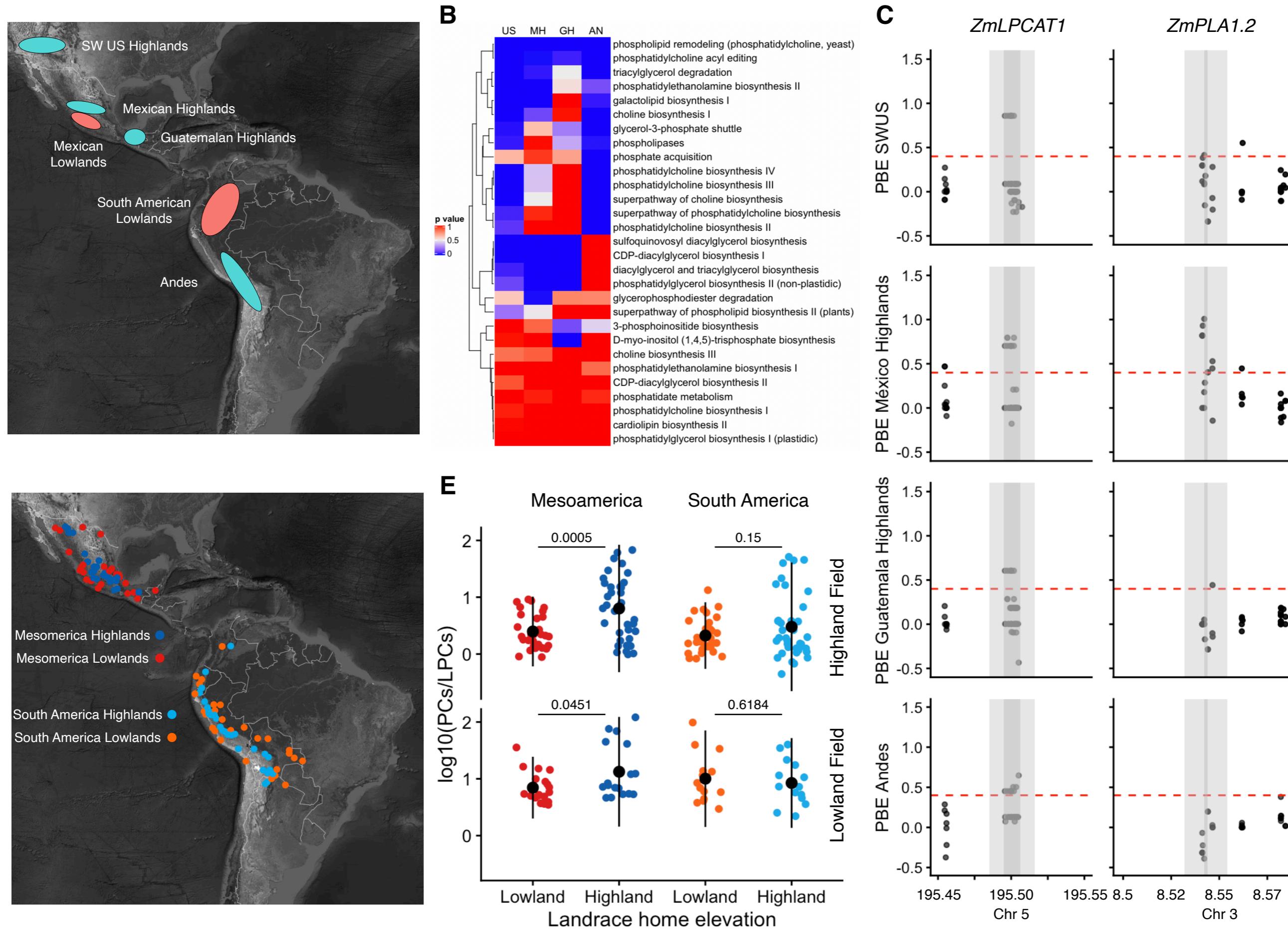
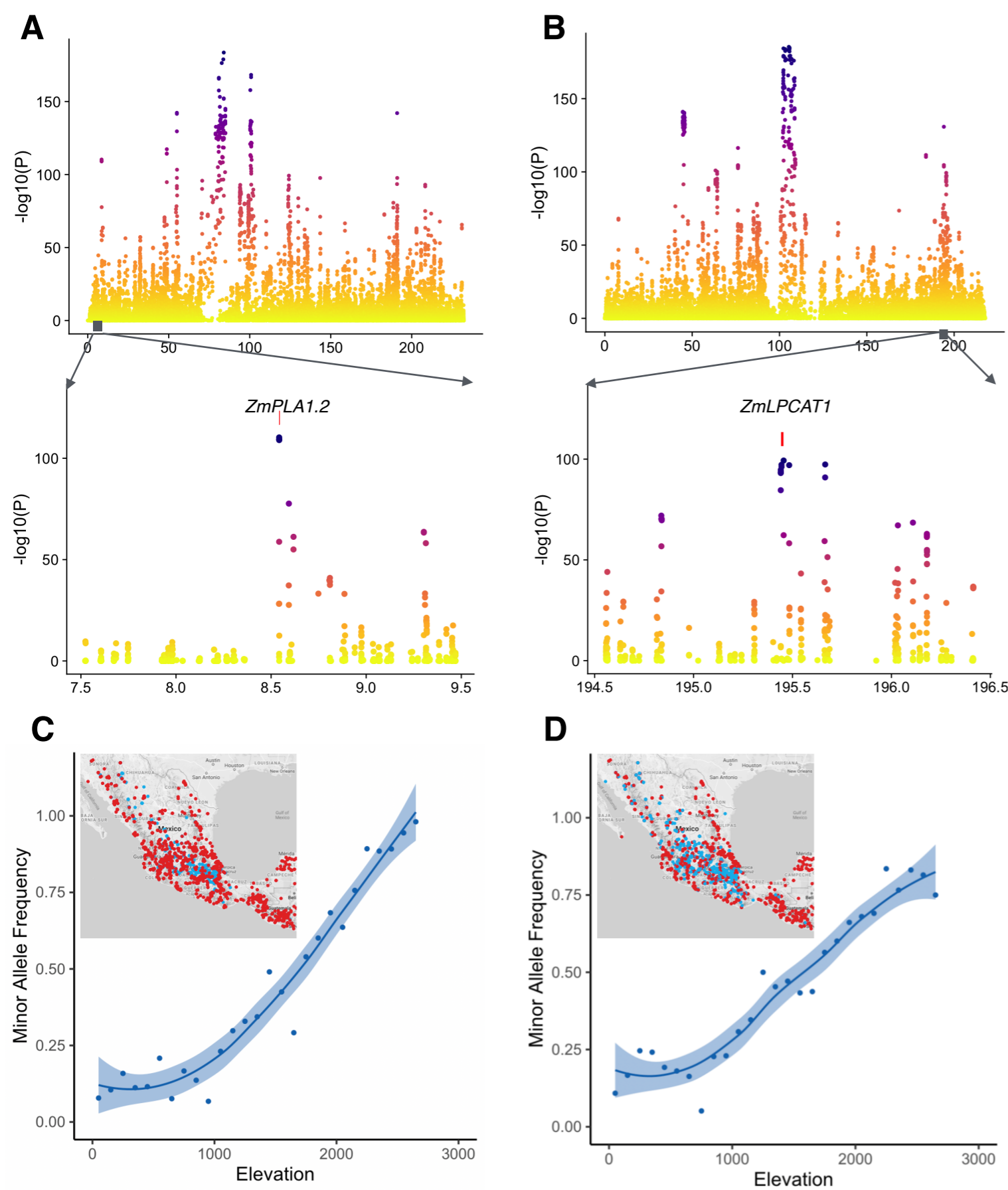


