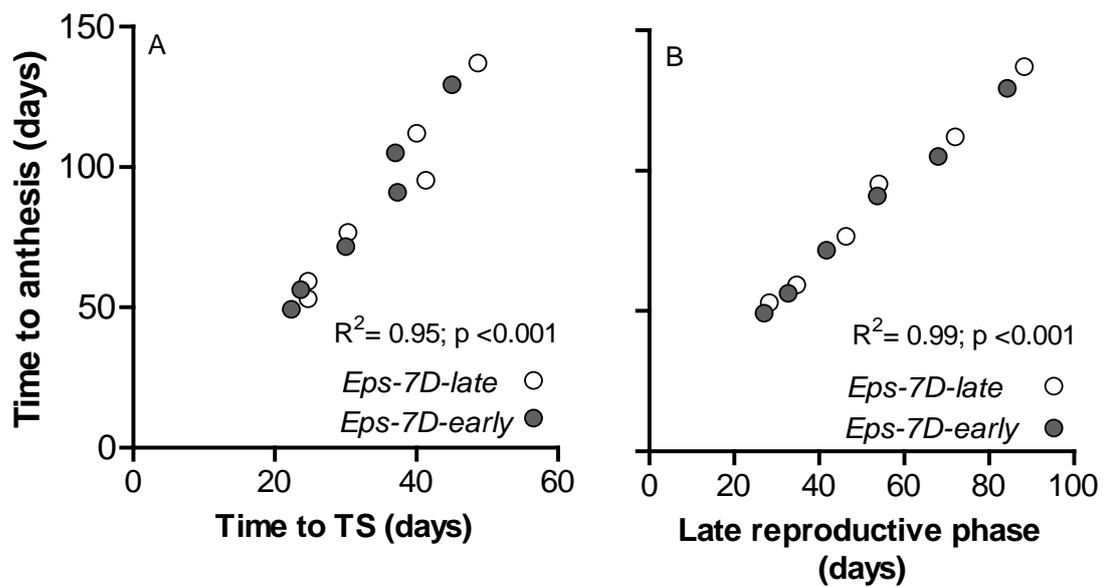


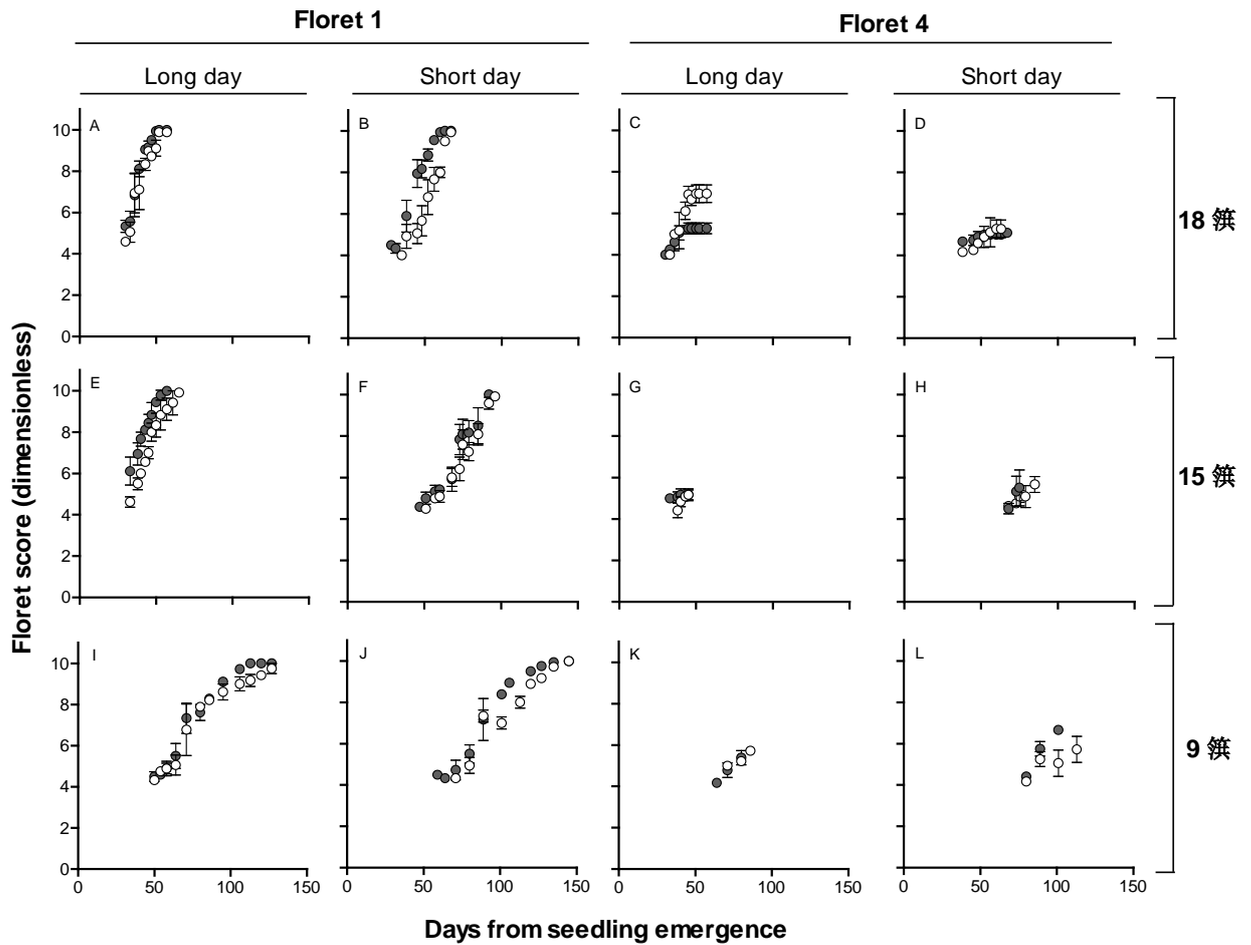
Wheat developmental traits as affected by the interaction between *Eps-7D* and temperature under contrasting photoperiods with insensitive *Ppd-D1* background

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Supplementary figures



Supplementary Figure S1. Relationships between time from seedling emergence to anthesis and its component phases: time from seedling emergence to terminal spikelet (TS, A) and time from then to anthesis, i.e. the late reproductive phase (B) for the both the NILs carrying either *Eps-7D-late* or *early* allele under three temperatures and two photoperiod regimes.



Supplementary Figure S2. Relationship between floret development (floret score, a scale proposed by Waddington et al. [43]) and days from seedling emergence for *Eps-7D*-late (open circles) and *early* (closed circles) for floret 1 (A,B,E,F,I,J) and floret 4 (C,D,G,H,K,L) under long and shot day at 18 (A-D), 15 (E-H) and 9 °C (I-L). The error bars are standard error of means of floret scores from apical, central and basal spikelets.