Systematic genetic dissection of chitin degradation and

uptake in Vibrio cholerae

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- Running Title: Genetic dissection of chitinases in *V. cholerae*

SUMMARY

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- 13 *Vibrio cholerae* is a natural resident of the aquatic environment, where a common nutrient
- 14 is the chitinous exoskeletons of microscopic crustaceans. Chitin utilization requires
- chitinases, which degrade this insoluble polymer into soluble chitin oligosaccharides. These
- 16 oligosaccharides also serve as an inducing cue for natural transformation in *Vibrio* species.
- 17 There are 7 predicted chitinase-like genes in the *V. cholerae* genome. Here, we
- 18 systematically dissect the contribution of each gene to growth on chitin as well as induction
- 19 of natural transformation, Specifically, we created a strain that lacks all 7 putative
- 20 chitinases and from this strain, generated a panel of strains where each expresses a single
- 21 chitinase. We also generated expression plasmids to ectopically express all 7 chitinases in
- our chitinase deficient strain. Through this analysis, we found that low levels of chitinase
- activity are sufficient for natural transformation, while growth on insoluble chitin as a sole
- 24 carbon source requires more robust and concerted chitinase activity. We also assessed the
- role that the three uptake systems for the chitin degradation products GlcNAc, (GlcNAc)₂.
- and (GlcN)₂, play in chitin utilization and competence induction. Cumulatively, this study
- 27 provides mechanistic details for how this pathogen utilizes chitin to thrive and evolve in its
- 28 environmental reservoir.

INTRODUCTION

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1 The cholera pathogen, Vibrio cholerae, is a natural resident of the aquatic environment. In 2 this niche, this bacterium forms biofilms on the chitinous shells of crustacean zooplankton. 3 These chitin biofilms are important for the water-borne transmission of cholera (Colwell et 4 al., 2003). Also, chitin, an insoluble polymer of β1,4-linked N-acetylglucosamine (GlcNAc), 5 serves as an important carbon and nitrogen source for *V. cholerae* in the environment (Huq 6 et al., 1983). To utilize this carbon source, this pathogen must degrade chitin into soluble 7 oligosaccharides via the action of chitinases. Subsequently, these chitin oligosaccharides 8 are transported across the outer membrane and into the periplasm via a chitoporin and 9 further broken down into mono- and di-saccharides, which can be transported across the 10 inner membrane by specific transporters (Meibom et al., 2004; Hunt et al., 2008). 11 12 Chitin oligosaccharides also induce the genes required for natural transformation in *V.* 13 cholerae, a physiological state in which cells can take up exogenous DNA and integrate it 14 into their chromosome by homologous recombination (Meibom et al., 2005). Therefore, the 15 interaction of *V. cholerae* with chitin is important for the survival and evolution of this 16 pathogen in its environmental reservoir as well as transmission to its human host. The 17 chitin utilization genes of *V. cholerae* have been identified by homology as well as by identifying genes induced in the presence of chitin oligosaccharides (Meibom et al., 2004; 18 19 Hunt et al., 2008). For degradation, V. cholerae encodes 7 putative chitinase genes. These 20 are ChiA1 (VC1952), ChiA2 (VCA0027), VC0769, VCA0700, VC1073, VCA0140, and GbpA 21 (VCA0811). ChiA1 and ChiA2 have previously been implicated as the major chitinases 22 required for chitin degradation (Meibom et al., 2004; Watve et al., 2015; Dalia, 2016). 23 VC0769 and VC1073 are predicted chitinases, however, their role in chitin degradation in 24 V. cholerae has not formally been tested. VCA0700 is a predicted periplasmic 25 chitodextrinase, which further degrades soluble chitin oligosaccharides (Keyhani and 26 Roseman, 1996b). VCA0140 encodes a predicted spindolin-related protein, however, this 27 gene also contains a predicted chitin-binding domain and was therefore included as a 28 putative chitinase. Finally, GbpA is a GlcNAc binding protein, however, it is also predicted 29 to contain lytic polysaccharide monooxygenase activity (Loose et al., 2014). Chitinases have 30 been shown to function cooperatively in other chitinolytic organisms to promote chitin 31 degradation (Suzuki et al., 2002). However, a systematic analysis of chitinases has not been

1 performed in *V. cholerae* to assess the possibility of synergy among these enzymes or the 2 relative contribution of each to chitin-dependent growth and induction of natural 3 transformation. 4 5 Here, we systematically dissect the genes required for chitin degradation and uptake via 6 multiplex genome editing by natural transformation (MuGENT) (Dalia et al., 2014b). This 7 analysis has uncovered the chitinases that are necessary and sufficient for both chitin 8 utilization and chitin-induced natural transformation in *V. cholerae*. 9 10 RESULTS 11 Single mutants reveal that ChiA2 is critical for growth on chitin and chitin-induced natural 12 transformation 13 First, we assessed the role of each putative chitinase during growth on chitin as a sole 14 carbon source and chitin-induced natural transformation in single mutant strains. We find 15 that ChiA2 is important for both growth on chitin and chitin-induced natural transformation (Fig. 1A and 1B). This is consistent with recent reports on the importance 16 17 of ChiA2 for chitin-induced natural transformation (Mondal and Chatterjee, 2016). WT levels of growth on chitin also required the periplasmic chitodextrinase VCA0700 (Fig. 1A). 18 19 however, this gene was dispensable for chitin-induced natural transformation (Fig. 1B). 20 Interestingly, while chitin-induced natural transformation was reduced in mutants lacking 21 ChiA2. it was not as deficient as a mutant lacking pilA, which fails to make the pilus 22 required for uptake of exogenous DNA (Seitz and Blokesch, 2013). Since soluble chitin 23 oligosaccharides generated by chitinases are required to induce natural competence 24 (Meibom et al., 2005), these data suggest that other chitinases may be able to support a low 25 level of chitin-induced natural transformation in the absence of ChiA2. 26 27 *MuGENT for systematic genetic dissection of chitinases* 28 While our data above highlighted that ChiA2 is important for chitin degradation, we still 29 observed chitin-dependent natural transformation in the absence of this enzyme. To 30 determine if other chitinases function cooperatively and/or in the absence of ChiA2, we

decided to generate a strain where all 7 chitinase-like genes were inactivated. To

1 accomplish this, we used a method we previously developed called MuGENT. This method 2 allows for making multiple scarless mutations simultaneously in a single step (Dalia et al., 3 2014b; Hayes et al., 2017). The 7 chitinase-like genes are spread throughout both 4 chromosomes (Fig. 2A), and were targeted for inactivation by generating out-of-frame 5 ~500bp deletions in the 5' end of each gene. Using this approach, we rapidly generated a 6 strain lacking all 7 putative chitinases, which we refer to as $\Delta 7$ henceforth (**Fig. 2B**). We 7 then created a panel of strains where each expresses only a single chitinase (i.e. are $\Delta 6$) by 8 systematically reverting one putative chitinase gene in each strain (Fig. 2B). 9 10 MuGENT of chitinases reveals that ChiA2 is sufficient for chitin-induced natural 11 transformation but not growth on chitin as a sole carbon source 12 First, we assessed our Δ7 strain for growth on chitin and chitin-induced natural 13 transformation. As expected, we found that this strain grew poorly on chitin (Fig. 3A). Also, we find that the $\Delta 7$ strain is significantly reduced for chitin-induced natural transformation 14 15 (at the limit of detection) compared to a ChiA2 single mutant or a ChiA1 ChiA2 double 16 mutant (Fig. 1B and 3B). This is consistent with the other chitinases playing a minor role 17 in promoting chitin-induced natural transformation in the absence of ChiA2. Chitin induction for natural transformation can be bypassed by overexpression of TfoX, the 18 19 master regulator of competence (Meibom et al., 2005). To confirm that natural 20 transformation was only attenuated in our $\Delta 7$ strain as a result of reduced chitinase 21 activity, we ectopically expressed TfoX in this mutant and tested natural transformation in 22 a chitin-independent assay. Under these conditions, as expected, we found that the $\Delta 7$ 23 strain was as transformable as the WT (**Fig. 3C**). Also, we would predict that the $\Delta 7$ strain 24 would still be capable of growing on chitin degradation products. Consistent with this, we 25 find that this strain grows as well as the wildtype on chitobiose and the chitin monomer 26 GlcNAc (Fig. S1). 27 28 Next, we tested our panel of $\Delta 6$ mutants (each expressing a single chitinase) to determine if 29 any chitinase was sufficient for growth on chitin and chitin-induced natural transformation. 30 While no chitinase could independently support growth on chitin, the strain with just 31 ChiA2 could support chitin-induced natural transformation at near WT levels (Fig. 3A and

