	17	11.5	36.6	42.0	[115]
286	$Staphylococcus\ xylosus$	FA	Н	18	11.8	38.4	42.1	[115]
287	$Staphylococcus\ xylosus$	FA	Н	19	11.4	36.4	41.6	[115]
288	Archaebacterial str.	Ω	Ω	2	85.1	95.0	100.0	[116]
289	Archaebacterial str.	Ω	Ω	2	95.1	95.1	100.0	[116]
290	Archaebacterial str.	Ω	Ω	ಬ	85.1	90.1	100.0	[116]
291	Clostridium drakei	AN	A	$\vdash$	30.0	30.0	30.0	[117]
292	$Gracilibacter\ thermotolerans$	AN	Н	⊣	42.0	42.0	42.0	[118]
293	$Thermoanaerobacter\ pentosaceus$	AN	Η	$\vdash$	70.0	70.0	70.0	[119]
294	$Natranaerobius \ thermophilus$	AN	Η	П	53.0	53.0	53.0	[120]
295	$Methanococus \ aecolicus$	AN	A	П	30.0	30.0	30.0	[121]
296	$Methanococus\ deltae$	AN	A	П	30.0	30.0	30.0	[121]
297	$Methanococus\ maripaludis$	AN	$\mathbf{A}$	1	30.0	30.0	30.0	[121]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
298	$Methanococus\ sp.(A1)$	AN	A	1	30.0	30.0	30.0	[121]
299	$Methanococus\ sp.(A4)$	AN	А	П	30.0	30.0	30.0	[121]
300	$Methanococus\ sp. (A5)$	AN	А	П	30.0	30.0	30.0	[121]
301	$Methanococus\ sp.\ (C10)$	AN	А	П	30.0	30.0	30.0	[121]
302	$Methanococus\ sp.\ (C11)$	AN	A	1	30.0	30.0	30.0	[121]
303	$Methanococus\ sp.\ (C12)$	AN	A	1	30.0	30.0	30.0	[121]
304	$Methanococus\ sp.\ (C13)$	AN	A	1	30.0	30.0	30.0	[121]
305	$Methanococus\ sp.\ (C14)$	AN	А	П	30.0	30.0	30.0	[121]
306	$Methanococus \ sp.\ (C5)$	AN	А	1	30.0	30.0	30.0	[121]
307	$Methanococus \ sp.(C6)$	AN	А	П	30.0	30.0	30.0	[121]
308	$Methanococus \ sp.(C7)$	AN	А	$\vdash$	30.0	30.0	30.0	[121]
309	$Methanococus \ sp.(C8)$	AN	А	$\vdash$	30.0	30.0	30.0	[121]
310	$Methanococus \ sp.(C9)$	AN	А	П	30.0	30.0	30.0	[121]
311	$Methanococus \ sp.(D1)$	AN	A	1	30.0	30.0	30.0	[121]
312	$Methanococus \ sp.(S1)$	AN	А		30.0	30.0	30.0	[121]
313	$Methanococus \ sp. (S2)$	AN	A	1	30.0	30.0	30.0	[121]
314	$Methanococus\ vannielii$	AN	А		30.0	30.0	30.0	[121]
315	Acidithiobacillus ferridurans	FA	А	6	19.7	29.0	37.8	[122]
316	$Clostridium\ mayombei$	AN	А	$\vdash$	30.0	30.0	30.0	[123]
317	$Clostridium\ acidisoli$	AN	Н		30.0	30.0	30.0	[124]
318	$Clostridium\ akagii$	AN	Η	$\vdash$	25.0	25.0	25.0	[124]
319	$Chaetomium\ cellulolyticum$	A	Η		37.0	37.0	37.0	[125]
320	$Clostridium\ thermoaceticum$	AN	Η		58.0	58.0	58.0	[126]
321	$Clostridium\ thermocellum$	AN	Η		45.0	45.0	45.0	[127]
322	Clostridium thermocellum	AN	Н	1	45.0	45.0	45.0	[127]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{\min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
323	Clostridium thermocellum	AN	Н	П	45.0	45.0	45.0	[127]
324	Clostridium thermocellum	AN	Н	П	45.0	45.0	45.0	[127]
325	Clostridium thermocellum	AN	Η	1	45.0	45.0	45.0	[127]
326	Clostridium thermocellum	AN	Н	Н	45.0	45.0	45.0	[127]
327	Clostridium thermocellum	AN	Н		45.0	45.0	45.0	[127]
328	Strain SF1	AN	Н	5	20.0	37.1	40.1	[128]
329	Bacterial str.	microA	Н		32.5	32.5	32.5	[129]
330	Geosporobacter subterraneus	AN	Η		42.0	42.0	42.0	[130]
331	$Bacillus \ sp.(LCB41)$	А	Н	က	45.0	45.0	0.09	[131]
332	Thermus sp.	А	Η	5	0.09	70.0	80.0	[132]
333	$Clostridium\ sp.$	AN	Η	$\vdash$	37.0	37.0	37.0	[133]
334	Caminibacter hydrogeniphilus	AN	A	2	50.0	0.09	66.69	[134]
335	Pyrococcus glycovorans	AN	Η	13	75.0	95.5	103.6	[135]
336	$Desulfurococcus\ strain$	AN	Н	7	54.6	84.7	90.0	[136]
337	$Desulfurococcus\ strain$	AN	Η	$\infty$	54.7	89.9	94.6	[136]
338	$Calorana erobacter\ azorens is$	AN	Н	5	45.0	64.7	64.7	[137]
339	$An a eromy xobacter\ dehalogen ans$	microA	Η	П	30.0	30.0	30.0	[138]
340	Shewanella oneidensis	FA	Η	2	3.0	22.0	22.0	[139]
341	Tetranychus evansi	А	Η	5	15.0	30.0	35.0	[140]
342	$Tetranychus\ evansi$	A	Η	5	15.0	35.0	35.0	[140]
343	Tetranychus evansi	А	Η	5	15.0	30.0	35.0	[140]
344	Tetranychus evansi	A	Η	5	15.0	35.0	35.0	[140]
345	$Tetranychus\ evansi$	A	Η	5	15.0	35.0	35.0	[140]
346	$Tetranychus\ evansi$	A	Η	5	15.0	35.0	35.0	[140]
347	$Tetranychus\ evansi$	А	Н	5	15.0	35.0	35.0	[140]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
348	Bacterial str.	AN	Н	П	30.0	30.0	30.0	[141]
349	Spirochaeta perfilievii	AN	Н	П	28.0	28.0	28.0	[142]
350	Spirochaeta americana	AN	Η	П	37.0	37.0	37.0	[143]
351	Exilispira thermophila	AN	Н	П	50.0	50.0	50.0	[144]
352	Spirochaeta cellobiosiphila	FA	Η	1	37.0	37.0	37.0	[145]
353	Spirochaeta coccoides	FA	Η	1	30.0	30.0	30.0	[146]
354	Spirochaeta coccoides	FA	Η	1	30.0	30.0	30.0	[146]
355	Spirochaeta coccoides	FA	Н	П	30.0	30.0	30.0	[146]
356	Spirochaeta coccoides	FA	Н	П	30.0	30.0	30.0	[146]
357	Spirochaeta coccoides	FA	Н	П	30.0	30.0	30.0	[146]
358	Spirochaeta coccoides	FA	Η	П	30.0	30.0	30.0	[146]
359	Spirochaeta coccoides	FA	Н	П	30.0	30.0	30.0	[146]
360	Spirochaeta coccoides	FA	Н	П	30.0	30.0	30.0	[146]
361	$Spirochaeta\ coccoides$	FA	Η	1	30.0	30.0	30.0	[146]
362	Alkalithermophilic Bacteria	A	Η	7	30.0	40.1	58.0	[147]
363	Alkalithermophilic Bacteria	A	Η	7	30.1	45.9	57.9	[147]
364	Alkalithermophilic Bacteria	A	Н	7	30.0	38.1	58.0	[147]
365	Alkalithermophilic Bacteria	A	Н	7	30.0	40.0	58.0	[147]
366	Alkalithermophilic Bacteria	A	Η	9	30.0	45.0	55.0	[147]
367	Alkalithermophilic Bacteria	A	Η	9	29.9	45.0	55.0	[147]
368	Alkalithermophilic Bacteria	A	Η	ಬ	35.0	50.1	55.1	[147]
369	Alkalithermophilic Bacteria	A	Η	9	30.0	40.0	55.2	[147]
370	$Pseudoalteromonas\ antarctica$	A	Η	11	5.0	17.5	30.0	[148]
371	$Spirochaeta\ caldaria$	AN	Η	П	50.0	50.0	50.0	[149]
372	$Ace to nema\ longum$	AN	Н	1	31.5	31.5	31.5	[150]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
373	Clostridium grantii	AN	Н	П	30.0	30.0	30.0	[151]
374	$Heliobacterium\ mobilis$	AN	Η	4	23.0	40.1	40.1	[152]
375	$Heliobacterium\ modestical dum$	AN	Η	6	23.1	52.0	55.0	[152]
376	Bacillus tusciae	A	А	1	55.0	55.0	55.0	[153]
377	$Eubacterium\ angustum$	AN	Н	1	37.0	37.0	37.0	[154]
378	Flexistipes sinusarabici	AN	Н	7	34.1	50.0	52.0	[155]
379	$Fervidobacterium\ nodosum$	AN	Н	П	67.5	67.5	67.5	[156]
380	$Desulf obacterium\ autotrophicum$	AN	А	1	26.0	26.0	26.0	[157]
381	$Acidithio bacillus\ ferrivorans$	FA	А	7	20.0	30.0	35.0	[158]
382	Clostridium alkalicellum	AN	Н	1	37.5	37.5	37.5	[159]
383	$Symbiobacterium\ toebii$	microA	Н	9	45.2	60.3	66.69	[160]
384	Clostridium magnum	AN	Η	1	31.0	31.0	31.0	[161]
385	Artemia franciscana	A	Η	2	24.0	24.0	30.0	[162]
386	Artemia franciscana	A	Η	2	15.0	15.0	24.0	[162]
387	$Artemia\ parthenogenetica$	A	Η	1	24.0	24.0	24.0	[162]
388	$Artemia\ parthenogenetica$	A	Η	1	24.0	24.0	24.0	[162]
389	Artemia persimilis	A	Η	2	24.0	24.0	30.0	[162]
390	Artemia persimilis	A	Н	3	15.0	30.0	30.0	[162]
391	Artemia persimilis	A	Η	1	15.0	15.0	15.0	[162]
392	Artemia salina	A	Н	2	15.0	24.0	24.0	[162]
393	Artemia salina	A	Η	2	15.0	24.0	24.0	[162]
394	Artemia sinica	A	Η	2	24.0	30.0	30.0	[162]
395	Artemia sinica	A	Η	1	24.0	24.0	24.0	[162]
396	$Psychrobacter\ glacincola$	A	Η	13	0.5	14.4	21.1	[163]
397	$Methanobacterium\ thermoautotrophicum$	AN	$\mathbf{A}$	7	40.0	70.3	75.0	[164]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
398	Clostridium ultunense	AN	Н	1	37.0	37.0	37.0	[165]
399	Clostridium ultunense	AN	Н	П	37.0	37.0	37.0	[165]
400	$Clostridium\ purinolyticum$	AN	Η	$\vdash$	36.0	36.0	36.0	[166]
401	Caloramator coolhaasii	AN	Н	П	52.5	52.5	52.5	[167]
402	Clostridium ljungdahlii	AN	А	П	37.0	37.0	37.0	[168]
403	Clostridium scatologenes	AN	Н	П	27.5	27.5	27.5	[169]
404	Chrysiogenes arsenatis	AN	Н	П	28.0	28.0	28.0	[170]
405	Anaerobranca gottschalkii	AN	Η	$\infty$	29.9	55.3	64.9	[171]
406	$Haloanaerobiurn\ salsugo$	AN	Η	9	22.4	40.7	50.7	[172]
407	Escherichia coli	FA	Η	10	11.9	36.8	44.0	[173]
408	$Caloramator\ viterbensis$	AN	Η	17	32.9	59.1	64.4	[174]
409	Haliea rubra	A	Н	9	15.0	30.0	44.1	[175]
410	$Plutella\ xylostella$	А	Н	10	8.0	29.7	32.9	[176]
411	Haliea salexigens	A	Η	7	6.6	29.9	44.0	[177]
412	Balneola alkaliphila	А	Н	9	14.9	25.0	44.0	[178]
413	Salinisphaera hydrothermalis	А	M	5	20.0	35.0	40.0	[179]
414	$Trichogrammatoidea\ bactrae$	А	Η	5	17.0	29.0	29.0	[180]
415	Aphis spiraecola	А	Η	7	10.0	25.0	32.0	[181]
416	Iphiseius degenerans	А	Η	ಬ	15.0	30.0	32.5	[182]
417	$Elasmopalpus\ lignosellus$	А	Η	6	13.0	30.0	36.0	[183]
418	$Scolothrips\ longicornis$	А	Η	9	15.0	35.0	37.0	[184]
419	Amblyseius womersleyi	A	Н	$\infty$	16.0	33.0	38.0	[185]
420	Escherichia coli	FA	Η	4	10.0	37.0	37.0	[186]
421	$Salmonella\ Typhimurium$	FA	Η	4	10.0	37.0	37.0	[186]
422	$Clavigralla\ shadabi$	A	Н	9	20.0	29.8	31.9	[187]

(Table S2 continued.)

