

## SUPPLEMENTAL TABLES S1-S3.

### **A systematic analysis of the *in vitro* and *in vivo* functions of the HD-GYP domain proteins of *Vibrio cholerae***

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**Table S1. Strains used in this study**

Strain	Description	Reference
<b><i>V. cholerae</i></b>		
	C6706, O1 El Tor Inaba	[1]
	N16961, O1 El Tor Inaba	[2]
	C6706 $\Delta vpsR$	[3]
	C6706 <i>flaA</i> ::pGP704	This work
	C6706 $\Delta lacZ$	[4]
	C6706 $\Delta VC1087$	This work
	C6706 $\Delta VC1295$	This work
	C6706 $\Delta VC1348$	This work
	C6706 $\Delta VC2340$	This work
	C6706 VC2497::pGP704	This work
	C6706 $\Delta VCA0210$	This work
	C6706 $\Delta VCA0681$	This work
	C6706 $\Delta VCA0895$	This work
	C6706 $\Delta VCA0931$	This work
	C6706 $\Delta VCA0681 \Delta VCA0210 \Delta VC2340 \Delta VC1348 \Delta VCA0895 \Delta VC1295 \Delta VCA0931$ ” $\Delta HDGYP7$ ”	This work
	C6706 pMMB67EH	This work
	C6706 pMMB67EH::VC1592-His6	This work
	C6706 pMMB67EH::VC1087-His6	This work
	C6706 pMMB67EH::VC1295-His6	This work
	C6706 pMMB67EH::VC1348-His6	This work
	C6706 pMMB67EH::VC1348AA-His6	This work
	C6706 pMMB67EH::VC2340-His6	This work
	C6706 pMMB67EH::VC2497-His6	This work
	C6706 pMMB67EH::VCA0210-His6	This work
	C6706 pMMB67EH::VCA0681-His6	This work
	C6706 pMMB67EH::VCA0895-His6	This work
	C6706 pMMB67EH::VCA0931-His6	This work
	C6706 pMMB67EH::VCA0895(HD-GYP)-His6	This work
<b><i>E. coli</i></b>		
	DH5 $\alpha$ ; F <sup>-</sup> $\Delta(lacZYA-argF)U169 recA1 endA1 hsdR17 supE44 thi-1 gvrA96 relA1$	Invitrogen, [5]
	DH5 $\alpha$ $\lambda pir$ ; F <sup>-</sup> $\Delta(lacZYA-argF)U169 recA1 endA1 hsdR17 supE44 thi-1 gvrA96 relA1 \lambda pir$	[6]
	SM10 $\lambda pir$ ; <i>thi recA thr leu tonA lacY supE RP4-2 Tc::Mu \lambda pir</i>	[7]
	<i>E. coli</i> (pRK2013::Tn9). KnR, CmR. pRK2013::Tn9 has IncP1tra and oriColE1.	[8]
	BL21; <i>fhuA2 [lon] ompT gal [dcm] <math>\Delta hsdS</math></i>	New England Biolabs
	BL21 pMMB67EH	This work
	BL21 pMMB67EH::VC1087-His6	This work
	BL21 pMMB67EH::VC1295-His6	This work
	BL21 pMMB67EH::VC1348-His6	This work
	BL21 pMMB67EH::VC2340-His6	This work

	BL21 pMMB67EH::VC2497-His6	This work
	BL21 pMMB67EH::VCA0210-His6	This work
	BL21 pMMB67EH::VCA0681-His6	This work
	BL21 pMMB67EH::VCA0895-His6	This work
	BL21 pMMB67EH::VCA0931-His6	This work
	BL21 pMMB67EH::VCA0895(HD-GYP)-His6	This work