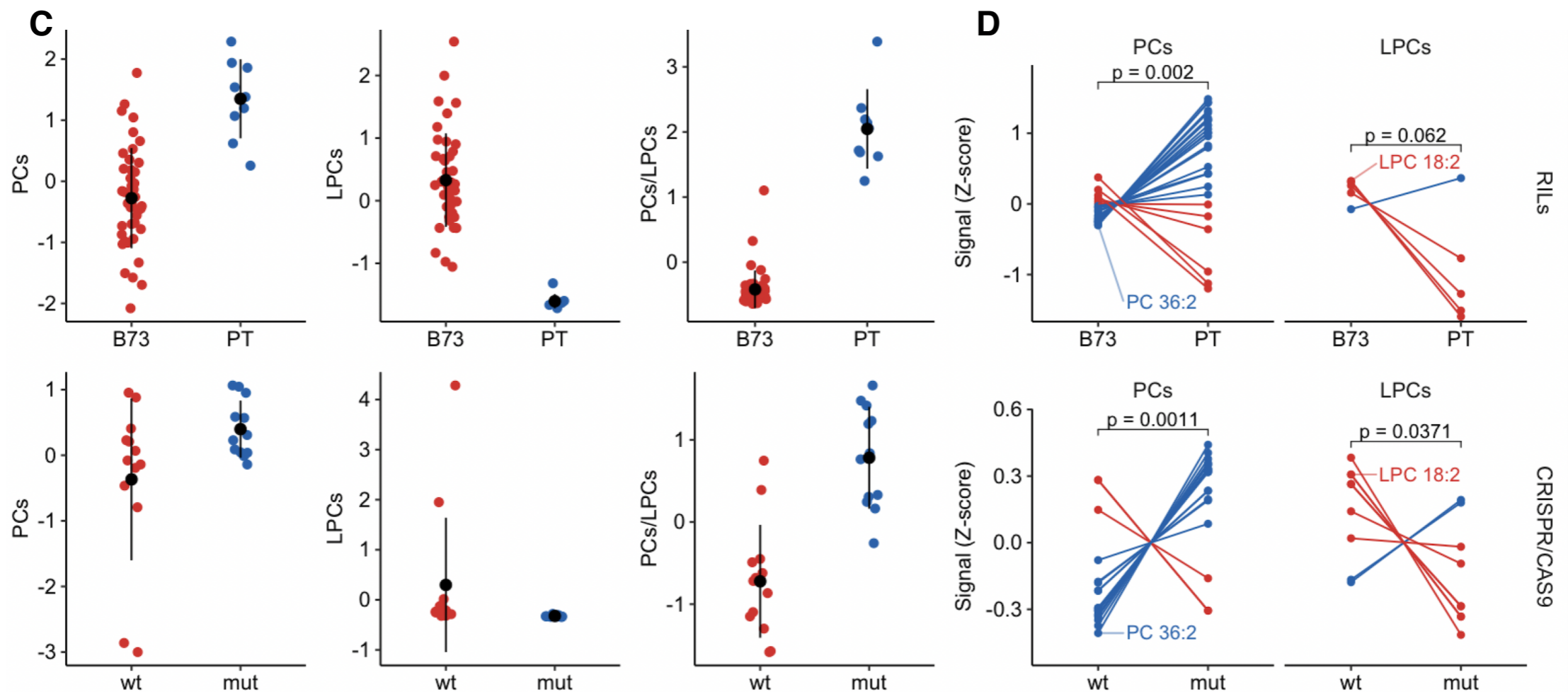
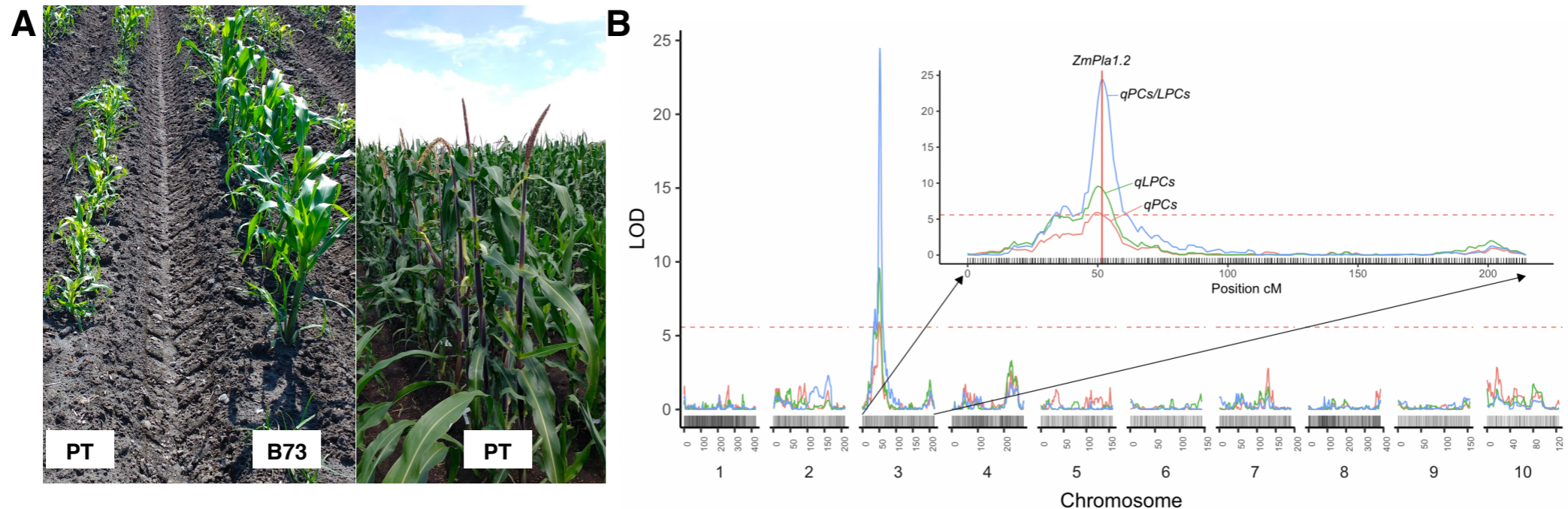
Adaptive highland teosinte introgression into maize at  
*ZmPLA1.2* controls phosphatidylcholine levels and induces  
earlier flowering