Code	Strain/species name /	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
423	Clavigralla tomentosicollis	A	Н	9	20.1	30.0	35.9	[187]
424	$A cyrthosiphon\ pisum$	A	Н	5	11.9	23.1	26.7	[188]
425	$A cyrthosiphon\ pisum$	A	Н	5	11.9	19.6	26.7	[188]
426	$Acetanaerobacterium\ elongatum$	AN	Н	П	37.0	37.0	37.0	[189]
427	$Methanopyrus\ kandleri$	AN	А	10	90.1	105.0	122.1	[190]
428	.~	AN	А	10	85.1	100.1	115.2	[190]
429		AN	Н	П	57.5	57.5	57.5	[191]
430		A	Н	6	14.7	30.1	32.6	[192]
431	$Muscidifurax\ raptor = I$	A	Н	10	14.7	30.1	32.6	[192]
432	$Urolepis \ rufipes \ I$	A	Н	$\infty$	15.0	30.0	35.0	[193]
433	$Trichomalopsis \ sarcophagae \ \ I$	A	Н	4	19.3	25.3	33.0	[194]
434	$Clostridium\ frigidicarnis$	AN	Н	33	3.9	32.5	40.5	[195]
435	$Hypoaspis \ miles \ \ f$	A	Н	4	15.0	25.0	30.0	[196]
436	Propylea dissecta	A	Н	5	20.0	27.0	35.0	[197]
437	$Stethorus\ punctillum$	A	Н	9	16.0	30.0	32.0	[198]
438	$Hyperaspis\ notata$	A	Н	5	18.0	30.0	32.0	[199]
439	Aphis gossypii - F	A	Н	5	10.0	25.0	30.0	[200]
440	Aphis gossypii - F	A	Н	5	10.0	30.0	30.0	[201]
441	$Stethorus\ gilvifrons$	A	Н	9	15.0	35.0	35.0	[202]
442	$To xoptera\ aurantii$	A	Н	7	10.0	28.0	32.0	[203]
443	$Nephus\ bisignatus$	A	Η	4	20.0	25.0	32.5	[204]
444	$Nephus\ includens$	A	Η	4	20.0	30.0	32.5	[204]
445	$Liposcelis\ entomophila$	A	Н	9	20.0	27.5	35.0	[205]
446	Aphis gossypii - F	A	Н	$\infty$	15.0	25.0	32.5	[206]
447	$Hypothenemus\ hampei$	A	Н	2	20.0	26.0	30.0	[202]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
448	Tetranychus evansi	A	Η	5	15.0	35.0	35.0	[208]
449	$Euseius\ finlandicus$	A	Η	9	15.0	30.0	32.0	[209]
450	$Tyrophagus\ putrescentiae$	A	Η	9	15.0	30.0	34.0	[210]
451	Bemisia tabaci	A	Η	5	16.0	28.0	28.0	[211]
452	Frankliniella occidentalis	A	Н	9	15.0	30.0	30.0	[212]
453	Aphis gossypii	A	Н	5	10.0	25.0	30.0	[213]
454	Sitotroga cerealella	A	Н	3	20.0	30.0	30.0	[214]
455	Sitotroga cerealella	A	Η	3	20.0	30.0	30.0	[214]
456	Sphaerochaeta globosa	AN	Η	1	27.5	27.5	27.5	[215]
457	Sphaerochaeta pleomorpha	AN	Η	1	27.5	27.5	27.5	[215]
458	$To xoptera\ citricida$	A	Η	7	10.0	28.0	32.0	[216]
459	Paronychiurus kimi	A	Η	5	17.0	25.1	28.0	[217]
460	Myzus persicae	A	Η	5	10.0	20.0	30.0	[218]
461	Liposcelis badia	A	Η	7	22.0	27.5	35.0	[219]
462	Aulacorthum solani	A	Н	4	10.0	25.0	25.0	[220]
463	Aphis punicae	A	Н	5	17.5	25.0	27.5	[221]
464	Liposcelis bostrychophila	A	Η	2	20.0	30.0	35.0	[222]
465	Adoxophyes orana	A	Η	9	14.0	25.0	25.0	[223]
466	Aphis nasturti	A	Η	5	15.0	27.0	30.0	[224]
467	Bemisia argentifolii	A	Н	5	20.0	30.0	35.0	[225]
468	$Tetraneura\ nigriab dominal is$	A	Η	4	15.0	30.0	30.0	[226]
469	Liposcelis paeta	A	Η	4	23.8	33.8	37.5	[227]
470	Neoseiulus baraki	A	Η	4	25.0	30.0	33.0	[228]
471	Sporanaerobacter acetigenes	AN	Η	7	25.2	40.1	49.9	[229]
472	$Sporomusa\ silvacetica$	AN	Н	1	30.0	30.0	30.0	[230]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
473	Caloramator proteoclasticus	AN	Н	1	55.0	55.0	55.0	[231]
474	Thermococcus peptonophilus	AN	Н	5	70.0	85.2	100.0	[232]
475	·	AN	Н	4	55.0	82.5	82.5	[233]
476	Thermococcus siculi	AN	Н	5	70.0	84.8	89.9	[234]
477	Pyrococcus horikoshii	AN	Н	4	85.0	98.0	100.0	[235]
478	Thermaerobacter marianensis	A	Н	10	50.1	73.9	80.1	[236]
479	Streptococcus thermophilus	FA	Н	16	21.3	41.8	45.8	[237]
480	Streptococcus thermophilus	FA	Н	24	16.2	39.9	48.5	[237]
481	Streptococcus thermophilus	FA	Н	20	22.3	40.9	45.7	[237]
482	Streptococcus thermophilus	FA	Н	22	17.1	45.3	50.9	[237]
483	Streptococcus thermophilus	FA	Н	18	18.6	42.2	46.3	[237]
484	Streptococcus thermophilus	FA	Н	23	16.5	40.1	45.2	[237]
485	Streptococcus thermophilus	FA	Н	18	24.1	39.1	46.2	[237]
486	Streptococcus thermophilus	FA	Н	22	17.2	44.1	49.2	[237]
487	Streptococcus thermophilus	FA	Н	15	23.5	40.6	44.3	[237]
488	Streptococcus thermophilus	FA	Н	19	24.1	40.4	51.5	[237]
489	Acidimicrobium ferrooxidans	A	M	21	26.1	47.3	58.8	[238]
490	Acidianus brierleyi	FA	M	14	52.0	68.3	80.4	[238]
491	Acidianus brierleyi	FA	M	19	41.9	79.3	83.0	[238]
492	$Sulfolobus\ metallicus$	A	A	20	50.5	71.0	73.4	[238]
493	Ferroplasma acidiphilum	A	A	11	26.9	42.5	45.8	[238]
494	Ferroplasma cyprexacervatum	A	A	20	32.6	51.6	62.3	[238]
495	Sulfobacillus thermosulfidooxidans	FA	$\mathbb{M}$	20	29.3	48.6	60.2	[238]
496	$Leptospirillum\ ferriphilum$	A	Н	18	17.5	39.6	45.0	[238]
497	Leptospirillum ferrooxidans	A	Н	16	18.0	35.0	44.0	[238]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
498	Acidithiobacillus caldus	FA	Η	18	25.8	45.9	51.1	[238]
499	Acidithiobacillus ferrooxidans	FA	Н	17	11.0	31.0	38.0	[238]
500	$Acidithio bacillus\ thio oxidans$	FA	Н	20	12.1	29.6	39.3	[238]
501	Methanococcoides burtonii	AN	Н	21	5.6	22.5	28.4	[239]
502	$Pseudomonas\ sp.$	A	Н	11	-2.2	14.7	18.8	[240]
503	$Spirillum\ sp.$	А	Н	14	-2.4	29.8	33.6	[240]
504	Aeromonas hydrophila	FA	Н	30	0.5	30.9	38.9	[241]
505	Escherichia coli	FA	Н	10	17.8	39.0	43.0	[242]
506	Escherichia coli	FA	Н	12	12.1	39.0	42.6	[242]
507	Escherichia coli	FA	Н	12	13.2	37.2	45.1	[242]
508	$Paracoccus\ halodenitrificans$	FA	A	13	1.8	33.0	36.5	[242]
509	Paracoccus halodenitrificans	FA	A	13	4.0	34.9	38.3	[242]
510	$Paracoccus\ halodenitrificans$	FA	A	11	10.5	33.0	36.3	[242]
511	$Paracoccus\ halo denitrificans$	FA	A	13	4.0	35.0	38.3	[242]
512	$Halomonas\ elongata$	FA	Н	13	12.3	39.5	39.5	[242]
513	$Halomonas\ elongata$	FA	Н	11	18.5	38.7	42.2	[242]
514	$Halomonas\ elongata$	FA	Н	14	9.7	36.0	39.4	[242]
515	$Halomonas\ elongata$	FA	Η	14	0.6	37.6	41.5	[242]
516	$Halorubrum\ lacusprofundi$	A	Η	26	5.5	31.5	40.2	[243]
517	$Halorubrum\ lacusprofundi$	A	Н	25	5.2	34.8	40.0	[243]
518	Klebsiella oxytoca	FA	Н	27	5.4	37.0	44.7	[244]
519	$Pseudomonas\ fluorescens$	A	Н	52	9.0-	30.4	35.4	[245]
520	$Pseudomonas\ putida$	A	Η	85	-0.4	31.7	39.2	[245]
521	Gelidibacter sp.	А	Н	69	8.5	24.3	32.3	[246]
522	Glaciecola punicea	А	Н	24	0.3	13.7	20.2	[246]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
523	Shewanella gelidimarina	FA	Η	28	-0.3	15.4	22.4	[247]
524	Shewanella gelidimarina	FA	Н	26	0.4	16.3	20.9	[247]
525	Shewanella gelidimarina	FA	Н	28	-0.3	15.4	22.4	[247]
526	Listeria monocytogenes	FA	Н	26	6.1	39.1	42.8	[248]
527	Listeria monocytogenes	FA	Н	27	6.2	33.2	46.6	[248]
528	Listeria monocytogenes	FA	Н	27	6.2	33.1	46.2	[248]
529	Listeria monocytogenes	FA	Н	27	3.4	37.2	44.3	[248]
530	Listeria monocytogenes	FA	Н	28	3.4	34.7	44.3	[248]
531	Haloarcula vallismortis	A	Н	17	23.0	47.0	55.0	[249]
532	$Halobaculum\ gomorrense$	A	Н	17	23.0	45.0	54.0	[249]
533	Halococcus morrhuae	A	Н	18	23.0	51.0	57.0	[249]
534	Haloferax volcanii	A	Н	14	23.0	45.0	49.0	[249]
535	$Halogeometricum\ borinquense$	A	Н	19	23.0	49.0	58.0	[249]
536	$Halorubrum\ saccharovorum$	A	Н	16	23.0	45.0	53.0	[249]
537	Haloterrigena turkmenica	A	Н	18	23.0	51.0	57.0	[249]
538	Natrialba asiatica	A	Н	15	23.0	45.0	51.0	[249]
539	$Natrinema\ pellirubrum$	A	Н	18	23.0	51.0	57.0	[249]
540	$Natronobacterium\ gregoryi$	A	Н	16	23.0	47.0	52.0	[249]
541	Natronococcus occultus	A	Η	17	23.0	45.0	54.0	[249]
542	Natronomonas bangense	A	Н	15	23.0	43.0	50.0	[249]
543	$Natronomonas\ pharaonis$	A	Н	17	23.0	43.0	56.0	[249]
544	$Halobacterium\ salinarum$	A	A	15	23.1	49.1	50.2	[249]
545	Listeria monocytogenes	FA	Н	28	8.4	35.4	38.8	[250]
546	Escherichia coli	FA	Н	27	7.7	41.0	46.8	[251]
547	Escherichia coli	$_{ m FA}$	Н	22	7.5	38.5	45.8	[251]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
548	Escherichia coli	FA	Η	27	9.7	43.6	47.4	[251]
549	Escherichia coli	FA	Н	26	10.4	40.1	47.2	[251]
550	Escherichia coli	FA	Н	26	8.1	39.6	43.6	[251]
551	Escherichia coli	FA	Н	48	8.0	41.4	44.8	[251]
552	$Escherichia\ coli$	FA	Н	26	8.9	41.6	46.5	[251]
553	$Escherichia\ coli$	FA	Н	25	8.9	43.6	45.9	[251]
554	Escherichia coli	FA	Н	25	8.7	43.5	45.4	[251]
555	$Escherichia\ coli$	FA	Н	26	0.6	41.2	46.5	[251]
556	Candida stellata	FA	Н	15	4.0	22.0	29.0	[252]
557	$Hanseniaspora\ uvarum$	FA	Н	21	4.0	22.0	33.0	[252]
558	$Kluyveromyces \ marxianus$	FA	Н	27	4.0	40.0	42.0	[252]
559	$Pichia\ fermentans$	FA	Н	21	4.0	22.0	37.0	[252]
260	$Saccharomyces\ arboricolus$	FA	Н	24	4.0	33.0	37.0	[252]
561	Saccharomyces bayanus	FA	Н	24	4.0	29.0	37.0	[252]
562	$Saccharomyces\ bayanus$	FA	Н	21	4.0	29.0	33.0	[252]
563	Saccharomyces cariocanus	FA	Н	27	4.0	33.0	40.0	[252]
564	Saccharomyces cerevisiae	FA	Н	27	4.0	37.0	42.0	[252]
565	$Saccharomyces\ cerevisiae$	FA	Н	27	8.0	37.0	42.0	[252]
566	Saccharomyces cerevisiae	FA	Н	21	4.0	33.0	40.0	[252]
267	$Saccharomyces\ cerevisiae$	FA	Н	24	4.0	33.0	42.0	[252]
568	Saccharomyces cerevisiae	FA	Н	30	4.0	37.0	42.0	[252]
569	$Saccharomyces\ cerevisiae$	FA	Н	24	4.0	33.0	42.0	[252]
570	$Saccharomyces\ cerevisiae$	FA	Н	24	4.0	33.0	42.0	[252]
571	$Saccharomyces\ cerevisiae$	FA	Η	30	4.0	29.0	42.0	[252]
572	$Saccharomyces\ cerevisiae$	FA	Н	30	4.0	37.0	42.0	[252]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
573	Saccharomyces cerevisiae	FA	Η	24	4.0	33.0	42.0	[252]
574	Saccharomyces kudriavzevii	FA	Н	21	4.0	22.0	33.0	[252]
575	Saccharomyces kudriavzevii	FA	Η	21	4.0	22.0	33.0	[252]
576	Saccharomyces kudriavzevii	FA	Η	21	4.0	22.0	33.0	[252]
577	Saccharomyces kudriavzevii	FA	Н	21	4.0	22.0	33.0	[252]
578	Saccharomyces mikatae	FA	Н	24	4.0	29.0	37.0	[252]
579	Saccharomyces paradoxus	FA	Н	24	4.0	33.0	37.0	[252]
580	$Saccharomyces\ paradoxus$	FA	Η	27	4.0	29.0	40.0	[252]
581	$Saccharomyces\ paradoxus$	FA	Η	27	4.0	29.0	40.0	[252]
582	$Torulaspora\ delbrueckii$	FA	Η	21	4.0	22.0	37.0	[252]
583	Anabaena cylindrica	А	A	$\vdash$	29.0	29.0	29.0	[253]
584	Geobacillus toebii	A	Н	П	0.89	0.89	0.89	[254]
585	$Psychrobacter\ cryopegella$	A	Η	10	-10.1	22.0	22.0	[255]
586	$Desulf obacter\ curvatus$	HN	Η	24	-0.7	19.9	22.7	[256]
587	$Desul for hop alus \ species$	HN	Н	28	5.9	33.1	36.7	[256]
588	Amitus fuscipennis	А	Н	4	15.0	25.0	30.0	[257]
589	Amitus fuscipennis	А	Η	4	15.0	25.0	30.0	[257]
590	Amitus fuscipennis	А	Η	4	15.0	25.0	30.0	[257]
591	$Encarsia\ formosa$	А	Η	4	15.0	30.0	30.0	[257]
592	$Trialeurodes \ vaporariorum$	А	Η	4	15.0	30.0	30.0	[257]
593	$Aphelinus\ semiflavus$	A	Η	4	15.6	26.7	29.4	[258]
594	$Praon\ palitans$	A	Η	3	18.3	23.9	23.9	[258]
595	Trioxys utilis	A	Η	4	15.6	26.7	29.4	[258]
596	Chryseolinea serpens	A	Η	⊣	25.0	25.0	25.0	[259]
297	$Geobacillus\ gargensis$	А	Н	1	62.5	62.5	62.5	[260]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
598	Aphis citricola	A	Η	5	14.6	27.2	29.5	[261]
599	Aphis gossypii	А	Н	2	5.1	19.7	29.7	[261]
009	$To xoptera\ citricidus$	A	Η	9	11.3	27.2	27.2	[261]
601	$To xoptera\ citricidus$	A	Η	4	14.9	25.0	27.7	[261]
602	Aphis gossypii	А	Н	9	10.0	25.0	35.0	[262]
603	$Callosobruchus\ analis$	А	Н	33	25.0	30.0	35.0	[263]
604	Callosobruchus chinensis	A	Н	3	25.0	30.0	35.0	[263]
902	$Callosobruchus\ maculatus$	A	Н	4	20.0	32.5	35.0	[263]
909	$Callosobruchus\ maculatus$	A	Н	33	25.0	30.0	35.0	[263]
209	$Callosobruchus \ rhodesianus$	A	Н	4	20.0	30.0	35.0	[263]
809	Bemisia argentifolii	A	Н	5	20.0	25.0	35.0	[264]
609	Brevicoryne brassicae	A	Η	4	10.0	20.0	25.0	[265]
610	$Hyadaphis\ pseudobrassicae$	A	Η	5	10.0	25.0	30.0	[265]
611	Myzus persicae	A	Н	5	5.0	25.0	25.0	[265]
612	$Bactrocera\ cucurbitae$	A	Н	4	16.0	29.0	29.0	[566]
613	Bactrocera dorsalis	А	Н	33	18.0	29.0	29.0	[266]
614	Bactrocera latifrons	A	Н	33	18.0	29.0	29.0	[566]
615	Ceratitis capitata	A	Н	4	16.0	29.0	29.0	[566]
616	Chlorella pyrenoidosa	A	А	6	21.5	39.3	42.1	[267]
617	Chlorella pyrenoidosa	A	А	9	18.0	31.9	42.0	[267]
618	Chlorella pyrenoidosa	A	А	4	18.1	25.4	28.9	[267]
619	Chlorella pyrenoidosa	A	А	3	18.0	25.4	25.4	[267]
620	Anagasta kuehniella	A	Н	4	20.0	25.0	27.5	[268]
621	Cotesia flavipes	A	Н	4	22.0	25.0	31.0	[569]
622	Cotesia sesamiae	A	Н	4	22.0	28.0	31.0	[569]

(Table S2 continued.)