Table S2. Plasmids used in this study

Plasmid	Description	Reference
pCVD442	Suicide vector for allelic replacement using <i>sacB</i> counterselection; <i>oriR6K mobRP4 sacB</i> , Ap <sup>r</sup>	[9]
pCVD442::ΔVC1087	Suicide vector for deleting VC1087	This work
pCVD442::ΔVC1295	Suicide vector for deleting VC1295	This work
pCVD442::ΔVC1348	Suicide vector for deleting VC1348	This work
pCVD442::ΔVC2340	Suicide vector for deleting VC2340	This work
pCVD442::ΔVC2497	Suicide vector for deleting VC2497	This work
pCVD442::ΔVCA0210	Suicide vector for deleting VCA0210	This work
pCVD442::ΔVCA0681	Suicide vector for deleting VCA0681	This work
pCVD442::ΔVCA0895	Suicide vector for deleting VCA0895	This work
pCVD442::ΔVCA0931	Suicide vector for deleting VCA0931	This work
pGP704	Suicide vector; <i>oriR6K mobRP4</i> , Ap <sup>r</sup>	[7]
pGP704::'flaA'	Suicide vector for pGP704 insertion in <i>flaA</i>	[10]
pGP704::'VC2497'	Suicide vector for pGP704 insertion in VC2497	This work
pMMB67EH	IncQ broad-host-range low-copy-number cloning vector, IPTG inducible, Ap <sup>r</sup>	[11]
pMMB67EH::VC1087-His6	Expression vector for VC1087	This work
pMMB67EH::VC1295-His6	Expression vector for VC1295 from N16961	This work
pMMB67EH::VC1348-His6	Expression vector for VC1348	This work
pMMB67EH::VC1348AA-His6	Expression vector for VC1348 with alanine substitutions in the HD motif	This work
pMMB67EH::VC2340-His6	Expression vector for VC2340	This work
pMMB67EH::VC2497-His6	Expression vector for VC2497	This work
pMMB67EH::VCA0210-His6	Expression vector for VCA0210	This work
pMMB67EH::VCA0681-His6	Expression vector for VCA0681	This work
pMMB67EH::VCA0895-His6	Expression vector for VCA0895	This work
pMMB67EH::VCA0931-His6	Expression vector for VCA0931	This work
pMMB67EH::VCA0895(HDGYP)-His6	Expression vector for HD-GYP domain from VCA0895	This work

Table S3. Primers used in this study

Primer Name	Primer Sequence (5' to 3')
RPB2F	CTGTCTCAAGCCGGTTACAA <sup>a</sup>
RPB2R	TTTCTACCAGTGCAGAGATGC <sup>a</sup>
1087F1	CAGAGCTCTCCCTATCTTTGGGTTGG
1087R1	GGCCATGGATCGTGCATGTTATCCATTTG
1087F2	GGCCATGGTAAGGACACAGGATAAGGATTC
1087R2	GGGCATGCAAGCTGGTTGAAACCGAG
1087F0	GGTGGATTGCCGATATTG
1295F1	GAGCATGCGCCAAGACGGGAATATCG
1295R1	GGCCATGGGGTCAATAAGTTACGGCTAGT
1295F2	GGCCATGGGTGGTTCGAGGCTTTTCTCG
1295R2	CCGAGCTCCAGATTTAGAGCAGGCAGAG
1295F0	AGATCATCACTGGGTCGAG
1348F1	CCGAGCTCCGCTCGCACTTCAGATTC
1348R1	CACCATGGGGTCTTCCATTGACATGTG
1348F2	CACCATGGACCCTATGGTGATTGATGCC
1348R2	GTGCATGCTGGTTATTGGCGTTCGTC
1348F0	CGGATGGTTGCGAATGATG
2340F1	CCGCATGCCTTGGCACCACAACAGTC
2340R1	GGCCATGGATATCACCGCCCTTCCTTG
2340F2	CACCATGGACAAGATCCCAAGGACCAG
2340R2	CACGAGCTCCTCTTCACTGGGTTGATGC
2340F0	GCAGCCATCTCCTTGATAC
A0210F1	GGTCTAGAGTGTATGATACCGCAATCG
A0210R1	CACCATGGCCACTTCAACCTTCTTTAGG
A0210F2	GGCCATGGGACTAGGACAGCGACAAAAG
A0210R2	CCGAGCTCCTGTCACCGCAATACCTAAC
A0210F0	GTACGCGCATTCTTCACG
A0681F1	CAGCATGCCATCCACGTTATTGGTTAGG
A0681R1	GGCCATGGGACCATCTCATTGCTCATCC
A0681F2	GACCATGGGGAAAGCCCAACCGAATG
A0681R2	CCGAGCTCCTATCGAGCCCAAGTAAAGC
A0681F0	GGCGAGCTAACAAATAGACC
A0895F1	GGGCATGCTGCCAGTGGTGATGTAGG
A0895R1	GGCCATGGGCTAGGTTGCAAAAAATCACG
A0895F2	GGCCATGGTAGAACATCACGACAGAAAGG
A0895R2	CAGAGCTCGCAGATTGCAGATCGTAACC
A0895F0	AACTCTTCAATCGGCTGG
A0931F1	CCGAGCTCCGAGATGTTCTGCGAGAC
A0931R1	GGCGTCGACAGGGAAGGTATTTGTGCAAC
A0931F2	CACGTCGACCAGATAAGACCTAACAAGGC
A0931R2	CGGCATGCTTTGTGTGAGCATCGAGTG
A0931F0	AAGGAATACACGGGCAAC
2497koF	GTGAGATCTGGCTCTACATTCGGTTGC
2497koR	GAGAATTCGTTTAGCACTTTCAGGAAACG
1087qF	CATCAGCAAACCTTGGGACA
1087qR	CAGCTAATGCCTGATTCGCA