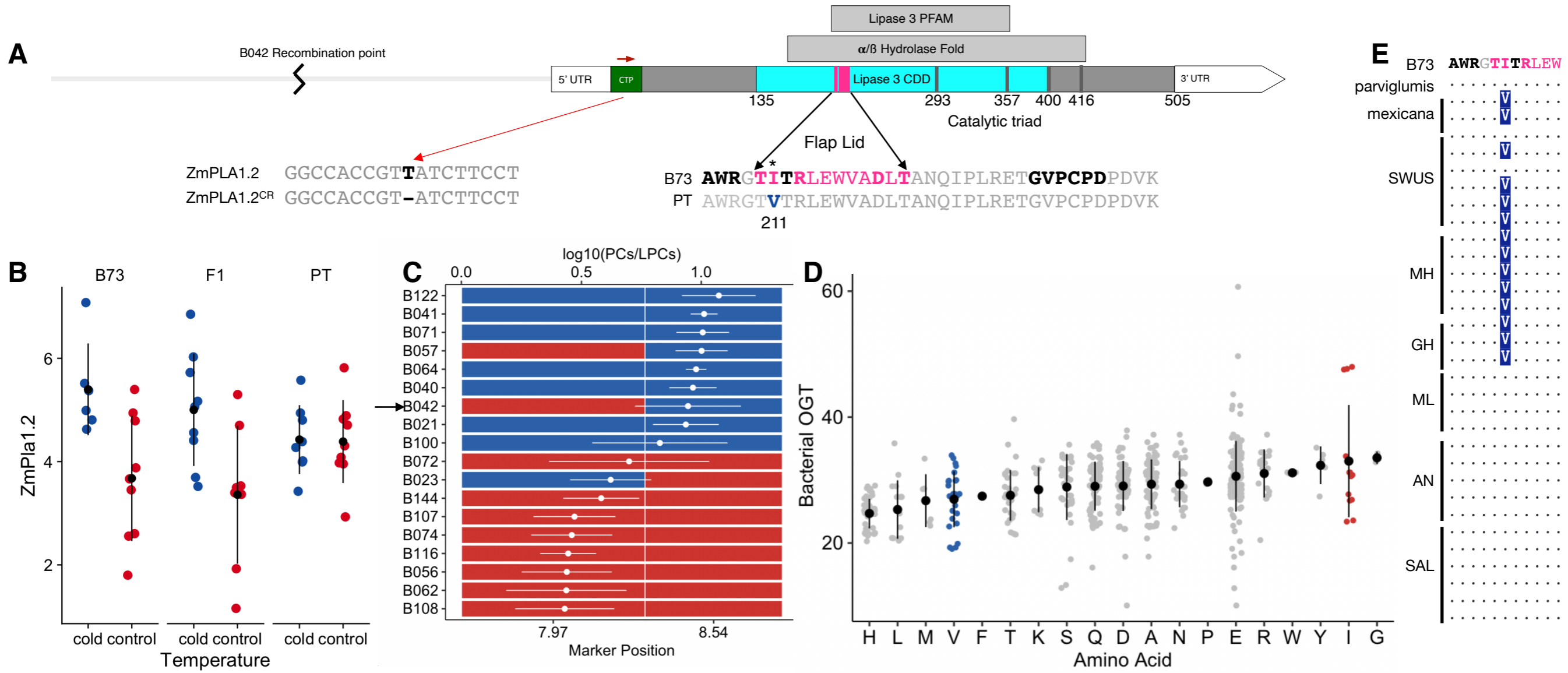
**Figure 1**



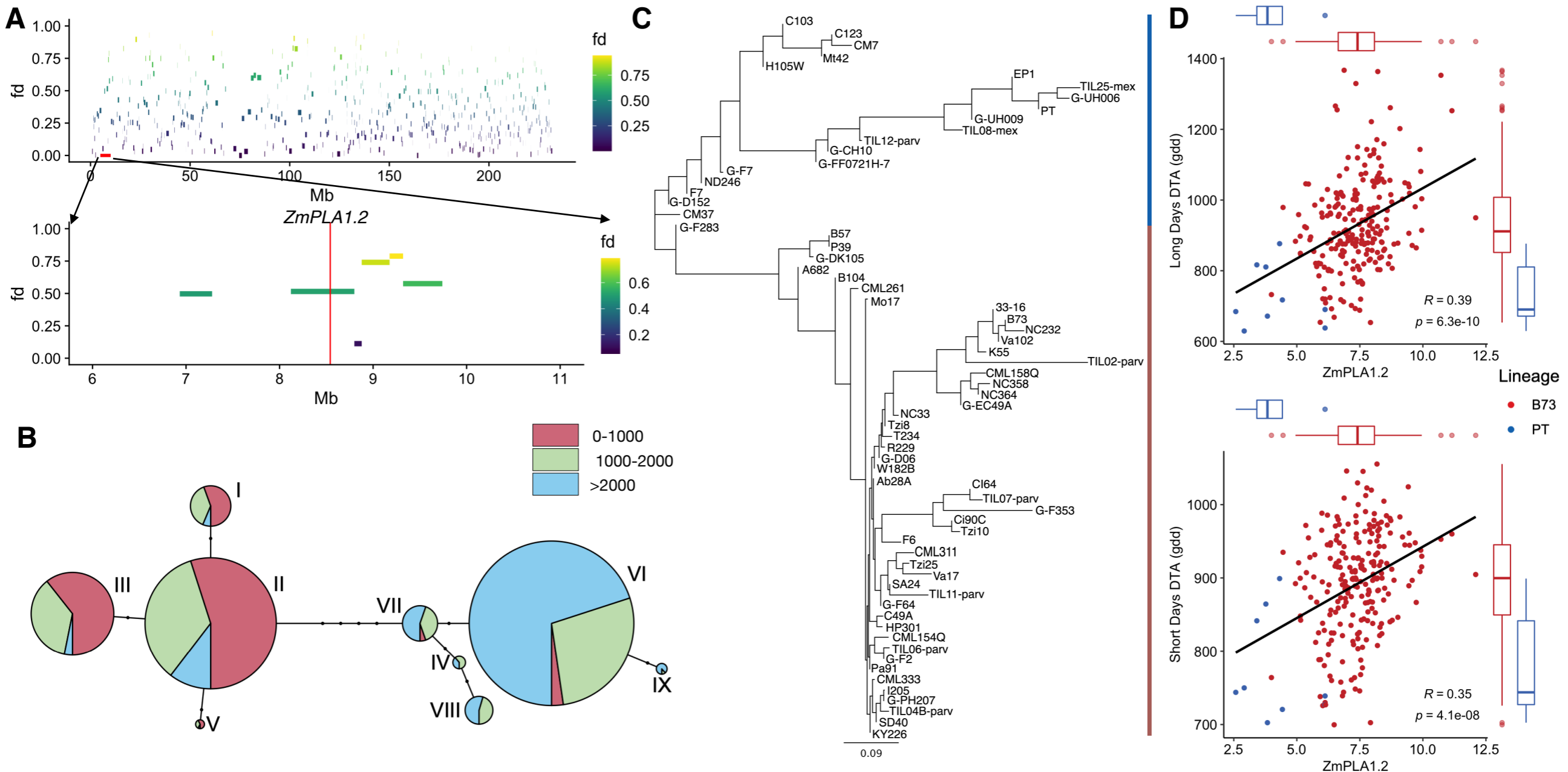
**Figure 2**



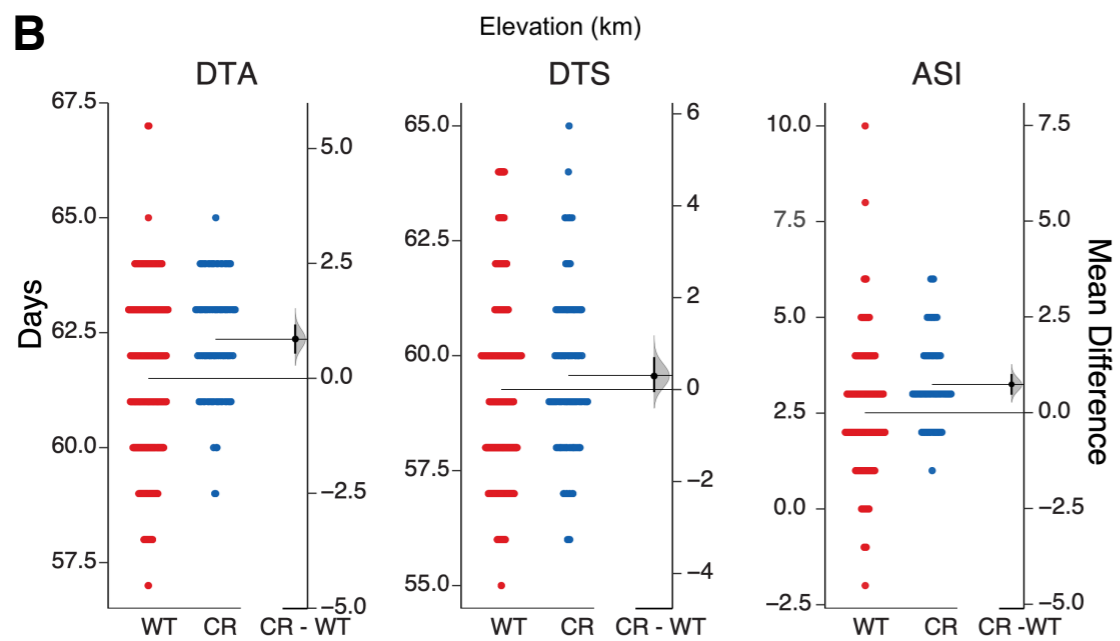
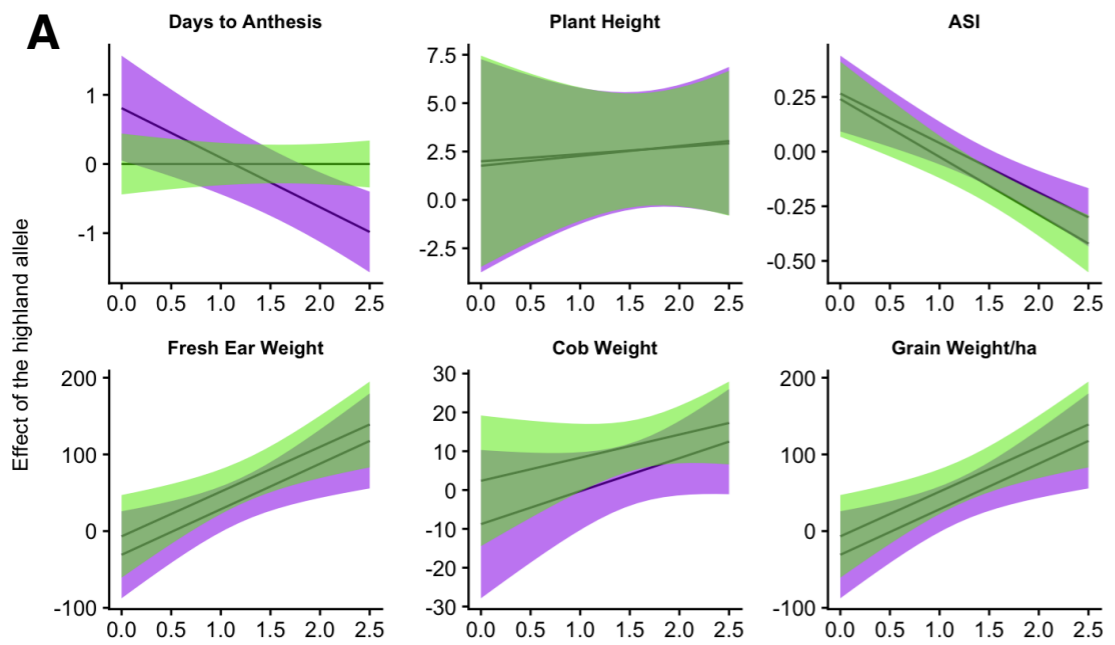
**Figure 3**