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3B). While ChiA2 could restore chitin-induced natural transformation, none of the other chitinases could promote this activity. These results indicate that growth on chitin and chitin-induced natural transformation are separable phenomena since a strain only expressing ChiA2 supported high levels of natural transformation but did not grow on chitin as a sole carbon source. Thus, ChiA2 is both necessary and sufficient for chitininduced natural transformation. One reason why ChiA2 may be the most important chitinase in *V. cholerae* is if this gene is simply the most highly expressed chitinase under the conditions tested. Previous work has uncovered the most highly upregulated chitinases through microarray analysis (Meibom et al., 2004), however, these studies do not provide insight into the relative expression level of each of the seven predicted chitinases. To assess this, we performed RNA-seg on wildtype bacteria grown in the presence or absence of chitin hexasaccharide (GlcNAc)₆ to induce the expression of chitin-regulated genes. As in prior studies (Meibom et al., 2004). lactate was provided in both conditions as a chitin-independent carbon source. Indeed, we find that ChiA2 is the most highly expressed chitinase under these conditions (Fig. 4A). Thus, a trivial explanation for the relative importance of ChiA2 in *V. cholerae* might be that this chitinase is the only one expressed at the levels required for efficient liberation of chitin oligosaccharides. To test this further, we bypassed the native regulation of these chitinases by ectopically expressing each in pMMB67EH (abbreviated pMMB), an IPTGinducible P_{tac} expression vector that supports high levels of gene expression (Furste et al., 1986). As expected, ectopic expression of ChiA2 restored wildtype levels of growth on chitin to a ChiA2 single mutant (Fig. 4B). Ectopic expression of ChiA1, VC0769, and VCA0700 also restored growth on chitin to a ChiA2 single mutant; however, this was not to wildtype levels (Fig. 4B). Thus, this result suggests that ChiA2 expression levels alone cannot fully account for the importance of this chitinase during growth on chitin and chitininduced natural transformation. Next, we ectopically expressed each chitinase in our Δ7 mutant. This analysis uncovered that none of these chitinases, even when overexpressed, could independently support

1 growth on chitin (Fig. 4C). However, five of these genes (chiA1, chiA2, VC0769, VCA0700. 2 and VC1073), did enhance chitin-induced natural transformation when overexpressed (Fig. 3 **4D**). Together, these results suggest that low levels of chitinase activity may be sufficient to 4 promote chitin-induced natural transformation, while robust (and possible concerted 5 chitinase activity) is required for efficient chitin utilization. Furthermore, since chitin-6 induced natural transformation requires soluble chitin oligosaccharides, this analysis 7 suggests that VC0769, VCA0700, and VC1073 possess bong fide chitinase activity (**Fig. 4D**). 8 however, since they could not recover wildtype levels of growth on chitin to a *chiA2* single 9 mutant (Fig. 4B), this suggests that they may have substantially lower chitinase activity 10 than ChiA2. Conversely, VCA0140 and GbpA did not promote chitin-induced natural transformation even when overexpressed in the Δ7 background, suggesting that these 11 12 genes cannot independently liberate soluble chitin oligosaccharides (Fig. 4D). 13 14 To confirm that chitinases were expressed to similar levels in our pMMB constructs, we 15 generated variants of each expression vector where each chitinase had a C-terminal FLAG 16 tag. These FLAG-tagged constructs were functional as determined by their ability to induce 17 natural transformation in the $\Delta 7$ mutant (Fig. S2), and western blot analysis revealed that all 7 chitinases were secreted at similar levels when overexpressed (Fig. 4E). To confirm 18 19 that protein in the supernatant in this experiment was the result of secretion and not cell 20 lysis we detected the RNA polymerase alpha subunit (RpoA), which as expected, was found 21 only in the cell pellet fraction. Thus, these results indicate that phenotypic differences 22 observed among the distinct chitinases likely reflects differences in activity and not 23 differences in expression / secretion. 24 25 ChiA2 works in conjunction with the periplasmic chitodextrinase VCA0700 to promote growth 26 on chitin as a sole carbon source 27 Since ChiA2 was not independently sufficient to promote growth on chitin as a sole carbon 28 source, we hypothesized that it may work in conjunction with another chitinase to promote 29 robust chitin degradation and utilization. We hypothesized that the chitodextrinase 30 VCA0700 would be a likely candidate for two reasons. One, when characterizing the 31 phenotypes of single mutants, we found that loss of VCA0700 resulted in reduced growth

1 on chitin. Second. VCA0700 is predicted to be found at a distinct subcellular localization 2 and we hypothesized that the concerted action of the extracellular chitinase ChiA2 and the 3 predicted periplasmic chitodextrinase VCA0700 might be required for efficient chitin 4 utilization. To test this, we took the $\Delta 6$ strain that only expressed VCA0700 and 5 systematically knocked back in each of the other 6 chitinases to generate a panel of $\Delta 5$ 6 strains where each is expressing 2 chitinases (one being VCA0700). When testing this panel 7 for growth on chitin, we find that the strain that contains VCA0700 and ChiA2 is capable of 8 wildtype levels of growth on chitin (Fig. 5A). Also, this strain displays wildtype levels of 9 chitin-induced natural transformation (Fig. 5B). To determine if VCA0700 could work in 10 conjunction with any of the other chitinases to mediate growth on chitin, we ectopically 11 expressed each chitinase in the $\Delta 6$ strain that only encodes VCA0700. We found that only 12 ChiA2 could promote robust growth in this background (Fig. 5C). Cumulatively, these 13 results indicate that ChiA2 and VCA0700 work together to efficiently degrade insoluble 14 chitin in *V. cholerae*. 15 16 Dissecting the role of chitin transporters during growth on chitin and chitin-induced natural 17 transformation 18 Once liberated from insoluble chitin via chitinase activity, chitin oligosaccharides are 19 subsequently transported into the periplasm through the action of a chitoporin (encoded 20 by VC0972) (Keyhani et al., 2000; Meibom et al., 2004). These oligosaccharides must then 21 be degraded into mono- or di-saccharides that can be transported across the inner 22 membrane. These are the monosaccharide GlcNAc and the disaccharides (GlcNAc)₂ (i.e. 23 chitobiose) and (GlcN)₂ (i.e. the unacetylated chitin disaccharide). GlcNAc and (GlcN)₂ are 24 transported via the action of two distinct PEP-dependent phosphotransferase system 25 transporters (VC0995 and VC1282, respectively), while (GlcNAc)₂ is transported via an 26 ABC transporter (permease encoded by VC0618 and VC0619) (Meibom et al., 2004; Hunt et 27 al., 2008). To assess the role of each of these transporters during growth on chitin and 28 chitin-induced natural transformation, we generated a panel of mutants lacking all possible 29 combinations of the three inner membrane transporters. We also generated a strain lacking 30 the outer membrane chitoporin. For growth on chitin, we find that the chitoporin VC0972 31 is required for wildtype levels of growth, which is consistent with previous reports (Fig.

- 1 **6A**) (Meibom et al., 2004). Also, while any one inner membrane transporter is dispensable,
- 2 loss of both the GlcNAc and (GlcNAc)₂ transporters resulted in lack of growth on chitin (**Fig.**
- 3 **6A**). Thus, this suggests that chitin is efficiently broken down to GlcNAc and (GlcNAc)₂,
- 4 while formation of (GlcN)₂ is less efficient. Indeed, in some sources of chitin, there is only 1
- 5 GlcN residue for every 6 GlcNAc residues (Meibom et al., 2004). While *V. cholerae* does
- 6 encode a putative chitin deacetylase (VC1280) adjacent to the locus required for (GlcN)₂
- 7 uptake, the activity or expression of this enzyme must not support robust growth on chitin
- 8 as a sole carbon source (Meibom et al., 2004; Hunt et al., 2008). Among this panel of
- 9 mutants, reduced growth on chitin as a sole carbon source directly correlated with reduced
- rates of chitin-induced natural transformation (**Fig. 6A and 6B**), which suggests that
- reduced rates of transformation among transporter mutants may largely be due to an
- inability to grow under competence-inducing conditions.