Code	Strain/species name A	Aero. T	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
623	$Cryptolestes\ ferrugineus$	I I	Н	3	25.0	30.0	35.0	[270]
624	$Cryptolestes\ ferrugineus$	щ -	I	$\infty$	22.5	35.0	40.0	[270]
625	$Cryptolestes\ ferrugineus$	<u>щ</u>	F	3	25.0	35.0	35.0	[270]
626	$Dactylopius \ austrinus \ \ A$	<b>⊥</b> i	F	$\infty$	17.5	30.0	34.0	[271]
627	$Macrolophus\ pygmaeus$	<u></u>	F	5	15.0	27.5	30.0	[272]
628	$Macrolophus\ pygmaeus$	<u></u>	F	5	15.0	27.5	30.0	[272]
629	$Nephaspis\ oculatus$ $A$	<u></u>	F	5	20.0	26.0	31.0	[273]
630	Bactrocera dorsalis A	<u></u>	Ŧ	9	19.0	34.0	34.0	[274]
631	$Oryzaephilus\ surinamensis$ $A$	⊥i	Ŧ	9	20.0	30.0	35.0	[275]
632	Oryzaephilus surinamensis $A$	<u></u>	Ŧ	9	20.0	32.5	35.0	[275]
633	$Oryzaephilus\ surinamensis$ $A$	<b>⊥</b> i	Ŧ	9	20.0	32.5	35.0	[275]
634	$Oryzaephilus\ surinamensis$ $A$	<b>⊥</b> i	Ŧ	$\infty$	20.1	29.7	32.7	[276]
635	$Oryzaephilus\ surinamensis$ $A$	<b>⊥</b> i	Ŧ	10	20.3	32.6	34.9	[276]
636	$Oryzaephilus\ surinamensis$ $A$	<u> </u>	Ŧ	10	20.0	32.1	34.6	[276]
637	$Oryzaephilus\ surinamensis$ $A$	<u> </u>	Ŧ	10	19.9	32.1	34.6	[276]
638	$Rhyzopertha\ dominica$ $A$	<u></u>	F	12	15.2	29.7	38.5	[276]
639	$Rhyzopertha\ dominica$ $A$	<u>Ц</u>	Ŧ	14	15.4	33.1	38.9	[276]
640	$Rhyzopertha\ dominica$ $A$	⊥	Ŧ	13	15.2	32.6	38.3	[276]
641	$Rhyzopertha\ dominica$ $A$	1	F	14	15.1	32.6	38.5	[276]
642	$Sitophilus\ oryzae$	1	F	10	15.1	23.4	32.1	[276]
643	$Sitophilus\ oryzae$	±	Ŧ	10	15.4	27.2	32.5	[276]
644	$Sitophilus\ oryzae$	<u> </u>	Ŧ	10	15.1	26.8	32.2	[276]
645	$Sitophilus\ oryzae$	<u> </u>	Ŧ	10	15.1	26.8	32.2	[276]
646	$Tribolium\ castaneum\ A$	<u> </u>	Ŧ	6	24.3	35.0	37.5	[276]
647	$Tribolium\ castaneum$ $A$	ł H	H	12	20.9	34.5	38.3	[276]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
648	$Tribolium\ castaneum$	A	Н	13	20.0	34.6	39.5	[276]
649	$Pterohelaeus\ alternatus$	A	Η	4	20.6	28.6	33.1	[277]
650	Pterohelaeus darlingensis	A	Η	5	15.8	28.6	33.1	[277]
651	Calandra oryzae	A	Η		25.5	25.5	25.5	[278]
652	Calandra oryzae	A	Н	က	18.2	24.3	29.1	[278]
653	Calandra oryzae	A	Н	က	23.0	28.5	33.5	[278]
654	Calandra oryzae	A	Н	7	15.2	25.3	33.5	[278]
655	Rhizopertha dominica	A	Η	က	26.0	32.0	36.0	[278]
656	$Rhizopertha\ dominica$	A	Н	2	22.0	30.1	38.2	[278]
657	Rhizopertha dominica	A	Η	4	29.0	33.4	38.2	[278]
658	Saccharicoccus sacchari	A	Η	5	20.0	30.0	33.0	[279]
629	$Scirt othrips\ perseae$	A	Η	4	15.0	20.0	27.5	[280]
099	$Sitobion\ miscanthi$	A	Н	6	12.0	25.0	28.0	[281]
661	$Sitobion\ near$	A	Н	4	12.0	20.0	25.0	[281]
662	Thrips tabaci	A	Н	4	15.0	25.0	25.0	[282]
663	$Trichogramma\ pretiosum$	A	Н	9	18.0	30.0	32.0	[283]
664	$Trichogramma\ pretiosum$	A	Н	9	18.0	30.0	32.0	[283]
999	$Rhopalosiphum\ ruftabdominalis$	A	Η	5	10.0	25.0	30.0	[284]
999	$Muscidifurax\ zaraptor$	A	Н	7	14.9	31.5	32.9	[285]
299	$Muscidifurax\ raptorellus$	A	Н	5	14.8	31.4	32.9	[286]
899	$Callosobruchus\ maculatus$	A	Н	7	20.0	35.0	40.0	[287]
699	Eriosoma lanigerum	A	Η	9	10.0	25.0	30.0	[288]
029	Diatraea lineolata	A	Н	5	22.0	25.0	31.0	[589]
671	$Hyperomyzus\ lactucae$	A	Н	4	17.0	24.0	26.0	[590]
672	$Tribolium\ castaneum$	A	Н	1	30.0	30.0	30.0	[291]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
673	Tribolium castaneum	A	Η	4	25.0	35.0	35.0	[291]
674	$Tribolium\ castaneum$	A	Н	2	22.5	37.5	37.5	[291]
675	$Tribolium\ castaneum$	A	Н	1	25.0	25.0	25.0	[291]
929	Sitophilus oryzae	A	Н	2	15.0	27.0	32.3	[292]
229	$Sitophilus\ oryzae$	A	Н	2	15.0	27.0	32.3	[292]
829	Sitophilus oryzae	A	Н	2	15.0	27.0	32.3	[292]
629	$Trichogram matoidea\ bactrae$	A	Н	5	15.0	25.0	32.5	[293]
089	$Natranaerobius\ trueperi$	AN	Η	1	52.0	52.0	52.0	[294]
681	Natronovirga wadinatrunensis	AN	Η	1	51.0	51.0	51.0	[294]
682	$Thermotalea\ metallivorans$	AN	Η	1	50.0	50.0	50.0	[295]
683	Anaerolinea thermophila	AN	Η	1	55.0	55.0	55.0	[296]
684	Caldilinea aerophila	A	Н	1	55.0	55.0	55.0	[596]
685	$A cyrthosiphon\ kondoi$	A	Н	$\infty$	0.9	20.5	20.5	[297]
989	Halanaerobium sehlinense	AN	Н	1	43.0	43.0	43.0	[598]
289	Balneola vulgaris	A	Н	2	10.1	30.0	40.1	[599]
889	$Ruminococcus\ hydrogenotrophicus$	AN	А	П	37.0	37.0	37.0	[300]
689	$Verminephrobacter\ aporrectodeae$	microA	Η	1	20.0	20.0	20.0	[301]
069	$Vermine phrobacter\ aporrectode ae$	microA	Η	1	20.0	20.0	20.0	[301]
691	$Vermine phrobacter\ eiseniae$	А	Н		25.0	25.0	25.0	[302]
692	$Thermoan aerobacterium\ sp.$	AN	Η	1	50.0	50.0	50.0	[303]
693	$Thermoan aerobacterium\ sp.$	AN	Н		50.0	50.0	50.0	[303]
694	$Thermoan aerobacterium\ sp.$	AN	Н	1	50.0	50.0	50.0	[303]
695	$Thermoan aerobacterium\ sp.$	AN	Н	1	50.0	50.0	50.0	[303]
969	$Hydrogenophilus\ is landicus$	A	M		50.0	50.0	50.0	[304]
269	$Thermovorax\ subterraneus$	AN	Н	1	71.0	71.0	71.0	[302]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
869	$Sulfurihydrogenibium\ azorense$	microA	A	1	0.89	0.89	0.89	[306]
669	$Thermodesul fatator\ at lanticus$	AN	А	5	55.0	65.0	75.0	[302]
700	$Methanobacterium\ petrolearium$	AN	Н	5	20.0	35.0	40.0	[308]
701	$Methanobacterium\ ferruginis$	AN	A	9	20.0	40.0	45.0	[308]
702	$Thermodesul fatator\ indicus$	AN	A	1	70.0	70.0	70.0	[309]
703	Thermococcus celericrescens	AN	Н	2	49.9	8.62	84.8	[310]
704	Moorella humiferrea	AN	Н	1	65.0	65.0	65.0	[311]
705	$Thermosulf dibacter\ takaii$	AN	A	9	54.9	70.0	78.0	[312]
902	$Sulfurihydrogenibium\ subterraneum$	AN	A	1	62.5	62.5	62.5	[313]
707	$Thermococcus\ gamma to lerans$	AN	Н	6	55.1	89.4	95.4	[314]
708	Persephonella hydrogeniphil	AN	A	7	50.1	70.2	72.6	[315]
602	$Methanotorris\ formicicus$	AN	A	7	54.8	74.7	82.8	[316]
710	Sulfurihydrogenibium rodmanii	microA	A	12	54.9	74.9	80.0	[317]
711	Sulfurihydrogenibium kristjanssonii	A	Η	30	40.0	8.79	72.8	[318]
712	$Gemmatimonas\ aurantiaca$	А	Н	1	30.0	30.0	30.0	[319]
713	$Thermosipho\ affectus$	AN	Н	1	70.0	70.0	70.0	[320]
714	Nautilia nitratireducens	AN	А	$\infty$	24.6	54.8	0.09	[321]
715	$Tepidiphilus\ margaritifer$	А	Н	1	50.0	50.0	50.0	[322]
716	$Thermoan aerobacter\ sulfurigignens$	AN	Η	18	34.0	63.1	72.0	[323]
717	$Methanobacterium\ paludis$	AN	A	1	34.5	34.5	34.5	[324]
718	Nautilia profundicola	AN	M	9	29.8	39.9	55.1	[325]
719	$Thermococcus\ thio reducens$	AN	Η	1	84.0	84.0	84.0	[326]
720	$Thermosipho\ globiformans$	AN	Η	7	39.9	68.1	75.0	[327]
721	$Methanobacterium\ lacuss$	AN	A	1	25.0	25.0	25.0	[328]
722	$Thermococcus\ nautili$	AN	Н	6	56.9	87.8	92.3	[329]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{\rm max}$	Lit.
723	Thermosipho atlanticus	AN	Η	1	65.0	65.0	65.0	[330]
724	Selenomonas bovis	AN	Η	1	39.0	39.0	39.0	[331]
725	Mahella australiensis	AN	Н	П	50.0	50.0	50.0	[332]
726	Thermoanaerobacter pseudethanolicus	AN	Н	П	65.0	65.0	65.0	[333]
727	$Thioprofundum\ hispidum$	AN	А	П	39.0	39.0	39.0	[334]
728	$Thermodesulfovibrio\ aggregans$	AN	Н	П	0.09	0.09	0.09	[335]
729	$Thermosulfurimonas\ dismutans$	AN	А	12	49.9	74.1	91.8	[336]
730	,	A	Η	1	57.5	57.5	57.5	[337]
731	$Tepidimic robium \ xylanily ticum$	AN	Η	1	0.09	0.09	0.09	[338]
732	Caldisericum exile	AN	Η	4	55.1	65.0	70.0	[339]
733	$Thermococcus\ prieurii$	AN	Η	6	57.0	88.6	93.1	[340]
734	$Thermosipho\ activus$	AN	Η	1	65.0	65.0	65.0	[341]
735	Moorella stamsii	AN	Н	П	65.0	65.0	65.0	[342]
736	$Thermobacillus \ xylanilyticus$	A	Η	1	55.0	55.0	55.0	[343]
737	Tepidimonas ignava	A	Н	7	29.8	54.9	60.1	[344]
738	$Staphylothermus\ hellenicus$	AN	Н	1	85.0	85.0	85.0	[345]
739	Thermococcus aegaeicus	AN	Η	1	0.06	0.06	0.06	[345]
740	Thermoanaerobacterium polysaccharolyticum	AN	Η	1	0.89	68.0	0.89	[346]
741	Thermoanaerobacterium polysaccharolyticum	AN	Н	1	0.89	0.89	0.89	[346]
742	Thermoanaerobacterium polysaccharolyticum	AN	Н	1	0.89	0.89	0.89	[346]
743	Thermoanaerobacterium zeae	AN	Η	1	67.5	67.5	67.5	[346]
744	$Methanobacterium\ congolense$	AN	A	1	39.5	39.5	39.5	[347]
745	$Thermae robacter\ subterraneus$	A	Η	1	70.0	70.0	70.0	[348]
746	Petrotoga olearia	AN	Η	4	45.1	54.9	0.09	[349]
747	$Thermovibrio\ ruber$	AN	A	1	75.0	75.0	75.0	[350]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
748	Sulfobacillus benefaciens	FA	M	7	29.9	38.5	45.0	[351]
749	$Thiobacillus \ thermosulfatu$	А	A	2	50.0	50.0	52.5	[352]
750	$Phenylobacterium\ immobile$	А	Н	$\vdash$	29.0	29.0	29.0	[353]
751	$Lebetimonas\ acidiphila$	AN	А	7	30.2	50.4	67.2	[354]
752	$Alicy clobacillus\ pomorum$	FA	Н	1	47.5	47.5	47.5	[355]
753	$Tepidibacter\ formicigenes$	AN	Н	П	45.0	45.0	45.0	[356]
754	Methanohalophilus levihalophilus	AN	Н	П	35.0	35.0	35.0	[357]
755	Anaerolinea thermolimosa	AN	Н	П	50.0	50.0	50.0	[358]
756	$Leptolinea\ tardivitalis$	AN	Η		37.0	37.0	37.0	[358]
757	Levilinea saccharolytica	AN	Н	П	38.5	38.5	38.5	[358]
758	Caldilinea tarbellica	AN	Н	$\vdash$	55.0	55.0	55.0	[359]
759	$Thermotoga\ elfii$	AN	Н	$\vdash$	0.99	0.99	0.99	[360]
092	$Litorilinea\ aerophila$	А	Н	$\vdash$	55.0	55.0	55.0	[361]
761	Erwinia amylovora	FA	Н	10	6.5	30.0	33.0	[362]
762	$Thermoan aerobacter\ wiegelii$	AN	Н		67.5	67.5	67.5	[363]
763	$Rhodothermus\ obamens is$	А	Н		80.0	80.0	80.0	[364]
764	$Deferribacter\ abyssi$	AN	А		0.09	0.09	0.09	[365]
765	$Porphyrobacter\ tepidarius$	A	Н	6	30.1	42.7	50.3	[398]
992	$Methanobacterium\ subterraneum$	AN	А	6	3.7	40.0	44.9	[367]
292	$Petrotoga\ mobilis$	AN	Н		59.0	59.0	59.0	[368]
892	Melitea salexigens	A	Н	7	10.0	30.0	43.9	[369]
692	$Thiomicrospira\ chilensis$	А	А		29.0	29.0	29.0	[370]
770	Archaeal str.	AN	А	10	84.9	104.9	120.9	[371]
771	$Hydrogenimonas \ thermophila$	microA	А	ಒ	35.0	55.0	0.09	[372]
772	$Saccharomyces\ bayanus$	FA	Н	7	21.5	30.0	35.0	[373]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
773	Saccharomyces cerevisiae	FA	Η	7	25.0	35.0	38.0	[373]
774	Candida valida	FA	Н	15	17.0	36.3	43.0	[374]
775	$Brettanomyces\ bruxellensis$	FA	Н	9	15.0	32.0	35.0	[375]
922	Synechococcus clone	A	A	7	30.0	45.0	57.0	[376]
277	Synechococcus clone	A	A	7	30.0	45.0	57.0	[376]
778	Synechococcus clone	A	А	2	30.0	45.0	57.0	[376]
779	Synechococcus clone	A	А	7	30.0	45.0	57.0	[376]
780	Synechococcus clone	A	A	7	30.0	45.0	57.0	[376]
781	$Caloranaerobacter\ ferrireducens$	AN	Н	П	0.09	0.09	0.09	[377]
782	$Thermococcus\ sibiricus$	AN	Н	П	78.0	78.0	78.0	[378]
783	Escherichia coli	FA	Η	13	8.0	36.7	43.0	[379]
784	Escherichia coli	FA	Η	15	-0.1	37.0	42.8	[379]
785	$Thalassobaculum\ salexigens$	A	Н	7	6.6	30.0	43.9	[380]
786	$Echinamoeba\ thermarum$	A	Η	5	43.1	50.0	55.1	[381]
787	Amoeba algonquinensis	A	Η	4	5.0	12.5	12.5	[382]
788	$Saccamoeba\ limax$	A	Η	4	5.0	12.5	12.5	[382]
789	Vannella sp.	A	Η	4	5.0	12.5	12.5	[382]
790	Vannella sp.	A	Н	4	5.0	12.5	12.5	[382]
791	Acanthamoeba polyphaga	A	Η	4	10.0	20.0	25.0	[383]
792	$Cochliopodium\ minus$	A	Н	4	10.0	25.0	25.0	[383]
793	Glaeseria mira	A	Η	4	10.0	25.0	25.0	[383]
794	$Saccamoeba\ limax$	A	Η	4	10.0	20.0	25.0	[383]
