

SUPPLEMENTARY TABLE S1. Protein sequences used for phylogenetic tree predictions.

<b>Host species</b>	<b>Location</b>	<b>TraD</b>	<b>TraB</b>	<b>TraF</b>
<i>Aeromonas hydrophila</i>	pRA1			
<i>Yersinia ruckeri</i>	pYR1	ABO40892	ABO40993	ABO40986
<i>Yersinia pestis</i> IP275	pIP1202	ABO42193	ABO42213	ABO42096
<i>Photobacterium damsela</i> subsp. <i>piscicida</i> PT99-018	pP99-018	BAF38074	BAF38084	BAF38150
<i>Photobacterium damsela</i> subsp. <i>piscicida</i> USA91278	pP91278	BAF38253	BAF38263	BAF38329
<i>Salmonella</i> Newport SL254	pSN254	ABO41170	ABO41084	ABO41187
<i>Aeromonas salmonicida</i> subsp. <i>salmonicida</i> A449	pAsa4	ABO92466	ABO92458	ABO92366
<i>Proteus mirabilis</i> HI4320	(Chr.)	CAR44883	CAR44866	CAR44809
<i>Photobacterium damsela</i> subsp. <i>piscicida</i> PC554.2	ICEPdaSpa1 (Chr.)	CAQ34963	CAQ34970	CAQ35005
<i>Vibrio cholerae</i> B33	(Chr.)	EAZ78287	EAZ78256	EAZ77415
<i>Providencia rettgeri</i>	R391 (Chr.)	AAM08004	AAM08009	AAM08018
<i>Shewanella</i> sp. W3-18-1	(Chr.)	ABM23949	ABM23957	ABM24016
<i>Vibrio cholerae</i>	SXT (Chr.)	AAL59680	AAL59682	AAL59678
<i>Pseudomonas resinovorans</i>	pCAR1	BAC41643	BAC41650	BAC41668