Non eliciting Flg22 All Xcc (n=43) but HRI6185 (98%) AQRNLNTINS SMATSIQOLSS GRIDSAST DAAGLAIS ERFTTQIRGLDVAS RNANDGISLAQTAEGAMVEIG Xcc HRI6185 and Xcr CFBP5828 AQRNLNTSSASMQTSIQRLSS GLRINSAKDDAAGLAIS ERFTTQIRGLDVAS RNANDGISLAQTAEGAMVEIGSNLQRI

Eliciting Flg22

**Figure S2:** FliC amino-acids 14 to 92 were deduced by partial *fliC* sequencing in the 45 *Xcc* and 1 *Xcr* strains studied (Table 1). Amino-acid differences are boxed in black. Position of the Flg22 peptide potentially recognized by Arabidopsis FLS2 receptor is indicated. Eliciting and non-eliciting allelic variants of FliC are indicated including the critical residue D43 (red asterisk) essential for recognition (28).

## Figure S2 Guy et al.