795	Vannella sp.	A	Η	4	10.0	25.0	25.0	[383]
962	$Vexillifera\ bacillipedes$	A	Η	33	15.0	25.0	25.0	[383]
797	$Meiothermus\ cerberus$	A	Н	9	35.0	55.2	60.1	[384]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{\mathrm{max}}$	Lit.
862	$Sulfolobus\ sp.$	A	M	2	74.9	87.1	88.8	[382]
799	Sulfolobus sp.	A	M	2	59.7	75.0	77.0	[382]
800	Picrophilus oshimae	A	Η	9	48.0	60.1	63.0	[386]
801	Kluyveromyces marxianus	FA	Η	18	7.0	37.0	46.9	[387]
803	$Thermus\ thermophilus$	A	Н	23	53.1	6.99	83.2	[388]
803	$Thermus\ aquaticus$	A	Н	11	46.0	69.7	78.7	[388]
804	$Methanococcus\ jannaschii$	AN	А	7	51.3	85.6	85.6	[390]
805	Alicyclobacillus acidocaldarius	FA	Η	9	45.0	65.1	70.1	[391]
908	Alicyclobacillus acidocaldarius	FA	Η	9	45.0	65.1	66.69	[391]
807	Alicyclobacillus acidocaldarius	FA	Η	2	45.0	65.1	65.1	[391]
808	$Pelotomaculum\ thermopropionicum$	AN	Η	5	45.0	55.0	65.0	[392]
808	$Therm acetogenium\ phaeum$	AN	A	7	40.0	58.0	65.1	[393]
810	$Geobacillus\ stear other mophilus$	FA	A	9	37.0	55.0	70.0	[394]
811	$Geobacillus\ thermoleovorans$	FA	Η	5	44.9	65.0	8.69	[392]
812	$Thermoanaerobacter\ kivui$	AN	Η	9	54.1	64.0	8.69	[368]
813	$Thermoan aero bacter\ mathranii$	AN	Η	9	50.1	68.9	75.0	[392]
814	Caldicellulosiruptor changbaiensis	AN	Η	$\infty$	39.9	74.4	95.0	[398]
815	Chlorobium tepidum	AN	A	11	32.1	46.9	51.1	[388]
816	Halococcus hamelinensis	A	Η	$\vdash$	37.0	37.0	37.0	[400]
817	Aspergillus candidus	A	Н	$\infty$	11.9	29.8	37.4	[401]
818	$Saccharomyces\ uvarum$	FA	Η	9	25.0	33.0	43.0	[402]
819	Candida curiosa	FA	Η	12	8.2	12.7	14.1	[403]
820	$Cryptococcus\ neoformus$	FA	Η	22	29.4	37.0	39.4	[403]
821	Globigerina bulloides	A	Η	$\infty$	8.6	22.0	25.1	[404]
822	$Globigerine lla\ siphonifera$	A	Н	18	11.8	26.1	29.7	[404]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
823	Globigerinoides ruber	A	Η	11	15.4	26.5	30.7	[404]
824	Globigerinoides sacculifer	A	Н	29	13.9	29.1	31.1	[404]
825	$Neogloboquadrina\ dutertrei$	A	Н	6	8.8	16.2	31.6	[404]
826	$Neogloboquadrina\ pachyderma$	A	Н	5	5.9	19.2	19.2	[404]
827	Orbulina universa	A	Η	23	15.0	26.1	30.8	[404]
828	Pyrococcus abyssi	AN	Н	$\infty$	72.1	95.9	101.5	[405]
829	Thermoanaerobacter subterraneus	AN	Н	2	39.9	65.1	75.1	[406]
830	Isosphaera pallida	A	Н	7	28.0	40.6	54.2	[407]
831	$Thermoproteus \ uzoniensis$	AN	Н	5	78.3	86.3	97.4	[408]
832	$A cidothermus \ cellulolyticus$	A	Н	3	44.9	54.8	59.9	[409]
833	$A cidothermus \ cellulolyticus$	A	Н	4	44.7	48.8	9.09	[409]
834	$A cidothermus \ cellulolyticus$	A	Н	4	44.8	59.4	64.9	[409]
835	$Hydrogenobacter\ thermophilus$	A	A	6	50.0	71.7	78.7	[410]
836	$Syntrophothermus\ lipocalidus$	AN	Η	4	44.9	55.4	60.3	[411]
837	$Thermoanaerobacter\ teng congens is$	AN	Η	$\infty$	50.1	75.3	80.1	[412]
838	$Persephonella\ guaymasensis$	microA	А	13	0.09	70.2	75.1	[413]
839		microA	A	17	0.09	73.2	77.2	[413]
840	$Thiobacillus\ caldus$	A	M	9	31.9	45.1	52.0	[414]
841	$Thermodesulfobacterium\ commune$	AN	Н	7	50.0	9.69	84.8	[415]
842	$Halomic ronema\ excentric um$	A	A	5	27.9	45.0	50.1	[416]
843	$Halomic ronema\ excentric um$	A	A	5	21.6	39.9	45.3	[416]
844	$Halomic ronema\ excentric um$	A	А	4	27.9	40.0	44.9	[416]
845	,	AN	Η	9	49.7	64.9	8.69	[417]
846	${\it Clostridium\ thermosulfurogenes}$	AN	Η	7	40.0	59.5	64.7	[418]
847	$Halococcus \ dombrowskii$	A	Н	1	37.0	37.0	37.0	[419]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
848	Methanobacterium flexile	AN	Н	6	10.0	35.0	50.0	[420]
849	Methanobacterium movens	AN	Η	6	10.0	35.0	50.0	[420]
850	$Thermocrinis \ ruber$	A	M	5	59.9	79.9	84.8	[421]
851	Clostridium perfringens	AN	Η	4	30.0	45.0	45.0	[422]
852	Vibrio alginolyticus	FA	Η	9	19.9	36.1	48.9	[423]
853	Clostridium perfringens	AN	Н	48	15.0	43.0	51.9	[424]
854	Clostridium isatidis	AN	Η	13	30.1	50.8	54.9	[425]
855	$Thermohalobacter\ berrensis$	AN	Η	5	45.2	65.2	65.2	[426]
928	Clostridium sp.	AN	Η	9	15.1	36.7	41.9	[427]
857	$Geoglobus\ ahangari$	AN	A	5	70.0	87.6	87.6	[428]
858	$Rhodoferax\ antarcticus$	FA	M	6	0.0	20.6	24.8	[429]
859	$Methanogenium\ frigidum$	AN	A	17	-0.0	10.1	19.0	[430]
098	$Methanoculleus\ submarinus$	AN	Η	20	14.9	45.0	49.9	[431]
861	$Photobacterium\ frigidiphilum$	FA	Η	$\infty$	5.9	13.8	20.6	[432]
862	$Pyrobaculum\ aerophilum$	FA	M	5	85.0	99.0	100.0	[433]
863	Pyrobaculum calidifontis	FA	Н	5	80.1	90.0	98.0	[434]
864	$Thermococcus \ acidaminovorans$	AN	Η	9	54.9	84.9	94.9	[435]
865	Ignicoccus hospitalis	AN	A	7	71.8	87.0	93.8	[436]
998	$Porphyrobacter\ cryptus$	А	Η	10	25.2	40.1	52.7	[437]
298	$Porphyrobacter\ cryptus$	А	Н	11	25.1	50.4	55.3	[437]
898	$Porphyrobacter\ cryptus$	А	Η	11	25.1	50.2	55.1	[437]
698	$Alteromonas\ haloplanctis$	А	Η	သ	4.0	18.0	25.0	[438]
870	$Moraxella\ sp.$	А	Η	က	3.0	25.0	25.0	[438]
871	$Moraxella\ sp.$	А	Η	2	3.0	17.0	17.0	[438]
872	$Psychrobacter\ immobilis$	А	Н	2	4.0	25.0	25.0	[438]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
873	Bacillus sp.	A	Η	2	4.0	25.0	25.0	[438]
874	$Psychrobacter\ sp.$	А	Н	9	4.9	18.1	36.8	[439]
875	$Psychrobacter\ sp.$	А	Н	9	5.1	18.1	37.0	[439]
928	$Clostridium\ sp.$	AN	Н	9	-5.1	5.9	14.9	[439]
877	Clostridium algoriphilium	AN	Н	9	-2.0	0.9	15.0	[440]
878	Colwellia demingiae	FA	Н	18	0.3	13.0	15.7	[441]
628	Colwellia hornerae	FA	Н	15	3.2	10.6	16.7	[441]
880	Colwellia psychotropica	FA	Н	19	2.0	17.9	24.5	[441]
881	Colwellia psychrerythraea	FA	Η	16	2.0	13.9	16.9	[441]
882	$Psychromonas\ antarctica$	AN	Η	3	4.0	15.0	15.0	[442]
883	$Psychromonas\ antarctica$	AN	Н	3	4.0	15.0	15.0	[442]
884	$Psychromonas\ antarctica$	AN	Н	3	4.0	15.0	15.0	[442]
885	$Psychromonas\ antarctica$	AN	Н	3	4.0	15.0	15.0	[442]
988	$Psychromonas\ antarctica$	AN	Η	3	4.0	15.0	15.0	[442]
887	$Psychromonas\ antarctica$	AN	Η	3	4.0	4.0	15.0	[442]
888	$Psychromonas\ antarctica$	AN	Η	П	4.0	4.0	4.0	[442]
688	$Psychromonas\ antarctica$	AN	Η	1	4.0	4.0	4.0	[442]
890	$Psychromonas\ kaikoae$	AN	Η	2	4.0	10.0	10.0	[442]
891	$Psychromonas\ kaikoae$	AN	Н	2	4.0	4.0	10.0	[442]
892	$Psychromonas\ kaikoae$	AN	Н	3	4.0	4.0	15.0	[442]
893	$Psychromonas\ kaikoae$	AN	Н	3	4.0	4.0	15.0	[442]
894	$Psychromonas\ kaikoae$	AN	Н	3	4.0	10.0	15.0	[442]
895	$Psychromonas\ kaikoae$	AN	Н	3	4.0	10.0	15.0	[442]
968	$Psychromonas\ kaikoae$	AN	Н	3	4.0	15.0	15.0	[442]
897	$Psychromonas\ kaikoae$	AN	Н	3	4.0	15.0	15.0	[442]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
868	Bacillus cereus	FA	Н	6	10.0	37.0	43.0	[443]
899	Bacillus cereus	FA	Η	10	10.0	40.0	44.0	[443]
006	Bacillus cereus	FA	Н	10	10.0	40.0	44.0	[443]
901	Bacillus cereus	FA	Н	6	8.0	30.0	37.0	[443]
902	Bacillus cereus	FA	Η	7	10.0	35.0	37.0	[443]
903	Bacillus cereus	FA	Η	7	10.0	35.0	37.0	[443]
904	Bacillus cereus	FA	Η	$\infty$	10.0	37.0	40.0	[443]
905	Bacillus cereus	FA	Н	6	10.0	42.0	42.0	[443]
906	$Listeria \ monocytogenes$	FA	Η	11	2.0	40.0	40.0	[443]
206	$Listeria \ monocytogenes$	FA	Η	12	2.0	40.0	42.0	[443]
806	$Listeria \ monocytogenes$	FA	Η	16	2.0	37.0	43.0	[443]
606	Escherichia coli	FA	Η	7	8.0	40.0	44.9	[443]
910	Escherichia coli	FA	Н	7	8.0	40.1	45.0	[443]
911	Escherichia coli	FA	Η	7	8.0	40.1	45.0	[443]
912	Escherichia coli	FA	Η	7	8.0	40.1	45.0	[443]
913	Escherichia coli	FA	Η	7	8.0	40.1	45.0	[443]
914	Escherichia coli	FA	Н	7	8.0	40.1	45.0	[443]
915	Escherichia coli	FA	Н	7	8.0	40.0	45.0	[443]
916	Escherichia coli	FA	Η	7	8.0	40.1	45.0	[443]
917	${\it Clostridium\ perfringens}$	AN	Η	5	32.2	43.3	48.9	[444]
918	$Clostridium\ perfringens$	AN	Η	25	15.6	44.7	48.9	[445]
919	${\it Clostridium\ perfringens}$	AN	Η	33	30.0	45.0	45.0	[446]
920	$Salmonellae\ sp.$	FA	Η	9	10.0	35.0	35.0	[447]
921	$Salmonellae\ sp.$	FA	Н	9	10.0	35.0	35.0	[447]
922	Salmonella typhimurium	FA	Н	5	20.0	40.0	40.0	[448]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
923	Salmonella typhimurium	FA	Η	9	15.0	40.0	40.0	[448]
924	$Brochothrix\ thermosphacta$	FA	Η	7	0.0	25.1	30.1	[449]
925	$Lactococcus\ piscium$	FA	Н	7	0.0	25.0	27.1	[449]
926	$Brochothrix\ thermosphacta$	FA	Н	10	2.1	25.0	25.0	[450]
927	$Brochothrix\ thermosphacta$	FA	Н	6	2.1	25.0	25.0	[450]
928	$Salmonellae\ typhimurium$	FA	Н	2	25.0	37.0	37.0	[451]
929	$Salmonellae\ typhimurium$	FA	Н	2	25.0	37.0	37.0	[451]
930	$Salmonellae\ typhimurium$	FA	Η	2	25.0	37.0	37.0	[451]
931	$Salmonellae\ typhimurium$	FA	Η	П	37.0	37.0	37.0	[451]
932	$Salmonellae\ typhimurium$	FA	Η	2	25.0	37.0	37.0	[451]
933	$Salmonella\ typhimurium$	FA	Η	$\vdash$	25.0	25.0	25.0	[451]
934	$Chloroflexus \ aurantiacus$	FA	Η	$\vdash$	55.0	55.0	55.0	[452]
935	Chloroflexus aurantiacus	FA	Н	1	55.0	55.0	55.0	[452]
936	$Clostridium\ per fringens$	AN	Η	4	37.0	43.0	46.0	[453]
937	Clostridium perfringens	AN	Н	4	37.0	43.0	46.0	[453]
938	Clostridium perfringens	AN	Н	4	37.0	46.0	46.0	[453]
939	$Clostridium\ perfringens$	AN	Н	4	37.0	46.0	46.0	[453]
940	$Clostridium\ perfringens$	AN	Н	4	37.0	43.0	46.0	[453]
941	$Clostridium\ per fringens$	AN	Н	4	37.0	43.0	46.0	[453]
942	$Clostridium\ per fringens$	AN	Н	4	37.0	46.0	46.0	[453]
943	$Clostridium\ per fringens$	AN	Н	4	37.0	43.0	46.0	[453]
944	Escherichia coli	FA	Н	17	13.3	39.0	47.9	[454]
945	$Klebsiella\ pneumoniae$	FA	Η	11	20.1	40.6	47.3	[455]
946	$Klebsiella\ pneumoniae$	FA	Η	10	20.2	37.9	44.7	[455]
947	$Coccobacillus\ sp.$	FA	Н	9	34.9	49.6	56.9	[455]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
948	Bacillus sp.	FA	Н	9	35.0	55.0	57.0	[456]
949	Aeromonas hydrophila	FA	Η	5	5.0	40.0	40.0	[457]
950	Latris lineata	А	Н	4	12.0	14.0	18.0	[458]
951	$Dictyoglomus\ thermophilum$	AN	Η	2	51.0	78.3	80.3	[459]
952	Bacillus caldotenax	FA	Н	5	49.7	65.0	9.69	[460]
953	$Bacillus\ caldotenax$	FA	Н	$\infty$	39.8	64.9	70.0	[460]
954	Sulfurimonas paralvinellae	microA	А	2	4.2	30.1	34.9	[461]
955	Methanobacterium thermoautotrophicum	AN	А	6	44.8	64.9	70.2	[462]
956	Archaebacterial str.	AN	Η	2	63.5	88.5	94.9	[463]
957	Eubacteria sp.	AN	Η	2	45.7	77.3	88.2	[464]
958	$Thermococcus\ chitonophagus$	AN	Η	7	65.0	85.0	92.9	[465]
959	Palaeococcus helgesonii	FA	Η	7	45.1	75.2	84.9	[466]
096	Thermococcus waiotapuensis	AN	Η	$\infty$	64.0	84.9	88.8	[467]
961	Thermococcus barossii	AN	Η	9	0.09	82.9	92.0	[468]
962	Thermococcus celer	AN	Н	9	0.09	82.9	91.6	[468]
963	Thermococcus atlanticus	AN	Н	9	6.69	8.68	94.8	[469]
964	Campylobacter jejuni	microA	Η	9	33.0	41.8	43.9	[470]
962	Campylobacter jejuni	microA	Η	2	31.2	36.9	44.0	[470]
996	Pyrococcus furiosus	AN	Η	6	70.2	100.0	103.1	[471]
296	$Pyrobaculum\ islandicum$	AN	M	5	89.9	98.9	101.9	[472]
896	$Pyrobaculum\ organotrophum$	AN	Н	5	89.0	100.5	102.0	[472]
696	Anoxybacillus pushchinensis	AN	Η	4	37.0	61.9	61.9	[473]
970	$Thermococcus\ barophilus$	AN	Η	7	75.1	84.9	100.1	[474]
971	Thermococcus barophilus	AN	Н	4	75.1	85.1	0.06	[474]
972	$Thermoan aerobacter\ keratin ophilus$	AN	Н	5	49.9	70.0	75.2	[475]