DISCUSSION

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- 15 These results suggest that ChiA2 and VCA0700 work synergistically to promote efficient
- degradation of chitin in *V. cholerae* for both growth on this carbon source and induction of
- 17 natural transformation (**Fig. 7**). ChiA2 likely works extracellularly to generate chitin
- oligosaccharides, while the chitodextrinase VCA0700 may work in the periplasm to
- degrade these oligosaccharides further for uptake through the inner membrane. ChiA2 is
- the most important extracellular chitinase under the conditions used here, since this
- 21 enzyme is necessary for growth on chitin as a sole carbon source and for chitin-induced
- 22 natural transformation. Based on expression levels, ChiA2 is the most highly expressed
- chitinase in *V. cholerae*. Ectopic overexpression of other chitinases, however, did not
- complement a ChiA2 mutant, which suggests that the activity (and not just expression
- level) of ChiA2 may be important for the chitinolytic activity of *V. cholerae* under the
- 26 conditions tested. The importance of VCA0700 for growth on chitin is consistent with
- 27 previous reports, which suggested that the periplasmic steps of chitin degradation are
- 28 limiting for chitin utilization (Bassler et al., 1991). Loss of VCA0700 alone, however, did not
- result in complete loss of growth on chitin. This suggests that in the VCA0700 mutant, the
- 30 other chitinases may work together to cleave chitin into products that can be taken up
- 31 without the need for chitodextrinase activity, albeit less efficiently.

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There are a number of reasons why degradation of chitin in two stages, one extracellular and one periplasmic, may be beneficial to the organism. One, relatively few microorganisms can take up long chitin oligosaccharides from the extracellular environment, while many microbes can take up chitin-derived mono- and di-saccharides. Vibrio species encode a specific chitoporin (VC0972 in *V. cholerae*) to transport oligosaccharides across the outer membrane, which could provide a competitive advantage in the environment (Suginta et al., 2013). A second benefit to this spatially segregated degradation is that chitin oligosaccharides serve as an important cue in the periplasm to signal upregulation of the chitin utilization regulon (Keyhani and Roseman, 1996a; Li and Roseman, 2004) and genes required for natural competence (Meibom et al., 2004; Dalia et al., 2014a). Thus, it is beneficial to take up long chain oligosaccharides into the periplasm to serve as an inducing cue prior to degradation for uptake and catabolism. Surprisingly, our analysis of VCA0700 indicated that when this chitodextrinase is ectopically expressed, some of this protein may be secreted to the extracellular milieu and this is not a consequence of cell lysis (Fig. 4E). Indeed, our results also indicate that VCA0700 can act extracellularly since overexpression of this chitinase supported chitin-induced natural transformation in our $\Delta 7$ strain. Thus, the concentrated action of ChiA2 and VCA0700 may be spatially segregated (extracellular ChiA2 and periplasmic VCA0700) as previously hypothesized or it is possible that both of these chitinases function extracellularly to efficiently degrade insoluble chitin into soluble oligosaccharides. Further analysis of ChiA2 and VCA0700 localization and activity will shed light on this question, which will be the focus of future work. Induction of chitin-induced natural transformation requires ChiA2, while periplasmic degradation via the chitobextrinase VCA0700 was largely dispensable. It was previously shown that VCA0700 lacks detectable activity on insoluble chitin; however, it has robust activity on soluble long chain chitin oligosaccharides (Keyhani and Roseman, 1996b). Our previous work has shown that longer chains of chitin oligosaccharides are optimal at inducing the activity of the chitin sensor TfoS, which is required for competence induction (Dalia et al., 2014a). Thus, VCA0700 activity may not be required for competence induction

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since this enzyme largely acts to reduce oligosaccharide chain length while playing a limited role in liberating long chitin oligosaccharides from insoluble chitin. Mutational analysis of the chitin transporters revealed that the outer membrane chitoporin was important for growth on chitin as a sole carbon source and for competence induction. The inner membrane GlcNAc and (GlcNAc)₂ transporters on the other hand were genetically redundant for these activities (Fig. 7). Loss of chitin-induced natural transformation in transporter mutants directly correlated with the reduced ability of these strains to grow on chitin as a sole carbon source. A strain that only expresses the chitinase ChiA2 (i.e. a \Delta 6 strain), however, is not able to grow on chitin, while it displays high rates of natural transformation. Also, overexpression of 5 of the 7 predicted chitinases in the $\Delta 7$ strain supported natural transformation while none supported growth on chitin as a sole carbon source. This suggests that induction of competence only requires relatively low levels of chitinase activity and by extension only small amounts of chitin oligosaccharides. while growth on chitin may require more robust and concerted chitinase activity. As mentioned above, TfoS, the membrane-embedded chitin sensor required for natural transformation, is induced by long chain chitin oligosaccharides (Dalia et al., 2014a). Thus, loss of the chitoporin, which specifically imports long chain chitin oligosaccharides into the periplasm (Suginta et al., 2013), may result in reduced rates of natural transformation as a result of poor TfoS induction. Loss of natural transformation in the GlcNAc and (GlcNAc)₂ transporter double mutant would not be predicted to diminish TfoS induction, however, loss of these uptake transporters may slow growth to a level where the competence machinery is no longer efficiently expressed. Alternatively, it is possible that the cytoplasmic chitin degradation products internalized by the GlcNAc and (GlcNAc)₂ transporters aid in competence induction. However, previous work has shown that artificial activation of TfoS supports competence induction in rich medium even in the absence of chitin (Dalia et al., 2014a; Dalia, 2016). Chitin is the second most abundant biomolecule in nature (after cellulose) and represents an abundant waste product of the seafood industry (Yan and Chen, 2015). The genes

1 defined here may represent the minimal gene set required for efficient chitin utilization. 2

which can be transferred to relevant non-chitinolytic microorganisms for biotech

applications. This will be a focus of future work.

In conclusion, this study systematically defines the chitinases and transporters that are

6 necessary and sufficient for chitin degradation and utilization in *V. cholerae*. Also, it

identifies the unique requirements for chitin-induced horizontal gene transfer by natural

transformation in this important human pathogen.

EXPERIMENTAL PROCEDURES

- 11 Bacterial strains and culture conditions
- 12 Strains were routinely grown in LB broth and on LB agar plates. When necessary, media
- 13 was supplemented with stremptomycin (100 μg/mL), spectinomycin (200 μg/mL),
- kanamycin (50 μg/mL), trimethoprim (10 μg/mL), or carbenicillin (100 μg/mL). Strains in 14
- 15 this study are all derived from E7946 (Miller et al., 1989). All strains used in this study are
- 16 listed in Table S1.