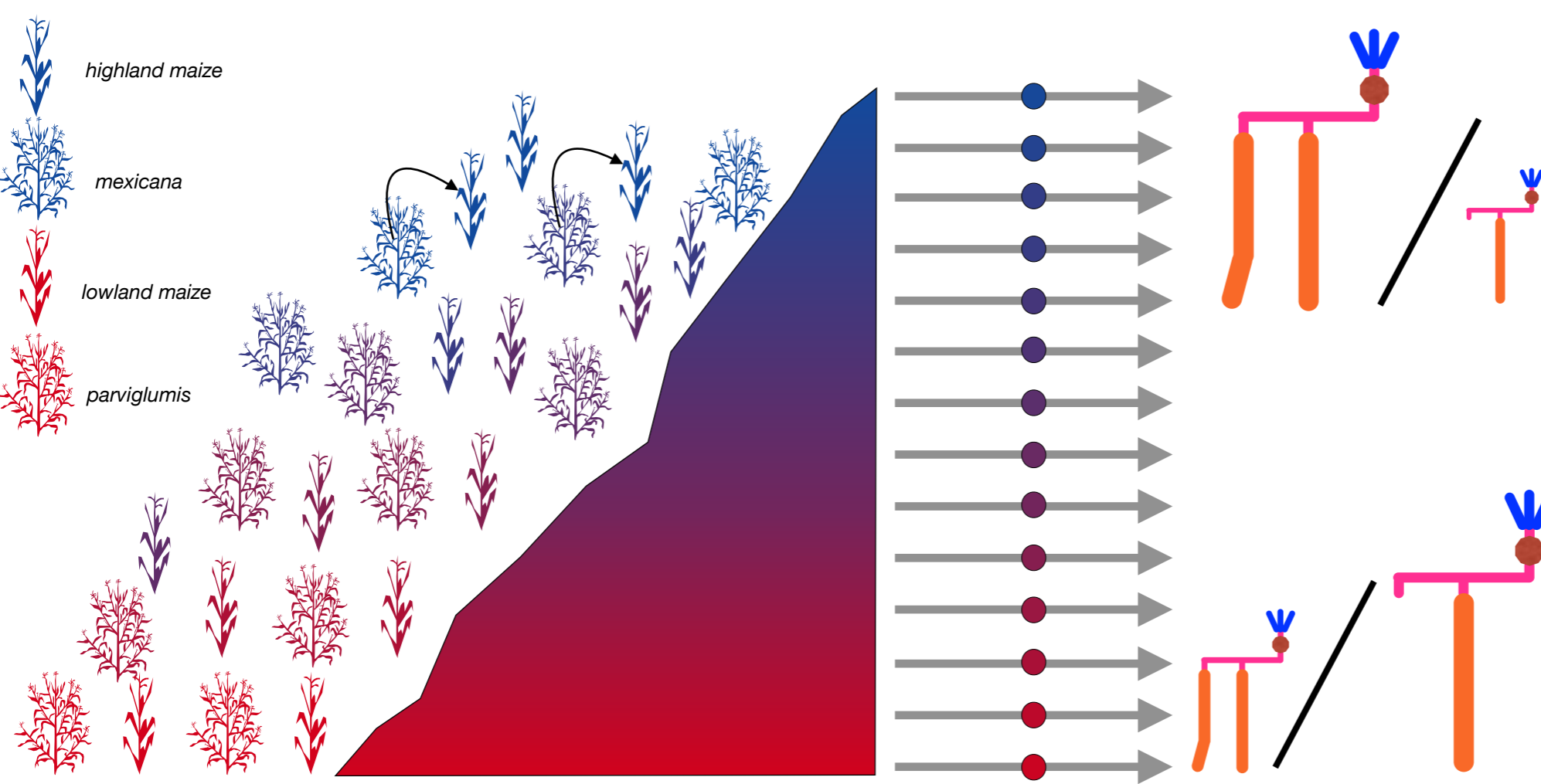
## Figure 4



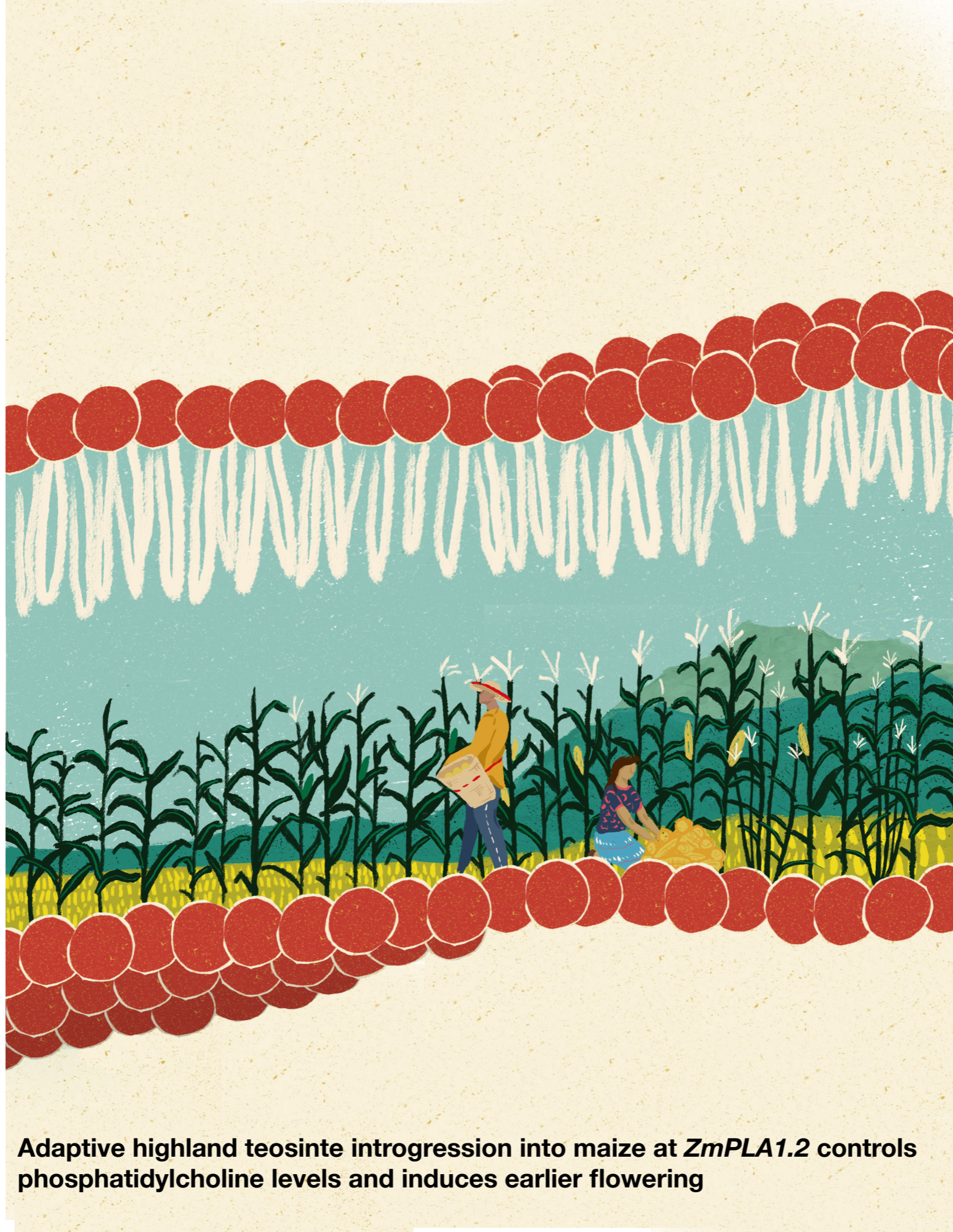
**Figure 5**



**Figure 6**



**Figure 7**