(Table S2 continued.)

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Palaeococcus ferrophilus Pseudoxanthomonas broegbernensis Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas broegbernensis Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas broegbernensis Pseudoxanthomonas taiwanensi Thermosipho japonicus Sulfurisphaera ohwakuensis Thermotoga subterraneas Thermotoga subterranea	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas broegbernensis Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermosipho melanesiensis Thermosipho melanesiensis	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas taiwanensis Thermosipho japonicus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermotoga subterranea Thermococcus alcaliphilus Thermococcus alcaliphilus	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas broegbernensis Pseudoxanthomonas taiwanensi Thermosipho japonicus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermotoga subterranea Thermosipho melanesiensis Thermococcus alcaliphilus Thermococcus fumicolans Methanocorpusculum labreanum	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermosipho melanesiensis Thermococcus alcaliphilus Thermococcus alcaliphilus Thermococcus gumicolans Methanocorpusculum labreanum Methanolobus bombayensis	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermosipho melanesiensis Thermococcus dicaliphilus Thermococcus dumicolans Methanocorpusculum labreanum Methanolobus bombayensis Halonatronum saccharophilum	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermosipho melanesiensis Thermococcus dicaliphilus Thermococcus fumicolans Methanocorpusculum labreanum Methanocorpusculum labreanum Methanotopusculum saccharophilum Acetobacterium 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Thermosipho japonicus Hydrogenobacter subterraneus Sulfurisphaera ohwakuensis Thermotoga subterranea Thermococcus fumicolans Methanococcus fumicolans Methanocorpusculum labreanum Methanolobus bombayensis Halonatronum saccharophilum Acetobacterium fimetarium Acetobacterium pakila	Thermotoga naphthophila Thermotoga petrophila Ferroglobus placidus Methanosarcina acetivorans Palaeococcus ferrophilus Pseudoxanthomonas taiwanensi Thermosipho japonicus Hydrogenobacter subterraneas Thermosipho melanesiensis Thermococcus fumicolans Methanocorpusculum labreanum Methanolobus bombayensis Halonatronum saccharophilum Acetobacterium fumetarium Acetobacterium paludosum Natroniella acetigena Psychromonas antarcticus
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(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
866	$Thio bacillus\ hydrothermalis$	A	A	8	11.1	35.0	45.2	[497]
666	$Amphibacillus\ fermentum$	FA	Н	$\infty$	18.1	36.2	55.4	[498]
1000	$Amphibacillus\ tropicus$	FA	Н	$\infty$	17.8	38.2	55.2	[498]
1001	$Methanolobus\ psychrophilus$	AN	Η	5	0.1	18.0	20.0	[499]
1002	$Methanomicrobium\ paynteri$	AN	Η	9	25.0	39.9	41.9	[200]
1003	Anoxynatronum sibiricum	AN	Н	5	25.0	35.1	41.1	[501]
1004	Methanogenium marinum	AN	Н	5	10.0	24.8	24.9	[502]
1005	Clostridium vincentii	AN	Η	ಬ	2.1	12.2	16.9	[503]
1006	$Methylocystis\ echinoides$	FA	Η	4	10.0	10.0	29.9	[504]
1007	$Methylocystis \ methanolicus$	FA	Η	က	15.1	30.0	30.0	[504]
1008	$Methylocystis \ minimus$	FA	Н	က	15.0	30.0	30.0	[504]
1009	$Methylocystis\ parvus$	FA	Н	က	15.1	30.0	30.0	[504]
1010	$Methylocystis\ pyriformis$	FA	Н	4	10.0	10.0	30.0	[504]
1011	$Methylosinus\ sporium$	FA	Η	ಜ	15.0	30.0	30.0	[504]
1012	$Methylosinus\ trichosporium$	FA	Η	ಜ	15.0	30.0	30.0	[504]
1013	$Methylobacter\ bovis$	FA	Η	4	10.0	20.1	30.1	[504]
1014	$Methylobacter\ chroococcum$	FA	Η	4	10.0	14.9	29.9	[504]
1015	$Methylobacter\ vine landii$	FA	Н	4	10.1	20.1	30.2	[504]
1016	Methylococcus capsulatus	FA	Н	က	15.0	30.1	30.1	[504]
1017	$Methylomonas\ methanica$	FA	Н	4	10.1	20.1	30.0	[504]
1018	$Staphylothermus\ marinus$	AN	Н	6	64.9	92.1	98.1	[502]
1019	$Staphylothermus\ marinus$	AN	Н	4	8.62	84.8	91.8	[502]
1020	$Clostridium\ per fringens$	AN	Η	7	26.0	45.0	51.0	[206]
1021	$Clostridium\ per fringens$	AN	Η	7	26.0	41.0	51.0	[206]
1022	Clostridium perfringens	AN	Н	5	33.0	41.0	49.0	[206]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1023	Clostridium perfringens	AN	Η	5	33.0	41.0	49.0	[206]
1024	$Archae bacterial\ str.$	AN	Н	$\infty$	54.1	81.9	91.1	[202]
1025	Clostridium aciditolerans	AN	Η	П	37.0	37.0	37.0	[208]
1026	$Ace to bacterium\ tundrae$	AN	А	$\infty$	1.0	20.1	30.0	[209]
1027	Methanobacterium beijingense	AN	Н	1	37.0	37.0	37.0	[510]
1028	$Flavobacterium\ limicola$	A	Н	5	4.9	19.9	25.0	[511]
1029	Shewanella donghaensis	FA	Н	$\infty$	5.0	17.1	20.0	[512]
1030	$Thermosphaera\ aggregans$	AN	Н	9	74.9	85.0	90.1	[513]
1031	$Alkaliphilus\ transvaalensis$	AN	Η	6	20.0	40.0	50.3	[514]
1032	$Desulf obacter\ psychrotolerans$	AN	Η	12	-3.7	20.2	26.3	[515]
1033	$Spirochaeta\ africana$	AN	Η	7	15.0	30.1	44.0	[516]
1034	Spirochaeta alkalica	AN	Η	$\infty$	15.0	37.0	44.1	[516]
1035	Spirochaeta asiatica	AN	Η	9	22.0	36.9	40.0	[516]
1036	Trichococcus patagoniensis	FA	Η	$\infty$	5.1	30.0	35.3	[517]
1037	Stichococcus bacillaris	A	A	7	4.3	25.1	35.0	[518]
1038	Stichococcus bacillaris	A	A	5	4.0	25.0	25.0	[518]
1039	Stichococcus minutus	A	А	4	10.0	25.0	25.0	[518]
1040	$Marinitoga\ piezophila$	AN	Н	ಬ	49.9	59.9	70.0	[519]
1041	$Marinitoga\ piezophila$	AN	Η	9	45.0	64.9	6.69	[519]
1042	$Marinitoga\ piezophila$	AN	Η	9	45.0	64.7	70.1	[519]
1043	$Methanococcus\ vulcanius$	AN	А	10	50.0	9.62	89.2	[520]
1044	$Hydrogenobacter\ acidophilus$	A	A	4	49.8	64.8	70.0	[521]
1045	Caldivirga maquilingensis	FA	Η	4	75.0	85.0	90.0	[522]
1046	$Thermococcus\ hydrothermalis$	AN	Η	11	55.0	6.62	105.3	[523]
1047	$Vibrio\ diabolicus$	FA	Н	7	15.1	40.1	45.0	[524]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1048	Brachionus patulus	A	Η	6	15.0	35.0	35.0	[525]
1049	Keratella cochlearis	A	Η	5	5.0	25.0	25.0	[526]
1050	Brachionus plicatilis	A	Н	4	10.0	20.0	20.0	[527]
1051	Psychroflexus torquis	A	Η	22	0.9	11.3	19.2	[528]
1052	Rhodoglobus vestalii	A	Н	9	1.9	17.9	22.0	[529]
1053	Clostridium gasigenes	AN	Н	21	-0.5	22.0	25.9	[530]
1054	Palaeococcus pacificus	AN	Н	1	80.0	80.0	80.0	[531]
1055	Methanosarcina barkeri	AN	Н	$\infty$	19.9	45.3	55.1	[532]
1056	Methanosarcina barkeri	AN	Η	5	19.6	31.0	40.1	[532]
1057	Methanosarcina barkeri	AN	Η	5	24.7	40.9	44.9	[532]
1058	Methanosarcina barkeri	AN	Η	4	19.9	36.9	36.9	[532]
1059	Methanosarcina barkeri	AN	Η	9	24.9	41.9	45.0	[532]
1060	Methanosarcina barkeri	AN	Η	9	25.0	42.1	46.2	[532]
1061	Methanosarcina barkeri	AN	Η	7	20.0	40.1	44.9	[532]
1062	Methanosarcina mazel	AN	Н	5	24.9	41.9	44.9	[532]
1063	Methanosarcina mazel	AN	Η	9	20.0	42.0	45.3	[532]
1064	Methanosarcina mazel	AN	Η	7	20.0	39.9	45.2	[532]
1065	$Methanosarcina\ vacuolata$	AN	Η	5	20.1	42.1	42.1	[532]
1066	$Methanosarcina\ vacuolata$	AN	Η	4	24.9	36.9	40.9	[532]
1067	Methanosarcina vacuolata	AN	Н	4	24.8	36.9	39.7	[532]
1068	$Methanosarcina\ vacuolata$	AN	Η	5	19.8	39.7	39.7	[532]
1069	Methanobacterium kanagiense	AN	A	9	15.0	39.0	44.9	[533]
1070	$Methanococcus\ infermus$	AN	A	$\infty$	55.3	84.9	90.1	[534]
1071	$Methanoculleus \ marisnigri$	AN	Η	7	25.1	40.8	55.1	[535]
1072	$Methanoculleus \ marisnigri$	AN	Н	9	25.0	39.8	45.0	[535]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1073	Methanogenium cariaci	AN	Н	7	19.7	45.1	45.1	[535]
1074	$Rubrobacter\ radio to lerans$	A	Н	9	29.9	44.8	54.9	[536]
1075	Rubrobacter taiwanensis	A	Η	10	25.2	55.2	70.2	[536]
1076	Rubrobacter taiwanensis	A	Н	$\infty$	30.0	60.2	70.2	[536]
1077	$Rubrobacter\ xylanophilus$	A	Н	6	30.0	60.3	70.3	[536]
1078	$Thiobacillus\ tepi darius$	A	А	2	35.0	45.0	52.0	[537]
1079	$Thermoan aero bacter\ sulfurigignens$	AN	Н	17	32.1	63.1	71.9	[538]
1080	$Thermoan aerobacter\ uzonensis$	AN	Η	18	30.1	61.1	67.0	[538]
1081	Alicyclobacillus acidocaldarius	FA	Η	6	40.0	64.9	70.1	[539]
1082	Alicyclobacillus acidoterrestris	FA	Η	2	35.1	50.0	60.2	[539]
1083	$Alicy clobacillus\ hesperidum$	FA	Н	5	39.9	52.4	54.6	[539]
1084	$Alicy cloba cillus\ sp.$	FA	Η	$\infty$	39.9	62.4	67.5	[539]
1085	$Thiobacter\ subterraneus$	microA	A	2	34.9	54.8	62.1	[540]
1086	$Lactobacillus\ thermotolerans$	FA	Н	10	19.6	42.0	49.9	[541]
1087	Hydrogenivirga caldilitoris	A	А	9	54.9	75.2	8.77	[542]
1088	$Thermovibrio\ ammonificans$	AN	А	5	0.09	74.8	80.1	[543]
1089	Methanothermococcus okinawensis	AN	А	2	39.7	62.6	75.0	[544]
1090	$Thermodesul fobacterium\ hydrogeniphilum$	AN	А	7	50.0	74.5	8.62	[545]
1091	$Thermocladium \ modestius$	FA	Н	5	60.1	75.0	80.1	[546]
1092	$Desulfotomaculum\ putei$	AN	Н	10	40.0	60.3	60.3	[547]
1093	Bacillus infernus	AN	Н	4	45.1	59.6	59.6	[548]
1094	$Sulfurihydrogenibium\ yellows to nense$	A	Η	9	55.0	70.1	78.0	[549]
1095	$Flavobacterium\ hibernum$	A	Η	28	2.9	24.9	28.8	[550]
1096	$Thioreductor\ micantisoli$	AN	А	9	19.9	32.1	44.9	[551]
1097	$Methanococcus\ aeolicus$	AN	$\mathbf{A}$	16	8.6	44.7	49.9	[552]

(Table S2 continued.)