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- 18 For growth on chitin as the sole carbon source, we used M9 minimal medium (Difco)
- 19 supplemented with 30 μ M FeSO₄ and ~1% chitin from shrimp shells (Sigma). To 1 mL of
- 20 M9+chitin medium. $\sim 10^5$ cells were added and grown for 48 hours at 30°C for each growth
- 21 reaction. Reactions were then plated for viable counts to assess growth. For reactions with
- 22 strains containing a pMMB plasmid, carbenicillin (20µg/mL) was added to M9+chitin
- 23 reactions to maintain the plasmid, and IPTG (100 µM) was added to induce expression.
- 25 *Generating mutant strains and constructs*
- 26 All mutants were generated by natural cotransformation and MuGENT as previously
- 27 described (Dalia et al., 2014b). Briefly, mutant constructs were generated by splicing-by-
- 28 overlap extension (SOE) PCR as previously described (Dalia et al., 2013). For
- 29 cotransformation and MuGENT, a selected product (i.e. one conferring resistance to an
- 30 antibiotic) was used as the transforming DNA in conjunction with an unselected product
- 31 (i.e. one that will confer the mutation of interest). By selecting for integration of the

1 selected product, we increase the likelihood that the unselected mutation will have 2 integrated into cells within a competent population. We then screen for the mutation of 3 interest in these cells by multiplex allele specific colony PCR (MASC-PCR) exactly as 4 previously described (Wang et al., 2009). All chitinase and transporter mutations were 5 generated using unselected SOE products. All expression constructs were generated by 6 traditional cloning and C-terminal FLAG tags were added by site-directed mutagenesis as 7 previously described (Edelheit et al., 2009). All primers used to generate mutant constructs 8 and plasmids are listed in **Table S2**. 9 10 Natural transformation assays 11 We tested chitin-induced natural transformation essentially as previously described (Dalia 12 et al., 2015). Briefly, $\sim 10^8$ cells were incubated in a 1 mL reaction of instant ocean medium 13 (7 g/L; Aquarium Systems) containing ~8 mg of chitin. Cells were incubated in this medium 14 at 30°C statically for 16-24 hours to induce competence. Then, transforming DNA (tDNA) 15 was added. For all natural transformation assays in this study, we used ~ 500 ng of a PCR 16 product that would replace the frame-shifted transposase VC1807 with a trimethoprim 17 resistance cassette. Reactions were incubated for 5-24 hours with tDNA, and then 1 mL of 18 LB was added to outgrow reactions. The transformation efficiency was then determined by 19 plating reactions for viable counts on LB+Tm10 (transformants) and plain LB (total viable 20 counts). 21 22 For chitin-independent transformation assays, strains containing pMMB-tfoX were grown 23 overnight in LB with 100 μg/mL carbenicillin and 100 μM IPTG. Then, ~108 cells were diluted into instant ocean medium containing 100 µg/mL IPTG. Next, tDNA was added and 24 25 incubated statically at 30°C for 5-24 hours. Then, reactions were outgrown and plated as 26 described above to determine the transformation efficiency. 27 28 RNA-seq 29 RNA was prepped for sequencing on the Illumina platform exactly as previously described

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(NC 002505 and NC 002506) and analyzed using the Tufts University Galaxy server (Afgan

(Shishkin et al., 2015). Reads obtained were mapped to the N16961 reference genome

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- et al., 2016). Reads were aggregated within ORFs and normalized for the size of the ORF to
- 2 obtain normalized transcript abundance for each gene under each condition tested.
- 4 Western blot analysis

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- 5 Western blots were conducted essentially as previously described (Burnette, 1981; Dalia et
- 6 al., 2015). Briefly, samples were prepared for western blots by growing strains to mid-log
- 7 in $20 \mu g/mL$ carbenicillin and $100 \mu M$ IPTG. Cells were then spun and cell free supernatants
- 8 were collected and boiled in SDS PAGE sample buffer. The cell pellets were then washed
- 9 and resuspended with an equal volume of 0.5X IO and then boiled in SDS PAGE sample
- buffer. Samples were electrophertically separated on 10% polyacrylamide gels and
- transferred to a nitrocellulose membrane. FLAG-tagged proteins were probed using rabbit
- 12 polyclonal α-FLAG antibodies (Sigma), while RpoA was probed using a mouse monoclonal
- antibody (Biolegend). Blots were developed using IRDye 800CW labeled α -rabbit or α -
- mouse secondary antibodies as appropriate and imaged using a LI-COR Imaging system.

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FIGURE LEGENDS

- 17 **Fig. 1** Characterizing chitinase single mutants for growth on chitin and natural
- 18 *transformation.* (A) Growth of the indicated mutant strains in M9 minimal medium with
- 19 chitin as a sole carbon source. (B) Chitin-induced natural transformation of the indicated
- 20 mutant strains. All data are shown as the mean ± SD and are from at least 3 independent
- biological replicates. *** = p<0.001.
- 24 **Fig. 2** MuGENT for systematic inactivation of all 7 chitinase-like genes. (A) Chromosomal
- 25 map of the location of the seven chitinases inactivated in this study. (B) MASC-PCR of the
- 26 indicated mutants. The presence of a band indicates that the gene indicated to the left is
- inactivated, while the absence of a band indicates that this gene is intact.
- 29 **Fig. 3** *ChiA2* is sufficient for natural transformation, but not growth on chitin. (A) Growth of
- 30 the indicated mutant strains in M9 medium with chitin as a sole carbon source. (B) Chitin-
- 31 induced natural transformation of the indicated mutant strains. (C) Chitin-independent

- 1 natural transformation assay of the indicated mutants. TfoX was induced in these
- 2 experiments with 100 μ M IPTG. All data are shown as the mean \pm SD and are from at least 3
- 3 independent biological replicates. * = p<0.05, *** = p<0.001, NS = not significant.
- 5 **Fig. 4** Overexpression of single chitinases in a $\Delta 7$ strain recovers natural transformation but
- 6 not growth on chitin. (A) Relative transcript abundance of the indicated genes from RNA-
- 7 seq data. (B) Growth of the indicated mutant strains in M9 medium containing chitin as a
- 8 sole carbon source. (C) Growth of the indicated mutant strains in M9 medium with chitin as
- 9 a sole carbon source. (**D**) Chitin-induced natural transformation of the indicated mutant
- strains. Genes were induced in **B**, **C** and **D** with 100 µM IPTG. (**E**) Western blot analysis of
- strains in the $\Delta 7$ background harboring a pMMB expression construct with the C-terminally
- 12 FLAG tagged chitinase indicated. Supernatant (S) and pellet (P) fractions were run for each
- strain and probed with α -FLAG (top) and α -RpoA (bottom) antibodies. All data in **A-D** are
- shown as the mean ± SD and are from at least 3 independent biological replicates. * =
- 15 p < 0.05, ** = p < 0.01, and *** = p < 0.001, and NS = not significant.
- 18 **Fig. 5** *ChiA2 and VCA0700 are sufficient for growth on chitin.* (**A**) Growth of the indicated
- mutant strains in M9 medium with chitin as a sole carbon source. (B) Chitin-induced
- 20 natural transformation of the indicated mutant strains. (C) Growth of the indicated strains
- in M9 medium with chitin as the sole carbon source and 100 µM IPTG. All data are shown
- as the mean \pm SD and are from at least 3 independent biological replicates. *** = p<0.001,
- NS = not significant.

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- **Fig. 6** Role of chitin transporters for growth on chitin and chitin-induced natural
- transformation. (A) Growth of the indicated mutant strains in M9 medium with chitin as a
- sole carbon source. (B) Chitin-induced natural transformation of the indicated mutant
- strains. All data are shown as the mean ± SD and are from at least 3 independent biological
- replicates. All statistical comparisons in **A** and **B** were made between the indicated mutant
- 30 and the WT. * = p < 0.05, ** = p < 0.01, and *** = p < 0.001.

1 **Fig. 7** – Schematic of the chitin utilization pathway genetically dissected in this study. First, 2 extracellular chitinases degrade insoluble chitin into soluble chitin oligosaccharides. While 3 ChiA2 is the dominant enzyme required for this process, the chitinases ChiA1, VC0769, 4 VC1073, and VCA0700 likely play some role. These soluble oligosaccharides are then taken 5 up across the outer membrane (OM) and into the periplasm via the chitoporin encoded by 6 VC0972. Then, these oligosaccharides are likely further broken down by the 7 chitodextrinase VCA0700 into (GlcNAc)₂ (aka chitobiose), GlcNAc, and (GlcN)₂, which are 8 taken up across the inner membrane (IM) into the cytoplasm by the transporters encoded 9 by VC0618-0619, VC0995, and VC1282, respectively. Our results indicate that for robust 10 growth on chitin, the transporters responsible for uptake of chitobiose and GlcNAc play the 11 largest role.

