





**Figure S1** Constructs used to examine vvd promoter-driven gene expression. (**A**) Constructs bearing either wc-1, gfp or gh5-1 were transformed into a WT or  $\Delta vvd$  strain at the csr-1 locus (Bardiya and Shiu 2007). The arrows represent primers used in the PCR genotyping analysis in (**B**). Representation of constructs designed to test expression from the vvd promoter. Cassette containing gh5-1 is based off of the design from Sun et. al. using the vvd promoter in place of the ccg-1 promoter (Sun et al. 2011). (**C**) Genomic DNA samples from vt, vt0 vt0 vt1, vt2, vt3, vt4 vt6, vt7, vt8, vt8, vt8, vt8, vt9, vt9

BARDIYA, N., and P. K. SHIU, 2007 Cyclosporin A-resistance based gene placement system for *Neurospora crassa*. Fungal Genet Biol **44:** 307-314.

Sun, J., C. M. Phillips, C. T. Anderson, W. T. Beeson, M. A. Marletta *et al.*, 2011 Expression and characterization of the *Neurospora crassa* endoglucanase GH5-1. Protein Expr Purif **75**: 147-154.