Code	Strain/species name A	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1098	$Ae ropyrum\ per mix$ $A$	4	Н	8	70.1	90.3	100.0	[553]
1099	$Balnearium\ lithotrophicum$	γN	A	7	45.2	75.4	80.3	[554]
1100	$Aeropyrum\ camini$	A	Н	7	70.1	84.9	97.0	[555]
1101		AN	Н	5	29.9	40.0	46.9	[556]
1102	Nisaea denitrificans E	FA	Н	9	15.1	30.0	44.0	[557]
1103	$Daphnia\ magna$ $A$	A	Н	20	14.0	29.0	29.0	[558]
1104	$Spirochaeta\ sphaeroplastigenens$	AN	Н	П	37.0	37.0	37.0	[559]
1105	$Thermothrix \ thioparus  { m F}$	FA	M	5	61.7	8.69	9.92	[260]
1106	$Thermoanaerobacter\ ethanolicus$ $A$	AN	Н	14	37.3	8.69	79.2	[561]
1107	$Halomonas\ elongata$ ${ m F}$	FA	Н	2	20.0	40.0	40.0	[562]
1108	Halomonas elongata F	FA	Η	2	20.0	40.0	40.0	[562]
1109	$Halomonas\ elongata$ ${ m F}$	FA	Η		30.0	30.0	30.0	[562]
1110	$Halomonas\ elongata$ ${ m F}$	FA	Η	က	20.0	40.0	40.0	[562]
1111	$Halomonas\ elongata$ ${ m F}$	FA	Н	ಜ	20.0	40.0	40.0	[562]
1112	$Halomonas\ elongata$ ${ m F}$	FA	Н	က	20.0	30.0	40.0	[562]
1113	$Halomonas\ elongata$ ${f F}$	FA	Н	2	30.0	40.0	40.0	[562]
1114	$Halomonas\ elongata$ ${ m F}$	FA	Η	2	20.0	30.0	30.0	[562]
1115	$Halomonas\ elongata$ ${ m F}$	FA	Н	2	20.0	30.0	30.0	[562]
1116	Halomonas elongata F	FA	Η	3	20.0	30.0	40.0	[562]
1117	Halomonas elongata F	FA	Η	3	20.0	30.0	40.0	[562]
1118	Halomonas elongata F	FA	Η		30.0	30.0	30.0	[562]
1119	Halomonas elongata F	FA	Η	2	20.0	30.0	30.0	[562]
1120	$Halomonas\ elongata$ ${ m F}$	FA	Н	2	20.0	30.0	30.0	[562]
1121	$Halomonas\ elongata$ ${f F}$	FA	Н	ಜ	20.0	30.0	40.0	[562]
1122	Halomonas elongata F	FA	Н	3	20.0	30.0	40.0	[562]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1123	$Halomonas\ elongata$	FA	Η	1	30.0	30.0	30.0	[562]
1124	$Asterionella\ formosa$	A	А	$\infty$	2.0	17.0	25.0	563
1125	$Staurastrum\ cingulum$	A	А	6	2.0	30.0	30.0	[563]
1126	$Tychonema\ bourrellyi$	A	А	9	8.0	20.0	25.0	[563]
1127	$Cryptomonas\ marssonii$	A	А	$\infty$	2.0	11.0	25.0	[563]
1128	$Dinobryon\ divergens$	A	А	$\infty$	2.0	17.0	25.0	[563]
1129	Ceratium furcoides	A	А	5	11.0	20.0	25.0	[563]
1130	Nannochloropsis oceanica	A	А	7	14.5	29.0	32.3	[564]
1131	$Porphyridium\ purpureum$	A	А	7	5.0	20.1	35.0	[565]
1132	$Scenedesmus \ sp.$	A	А	4	10.0	25.0	30.0	[266]
1133	$Phae odactylum\ tricornutum$	A	А	4	5.0	19.9	19.9	[262]
1134	$Phae odactylum\ tricornutum$	A	А	9	4.8	19.9	30.0	[292]
1135	$Deinococcus\ geothermalis$	A	Н	7	30.0	50.1	57.2	[268]
1136	$Deinococcus\ murrayi$	A	Н	9	29.9	50.1	52.5	[268]
1137	Escherichia coli	FA	Н	11	8.6	36.5	44.7	[269]
1138	$Escherichia\ coli$	FA	Н	10	10.0	34.8	42.7	[269]
1139	$Salmonella\ enterica$	FA	Н	6	6.6	37.0	43.1	[269]
1140	$Salmonella\ enterica$	FA	Н	10	8.6	35.2	42.9	[269]
1141	$Marinithermus\ hydrothermalis$	A	Н	$\infty$	44.9	9.79	72.6	[570]
1142	$Fervidobacterium\ pennivorans$	AN	Н	7	40.3	66.69	80.3	[571]
1143	$Thermotoga \ maritima$	AN	Н	4	74.9	80.0	86.0	[572]
1144	Methanosaeta harundinacea	AN	Н	$\vdash$	37.0	37.0	37.0	[573]
1145	$Geotoga\ petraea$	AN	Н	9	30.0	50.0	55.0	[574]
1146	$Geotoga\ subterranea$	AN	Н	7	30.2	45.0	59.9	[574]
1147	$Petrotoga\ miotherma$	AN	Н	7	35.0	55.0	65.0	[574]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{\rm max}$	Lit.
1148	Escherichia coli I	FA	H	2	23.0	37.0	37.0	[575]
1149	Escherichia coli I	FA	Н	2	23.0	37.0	37.0	[575]
1150	Escherichia coli I	FA	Н	2	37.0	37.0	37.0	575
1151	Escherichia coli I	FA	Н	1	37.0	37.0	37.0	575
1152	Escherichia coli I	FA	Н	П	23.0	23.0	23.0	[575]
1153	Bacillus subtilis 1	FA	Н	2	23.0	37.0	37.0	[575]
1154	Bacillus subtilis 1	FA	Н	2	23.0	37.0	37.0	575
1155	Bacillus subtilis 1	FA	Н	П	23.0	23.0	23.0	575
1156	Bacillus subtilis 1	FA	Н	2	23.0	37.0	37.0	575
1157	Bacillus subtilis 1	FA	Н	П	23.0	23.0	23.0	575
1158	$Thermosipho\ africanus$	AN	Н	7	50.0	75.1	77.1	[276]
1159	Uncinula necator	A	Н	4	19.0	26.0	30.0	222
1160	$Caldicellulosiruptor\ owensensis$	AN	Н	7	49.8	75.0	80.1	578
1161	$Caldicellulosiruptor\ obsidians is$	AN	Н	9	64.9	77.7	83.9	[579]
1162	$Dictyoglomus\ sp.$	AN	Н	5	54.9	8.79	75.0	[280]
1163	~	AN	Н	9	29.4	50.0	59.4	[581]
1164	$Echinogammarus\ marinus$	A	Н	က	10.0	20.0	20.0	[582]
1165	$Echinogammarus\ marinus$	A	Н	က	10.0	20.0	20.0	[582]
1166	$Echinogammarus\ marinus$	A	Н	က	10.0	20.0	20.0	[582]
1167	$Echinogammarus\ marinus$	A	Н	ဘ	10.0	20.0	20.0	[582]
1168	Hyalella azteca	A	Н	ဘ	15.0	25.0	25.0	583
1169	Hyalella azteca	A	Н	5	20.0	20.0	20.0	[583]
1170	$Geobacillus\ sp.$	FA	Н	5	45.0	70.1	73.1	[584]
1171	$Geobacillus\ sp.$	FA	Н	5	45.1	73.0	73.0	[584]
1172	Geobacillus sp. I	FA	Н	5	45.0	70.1	73.1	[584]

(Table S2 continued.)