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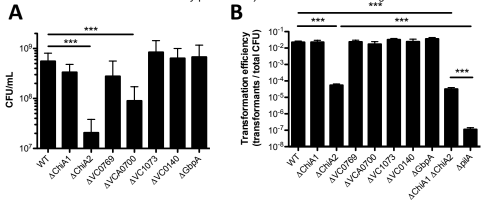


Fig. 1 – Characterizing chitinase single mutants for growth on chitin and natural transformation. (A) Growth of the indicated mutant strains in M9 minimal medium with chitin as a sole carbon source. (B) Chitin-induced natural transformation of the indicated mutant strains. All data are shown as the mean \pm SD and are from at least 3 independent biological replicates. *** = p<0.001.

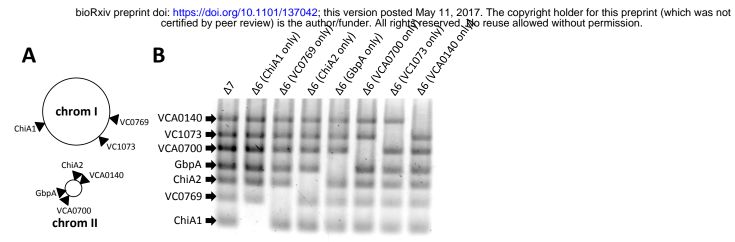


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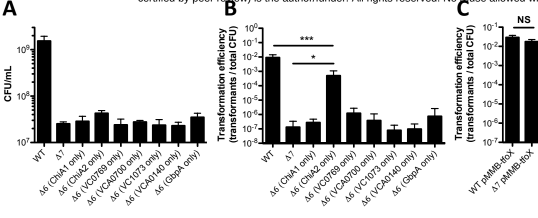


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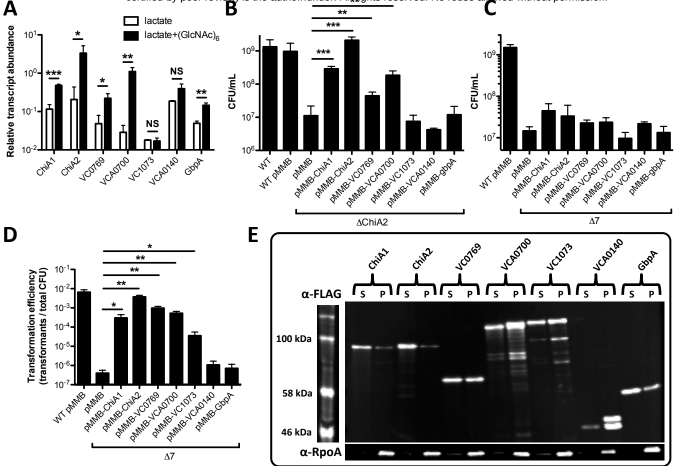


Fig. 4 – Overexpression of single chitinases in a $\Delta 7$ strain recovers natural transformation but not growth on chitin. (**A**) Relative transcript abundance of the indicated genes from RNA-seq data. (**B**) Growth of the indicated mutant strains in M9 medium containing chitin as a sole carbon source. (**C**) Growth of the indicated mutant strains in M9 medium with chitin as a sole carbon source. (**D**) Chitin-induced natural transformation of the indicated mutant strains. Genes were induced in **B**, **C** and **D** with 100 μM IPTG. (**E**) Western blot analysis of strains in the $\Delta 7$ background harboring a pMMB expression construct with the C-terminally FLAG tagged chitinase indicated. Supernatant (S) and pellet (P) fractions were run for each strain and probed with α-FLAG (top) and α-RpoA (bottom) antibodies. All data in **A-D** are shown as the mean \pm SD and are from at least 3 independent biological replicates. * = p<0.05, ** = p<0.01, and *** = p<0.001, and NS = not significant.

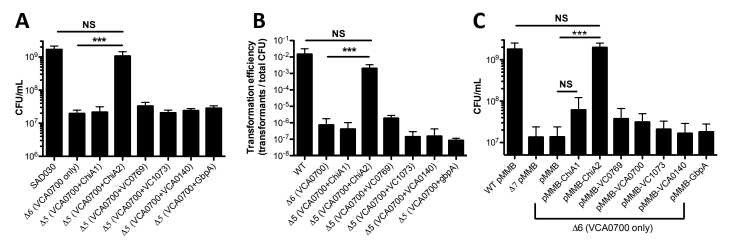


Fig. 5 – ChiA2 and VCA0700 are sufficient for growth on chitin. (A) Growth of the indicated mutant strains in M9 medium with chitin as a sole carbon source. (B) Chitin-induced natural transformation of the indicated mutant strains. (C) Growth of the indicated strains in M9 medium with chitin as the sole carbon source and 100 μ M IPTG. All data are shown as the mean \pm SD and are from at least 3 independent biological replicates. *** = p<0.001, NS = not significant.

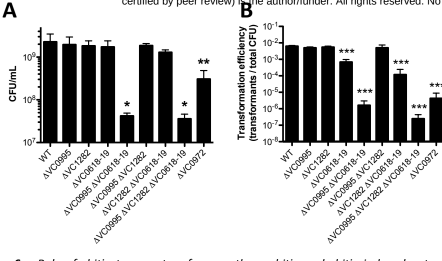


Fig. 6 – Role of chitin transporters for growth on chitin and chitin-induced natural transformation. (**A**) Growth of the indicated mutant strains in M9 medium with chitin as a sole carbon source. (**B**) Chitin-induced natural transformation of the indicated mutant strains. All data are shown as the mean \pm SD and are from at least 3 independent biological replicates. All statistical comparisons in **A** and **B** were made between the indicated mutant and the WT. * = p<0.05, ** = p<0.01, and *** = p<0.001.

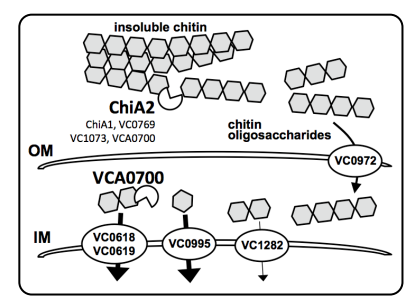


Fig. 7 – Schematic of the chitin utilization pathway genetically dissected in this study. First, extracellular chitinases degrade insoluble chitin into soluble chitin oligosaccharides. While ChiA2 is the dominant enzyme required for this process, the chitinases ChiA1, VC0769, VC1073, and VCA0700 likely play some role. These soluble oligosaccharides are then taken up across the outer membrane (OM) and into the periplasm via the chitoporin encoded by VC0972. Then, these oligosaccharides are likely further broken down by the chitodextrinase VCA0700 into (GlcNAc), (aka chitobiose), GlcNAc, and (GlcN)2, which are taken up across the inner membrane (IM) into the cytoplasm by the transporters encoded by VC0618-0619, VC0995, and VC1282, respectively. Our results indicate that for robust growth on chitin, the transporters responsible for uptake of chitobiose and GlcNAc play the largest role.

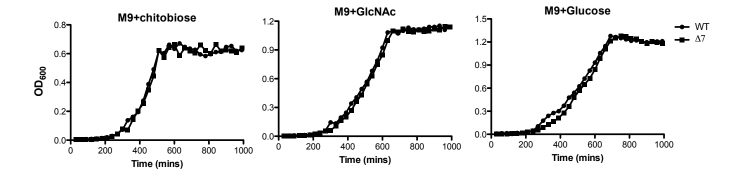


Fig. S1 – A chitinase deficient strain is still capable of growth on the chitin degradation products chitobiose and *GlcNAc*. Growth curves of wildtype (black circles) and $\Delta 7$ chitinase strain (black squares) in M9 minimal medium supplemented with the carbon source indicated above each graph.

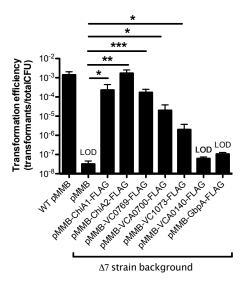


Fig. S2 – *C-terminally FLAG tagged chitinases are functional*. Natural transformation assay of the indicated strains. All strains were incubated on chitin with Carbeniciillin (20 μ g/mL) and IPTG (100 μ g/mL). Data are from at least three independent biological replicates and shown as the mean \pm SD. * = p<0.05, ** = p<0.01, *** = p<0.001, and LOD = limit of detection.