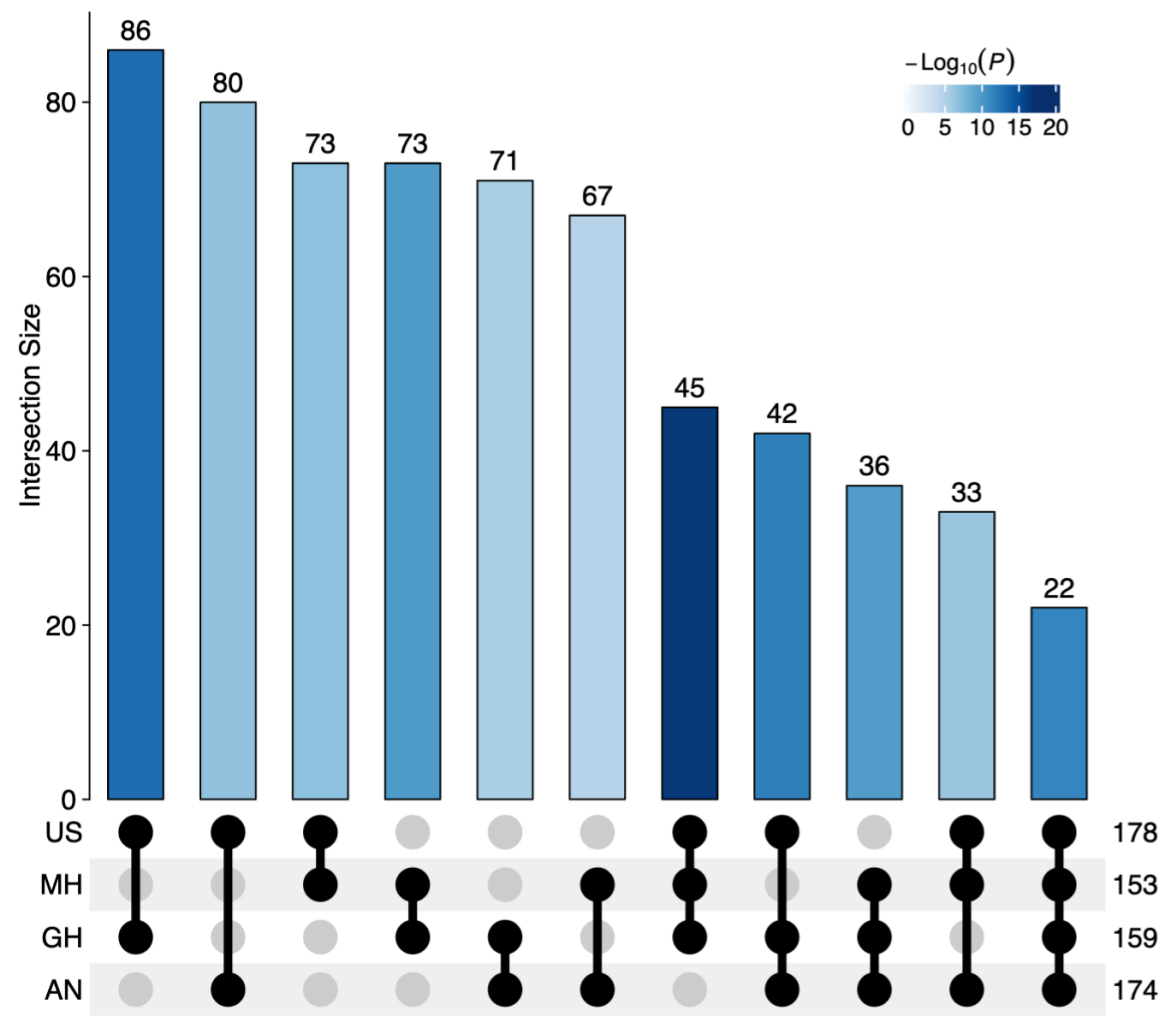
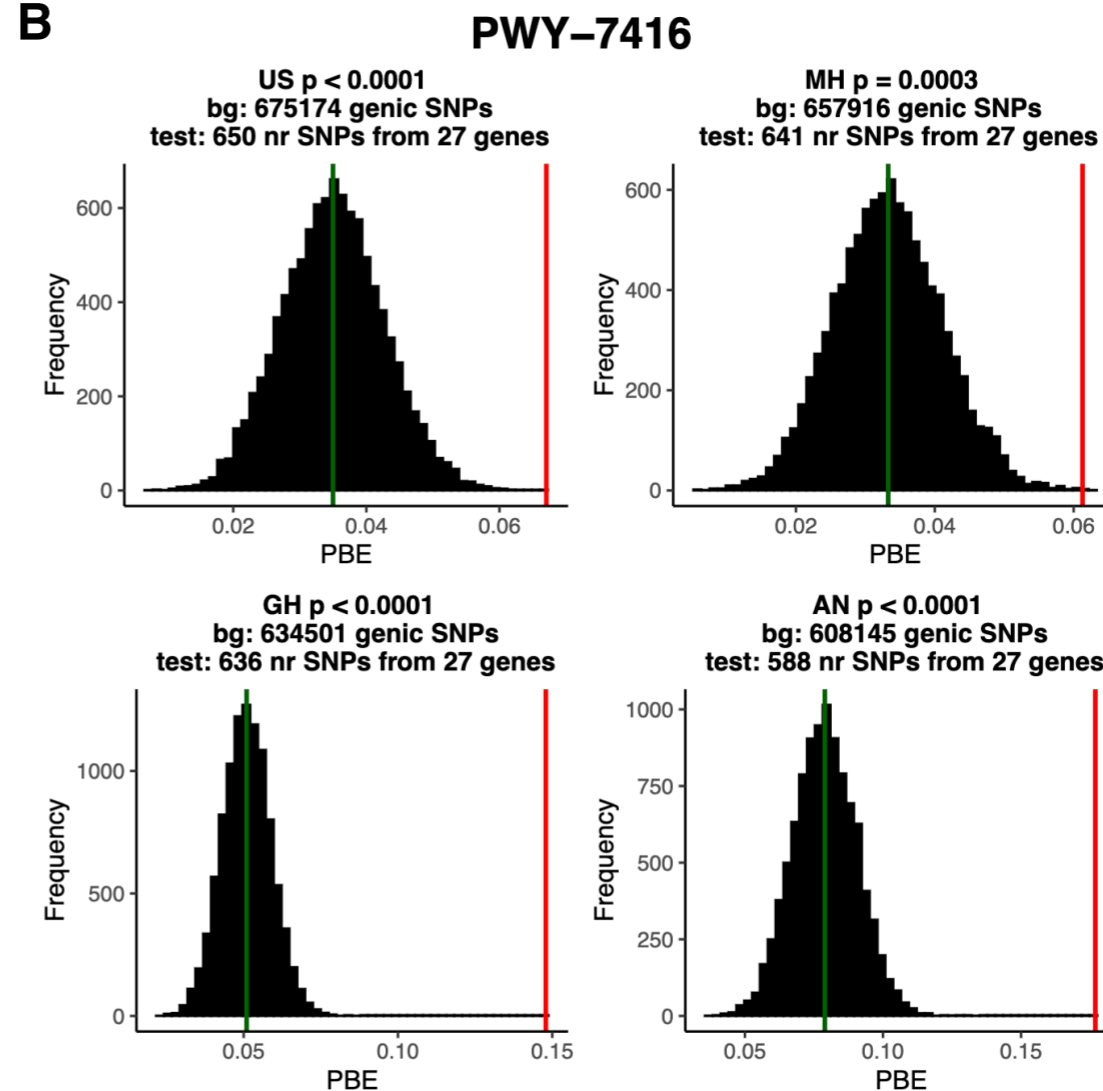
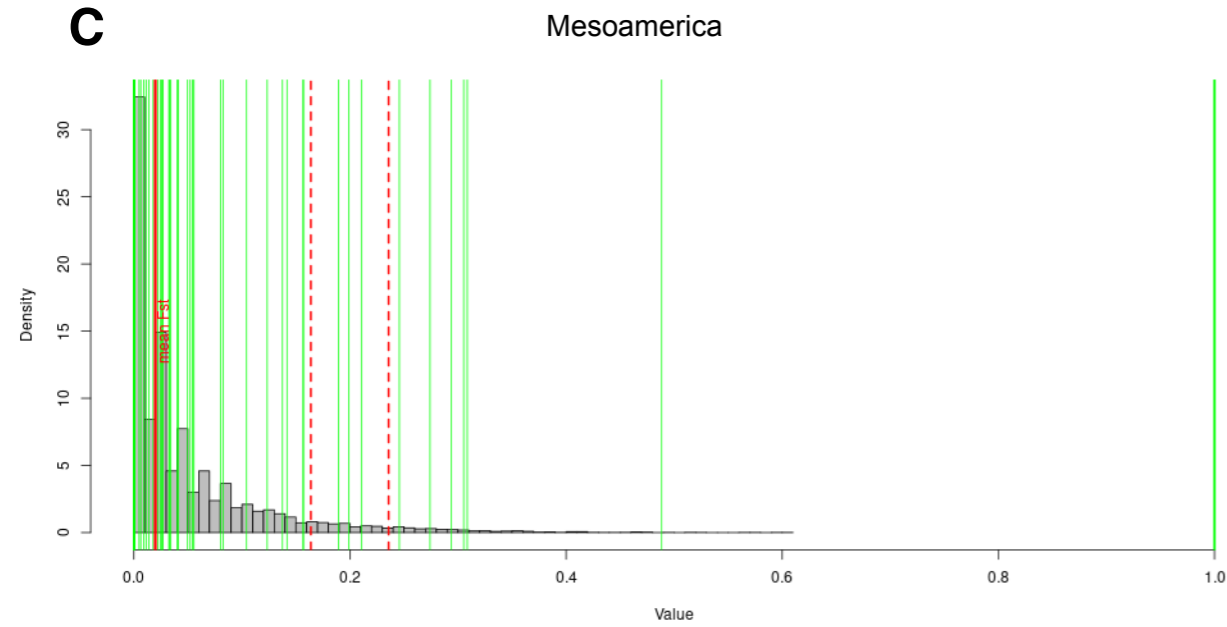
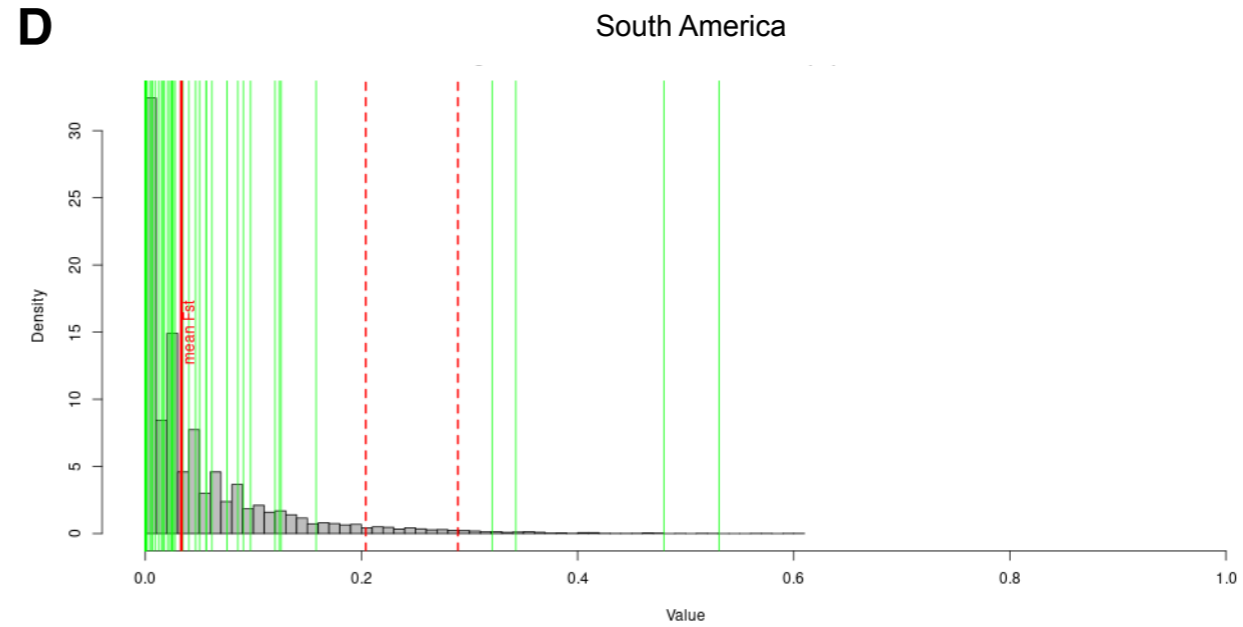


