Supplementary Material: Functional Plant Biology, 2020, 47(9), 840-852.

## **Supplementary Material**

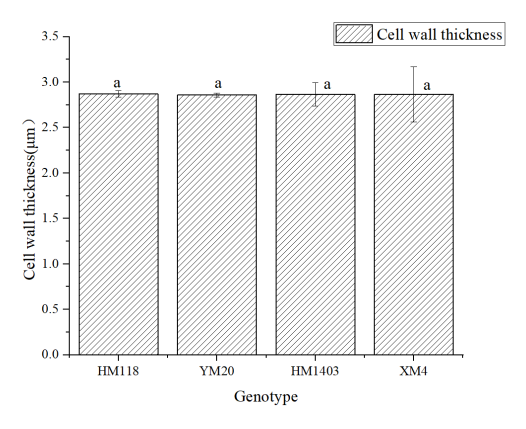
Variation in cell wall structure and composition of wheat grain based on geography and regulatory effect of cell wall on water mobility

Xiaoquan Gao<sup>A</sup>, Ruifeng Ying<sup>A,B</sup>, Dan Zhao<sup>A</sup> and Jiewei Zhu<sup>A</sup>

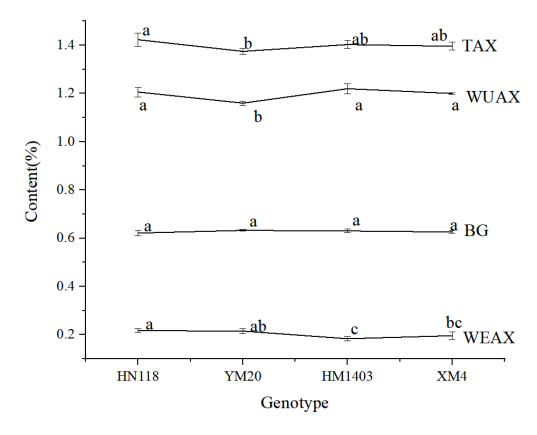
<sup>A</sup>Department of Food Science and Technology, College of Light Industry and Food

Engineering, Nanjing Forestry University, Nanjing 210037, China.

<sup>B</sup>Corresponding author. Email: yingruifeng@hotmail.com



**Fig. S1.** Significance of cell wall thickness of different genotypes in YC region. Note: HM118:huamai 118; YM20: yangmai20; HM1403: huaimai1403; XM4: ximai4.



**Fig. S2.** Significance of cell wall component content of different genotypes in YC region. Note: HM118:huamai 118; YM20: yangmai20; HM1403: huaimai1403; XM4: ximai4.