

21	(21) McLaughlin (2008)	<i>Salmonella</i>		ecological	artificial	swine lagoon	human pathogen	heterotrophic	Mississippi, USA
22	Meyer (unpub)	<i>Escherichia</i>	$\lambda$	experimental		lab - batch culture	human symbiont	heterotrophic	
23	(22) Middelboe (2009)	<i>Cellulophaga baltica</i>	<i>Myoviridae, Siphoviridae, and Podoviridae</i>	experimental	ecological	marine	free	photosynthetic	Scandinavia
24	(23) Miklic (2003)	<i>Lactococcus lactis</i>	<i>Siphoviridae</i>	ecological		dairy products	free	heterotrophic	Solvania
25	(24) Mizoguchi (2003)	<i>Escherichia coli</i>	<i>PP01</i>	experimental		lab-chemostat	human pathogen	heterotrophic	
26	(25) Pantucek (1998)	<i>Staphylococcus</i>	<i>polyvalent staphylophage</i>	artificial		clinical isolates	human pathogen	heterotrophic	Brno, Czech Republic
27	(26) Paterson (2010)	<i>Pseudomonas fluorescens</i>	$\phi 2$	experimental		lab - batch culture	plant symbiont	heterotrophic	UK
28	(27) Poullain (2008)	<i>Pseudomonas fluorescens</i>	$\phi 2$	experimental		lab - batch culture	plant symbiont	heterotrophic	UK
29	(28) Quiberoni (2002)	<i>Streptococcus thermophilus</i>	<i>Siphoviridae</i>	ecological		yogurt industrial plant	free	heterotrophic	Argentina
30	(29) Rybníček (2006)	<i>Mycobacterium</i>		artificial		soil	human pathogen	heterotrophic	global
31	(30) Seed (2005)	<i>Burkholderia</i>	<i>Myoviridae</i>	artificial		soil, freshwater, plant	human pathogen	heterotrophic	
32	(31) Stenholm (2008)	<i>Flavobacterium psychrophilum</i>	<i>Siphoviridae, Myoviridae, and Podoviridae</i>	ecological		fresh water	fish pathogen	heterotrophic	Denmark
33	(32) Sullivan (2003)	<i>Prochlorococcus</i> <i>Synechococcus</i>	<i>Myoviridae and Podoviridae</i>	ecological		marine	free	photosynthetic	Atlantic Ocean
34	(33) Suttle (1993)	<i>Synechococcus</i> and <i>Anacystis</i>	<i>Siphoviridae, Myoviridae, and Podoviridae</i>	artificial	ecological	marine	free	photosynthetic	Texas, USA
35	(34) Synnott (2009)	<i>Staphylococcus aureus</i>	<i>Myoviridae</i>	ecological		sewage, dairy products	bovine pathogen	heterotrophic	Tokyo, Japan
36	(35) Wang (2008)	<i>Synechococcus</i> and <i>Prochlorococcus</i>	<i>Myoviridae and Podoviridae</i>	ecological		marine	free	photosynthetic	Chesapeake Bay, USA
37	(36) Wichels (1998)	<i>Pseudoalteromonas</i>	<i>Siphoviridae, Myoviridae, and Podoviridae</i>	ecological		marine	free	heterotrophic	North Sea, Germany
38	(37) Zinno (2010)	<i>Streptococcus thermophilus</i>		ecological		dairy products	free	heterotrophic	Italy

First column: These ID's corresponds to indexes in supplementary figures 1-3.