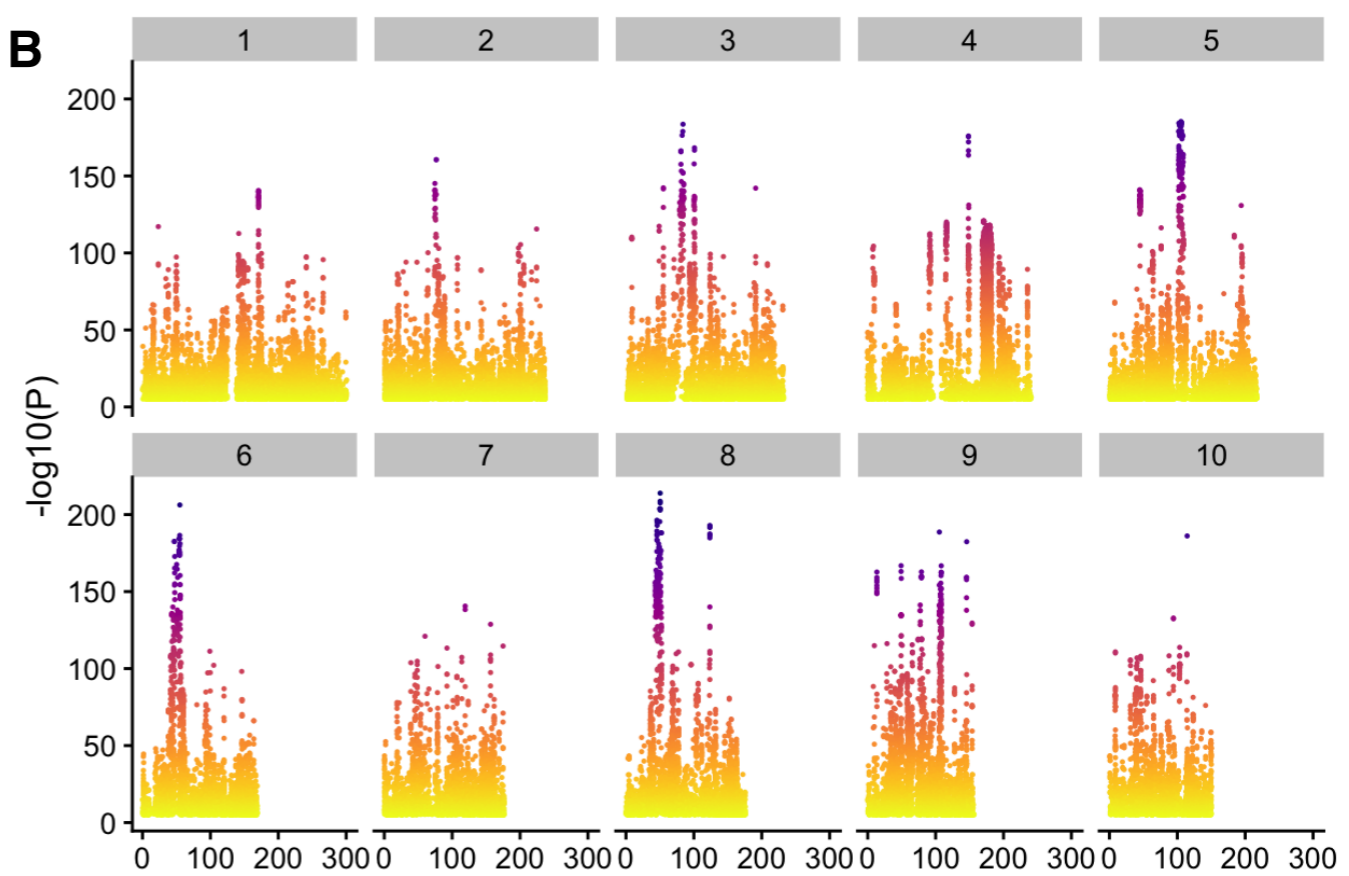
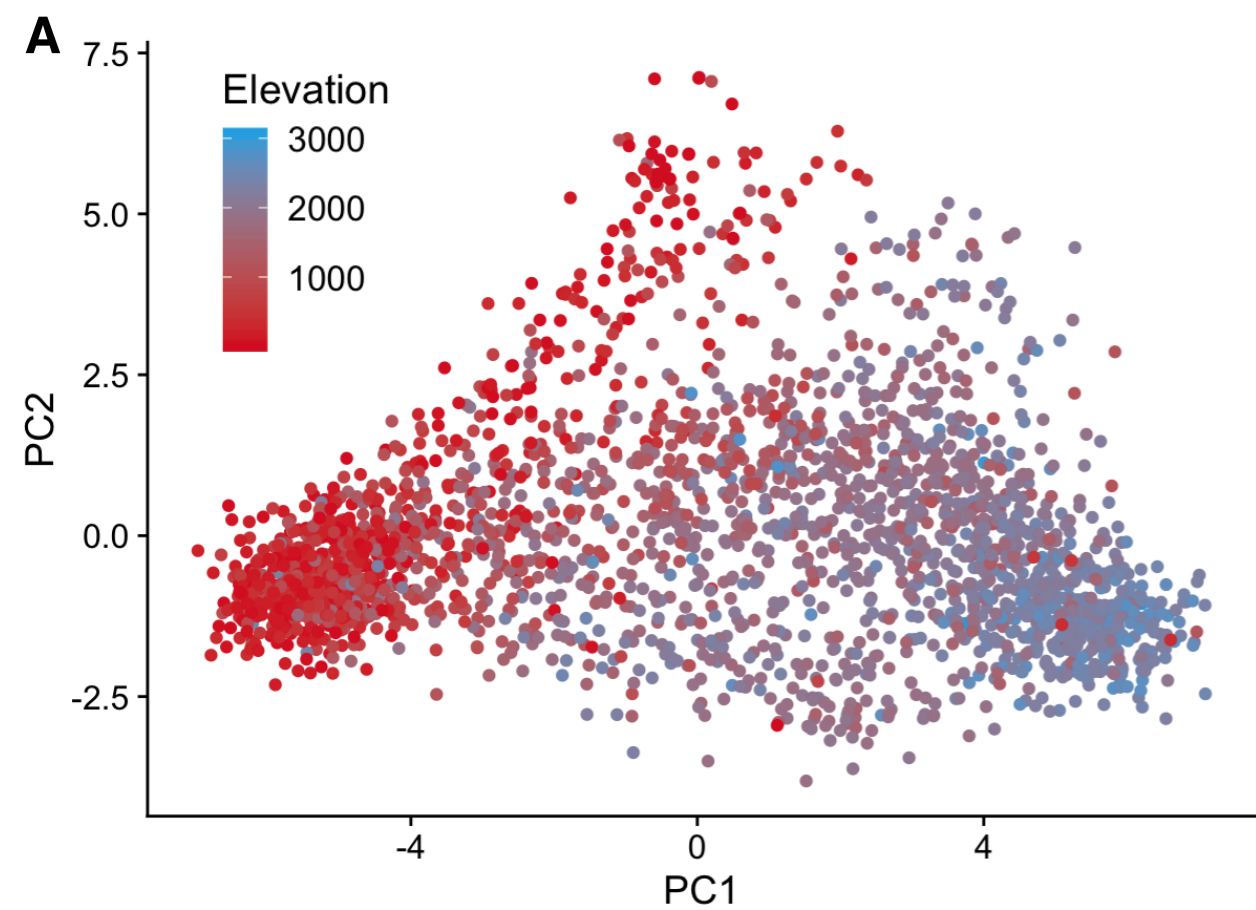
Adaptive highland teosinte introgression into maize at *ZmPLA1.2* controls phosphatidylcholine levels and induces earlier flowering