Code	Strain/species name /	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1173	Bacillus sp. 1	A	Η	4	55.1	65.1	70.0	[585]
1174	$Metallosphaera\ prunae$	A	M	9	55.0	74.9	6.62	[989]
1175	$Metallosphaera\ sedula$	A	M	7	50.3	75.2	80.2	[282]
1176	Thermoanaerobacterium aotearoense	AN	Н	14	32.2	62.6	65.8	588
1177	$Thalassiosira\ pseudonana$	A	A	က	15.7	23.8	23.8	[589]
1178	$Thalassiosira\ pseudonana$	A	А	က	15.8	23.8	23.8	[589]
1179	$Thalassiosira\ pseudonana$	A	А	4	11.9	23.8	23.8	[589]
1180	$Thalassiosira\ pseudonana$	A	А	က	15.8	24.0	24.0	[589]
1181	$Thalassiosira\ pseudonana$	A	А	4	11.9	24.0	24.0	[589]
1182	$Thalassiosira\ pseudonana$	A	А	4	12.1	24.2	24.2	[589]
1183	$\it Thalassiosira\ pseudonana$	A	А	4	11.8	23.9	23.9	[589]
1184	$\it Thalassiosira\ pseudonana$	A	А	4	12.1	24.2	24.2	[289]
1185	Thalassiosira pseudonana	A	А	4	12.0	24.2	24.2	[589]
1186	$\it Thalassiosira\ pseudonana$	A	А	3	16.0	23.9	23.9	[589]
1187	$Thalassiosira\ pseudonana$	A	A	4	12.0	24.0	24.0	[589]
1188	$\it Thalassiosira\ pseudonana$	A	А	4	12.1	24.0	24.0	[589]
1189	$\it Thalassiosira\ pseudonana$	A	А	က	16.1	24.0	24.0	[289]
1190	$\it Thalassiosira\ pseudonana$	A	А	4	11.9	23.9	23.9	[289]
1191	Thalassiosira nordenskioldii	A	А	4	0.0	5.0	15.0	[290]
1192	$Skeletonema\ costatum$	A	A	7	5.0	25.0	25.0	[591]
1193	$Olisthodiscus\ luteus$	A	А	9	10.0	25.0	25.0	[591]
1194	$Gonyaulax\ tamarensis$	A	А	9	5.0	15.0	20.0	[591]
1195	$Thalassiosira \ rotula \ +$	A	А	2	15.3	15.3	20.1	[592]
1196	$Thalassiosira \ rotula \ +$	A	А	3	10.1	20.3	20.3	[592]
1197	$Thalassiosira\ rotula$	A	A	4	10.2	19.9	25.5	[592]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{\min}$	$T_{ m opt}$	$T_{\rm max}$	Lit.
1198	Thalassiosira rotula	A	A	2	5.6	19.9	25.1	[592]
1199	Thalassiosira rotula	A	А	ಒ	5.4	25.7	25.7	[592]
1200	Thalassiosira rotula	А	А	9	0.4	20.5	25.3	[592]
1201	$Thalassiosira\ rotula$	A	А	5	6.4	26.6	26.6	[592]
1202	$Thalassiosira\ rotula$	A	A	9	1.3	26.4	26.4	[592]
1203	$Thalassiosira\ rotula$	А	A	9	5.2	25.1	30.4	[592]
1204	$Thalassiosira\ rotula$	A	A	9	0.2	25.0	25.0	[592]
1205	$Thalassiosira\ rotula$	A	A	9	5.6	26.6	31.0	[592]
1206	$Thalassiosira\ rotula$	A	A	9	1.5	20.9	25.3	[592]
1207	$Thalassiosira\ rotula$	A	A	9	4.9	19.8	30.2	[592]
1208	$Thalassiosira\ rotula$	A	A	5	0.0	19.8	19.8	[592]
1209	$Detonula\ confervacea$	A	A	က	2.0	12.0	12.0	[593]
1210	$Detonula\ confervacea$	А	A	က	2.0	7.0	12.0	[593]
1211	$Detonula\ confervacea$	A	A	က	2.0	12.0	12.0	[593]
1212	$Detonula\ confervacea$	A	A	က	2.0	7.0	12.0	[593]
1213	$Detonula\ confervacea$	A	A	က	2.0	12.0	12.0	[593]
1214	$Detonula\ confervacea$	Ą	A	က	2.0	7.0	12.0	[593]
1215	$Detonula\ confervacea$	A	A	သ	2.0	7.0	12.0	[593]
1216	$Detonula\ confervacea$	А	A	1	2.0	2.0	2.0	[593]
1217	$Detonula\ confervacea$	А	A	သ	2.0	7.0	12.0	[593]
1218	$Detonula\ confervacea$	A	A	က	2.0	12.0	12.0	[593]
1219	$Detonula\ confervacea$	A	A	က	2.0	12.0	12.0	[593]
1220	$Detonula\ confervacea$	A	A	က	2.0	7.0	12.0	[593]
1221	$Detonula\ confervacea$	А	A		2.0	2.0	2.0	[593]
1222	$Detonula\ confervacea$	$\mathbf{A}$	A	3	2.0	7.0	12.0	[593]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{\mathrm{min}}$	$T_{ m opt}$	$T_{\rm max}$	Lit.
1223	$Detonula\ confervacea$	A	A	3	2.0	7.0	12.0	[593]
1224	$Detonula\ confervacea$	A	А	3	2.0	12.0	12.0	[593]
1225	$Detonula\ confervacea$	A	А	33	2.0	7.0	12.0	[593]
1226	$Detonula\ confervacea$	А	А	1	2.0	2.0	2.0	[293]
1227	$Detonula\ confervacea$	A	A	33	2.0	7.0	12.0	[593]
1228	$Detonula\ confervacea$	A	A	33	2.0	12.0	12.0	[593]
1229	$Detonula\ confervacea$	А	А	3	2.0	7.0	12.0	[293]
1230	$Detonula\ confervacea$	A	А	2	2.0	2.0	7.0	[593]
1231	$Detonula\ confervacea$	A	А	П	2.0	2.0	2.0	[593]
1232	$Detonula\ confervacea$	A	А	3	2.0	7.0	12.0	[593]
1233	$Detonula\ confervacea$	А	A	2	2.0	7.0	7.0	[593]
1234	$Detonula\ confervacea$	А	А	33	2.0	7.0	12.0	[293]
1235	$Detonula\ confervacea$	А	A	2	2.0	7.0	7.0	[593]
1236	$Detonula\ confervacea$	A	А	$\vdash$	2.0	2.0	2.0	[593]
1237	$Detonula\ confervacea$	A	А	33	2.0	7.0	12.0	[593]
1238	$Detonula\ confervacea$	A	А	2	2.0	7.0	7.0	[593]
1239	$Detonula\ confervacea$	A	А	П	2.0	2.0	2.0	[593]
1240	$Detonula\ confervacea$	A	А	2	2.0	2.0	7.0	[593]
1241	$Detonula\ confervacea$	A	А	2	2.0	7.0	7.0	[593]
1242	$Leptocylindrus \ danicus$	А	A	4	5.0	19.8	19.8	[594]
1243	$Skeletonema\ costatum$	A	А	6	0.0	22.0	22.0	[595]
1244	$Sulfophobococcus\ zilligii$	AN	Η	5	70.1	90.3	94.7	[296]
1245	$Thermobaculum\ terrenum$	A	Η	6	42.9	8.99	74.9	[292]
1246	Bacillus beveridgei	FA	Η	10	4.8	38.2	64.9	[298]
1247	$Bellilinea\ caldifistulae$	AN	Н	1	55.0	55.0	55.0	[299]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1248	Longilinea arvoryzae	AN	Η	1	37.0	37.0	37.0	[266]
1249	Acaryochloris marina	А	A	9	15.0	29.8	40.1	[009]
1250	Cyclotella nana	А	A	2	14.6	19.9	19.9	[601]
1251	Cyclotella nana	А	A	33	9.3	19.9	19.9	[601]
1252	Cyclotella nana	А	A	ಜ	9.3	19.8	19.8	[601]
1253	Cyclotella nana	А	A	ಜ	9.3	14.6	19.8	[601]
1254	Cyclotella nana	А	A	ಜ	9.5	19.9	19.9	[601]
1255	$Detonula\ confervacea$	А	A	2	9.3	9.3	14.5	[601]
1256	Thermogladius shockii	AN	Η	4	64.8	85.0	85.0	[602]
1257	$Methanothermobacter\ crinale$	AN	A	9	55.0	64.8	80.1	[603]
1258	$Pseudomonas\ thermotolerans$	А	Η	9	25.1	40.3	50.3	[604]
1259	$Thermomonas\ haemolytica$	А	Η	7	25.0	45.2	55.2	[604]
1260	$Thermomonas\ hydrothermalis$	А	Η	11	29.9	50.1	62.5	[604]
1261	$Pyrobaculum\ oguniense$	FA	Η	7	70.5	2.06	97.5	[605]
1262	$Sulfolobus\ hakonensis$	А	M	5	55.2	70.1	75.1	[909]
1263	$Thermothrix\ azorensis$	А	A	5	65.0	78.0	86.0	[209]
1264	$Hydrogenophilus\ hirschii$	AN	A	7	50.0	62.5	67.4	[809]
1265	$Stygiolobus\ azoricus$	AN	A	6	59.9	80.4	88.6	[609]
1266	Methanobacterium Bryantii	AN	Η	7	10.0	28.2	45.9	[610]
1267	$Methanobacterium\ veterum$	AN	Η	9	20.2	37.1	50.2	[610]
1268	$Thiomic rospira\ thermophila$	microA	M	$\infty$	15.0	40.0	55.0	[611]
1269	$Sulfolobus\ yangmingensis$	A	M	7	65.0	8.62	94.9	[612]
1270	$Methanopyrus\ kandleri$	AN	A	5	85.3	100.1	110.2	[613]
1271	$Methanocorpusculum\ bavaricum$	AN	Η	4	13.9	37.3	37.3	[614]
1272	$Methanocorpusculum\ sinsese$	AN	Н	5	21.4	29.7	40.2	[614]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1273	Thiobacillus prosperus	A	A	5	25.1	37.0	41.0	[615]
1274	Thiobacillus prosperus	A	А	9	23.1	32.8	41.1	[615]
1275	$Thiobacillus \ prosperus$	A	А	4	23.1	36.9	36.9	[615]
1276	,	AN	A	5	45.3	65.5	9.02	[616]
1277	Acidilobus aceticus	AN	Η	5	74.9	84.9	89.0	[617]
1278	Sulfolobus tengchongensis	A	Н	7	65.0	85.2	95.0	[618]
1279	Magnetospira thiophila	microA	M	П	25.0	25.0	25.0	[619]
1280	Stetteria hydrogenophila	AN	M	6	80.0	95.2	102.0	[620]
1281	Methanobacterium thermoautotrophicum	AN	A	9	65.5	80.1	90.06	[621]
1282	Methanobacterium thermoautotrophicum	AN	А	1	8.09	8.09	8.09	[621]
1283	$Methanothermus\ fervidus$	AN	А	9	50.2	65.2	75.6	[621]
1284	Sulfolobus metallicus	A	А	9	49.9	70.0	75.2	[622]
1285	Sulfolobus metallicus	A	А	5	49.9	65.0	70.1	[622]
1286	Acinetobacter calcoaceticus	A	Н	29	16.4	32.9	39.0	[623]
1287	Ammonifex degensii	AN	M	5	63.9	66.69	75.8	[624]
1288	$Methanobacterium\ espanolae$	AN	А	5	20.2	35.3	40.1	[625]
1289	Clostridium celevecrescens	AN	Η	4	19.8	35.3	35.3	[626]
1290	Methanohalophilus oregonense	AN	А	9	20.1	35.4	41.3	[627]
1291	Thermus brockianus	A	Н	9	50.3	65.4	75.3	[628]
1292	Thermus igniterrae	A	Η	7	50.3	70.3	80.1	[628]
1293	$Thermus\ scotoductus$	A	Н	9	50.0	70.3	75.3	[628]
1294	Thermus $sp.$	A	Н	9	50.2	65.1	75.4	[628]
1295	Bacillus halodenitrificans	FA	Н	12	10.9	37.8	44.7	[629]
1296	Methanosarcina semesiae	AN	А	7	18.1	33.0	38.9	[089]
1297	Methanosarcina semesiae	AN	$\mathbf{A}$	7	20.1	31.0	37.0	[080]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1298	Methanosarcina semesiae	AN	A	2	18.0	37.2	39.2	[089]
1299	$Prochlorothrix\ hollandica$	A	A	4	19.4	24.6	29.8	[631]
1300	$Methan ohal ophilus\ portucal ensis$	AN	A	4	32.1	42.1	50.9	[632]
1301	$Methan ohal ophilus\ portucal ensis$	AN	A	33	32.0	42.1	42.1	[632]
1302	$Methan ohal ophilus\ portucal ensis$	AN	A	33	32.0	39.5	42.0	[632]
1303	$Methan ohal ophilus\ portucal ensis$	AN	A	4	25.0	37.0	42.0	[632]
1304	$Methan ohal ophilus\ portucal ensis$	AN	A	4	36.9	42.0	47.9	[632]
1305	$Methanomethylovorans\ thermophila$	AN	Н	П	50.0	50.0	50.0	[633]
1306	Bacillus infernus	AN	Н	4	45.0	60.2	60.2	[634]
1307	$Thermus\ chliarophilus$	FA	Н	9	35.2	50.5	60.4	[635]
1308	$Thermus\ ruber$	FA	Η	7	35.3	60.2	65.0	[635]
1309	$Thermus\ sitvanus$	FA	Н	9	40.2	55.5	65.6	[635]
1310	$Nitratifractor\ salsuginis$	microA	A	4	28.0	36.8	36.8	[636]
1311	$Nitratiruptor\ tergarcus$	microA	A	4	40.0	55.1	55.1	[989]
1312	$Sulfobacillus\ thermotolerans$	FA	M	6	19.7	40.1	60.1	[637]
1313	Methanocella paludicola	AN	Н	П	36.0	36.0	36.0	[638]
1314	$Methanomic roccoccus\ blatticola$	AN	Н	4	23.5	39.1	39.1	[639]
1315	Anacystis nidulans	A	A	$\infty$	25.0	41.3	44.2	[640]
1316	Anabaena variabilis	A	A	5	25.0	34.8	37.5	[640]
1317	$Nostoc\ muscorum$	A	A	4	25.1	32.5	34.8	[640]
1318	$Methanococcoides\ methylutens$	AN	Н	5	15.0	34.8	34.8	[641]
1319	$Pyrodictium\ abyssi$	AN	Н	12	6.62	60.2	109.9	[642]
1320	$Clostridium\ thermosuccinogenes$	AN	Η	7	42.9	71.6	71.6	[643]
1321	$Clostridium\ thermosuccinogenes$	AN	Н	4	43.0	57.9	57.9	[643]
1322	Haloanaerobacter chitinovorans	AN	Н	9	24.9	45.0	50.1	[644]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1323	$Haloanaerobacter\ chitinovorans$	AN	Η	9	25.0	45.1	50.0	[644]
1324	$Geothermobacterium\ ferriveducens$	AN	А	$\infty$	65.0	0.06	100.0	[645]
1325	Firmicutes sp.	AN	A	10	50.9	65.3	70.1	[646]
1326	Firmicutes sp.	AN	A	6	57.2	72.4	78.0	[646]
1327	$Magnetospirillum\ bellicus$	FA	Η	5	19.8	39.9	41.9	[647]
1328	$Magnetospirillum\ bellicus$	FA	Η	7	10.2	41.8	41.8	[647]
1329	$Methanolobus\ chelungpui anus$	AN	А	3	23.8	37.2	37.2	[648]
1330	$Methanobacterium\ palustre$	AN	A	4	21.9	37.1	45.1	[648]
1331	$Profundimonas\ piezophila$	FA	Η	5	4.0	8.0	14.0	[649]
1332	$Caldicellulosiruptor\ lactoaceticus$	AN	Η	5	49.9	68.2	74.9	[029]
1333	Methanococcus maripaludis	AN	A	6	18.2	37.2	45.9	[651]
1334	$Desulf obacterium\ autotrophicum$	AN	A	19	-0.5	28.0	29.5	[652]
1335	Microcella putealis	A	Η	9	15.0	30.1	40.2	[653]
1336	Microcella putealis	A	Η	9	15.1	35.5	40.3	[653]
1337	Microcella putealis	A	Η	9	15.1	35.3	40.2	[653]
1338	Chimaereicella alkaliphila	A	Η	5	14.9	29.9	34.8	[654]
1339	Chimaereicella alkaliphila	A	Η	5	15.0	29.7	34.9	[654]
1340	Chimaereicella alkaliphila	A	Η	ರ	15.0	29.8	35.0	[654]
1341	$Methanospirillum\ stamsii$	AN	A	7	4.9	29.9	37.0	[655]
1342	$Flavo bacterium\ seget is$	A	Η	ಬ	5.3	12.9	17.8	[656]
1343	${\it Flavobacterium}$ weaverense	A	Η	ಬ	5.3	15.6	17.9	[656]
1344	Colwellia piezophila	FA	Η		4.0	4.0	4.0	[657]
1345	Colwellia piezophila	FA	Η		4.0	4.0	4.0	[657]
1346	Colwellia piezophila	FA	Η	2	4.0	4.0	10.0	[657]
1347	Colwellia piezophila	FA	Н	2	4.0	4.0	10.0	[657]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1348	Colwellia piezophila	FA	Η	2	4.0	10.0	10.0	[657]
1349	Colwellia piezophila	FA	Н	2	4.0	10.0	10.0	[657]
1350	Colwellia piezophila	FA	Н	2	4.0	10.0	10.0	[657]
1351	Colwellia piezophila	FA	Н	2	4.0	4.0	10.0	[657]
1352	$Thio bacillus\ sp.$	A	А	9	0.1	18.4	30.0	[658]
1353	$Thiobacillus\ thioparus$	FA	А	5	10.2	30.2	35.0	[658]
1354	Clostridium hastiforme	AN	Н	4	4.4	15.0	15.0	[629]
1355	$Pseudomonas\ sp.$	FA	Η	9	0.0	10.5	24.9	[099]
1356	$Psychromonas\ sp.$	FA	Η	9	-0.0	5.2	19.6	[099]
1357	Shewanella sp.	FA	Η	6	0.1	15.5	25.1	[099]
1358	$Herminismonas\ sp.$	A	Η	ಬ	3.6	9.2	14.1	[099]
1359	$Arcobacter\ sp.$	A	Η	9	-0.2	10.4	25.4	[099]
1360	$Listeria \ monocytogenes$	FA	Η	23	-2.0	34.0	42.0	[661]
1361	$Bacterial\ str.$	AN	Н	17	-1.1	18.9	34.2	[662]
1362	$Psychrobacter\ muriicola$	A	Н	9	4.9	17.9	36.8	[663]
1363	Clostridium bowmanii	AN	Н	11	8.8	11.6	18.7	[664]
1364	$Clostridium\ estertheticum$	AN	Η	7	3.1	8.9	11.5	[664]
1365	$Clostridium\ frigoris$	AN	Η	7	3.0	5.4	11.5	[664]
1366	${\it Clostridium\ lacusfryxellense}$	AN	Н	$\infty$	3.1	10.5	11.4	[664]
1367	$Clostridium\ psychrophilum$	AN	Н	9	2.9	4.5	10.2	[664]
1368	$Salmo\ gairdneri$	А	Н	12	8.1	15.5	22.3	[665]
1369	$Chaetoceros\ simplex$	A	А	4	13.3	25.2	25.2	[999]
1370	$Coscinodiscus\ sp.$	А	A	က	6.6	16.4	16.4	[999]
1371	$Cyclotella\ cryptica$	A	А	ಒ	10.7	25.6	25.6	[999]
1372	$Ditylum\ brightwellii$	A	А	2	9.3	20.7	25.5	[999]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1373	Phaeodactylum tricornutum	A	A	9	8.6	20.8	25.6	[999]
1374	$Skeletonema\ costatum$	А	A	2	0.6	20.0	24.8	[999]
1375	Thalassiosira eccentrica	А	A	5	9.4	24.7	24.7	[999]
1376	Thalassiosira weissflogii	А	A	5	9.7	14.2	26.0	[999]
1377	Isochrysis galbana	А	А	4	13.0	25.1	25.1	[999]
1378	$Rhodomonas\ salina$	А	А	5	9.1	16.1	25.1	[999]
1379	$Vibrio\ sp.$	FA	Н	4	1.0	7.0	10.0	[299]
1380	Arthrobacter glacialis	А	Η	7	0.3	14.6	16.3	[899]
1381	Arthrobacter glacialis	A	Η	6	1.7	13.4	20.4	[899]
1382	$Arthrobacter\ sp.$	A	Η	6	0.2	28.4	34.5	[899]
1383	$Arthrobacter\ sp.$	A	Η	10	4.3	28.5	34.3	[899]
1384	$Pseudomonas\ sp.$	А	Η	6	2.4	25.5	35.4	[899]
1385	Bacillus circulans	FA	Η	12	0.3	24.8	34.7	[699]
1386	Bacillus coagulans	FA	Η	6	6.1	29.8	39.6	[699]
1387	Bacillus coagulans	FA	Н	12	9.0	30.0	34.7	[699]
1388	Bacillus laterosporus	FA	Н	$\infty$	6.2	36.5	40.1	[699]
1389	$Thermodesulf obacterium\ hverager dense$	AN	A	4	0.09	70.0	74.2	[029]
1390	$Thermodesul fovibrio\ is landic us$	AN	A	2	50.1	65.4	70.2	[029]
1391	$Desultovibrio\ capillatus$	AN	Η	9	19.9	39.4	45.1	[671]
1392	Methanococcoides alaskense	AN	Н	9	15.0	25.0	28.0	[672]
1393	$Methanosarcina\ baltica$	AN	Η	7	10.0	20.0	25.0	[672]
1394	$Clostridium\ thermoal caliphilum$	AN	Η	18	26.6	49.5	57.0	[673]
1395	Anaerobaculum mobile	AN	Η	9	35.0	54.9	65.0	[674]
1396	$Clostridium\ paradoxum$	AN	Η	15	35.4	55.5	62.0	[675]
1397	$Clostridium\ paradoxum$	AN	Н	19	30.0	55.5	62.1	[675]

(Table S2 continued.)

