	DpdA1	DpdA2	DpdA3	DpdA4	Ш	Ωé	<b>∃</b> €	Ç	Цć	Gat-QueC	Ń	CDGdC	PreQ1-met	PreQ1-for	۵۲
Streptococcus phage Dp-1 (GCF_000893335.1)	Dp.	ĕ □	_   	 ₽	Fole	QueD	QueE	Ouec	QueF	Gat	Arcs	Š	☐ Pre	Pre	YhhQ
Dinoroseobacter phage vB_DshS-R5C (GCF_002619945.1)															
Arthrobacter phage Mufasa8 (GCF_009688685.1) Vibrio phage VpKK5 (GCF_000955015.2)															
Escherichia phage CAjan (GCF_001501655.1)															
Escherichia phage slur01 (GCF_001502275.1)															
Escherichia phage Seurat (GCF_002149205.1)  Mycobacterium phage Rosebush (GCF_000842345.1)													$\mathbb{H}$		
Mycobacterium phage Qyrzula (GCF_000867445.1)													罝		
Burkholderia phage BcepGomr (GCF_000873805.1) Enterobacteria phage 9g (GCF_000920815.1)											$\mathbb{H}$	Н	H	Н	
Enterobacteria phage JenP1 (GCF_001503035.1)															
Enterobacteria phage JenK1 (GCF_001503835.1)															
Enterobacteria phage JenP2 (GCF_001504635.1) Pseudomonas phage NP1 (GCF_001744715.1)													H		
Pseudomonas phage PaMx25 (GCF_002623005.1)															
Mycobacterium virus TA17a (GCF_002624685.1) Salmonella phage SE1 (in:Nonagvirus) (GCF_002629925.1)											$\square$		H		
Mycobacterium phage Godines (GCF_002756695.1)															
Mycobacterium phage Laurie (GCF_002757915.1)															
Pantoea phage vB_PagS_Vid5 (GCF_002997835.1) Gordonia phage Sour (GCF_003183085.1)															
Mycobacterium phage Saguaro (GCF_003613875.1)															
Arthrobacter phage Sonali (GCF_004147225.1)  Mycobacterium phage CRB2 (GCF_004338005.1)											$\square$		$\mathbb{H}$		Н
Mycobacterium phage Quesadilla (GCF_009673525.1)															
Alteromonas phage vB_AcoS-R7M (GCF_013215495.1)															
Mycobacterium phage Bipper (GCF_001754405.1)  Mycobacterium phage Typha (GCF_004520375.1)		$\vdash$		$\vdash$				$\parallel$	$\parallel$	$\exists$	$\exists$	님	H	$\parallel$	
Sinorhizobium phage phiLM21 (GCF_001534635.1)															
Mycobacterium phage Orion (GCF_000869205.1) Salmonella phage SPN3UB (GCF_000900935.1)				L	Н	Н	Н	Н			Н	Ш	Н		
Enterobacteria phage HK106 (GCF_000903655.1)															
Mycobacterium phage Newman (GCF_000909075.1)															
Mycobacterium phage Validus (GCF_000914435.1)  Mycobacterium phage Suffolk (GCF_000914795.1)				H	$\vdash$	Н	Н	$\vdash$		$\square$	$\mathbb{H}$		$\mathbb{H}$		$\mathbb{H}$
Mycobacterium virus Larva (GCF_000918635.1)															
Mycobacterium phage Oline (GCF_000919295.1)															
Mycobacterium phage JacAttac (GCF_000919375.1)  Mycobacterium phage Vista (GCF_000919415.1)				$\vdash$	$\vdash$	Н	H	H			H	H	H	$\mathbb{H}$	
Mycobacterium phage ZoeJ (GCF_000920835.1)															
Mycobacterium phage Manad (GCF_000922975.1)  Mycobacterium phage Soto (GCF_000925895.1)				H	Н	Н	Н	$\mathbb{H}$			Н	Н	Н	Н	
Mycobacterium phage Milly (GCF_000954675.1)															
Mycobacterium phage UncleHowie (GCF_001308715.1)															