**Figure 7**

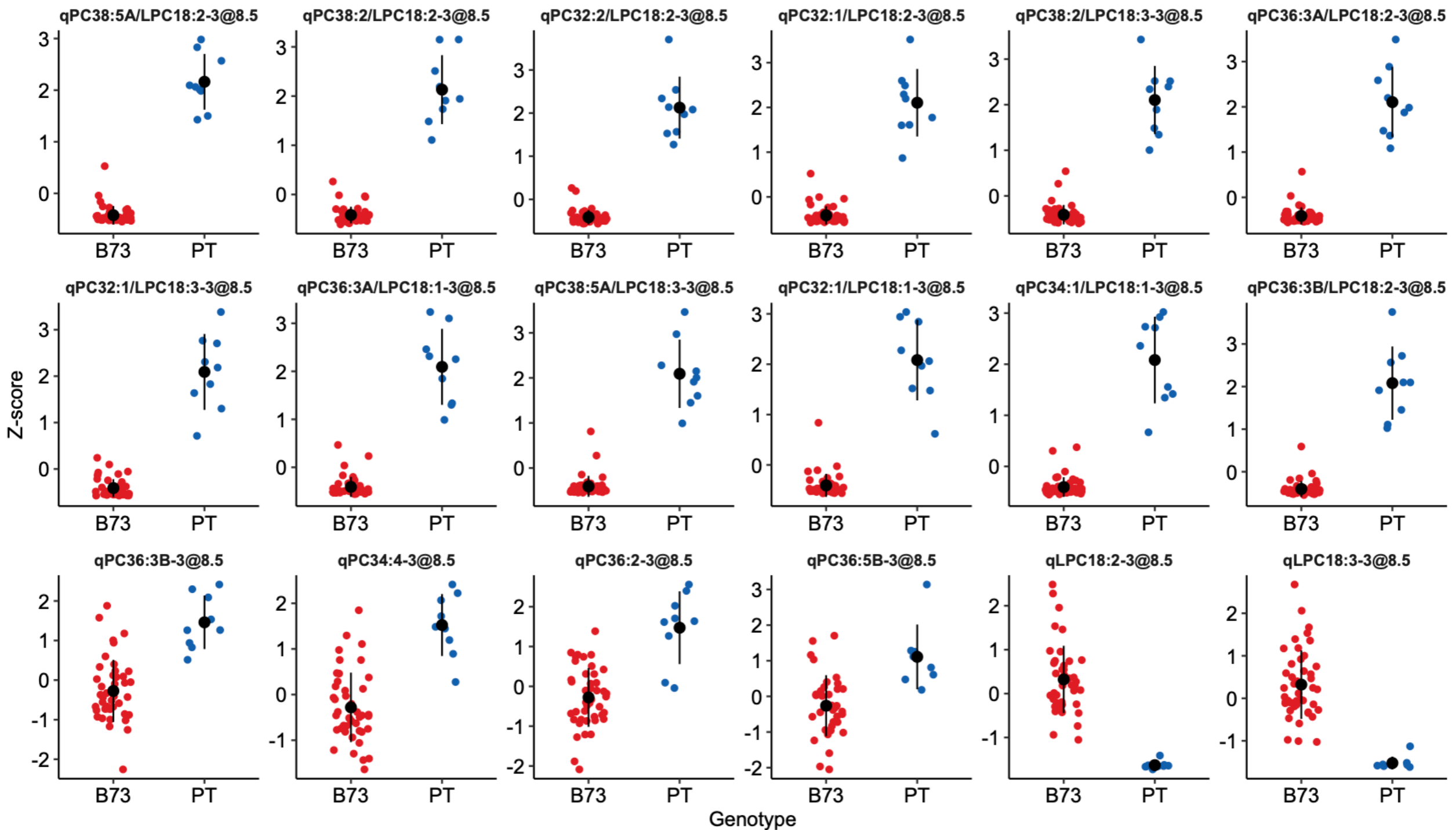
Adaptive highland teosinte introgression into maize at  
*ZmPLA1.2* controls phosphatidylcholine levels and induces  
earlier flowering

