

**Supplementary Table 1. Antibiotic MICs for environmental isolates.**

Ribotype	Isolate	MIC in $\mu\text{g ml}^{-1}$			
		Vancomycin	Metronidazole	Clindamycin	Ciprofloxacin
010	CD105HS14	0.19	0.094	32	4
010	CD105HS15	1	0.064	0.016	3
010	CD105HS16	0.38	0.19	0.016	4
010	CD105HS9	1	0.19	0.016	6
001	CD105HS23	0.19	0.094	0.016	32
001	CD105HS24	0.38	0.016	0.016	2
001	CD105HS25	1.5	0.25	2	0.016
001	CD105HS12	0.38	0.25	0.016	32
220	CD105HS22	0.75	0.64	0.6	12
220	CD105HS2	0.25	0.032	0.064	3
220	CD105HS6	1	0.125	4	4
002	CD105HS17	0.38	0.23	0.125	0.5
002	CD105HS7	0.016	0.032	0.032	8
031	CD105HS18	0.5	0.25	0.016	32
031	CD105HS19	0.38	0.25	0.016	8
005	CD105HS20	1	1	32	32
005	CD105HS10	1.5	0.25	0.016	2
078	CD105HS26	4	0.125	0.5	6
078	CD105HS27	0.5	0.94	0.5	32
046	CD105HS3	0.25	0.25	8	32
014	CD105HS4	0.5	0.094	0.032	8
021	CD105HS5	0.19	0.19	0.032	4
027	CD105HS8	0.38	0.25	0.094	0.75
012	CD105HS1	0.19	0.064	0.047	32
106	CD105HS21	0.19	0.19	0.032	32
N/A	CD105HS28	0.38	0.19	0.032	4
N/A	CD105HS11	0.5	0.023	32	4

Abbreviations: MIC = minimum inhibitory concentration N/A = not assigned

**Supplementary Table 2. Comparison of phage release using inducing agents and untreated lysates using TEM.**

Ribotype	Isolate	MMs			LTMs			SMVs			SVs			PTLPs		
		MC	NFX	C	MC	NFX	C	MC	NFX	C	MC	NFX	C	MC	NFX	C
031	CD105HS			-			-			-			-	√	√	-
010	CD105HS	√	√	√	√	√	√							√	√	√
001	CD105HS	√	√	√										√	√	√
001	CD105HS	√	√											√	√	√
001	CD105HS										√		√	√	√	√
220	CD105HS	√	√											√	√	
220	CD105HS	√	-	√		-			-		√	-	√		-	
002	CD105HS										√		√	√	√	√
002	CD105HS			-			-					√	-	√	√	-
005	CD105HS	√	√	√										√	√	√
005	CD105HS			-			-						-	√	√	-
021	CD105HS													√	√	
027	CD105HS	√	√	√										√	√	√
012	CD105HS	√	√	√										√	√	√
N/A	CD105HS			-			-	√	√	-	√	√	-	√	√	-

Abbreviations: N/A = not assignable, MC= mitocmycin C, NFX = norfloxacin, C = untreated control, MMs = medium myoviruses, LTMs = long tailed myoviruses, SMVs = small myoviruses, SVs = siphoviruses, PTLPs = phage tail-like particles and symbols “-” = negative and “√”= positive.