Table S1 – Strains used in this study

Strain name in manuscript	Genotype and antibiotic resistances	Description	Reference / (strain#)
WT	E7946 Sm ^R	Wildtype <i>V. cholerae</i> O1 El Tor strain used throughout this study – parent strain for all mutants indicated below	(Miller et al., 1989) (SAD030)
ΔChiA1	ΔChiA1	Wildtype with a 500bp deletion in the 5' end of the ChiA1 gene	This Study (CAH060 / SAD1333)
ΔChiA2	ΔChiA2	Wildtype with a 500bp deletion in the 5' end of the ChiA2 gene	This Study (CAH061 / SAD1334)
ΔVC0769	ΔVC0769	Wildtype with a 500bp deletion in the 5' end of the VC0769 gene	This Study (CAH062 / SAD1335)
ΔVCA0700	ΔVCA0700	Wildtype with a 500bp deletion in the 5' end of the VCA0700 gene	This Study (CAH064 / SAD1336)
ΔVC1073	ΔVC1073	Wildtype with a 500bp deletion in the 5' end of the VC1073 gene	This Study (CAH065 / SAD1337)
ΔVCA0140	ΔVCA0140	Wildtype with a 500bp deletion in the 5' end of the VCA0140 gene	This Study (CAH066 / SAD1338)
ΔGbpA	ΔGbpA	Wildtype with a 500bp deletion in the 5' end of the gbpA gene	This Study (CAH063 / SAD1339)
ΔChiA1 ΔChiA2	ΔChiA1 ΔChiA2	Wildtype with a 500bp deletion in the 5' end of the ChiA1 and ChiA2 genes	This Study (SAD863)
ΔpilA	ΔpilA::Spec ^R	The pilA gene (VC2423) was deleted and replaced with a spectinomycin resistance cassette in the wildtype	This Study (SAD780)
WT pMMB	pMMB Carb ^R	Wildtype with pMMB67EH empty vector	This Study (CAH298 / SAD1340)
ΔChiA2 pMMB	ΔChiA2 pMMB Carb ^R	ΔChiA2 mutant with pMMB67EH empty vector	This Study (CAH458 / SAD1341)
ΔChiA2 pMMB- ChiA1	ΔChiA2 pMMB-ChiA1 Carb ^R	ΔChiA2 mutant with pMMB67EH containing ChiA1 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH469 / SAD1342)
ΔChiA2 pMMB- ChiA2	ΔChiA2 pMMB-ChiA2 Carb ^R	ΔChiA2 mutant with pMMB67EH containing ChiA2 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH463 / SAD1343)
ΔChiA2 pMMB- VC0769	ΔChiA2 pMMB-VC0769 Carb ^R	ΔChiA2 mutant with pMMB67EH containing VC0769 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH464 / SAD1344)
ΔChiA2 pMMB-	ΔChiA2 pMMB-VCA0700 Carb ^R	ΔChiA2 mutant with pMMB67EH	This Study

VCA0700		containing VCA0700 – cloned into	(CAH465/
		the EcoRI and BamHI sites of the MCS.	SAD1345)
		ΔChiA2 mutant with pMMB67EH	This Study
ΔChiA2 pMMB-	ΔChiA2 pMMB-VC1073 Carb ^R	containing VC1073 – cloned into	(CAH467 /
VC1073		the EcoRI and BamHI sites of the MCS.	SAD1346)
ACI: A2 MMD		ΔChiA2 mutant with pMMB67EH	This Study
ΔChiA2 pMMB- VCA0140	ΔChiA2 pMMB-VCA0140 Carb ^R	containing VCA0140 – cloned into the EcoRI and BamHI sites of the	(CAH468/
VCA0140		MCS.	SAD1347)
		ΔChiA2 mutant with pMMB67EH	This Study
ΔChiA2 pMMB-GbpA	ΔChiA2 pMMB-GbpA Carb ^R	containing GbpA – cloned into the	(CAH466 /
		EcoRI and BamHI sites of the MCS.	SAD1348)
		All seven chitinases were inactivated by MuGENT. VC1807	
	ΔChiA1, ΔChiA2, ΔVC0769,	was inactivated as the neutral	Thic Study
Δ7	ΔVCA0700, ΔVC1073,	locus throughout this process	This Study (CAH130 /
4	ΔVCA0140, ΔGbpA,	with a resistance cassette to serve	SAD1349)
	ΔVC1807::Spec ^R	as the selected product. VC1807 is	01101017
		a frame-shifted transposase.	
	ΔChiA2, ΔVC0769, ΔVCA0700,	The indicated chitinase was	This Study
Δ6 (ChiA1 only)	ΔVC1073, ΔVCA0140, ΔGbpA,	restored in the $\Delta 7$ mutant by	(CAH165/
- ())	ΔVC1807::Kan ^R	cotransformation.	SAD1350)
	ΔChiA1, ΔVC0769, ΔVCA0700,	The indicated chitinase was	This Study
Δ6 (ChiA2 only)	ΔVC1073, ΔVCA0140, ΔGbpA,	restored in the $\Delta 7$ mutant by	(CAH166 /
	ΔVC1807::Kan ^R	cotransformation.	SAD1351)
	ΔChiA1, ΔChiA2, ΔVCA0700,	The indicated chitinase was	This Study
Δ6 (VC0769 only)	ΔVC1073, ΔVCA0140, ΔGbpA,	restored in the $\Delta 7$ mutant by	(CAH163/
	ΔVC1807::Kan ^R	cotransformation.	SAD1352)
	ΔChiA1, ΔChiA2, ΔVC0769,	The indicated chitinase was	This Study
Δ6 (VCA0700 only)	ΔVC1073, ΔVCA0140, ΔGbpA,	restored in the $\Delta 7$ mutant by	(CAH169 /
	ΔVC1807::Kan ^R	cotransformation.	SAD1353)
	ΔChiA1, ΔChiA2, ΔVC0769,	The indicated chitinase was	This Study
Δ6 (VC1073 only)	ΔVCA0700, ΔVCA0140, ΔGbpA,	restored in the $\Delta 7$ mutant by	(CAH164 /
	ΔVC1807::Kan ^R	cotransformation.	SAD1354)
AC (TICA0140 1)	ΔChiA1, ΔChiA2, ΔVC0769,	The indicated chitinase was	This Study
Δ6 (VCA0140 only)	ΔVCA0700, ΔVC1073, ΔGbpA, ΔVC1807::Kan ^R	restored in the Δ7 mutant by	(CAH167 /
		cotransformation. The indicated chitinase was	SAD1355) This Study
Δ6 (GbpA only)	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073,	restored in the $\Delta 7$ mutant by	(CAH168 /
Δο (GupA only)	ΔVCA0700, ΔVC1073, ΔVCA0140, ΔVC1807::Kan ^R	cotransformation.	SAD1356)
	Avenutto, Avetou/Naii	Wildtype with pMMB67EH	3/1013301
		containing the tfoX gene	This Study
WT pMMB-tfoX	pMMB-tfoX Carb ^R	(VC1153) cloned into the EcoRI	(SAD614)
		and BamHI sites of the MCS	
	ΔChiA1, ΔChiA2, ΔVC0769,		
	ΔVCA0700, ΔVC1073,	Δ7 mutant with pMMB67EH containing the tfoX gene	This Study
Δ7 pMMB-tfoX	ΔVCA0140, ΔGbpA,	(VC1153) cloned into the EcoRI	(CAH126/
	ΔVC1807::Spec ^R , pMMB-tfoX	and BamHI sites of the MCS	SAD1357)
	Carb ^R	and Damin Sites of the Mes	
	ΔChiA1, ΔChiA2, ΔVC0769,	,	This Study
Δ7 pMMB	ΔVCA0700, ΔVC1073,	Δ7 with pMMB67EH empty vector	(CAH299 /
	ΔVCA0140, ΔGbpA,		SAD1358)

