

Supplementary Table 1: Primers used for PCR amplification of different construct of CWH

<b>Primers</b>	<b><sup>a</sup>Sequences (5'-3')</b>
CWH_Glu_F	AAC <b><u>GGATCC</u></b> <b>AT</b> GAACGGTCCGGCGCAA
CWH_Glu_R	CGC <b><u>AAGCTT</u></b> <b>TT</b> AGATCTGCTTGTAGAA
CWH_Nlpc_F	AAC <b><u>GGATCC</u></b> <b>AT</b> GAACAACAAAGTGAGC
CWH_Nlpc_R	CGC <b><u>AAGCTT</u></b> <b>TT</b> AAAAGAAACGACGCGC
CWH_CBD_F	CG <b><u>GGATCC</u></b> <b>GAT</b> GCTGAGCGACGATCTG
CWH_CBD_R	CGC <b><u>AAGCTT</u></b> <b>TT</b> ACTGCTTCTCGTTTTT

<sup>a</sup>Restriction sites are indicated by underlining. Start and stop codons are indicated by bold letters