

## Detection of QTLs for grain protein content in durum wheat

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The authors regret that the legends accompanying Figs. 1 and 2 were not fully correct. The figures are reproduced here with the correct legends.

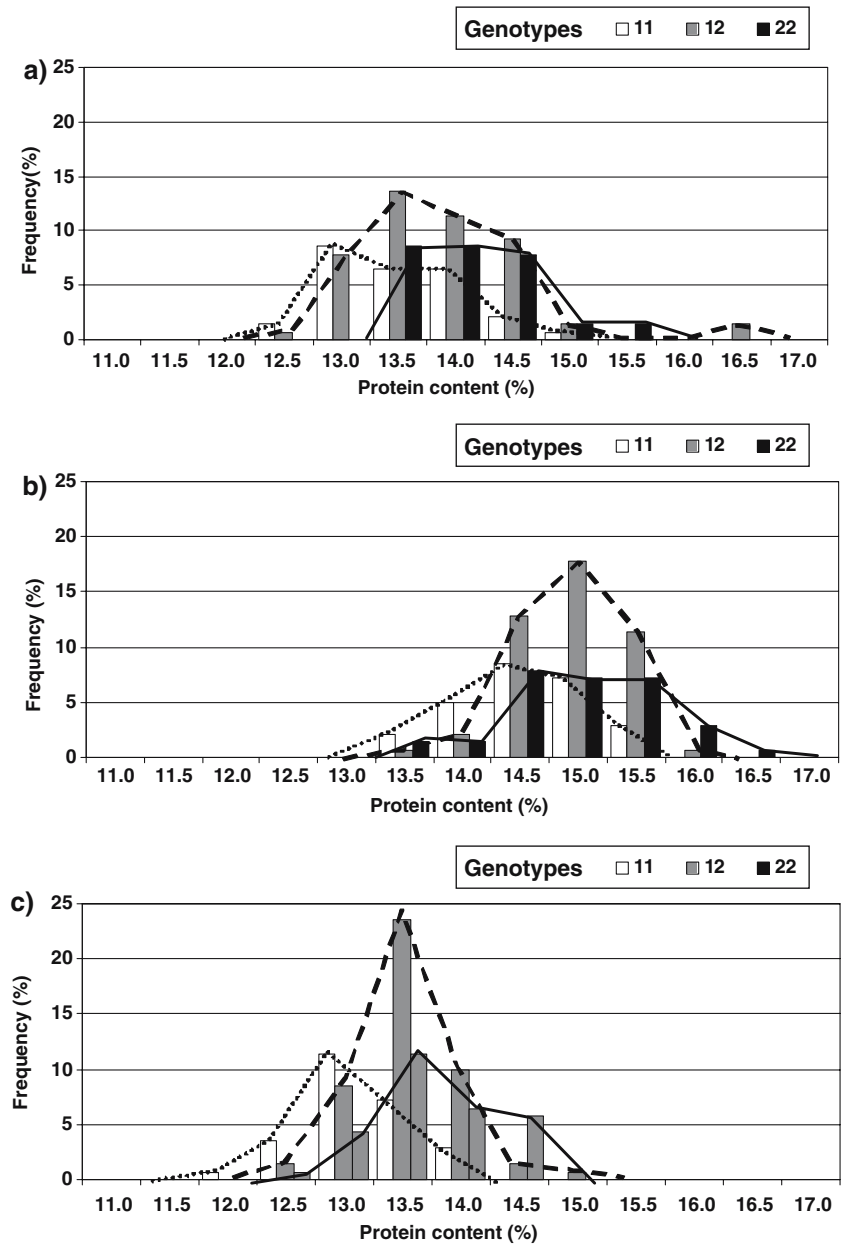
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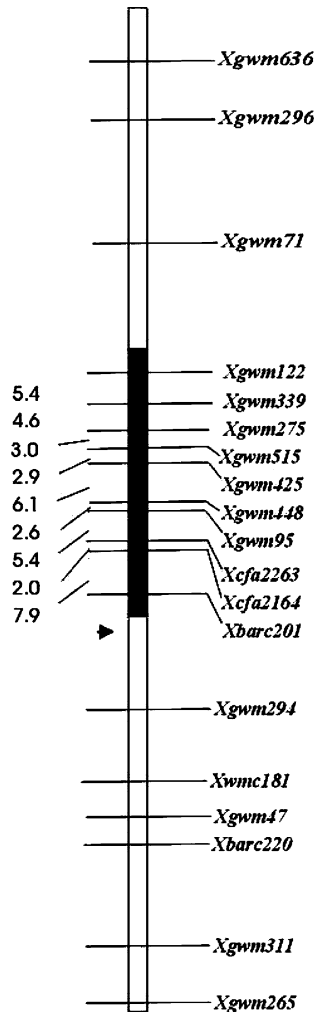
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**Fig. 1** Frequency distributions of grain protein content values of three genotypes based on *Xcfa2164-2A* in **a** F3 progenies grown at Valenzano in 2001 and **b, c** F4 progenies grown at Valenzano and Gaudiano in 2002, respectively. 1 Marker allele from cv. Latino (low grain protein content); 2 marker allele from 3BIL-85 (high grain protein content)





**Fig. 2** Linkage map of the 2A chromosome segment introgressed from var. *dicoccoides* in the backcross inbred line 3BIL-85 (*black region*). Map distances (cM) and microsatellite markers significantly associated to grain protein content are shown on the *left* and *right* sides. The centromere (*filled arrow*) and the introgressed segment were positioned according to previously published maps (Roder et al. 1998; Blanco et al. 2004)