1295qF	CTTTACACAAGCCGAGTCTGTC
1295qR	GAAGCAGAGTATGCCGAATCAG
1348qF	ATCGCCTTTATGTCGCAAGG
1348qR	TGACCTCATAGCCCGACATT
2340qF	GCACTGCGCATTATTCACGA
2340qR	AAACCGACGAAGGTGTGTTG
2497qF	CAAGCGTTGAAGAGGCAACT
2497qR	CGACGTCGATATTCGTTGAGC
A0210qF	AAGAGCCTTGGTGTGTGTTG
A0210qR	TCTAGGCCAGAAAGAACCGA
A0681qF	AGAGGAGTGTCAACTGGTGT
A0681qR	AATGCTGCTGGGTATTGTTCG
A0895qF	AGCTCGAAACCGTGTTTACC
A0895qR	GTTGATCTTGTAGTGGCGGTTTC
A0931qF	TACTGAAAGATGCGGGTTGC
A0931qR	ACTGGAAAGACTGGTGCCTA
VC1087F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>ATG</b> CAAATGGATAACATGCAC
VC1087HR	AATCTAGACTAATGGTGATGGTGATGGTGT <b>CCT</b> ATATAAACGGGGATCGG
VC1295F	<u>CGTCTAGATTTAGGATA</u> CATTTTT <b>TTG</b> ACCATTTGGGTTCTATCAC
VC1295HR	<u>TTGCATGCCTAATGGTGATGGTGATGGTGT</u> GCGGCATCTTTAAAGTGT
VC1348F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>ATG</b> GCAACCGCCAATATC
VC1348HR	TATCTAGACTAATGGTGATGGTGATGGTGGCCTGACGCTTGTGAC
VC1348R1-AA	CTTTACCTATGGCGGCCAACG
VC1348F2-AA	CGTTGCACGACATAGGTAAAG
VC2340F	<u>GGTCTAGATTTAGGATA</u> CATTTTT <b>ATG</b> CAGATGCAACCCA
VC2340HR	<u>TTGCATGCCTAATGGTGATGGTGATGGTGGTGGT</u> GATTCCCTGG
VC2497F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>GTG</b> GCAAGCATTAAATCAGC
VC2497HR	<u>TAGCATGCCTAATGGTGATGGTGATGGTGT</u> CCTTCGCTGTCAAAGAAGT
VCA0210F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>TTG</b> AAGTGGTTTAAATATGGAGATG
VCA0210HR	TATCTAGACTAATGGTGATGGTGATGGTGGTCAGGCAGCGAAGC
VCA0681F	<u>GGTCTAGATTTAGGATA</u> CATTTTT <b>ATG</b> AGATGGTCAGAAATAGGC
VCA0681HR	<u>TAGCATGCCTAATGGTGATGGTGATGGTGT</u> GCCCATTTCGGTTGG
VCA0895F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>TTG</b> CAACCTAGCCAAGAT
VCA0895HR	TATCTAGACTAATGGTGATGGTGATGGTGGTAATCTTCCCGTAAATACGC
VCA0931F	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>ATG</b> AGTGTTCACAAAATACC
VCA0931HR	TATCTAGACTAATGGTGATGGTGATGGTGGGTCTTATCTGAAGAGTGTGG
A0895Fb	<u>GGGAGCTCTTTAGGATA</u> CATTTTT <b>ATG</b> CGTTTATTAGCCGAAGCC

Underlined= restriction site sequence

Bolded= translational start site (native)

Italics= six-histidine sequence

<sup>a</sup> qRT-PCR primers to *rpoB* described previously [12]

## References

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