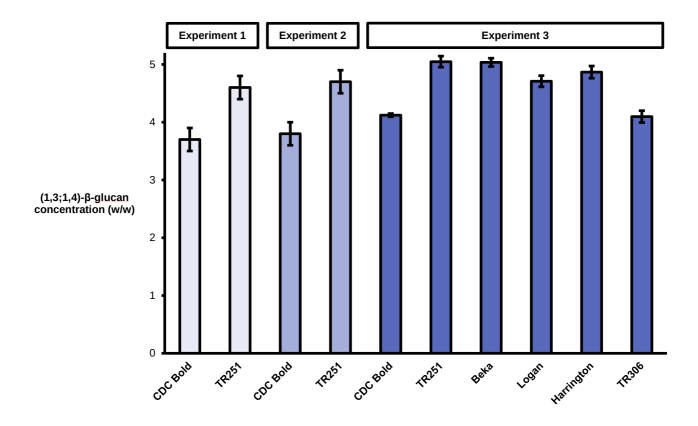
Article	Differential expression of the $HvCslF6$ gene late in grain development may explain quantitative differences in (1,3;1,4)- $\beta$ -glucan concentration in barley
Journal	Molecular Breeding
Authors	Sie Chuong Wong, Rachel A Burton, Neil J Shirley, Alan Little, Julian Schwerdt, Kelvin H.P. Khoo, Geoffrey B Fincher and Diane E. Mather
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**Online Resource 1** Concentration of (1,3;1,4)- $\beta$ -glucan in mature barley grain harvested from three glasshouse experiments



**Fig. S1** Mean concentration (w/w) of (1,3;1,4)- $\beta$ -glucan (± standard error) in mature barley grain harvested from glasshouse experiments sown in February 2010 (Experiment 1) and March 2012 (Experiment 2) and June 2012 (Experiment 3)