	Aero.	Troph.	Smp.	Tmin	$T_{ m opt}$	$T_{ m max}$	Lit.
$Deferribacter\ thermophilus$	AN	Н	9	49.9	59.9	65.1	[929]
Bacillus sp.	FA	Н	24	1.8	25.1	31.7	[229]
Gram-negative str.	A	Н	19	3.1	27.0	31.6	[229]
	AN	Н	7	45.1	55.0	74.6	[829]
$Dethiosulf ovibrio\ peptidovorans$	AN	Н	7	24.8	42.1	44.9	[629]
Methanocalculus halotolerans	AN	А	5	28.9	36.9	44.8	[089]
Haloanaerobium alcaliphilum	AN	Н	7	19.9	36.4	49.7	[681]
Haloanaerobium lacusroseus	AN	Н	7	25.2	40.0	45.3	[682]
$Thermotoga\ hypogea$	AN	Н	$\infty$	56.5	66.69	8.68	[683]
Methanosarcina siciliae	AN	Н	5	15.0	35.1	35.1	[684]
$Therman aerovibrio\ velox$	AN	Н	9	45.1	59.9	70.1	[685]
$Thermoan aero bacter\ side rophilus$	AN	Н	11	38.8	9.89	78.0	[989]
Thermoanaerobacter yonseiensis	AN	Н	7	50.0	74.9	85.8	[289]
$Therman aero monas\ to yohen sis$	AN	Н	5	55.0	70.0	72.9	[889]
$Methanocal culus\ taiwan ensis$	AN	A	2	31.9	37.1	37.1	[689]
$Methanocal culus\ taiwan ensis$	AN	A	$\infty$	24.7	37.1	41.9	[689]
$Brochothrix\ thermosphacta$	FA	Н	9	1.6	11.7	14.9	[069]
Chlorella vulgaris	A	А	7	10.0	30.1	40.1	[691]
Nautilia abyssi	AN	А	7	33.0	0.09	64.9	[692]
$Pseudomonas\ fluorescens$	A	Н	11	0.0	29.8	31.7	[693]
$Aeromonas\ hydrophila$	FA	Н	6	0.5	18.4	44.5	[694]
$Aeromonas\ hydrophila$	FA	Η	6	15.1	35.2	56.8	[694]
$Aeromonas\ hydrophila$	FA	Η	$\infty$	1.9	19.8	39.4	[694]
$Aeromonas\ salmonicida$	FA	Η	9	13.3	28.2	38.5	[694]
$Aeromonas\ shigelloides$	FA	Н	10	9.5	33.6	55.9	[694]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1423	$Aeromonas\ shigelloides$	FA	Н	10	-0.0	33.0	44.4	[694]
1424	Alicyclobacillus sp.	А	$_{ m M}$	14	39.0	61.9	6.99	[692]
1425	$Desulfomic robium\ thermophilum$	AN	Н	4	37.0	55.2	55.2	[969]
1426	Bacillus sp.	А	Н	7	45.1	65.0	73.0	[269]
1427	Sulfobacillus sibiricus	FA	M	9	30.1	55.0	60.1	[869]
1428	$Protogonyaulax\ tamarensis$	A	А	က	8.0	16.0	16.0	[669]
1429	Cyanidium caldarium	А	А	6	24.0	45.0	51.0	[200]
1430	Cyanidium caldarium	А	А	5	33.0	45.0	45.0	[200]
1431	$Vibrio\ sp.$	FA	Η	က	0.0	15.0	15.0	[701]
1432	$Vibrio\ sp.$	FA	Η	က	0.0	15.0	15.0	[701]
1433	$Vibrio\ sp.$	FA	Η	က	0.0	15.0	15.0	[701]
1434	$Vibrio\ sp.$	FA	Η	4	0.0	15.0	23.0	[701]
1435	$Vibrio\ sp.$	FA	Η	က	0.0	15.0	15.0	[701]
1436	$Vibrio\ sp.$	FA	Η	4	0.0	15.0	23.0	[701]
1437	$Vibrio\ sp.$	FA	Η	4	0.0	15.0	23.0	[701]
1438	$Vibrio\ sp.$	FA	Η	က	0.0	15.0	15.0	[701]
1439	$Vibrio\ sp.$	FA	Η	4	0.0	15.0	23.0	[701]
1440	$Chlamy domonas\ alpina$	A	А	$\infty$	-1.0	12.5	18.0	[702]
1441	$Chlamy domonas\ globosa$	А	A	7	5.0	18.0	20.0	[702]
1442	$Chlamy domonas\ intermedia$	A	А	$\infty$	-1.0	18.0	18.0	[702]
1443	$Chlamy domonas\ subcaudata$	A	А	$\infty$	-1.0	12.5	18.0	[702]
1444	$Stichococcus\ sp.$	A	А	9	4.0	7.5	30.0	[703]
1445	$Navicula\ sp.$	A	А	9	4.0	4.0	30.0	[703]
1446	Chlorella sp.	A	А	9	4.0	20.0	30.0	[703]
1447	Chlorella sp.	А	А	9	4.0	20.0	30.0	[703]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1448	Klebsormidium sp.	A	A	9	4.0	14.0	30.0	[703]
1449	$Chlamydomonas\ sp.$	A	A	9	4.0	9.0	30.0	[203]
1450	$Chlamydomonas\ sp.$	А	A	5	4.1	18.2	32.1	[704]
1451	$Chlamydomonas\ sp.$	А	A	9	13.2	28.2	38.0	[704]
1452	Chlorella sp.	A	A	5	3.9	17.9	31.8	[704]
1453	Chlorella sp.	A	A	9	13.0	33.1	38.1	[704]
1454	Amphiprora sp.	A	A	9	12.6	27.8	37.9	[704]
1455	$Navicula\ sp.$	A	А	5	3.8	10.8	31.8	[704]
1456	$Hantzschia\ amphyoxis$	A	А	9	0.9	18.0	25.0	[705]
1457	$Pseudomonas\ fluorescens$	A	Η	9	4.0	25.0	32.0	[90L]
1458	$Pseudomonas\ fluorescens$	А	Н	9	4.0	32.0	32.0	[902]
1459	$Pseudomonas\ fluorescens$	А	Η	9	4.0	25.0	32.0	[902]
1460	$Pseudomonas\ fluorescens$	А	Η	9	4.0	25.0	32.0	[902]
1461	$Pseudomonas\ fluorescens$	A	Η	9	4.0	25.0	32.0	[90L]
1462	$Pseudomonas\ fluorescens$	A	Η	9	4.0	25.0	32.0	[90L]
1463	${\it Clostridium\ thermohydrosulfuricum}$	AN	Н	17	47.9	0.89	75.7	[202]
1464	$Synura\ sphagnicola$	A	А	7	5.0	15.0	20.0	[208]
1465	$Synura\ sphagnicola$	A	А	5	5.0	10.0	15.0	[208]
1466	$Synura\ sphagnicola$	A	A	9	5.0	10.0	17.5	[208]
1467	$Synura\ sphagnicola$	А	A	9	5.0	10.0	17.5	[208]
1468	$Synura\ sphagnicola$	А	A	7	5.0	12.5	20.0	[208]
1469	$Synura\ sphagnicola$	А	A	7	5.0	15.0	20.0	[208]
1470	$Synura\ sphagnicola$	A	A	7	5.0	12.5	20.0	[208]
1471	$Synura\ sphagnicola$	A	A	7	5.0	15.0	20.0	[208]
1472	Escherichia coli	FA	Н	5	10.0	30.0	30.0	[602]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1473	Pseudomonas aeruginosa	A	Н	5	10.0	30.0	30.0	[604]
1474	$Pseudomonas\ sp.$	А	Н	9	5.0	30.0	30.0	[602]
1475	$Pseudomonas\ sp.$	A	Н	9	5.0	30.0	30.0	[602]
1476	$Pseudomonas\ sp.$	A	Н	9	5.0	30.0	30.0	[602]
1477	$Pseudomonas\ sp.$	A	Н	9	5.0	30.0	30.0	[602]
1478	$Pseudomonas\ sp.$	А	Н	9	5.0	30.0	30.0	[602]
1479	$Pseudomonas\ sp.$	А	Н	7	5.0	30.0	37.0	[602]
1480	$Coliform\ sp.$	А	Н	7	5.0	37.0	37.0	[602]
1481	$Coliform\ sp.$	А	Н	9	10.0	37.0	37.0	[602]
1482	$Coliform\ sp.$	А	Н	ಬ	10.0	30.0	30.0	[602]
1483	$Coliform\ sp.$	A	Η	9	5.0	30.0	30.0	[602]
1484	$Coliform\ sp.$	A	Η	9	10.0	37.0	37.0	[402]
1485	$Psychrophilic\ coliform$	A	Η	ಬ	10.0	30.0	30.0	[402]
1486	$Psychrophilic\ coliform$	A	Н		5.0	5.0	5.0	[400]
1487	Synechocystis sp.	A	A	$\infty$	28.0	40.0	44.0	[710]
1488	Synechocystis sp.	А	А	7	30.0	36.0	44.0	[710]
1489	Synechocystis sp.	А	А	10	32.9	42.0	44.0	[710]
1490	Synechocystis sp.	A	A	14	33.0	42.5	44.5	[710]
1491	Synechocystis sp.	A	A	12	33.0	40.5	43.5	[710]
1492	Synechocystis sp.	A	A	14	33.0	42.4	45.0	[710]
1493	Synechocystis sp.	A	A	15	32.9	37.0	45.0	[710]
1494	Synechocystis sp.	A	A	13	33.0	40.5	43.5	[710]
1495	Synechocystis sp.	A	A	9	28.0	36.0	40.0	[710]
1496	$Daphnia\ parvula$	A	Η	က	6.6	25.0	25.0	[711]
1497	Daphnia parvula	А	Н	3	10.0	25.0	25.0	[711]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{\min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1498	Daphnia parvula	A	Η	3	10.0	25.1	25.1	[711]
1499	Daphnia parvula	А	Н	3	8.0	25.0	25.0	[711]
1500	Daphnia parvula	А	Н	3	7.9	25.0	25.0	[711]
1501	Nitzschia seriata	А	А	6	-1.6	10.0	12.0	[712]
1502	Chaetoceros deflandrei	А	А	9	2.0	7.0	15.0	[713]
1503	Chaetoceros deflandrei	А	А	9	2.0	5.1	15.0	[713]
1504	Chaetoceros deflandrei	А	А	9	2.1	7.0	14.9	[713]
1505	Chaetoceros deflandrei	А	А	5	2.0	15.0	15.0	[713]
1506	Corethron criophilum	А	А	4	0.1	4.0	0.9	[713]
1507	Corethron criophilum	А	А	4	0.1	4.0	0.9	[713]
1508	$Corethron\ criophilum$	A	А	3	0.2	4.0	4.0	[713]
1509	$Corethron\ criophilum$	A	А	4	0.1	4.0	0.9	[713]
1510	Nitzchia kerguelensis	A	А	4	0.1	4.1	7.0	[713]
1511	Nitzchia kerguelensis	A	A	4	0.1	4.0	7.0	[713]
1512	Nitzchia kerguelensis	А	А	4	0.1	4.0	7.0	[713]
1513	Nitzchia kerguelensis	A	А	4	0.1	4.1	7.0	[713]
1514	$Nitzschia\ cylindrus$	А	А	5	0.1	2.5	4.5	[713]
1515	$Nitzschia\ cylindrus$	А	А	5	0.0	2.5	4.5	[713]
1516	$Nitzschia\ cylindrus$	A	А	5	0.1	2.5	4.5	[713]
1517	$Nitzschia\ cylindrus$	A	А	5	0.0	2.5	4.5	[713]
1518	$Nitzschia\ turgiduloides$	A	A	4	1.0	3.1	8.0	[713]
1519	$Nitzschia\ turgiduloides$	A	A	ಒ	1.0	3.0	8.0	[713]
1520	$Nitzschia\ turgiduloides$	A	A	ಒ	1.1	5.0	8.0	[713]
1521	$Nitzschia\ turgiduloides$	A	А	5	1.0	3.1	8.1	[713]
1522	Stellarima microtrias	A	A	3	1.0	4.0	7.0	[713]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1523	Stellarima microtrias	A	Α	ဘ	1.0	4.0	7.0	[713]
1524	Stellarima microtrias	А	A	3	1.0	4.0	7.0	[713]
1525	$Stellarima\ microtrias$	А	A	3	1.0	4.0	7.0	[713]
1526	Synedra sp.	А	A	3	1.0	5.0	7.1	[713]
1527	Synedra sp.	A	A	3	1.1	5.0	7.0	[713]
1528	Synedra sp.	A	A	3	1.0	5.0	7.0	[713]
1529	Synedra sp.	А	A	3	1.0	5.0	7.1	[713]
1530	Chaetoceros sp.	A	A	2	0.0	10.0	10.0	[714]
1531	Chaetoceros sp.	A	A	2	0.0	10.0	10.0	[714]
1532	Navicula sp.	A	A	1	10.0	10.0	10.0	[714]
1533	Nitzschia sp.	А	A	2	0.0	10.0	10.0	[714]
1534	$Kosmotoga\ arenicoral lina$	А	Η	4	50.1	60.1	65.1	[715]
1535	$Thermomic robium\ fosteri$	А	Η	21	50.0	0.09	65.1	[716]
1536	$Desulfurobacterium\ thermolithotrophum$	AN	A	6	37.1	69.5	74.7	[717]
1537	Moorella gycerini	AN	Η	11	43.0	58.0	65.0	[718]
1538	$Methanogenium\ frittonii$	AN	A	14	32.3	57.4	61.8	[719]
1539	$Methanogenium\ cariaci$	AN	A	4	19.9	37.4	37.4	[720]
1540	$Methanogenium\ marisnigri$	AN	A	5	24.8	37.5	45.0	[720]
1541	Methanogenium tatii	AN	A	ည	24.8	39.0	44.9	[720]
1542	$Sporomusa\ acidovorans$	AN	Η	5	24.9	34.4	38.8	[721]
1543	Chlamydomonas raudensis	А	A	7	6.2	12.4	27.0	[722]
1544	$Chlamy domonas \ rau densis$	А	A	7	6.1	12.2	27.1	[722]
1545	$Chlamy domonas \ raudens is$	A	A	$\infty$	6.1	20.3	30.1	[722]
1546	Mobilitalea sibirica	AN	Η	1	37.0	37.0	37.0	[723]
1547	$Chlamy domonas \ rau densis$	A	A	2	8.0	15.0	15.0	[724]

(Table S2 continued.)

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1573	$Thermothrix\ thiopara$	FA	M	5	59.1	72.5	72.5	[739]
1574	Methanococcus thermolithotrophic	AN	A	10	30.3	64.9	70.1	[740]
1575	$Methanococcus\ voltae$	AN	A	5	25.3	40.2	43.1	[740]
1576	$Desulfurolobus\ ambivalens$	FA	A	4	70.2	79.4	87.7	[741]
1577	$Thermococcus\ stetteri$	AN	Η	9	60.1	74.8	84.6	[742]
1578	Methanobacterium defluvii	AN	A	7	36.2	8.09	0.69	[743]
1579	$Methanobacterium\ thermoflexum$	AN	A	9	36.5	54.6	69.5	[743]
1580	$Methanococcus\ igneus$	AN	А	10	40.7	88.2	90.1	[744]
1581	$Archaeoglobus\ profundus$	AN	M	9	75.4	81.9	90.06	[745]
1582	$Thermococcus\ profundus$	AN	Н	5	50.1	80.3	90.2	[746]
1583	Gelria glutamica	AN	Η	$\vdash$	52.5	52.5	52.5	[747]
1584	Clostridium thiosulfatireducens	AN	Η	4	20.1	37.0	40.0	[748]
1585	Thermoanaerobium brockii	AN	Н	$\infty$	35.0	70.4	84.5	[749]
1586	$Desulfotomaculum\ geothermicum$	AN	A	9	44.7	53.9	55.2	[750]
1587	$Desulfurobacterium\ crinifex$	AN	A	ಬ	50.0	60.2	70.0	[751]
1588	$Methanomethy lovorans\ uponens is$	AN	Η		37.0	37.0	37.0	[752]
1589	$Coprothermobacter\ platens is$	AN	Η		55.0	55.0	55.0	[753]
1590	$Clostridium\ thermopapy rolyticum$	AN	Η		59.0	59.0	59.0	[754]
1591	Nautilia lithotrophica	AN	A		53.0	53.0	53.0	[755]
1592	$Fusibacter\ paucivorans$	AN	Η	4	19.0	37.0	37.0	[756]
1593	$Thermus\ thermophilus$	A	Η	$\vdash$	75.0	75.0	75.0	[757]
1594	Blastocatella fastidiosa	A	Η		32.5	32.5	32.5	[758]
1595	Bryocella elongata	A	Η		22.0	22.0	22.0	[759]
1596	$Alkalibacterium\ indicireducens$	FA	Η		25.0	25.0	25.0	[092]
1597	$Marinilactibacillus\ psychrotolerans$	AN	Н	4	25.0	37.0	42.5	[761]

(Table S2 continued.)

Code	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1598	Caldisphaera lagunensis	AN	Η	1	75.0	75.0	75.0	[762]
1599	$Alkalibacterium\ iburiense$	FA	Н	9	15.0	30.0	40.0	[292]
1600	$Alkalibacterium\ iburiense$	FA	Н	9	15.0	30.0	40.0	[292]
1601	$Alkalibacterium\ iburiense$	FA	Н	9	15.0	37.0	40.0	[292]
1602	Shewanella profunda	AN	Н	1	30.0	30.0	30.0	[764]
1603	$Alkalibacterium\ psychrotolerans$	AN	Н	2	10.0	34.0	40.0	[292]
1604	$Desulfovibrio\ piezophilus$	AN	Н	1	30.0	30.0	30.0	[992]
1605	$Acidiplasma\ aeolicum$	FA	Η	1	43.5	43.5	43.5	[292]
1606	$Paludibaculum\ fermentans$	FA	Н	1	24.0	24.0	24.0	[892]
1607	$Halobacterium\ noricense$	FA	Η	1	37.0	37.0	37.0	[692]
1608	$Alkalibacterium\ olivoapovliticus$	AN	Η	П	29.0	29.0	29.0	[770]
1609	$Halobacillus\ litoralis$	A	Н	П	35.0	35.0	35.0	[771]
1610	Halobacillus trueperi	A	Н	1	35.0	35.0	35.0	[771]
1611	$Terriglobus\ albidus$	A	Η	1	33.0	33.0	33.0	[772]
1612	Marinilactibacillus piezotolerans	FA	Н	1	38.5	38.5	38.5	[773]
1613	$Halobacillus \ mangrovi$	A	Н	П	34.0	34.0	34.0	[774]
1614	$Flavobacterium\ antarcticum$	A	Η	$\infty$	5.0	21.9	24.1	[277]
1615	$Amphibacillus\ cookii$	FA	Η	1	37.0	37.0	37.0	[922]
1616	$Desultovibrio\ dechloracetivorans$	AN	Η	2	25.0	30.0	30.0	[222]
1617	$Desultomic robium\ or ale$	AN	Н	1	37.0	37.0	37.0	[822]
1618	$Desultovibrio\ sp.$	AN	Η		37.0	37.0	37.0	[822]
1619	$Desult obacter\ curvatus$	AN	Η	1	30.0	30.0	30.0	[779]
1620	$Desul fobacter\ hydrogen ophilus$	AN	Η	1	30.5	30.5	30.5	[779]
1621	$Desulfobacter\ latus$	AN	Η	1	30.5	30.5	30.5	[779]
1622	$Halomonas\ sinaiensis$	FA	Н	1	35.0	35.0	35.0	[780]

(Table S2 continued.)

	Strain/species name	Aero.	Troph.	Smp.	$T_{ m min}$	$T_{ m opt}$	$T_{ m max}$	Lit.
1	Desulfovibrio inopinatus	AN	Н	1	30.0	30.0	30.0	[781]
	Anaerobacillus alkalilacustre	AN	Н	П	32.5	32.5	32.5	[782]
	Desulfurella karnchatkensis	AN	Н	1	54.0	54.0	54.0	[783]
	Desulfurella propionica	AN	Н	П	55.0	55.0	55.0	[783]
	$Desul fovibrio\ intestinal is$	AN	Н	1	37.0	37.0	37.0	[784]

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