	ΔVC1807::Spec ^R , pMMB Carb ^R		
Δ7 pMMB-ChiA1	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-ChiA1 Carb ^R	Δ7 mutant with pMMB67EH containing ChiA1 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH460 / SAD1359)
Δ7 pMMB-ChiA2	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-ChiA2 Carb ^R	Δ7 mutant with pMMB67EH containing ChiA2 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH269 / SAD1360)
Δ7 pMMB-VC0769	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-VC0769 Carb ^R	Δ7 mutant with pMMB67EH containing VC0769 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH270 / SAD1361)
Δ7 pMMB-VCA0700	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VCA0700 Carb ^R	Δ7 mutant with pMMB67EH containing VCA0700 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH271 / SAD1362)
Δ7 pMMB-VC1073	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-VC1073 Carb ^R	Δ7 mutant with pMMB67EH containing VC1073 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH273 / SAD1363)
Δ7 pMMB-VCA0140	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VCA0140 Carb ^R	Δ7 mutant with pMMB67EH containing VCA0140 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH274 / SAD1364)
Δ7 pMMB-GbpA	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-GbpA Carb ^R	Δ7 mutant with pMMB67EH containing GbpA – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH272 / SAD1365)
Δ5 (VCA0700 and ChiA1 only)	ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH191 / SAD1366)
Δ5 (VCA0700 and ChiA2 only)	ΔChiA1, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH197 / SAD1367)
Δ5 (VCA0700 and VC0769 only)	ΔChiA1, ΔChiA2, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH420 / SAD1368)
Δ5 (VCA0700 and VC1073 only)	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH421 / SAD1369)
Δ5 (VCA0700 and VCA0140 only)	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔGbpA, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH422 / SAD1370)
Δ5 (VCA0700 and GbpA only)	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔVC1807::Spec ^R	Revert the indicated chitinase into the $\Delta 6$ background that only has VCA0700	This Study (CAH423 / SAD1371)

Δ6 (VCA0700 only)	ΔChiA1, ΔChiA2, ΔVC0769,	Δ6 (VCA0700 only) mutant with	This Study
рММВ	ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB Carb ^R	pMMB67EH empty vector	(CAH424 / SAD1372)
Δ6 (VCA0700 only) pMMB-ChiA1	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB-ChiA1 Carb ^R	Δ6 (VCA0700 only) mutant with with pMMB67EH containing ChiA1 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH462 / SAD1373)
Δ6 (VCA0700 only) pMMB-ChiA2	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB-ChiA2 Carb ^R	Δ6 (VCA0700 only) mutant with with pMMB67EH containing ChiA2 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH425 / SAD1374)
Δ6 (VCA0700 only) pMMB-VC0769	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB-VC0769 Carb ^R	$\Delta 6$ (VCA0700 only) mutant with with pMMB67EH containing VC0769 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH426 / SAD1375)
Δ6 (VCA0700 only) pMMB-VCA0700	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB- VCA0700 Carb ^R	Δ6 (VCA0700 only) mutant with with pMMB67EH containing VCA0700 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH427 / SAD1376)
Δ6 (VCA0700 only) pMMB-VC1073	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB-VC1073 Carb ^R	$\Delta 6$ (VCA0700 only) mutant with with pMMB67EH containing VC1073 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH429 / SAD1377)
Δ6 (VCA0700 only) pMMB-VCA0140	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB- VCA0140 Carb ^R	Δ6 (VCA0700 only) mutant with with pMMB67EH containing VCA0140 – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH430 / SAD1378)
Δ6 (VCA0700 only) pMMB-GbpA	ΔChiA1, ΔChiA2, ΔVC0769, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Kan ^R , pMMB-GbpA Carb ^R	Δ6 (VCA0700 only) mutant with with pMMB67EH containing GbpA – cloned into the EcoRI and BamHI sites of the MCS.	This Study (CAH428 / SAD1379)
ΔVC0995	ΔVC0995, ΔVC1807::Spec ^R	Deleted 500bp of the 5' end of VC0995	This Study (SAD265)
ΔVC1282	ΔVC1282, ΔVC1807::Spec ^R	Deleted 500bp of the 5' end of VC0995	This Study (SAD269)
ΔVC0618-19	ΔVC0618-VC0619	In-frame deletion of VC0618-19	This Study (SAD387)
ΔVC0995 ΔVC0618- 19	ΔVC0995, ΔVC0618-19, ΔVC1807::Kan ^R	Deleted 500bp of the 5' end of VC0995 and in-frame deletion of VC0618-19	This Study (CAH545 / SAD1380)
ΔVC0995 ΔVC1282	ΔVC0995 ΔVC1282, ΔVC1807::Kan ^R	Deleted 500bp of the 5' end of VC0995 and VC1282	This Study (CAH542 / SAD1381)
ΔVC1282 ΔVC0618- 19	ΔVC1282, ΔVC0618-19, ΔVC1807::Kan ^R	Deleted 500bp of the 5' end of VC1282 and in-frame deletion of VC0618-19	This Study (CAH543 / SAD1382)
ΔVC0995 ΔVC1282 ΔVC0618-19	ΔVC0995, ΔVC1282, ΔVC0618- 19, ΔVC1807::Kan ^R	Deleted 500bp of the 5' end of VC0995 and VC1282. As well as an in-frame deletion of VC0618-19	This Study (CAH544 / SAD1383)
ΔVC0972	ΔVC0972::Spec ^R	Deleted VC0972 and replaced it with a spec ^R cassette	This Study (SAD115)
Δ7 pMMB-ChiA1- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073,	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH714 /

	ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-ChiA1-		SAD1538)
Δ7 pMMB-ChiA2- FLAG	FLAG Carb ^R ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-ChiA2-FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH715 / SAD1539)
Δ7 pMMB-VC0769- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VC0769-FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH758 / SAD1540)
Δ7 pMMB-VCA0700- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VCA0700-FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH770 / SAD1541)
Δ7 pMMB-VC1073- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VC1073-FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH769 / SAD1542)
Δ7 pMMB-VCA0140- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB- VCA0140-FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH762 / SAD1543)
Δ7 pMMB-GbpA- FLAG	ΔChiA1, ΔChiA2, ΔVC0769, ΔVCA0700, ΔVC1073, ΔVCA0140, ΔGbpA, ΔVC1807::Spec ^R , pMMB-GbpA- FLAG Carb ^R	Added a C-terminal FLAG tag onto the pMMB construct indicated.	This Study (CAH761 / SAD1544)