Mycobacterium phage Apizium (GCF_001470115.1)  Mycobacterium phage Badfish (GCF_001470175.1)					H	Н	Н	H			Н	Н	H		Н
Mycobacterium phage ShiVal (GCF_001470295.1)															
Mycobacterium phage Eremos (GCF_001470415.1)  Mycobacterium phage Swish (GCF_001470715.1)					Н	Н	Н	$\mathbb{H}$			Н	Н	$\mathbb{H}$		
Mycobacterium phage Pops (GCF_001470755.1)															
Mycobacterium phage Colbert (GCF_001471015.1)															
Mycobacterium phage Mufasa (GCF_001503275.1)  Mycobacterium phage Vortex (GCF_001503635.1)															
Mycobacterium phage Murucutumbu (GCF_001504515.1)															
Mycobacterium phage Enkosi (GCF_001504975.1)  Mycobacterium phage Kratio (GCF_001505055.1)				H	$\vdash$	Н	Н	$\mathbb{H}$			Н		$\mathbb{H}$		
Mycobacterium phage Phipps (GCF_001505255.1)															
Mycobacterium phage OSmaximus (GCF_001505495.1)															
Mycobacterium phage Kikipoo (GCF_001505895.1)  Mycobacterium virus Macncheese (GCF_002602405.1)					H	Н	Ш	$\square$					$\square$		
Mycobacterium phage Urkel (GCF_002614635.1)															
Mycobacterium phage Amelie (GCF_002614685.1)  Mycobacterium phage Shandong1 (GCF_002623505.1)					$\vdash$	Н	$\mathbb{H}$	$\mathbb{H}$	$\square$	$\square$	$\mathbb{H}$	$\mathbb{H}$	H	Н	Н
Mycobacterium phage Amgine (GCF_002625605.1)															
Mycobacterium phage Amohnition (GCF_002626705.1)  Mycobacterium phage DarthP (GCF_002626805.1)						Н									
Mycobacterium phage Findley (GCF_002626865.1)															
Mycobacterium phage Bella96 (GCF_002627585.1)															
Mycobacterium phage PG1 (GCF_002758395.1)  Mycobacterium phage LaterM (GCF_003014335.1)						Н									
Mycobacterium phage Paola (GCF_003014365.1)															
Mycobacterium phage Beezoo (GCF_003342475.1)  Mycobacterium phage Thyatira (GCF_003366395.1)					Н	Н	Н	$\mathbb{H}$			$\square$	$\square$	$\mathbb{H}$		
Mycobacterium phage Collard (GCF_003442675.1)															
Mycobacterium phage Prithvi (GCF_003722775.1)															
Mycobacterium phage KiSi (GCF_004139015.1)  Mycobacterium phage Nibb (GCF_004148025.1)						$\vdash$	$\parallel$						$\parallel$		
Mycobacterium Phage Niklas (GCF_004520755.1)															
Mycobacterium phage Yuna (GCF_008939385.1)  Mycobacterium phage Zavala (GCF_008939825.1)												$\Box$			
Mycobacterium phage Zavaia (GCF_008939825.1)  Mycobacterium phage Ekdilam (GCF_008939845.1)															
Mycobacterium phage Marshawn (GCF_009186385.1)															
Mycobacterium phage MarkPhew (GCF_012934025.1)  Mycobacterium phage Chris (GCF_012934035.1)						$\vdash$	$\vdash$				$\exists$	님	$\parallel$	Щ	
Mycobacterium phage Ellie (GCF_014337815.1)															
Rhodococcus phage ReqiPine5 (GCF_000918695.1)															
Mycobacterium phage Ksquared (GCF_002625925.1)  Mycobacterium phage Majeke (GCF_002628725.1)	片					$\vdash$	$\exists$	$\parallel$			$\exists$	$\exists$	H		
Mycobacterium phage Arib1 (GCF_002744315.1)	亘														
Mycobacterium phage GreaseLightnin (GCF_004520815.1)						Ш							Ш		