 Table S2 - Primers used in this study

Primer Name	Primer Sequence (5'→3')	Description		
Primers for SOE products				
BBC509	ACTACAATGTATTGATGAAGTGG	ΔChiA1 F1		
BBC510	GCTAATTCAGTTTAAGCGGCCATGTTTCTCTCCTGTATTAG ATG	ΔChiA1 R1		
BBC511	ATGGCCGCTTAAACTGAATTAGCCAGCGTAACGCCTACTGG TAAC	ΔChiA1 F2		
BBC512	TTTTGTAGTCTTGTGCTTGCAG	ΔChiA1 R2		
BBC514	AAAAGCATCGCTGGAAGAGTG	ΔChiA2 F1		
BBC515	GCTAATTCAGTTTAAGCGGCCATAAGTTTTCTCTCTCTCC TTAG	ΔChiA2 R1		
BBC516	ATGGCCGCTTAAACTGAATTAGCGAGTATTTATGATCGTA AGTTTACGG	ΔChiA2 F2		
BBC517	TCACCGAAATTGCACCAATCAAC	ΔChiA2 R2		
BBC519	CCAGAACAAACCATTGCTGATG	ΔVC0769 F1		
BBC520	GCTAATTCAGTTTAAGCGGCCATGGATAAAAGTCCCTCTCT C	ΔVC0769 R1		
BBC521	ATGGCCGCTTAAACTGAATTAGCAGAGTGGCAACAAGCGC TG	ΔVC0769 F2		
BBC522	TTGCATGGTTCGCAAGCTTAAG	ΔVC0769 R2		
BBC524	AAGTGCAGTTGGATCACTGACAC	ΔgbpA F1		
BBC525	GCTAATTCAGTTTAAGCGGCCATCACAGACTCTTCTTTGTT AGC	ΔgbpA R1		
BBC526	ATGGCCGCTTAAACTGAATTAGCCCACGAATGTATCGTGCC TG	ΔgbpA F2		
BBC527	CTCATGCATCGTATGTGAAAGC	ΔgbpA R2		
BBC529	CAGTTAATTGCTCAAAACCAGC	ΔVCA0700 F1		
BBC530	GCTAATTCAGTTTAAGCGGCCATTGTTGTTCTTCCCTCAAG	ΔVCA0700 R1		
BBC531	ATGGCCGCTTAAACTGAATTAGCTAAAGGGGCTGTCAGCA CC	ΔVCA0700 F2		
BBC532	AACGCTTTCATATCTCAGAGCG	ΔVCA0700 R2		
BBC534	TTTCAGCGCCTGTCAAAGAAG	ΔVC1073 F1		
BBC535	GCTAATTCAGTTTAAGCGGCCATTATTTCGAGACTTATTTT ATTGAAC	ΔVC1073 R1		
BBC536	ATGGCCGCTTAAACTGAATTAGCGTTCATTGAAGGCCAGA CCG	ΔVC1073 F2		
BBC537	CAGTGCGCTGTTTGGTATGG	ΔVC1073 R2		
BBC539	AATATCAAACCCTTCCGTGACAC	ΔVCA0140 F1		
BBC540	GCTAATTCAGTTTAAGCGGCCATTTCTGTTTACAAATGGCT AAC	ΔVCA0140 R1		
BBC541	ATGGCCGCTTAAACTGAATTAGCACTGACGTGGGATGACT TGGAA	ΔVCA0140 F2		
BBC542	AATTTGTCGAGCTTGGAAAGGAG	ΔVCA0140 R2		
BBC401	ACCAGCAAAGCTAATAAAATCGAG	ΔpilA (VC2423) F1		
BBC402	gtcgacggatccccggaatGAGCATATGCCTTGCTACACAAG	ΔpilA (VC2423) R1		
BBC403	gaagcagctccagcctacaACTGCAGGTGCAACAATTAACTAA	ΔpilA (VC2423) F2		
BBC404	CGCCATACTAACCCAATACACTC	ΔpilA (VC2423) R2		
ABD927	GCAGAGAAAGGGTATCATTACTGG	ΔVC0995 F1		
ABD928	GcTAATTCAGTTTAAGCGGCCATCTTAAGTTCCCCCTATAG	ΔVC0995 R1		

	GATTTTTG		
4 B D O 2 O	ATGGCCGCTTAAACTGAATTAgCACATCAGGTGCTTTAGGC	AUCOOOF F2	
ABD929	CAATTTG	ΔVC0995 F2	
ABD930	TACTCTCGTTTTTCGGCTTACTC	ΔVC0995 R2	
ABD943	ATATTCTTGCGGTATTAGCCACAC	ΔVC1282 F1	
ABD944	GCTAATTCAGTTTAAGCGGCCATCTTATATTTAAGATAAA GAGTTCCCTA	ΔVC1282 R1	
ABD945	ATGGCCGCTTAAACTGAATTAGCATTACCATTCGTATGCCA GAGC	ΔVC1282 F2	
ABD946	GCAGATGTTTCATTAAAGGGTCG	ΔVC1282 R2	
BBC081	AAGCAAGTTCACGTTTGCCG	ΔVC0618-19 F1	
BBC082	gtcgacggatccccggaatCATAACTTACACCTTACTCACCCAG	ΔVC0618-19 R1	
BBC083	gaagcagctccagcctacaGGAGATAAATAATCATGACTACGCC	ΔVC0618-19 F2	
BBC084	TAAAGTTCGCAACACGCC	ΔVC0618-19 R2	
ABD800	TTTGTCGGTGGTGTTACGGTAAG	ΔVC0972 F1	
ABD801	gtcgacggatccccggaatCATGGATAACTCCTAAAAATGGATAT AGCTG	ΔVC0972 R1	
ABD802	gaagcagctccagcctacaGTACGTGTAGGTCTGGAATACGG	ΔVC0972 F2	
ABD803	AAAGCAAGATACAGAACGCGACC	ΔVC0972 R2	
Primers to	clone genes into pMMB67EH		
CAH0030	gataacaatttcacacaggaaacagaattcAggaggtAGAAACATGAAG CGCTATTG	ChiA1 F	
CAH0031	gactctagaggatccccgggtaccgagctcTTACTGAGCATTATTCAT CTGGC	ChiA1 R	
CAH0032	ataacaatttcacacaggaaacagaattcAggaggtAAACTTATGAATC GAATGACTTTG	ChiA2 F	
CAH0033	gactctagaggatccccgggtaccgagctcTTAATGAGTAGAACAACT CGCGGC	ChiA2 R	
CAH0026	aacaatttcacacaggaaacagaattcAggaggtTTATCCATGTTTAA ACTCAAACATAC	VC0769 F	
CAH0027	gactctagaggatccccgggtaccgagctcTTAGCAGGACACCTTATC CCAG	VC0769 R	
CAH0036	gataacaatttcacacaggaaacagaattcAggaggtACAACAATGCGT GTACTCG	VCA0700 F	
CAH0037	gactctagaggatccccgggtaccgagctcTTACGCCTGAGGGCAAGT	VCA0700 R	
CAH0028	aacaatttcacacaggaaacagaattcAggaggtGAAATAATGAAAAG ATCAGCATTAAC	VC1073 F	
CAH0029	gactctagaggatccccgggtaccgagctcTTAGATTTTGCACACCGC TTTCC	VC1073 R	
CAH0034	acaatttcacacaggaaacagaattcAggaggtATAACCATGAAATAC GGATTAAAAATC	VCA0140 F	
CAH0035	gactctagaggatccccgggtaccgagctcTTAGCGCCACACACCCC	VCA0140 R	
CAH0038	acaatttcacacaggaaacagaattcAggaggtTCTGTGATGAAAAAA CAACCTAAAATG	gbpA F	
CAH0039	gactctagaggatccccgggtaccgagctcTTAACGTTTATCCCACGC CATTTC	gbpA R	
BBC277	TATAGAATTCATGGATATGAATGAGCAACAG	tfoX F	
BBC278	TATAGGATCCTTAACGCTGCTGACAACTTTC	tfoX R	
Primers to add C-terminal FLAG tag onto pMMB chitinase expression vectors			
BBC1531	gattataaggatgacgatgacaaaTAAGAGCTCGGTACCCGG	Universal F primer for adding a C- terminal FLAG tag onto pMMB cloned chitinases	

BBC1534	CTCTTAtttgtcatcgtcatccttataatcCTGAGCATTATTCATCTG GCTAAG	ChiA1 specific R
BBC1535	CTCTTAtttgtcatcgtcatccttataatcATGAGTAGAACAACTCGC GGC	ChiA2 specific R
BBC1662	CTCTTAtttgtcatcgtcatccttataatcGCAGGACACCTTATCCCA GAAC	VC0769 specific R
BBC1664	CTCTTAtttgtcatcgtcatccttataatcGATTTTGCACACCGCTTTC CATG	VC1073 specific R
BBC1666	CTCTTAtttgtcatcgtcatccttataatcCGCCTGAGGGCAAGTCAC TTC	VCA0700 specific R
BBC1670	CTCTTAtttgtcatcgtcatccttataatcGCGCCACACACCCCATTCG	VCA0140 specific R
BBC1668	CTCTTAtttgtcatcgtcatccttataatcACGTTTATCCCACGCCATT TCC	GbpA specific R
Primers for	MASC-PCR	
ABD969	ATGGCCGCTTAAACTGAATTAGC	F primer for all MASC-PCR reactions
BBC513	ATAAGGCTCAGAGCTATCGATC	R primer for ΔChiA1 detect ~190bp
BBC518	CAGGAAACGTTTCACAGAAGC	R primer for ΔchiA2 detect ~400bp
BBC523	TTTTGGTGCTTGTGGCGTG	R primer for VC0769 detect ~301bp
BBC528	CGCCAATCTCATACTCTTTCGC	R primer for gbpA detect ~500bp
BBC533	CTACCCCTGGCCACTCTTTACC	R primer for VCA0700 detect ~650bp
BBC538	TTTCCCACGTCATCTTGGTC	R primer for VC1073 detect ~800bp
BBC543	CCAGAACTCTTAACCACCATG	R primer for VCA0140 detect ~1000bp