*Supplementary Figures*

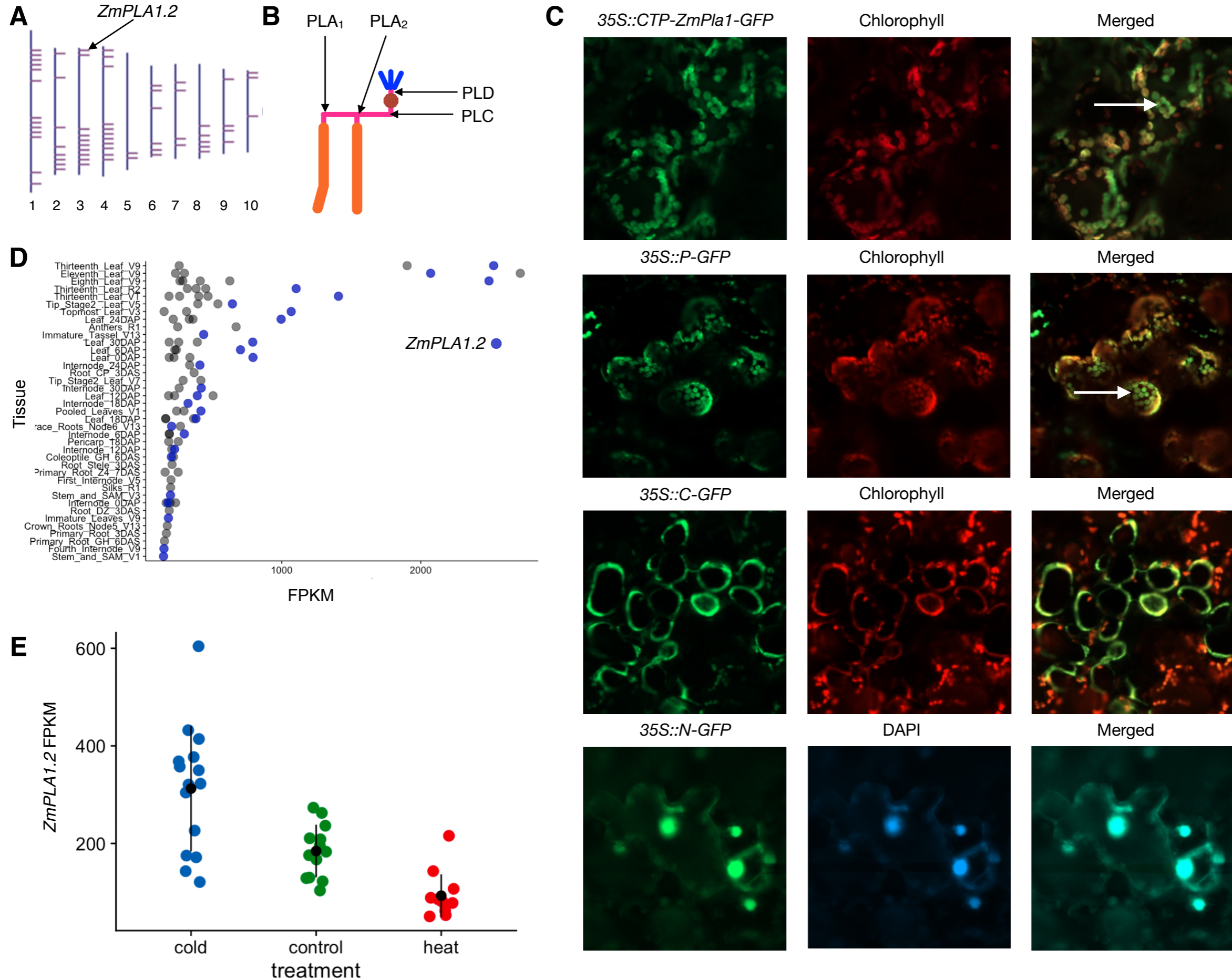
**A****B****C****D****Supplementary Figure 1**



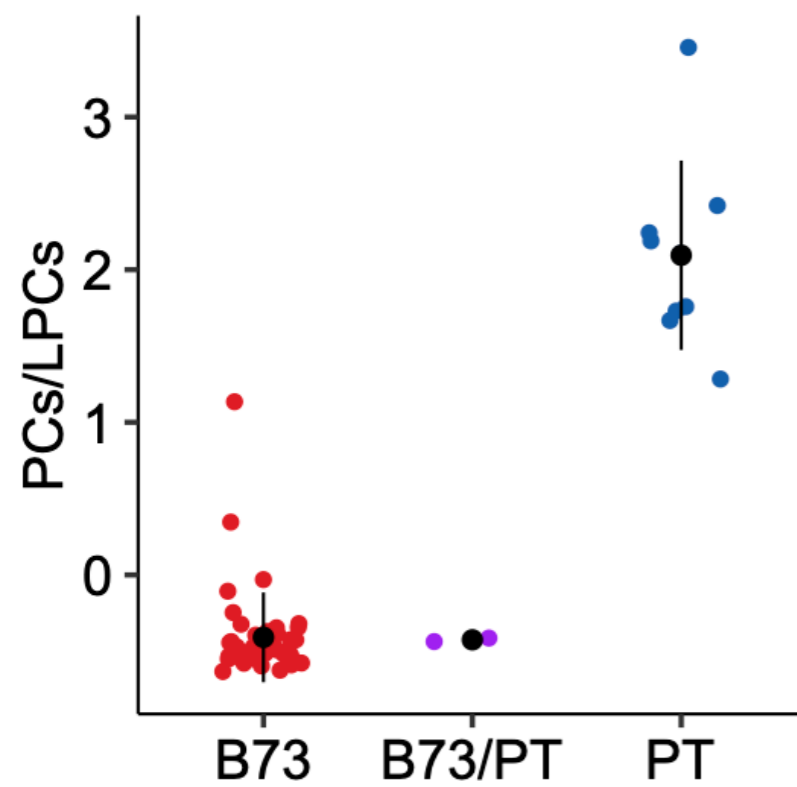
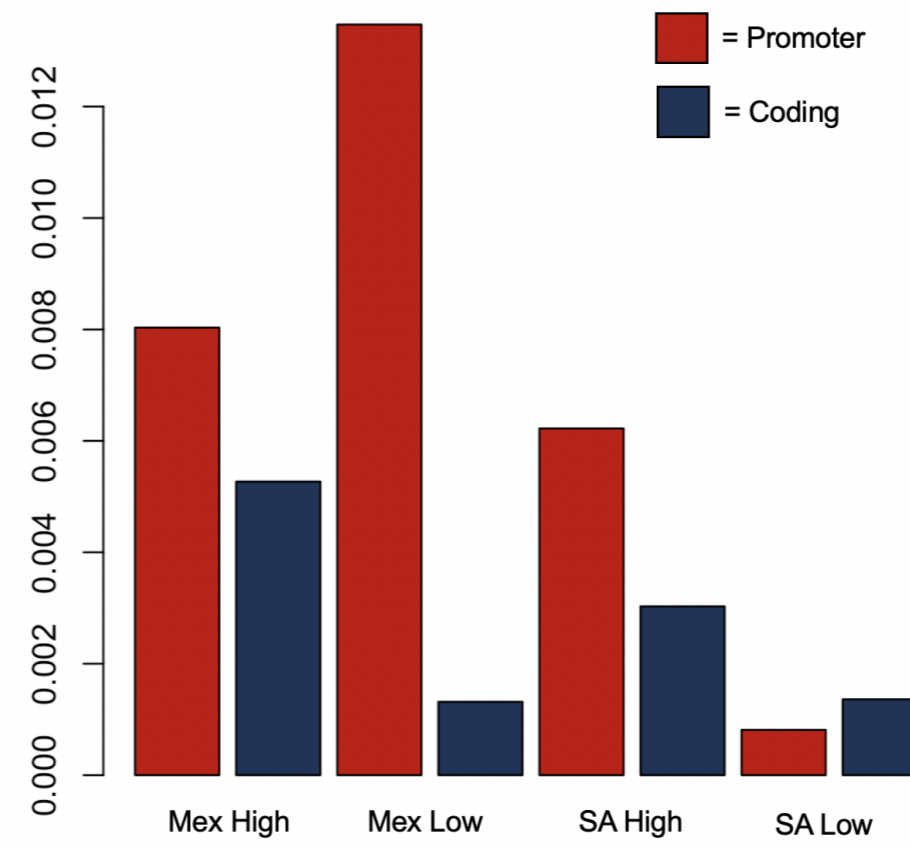
**Supplementary Figure 2**



**Supplementary Figure 3**

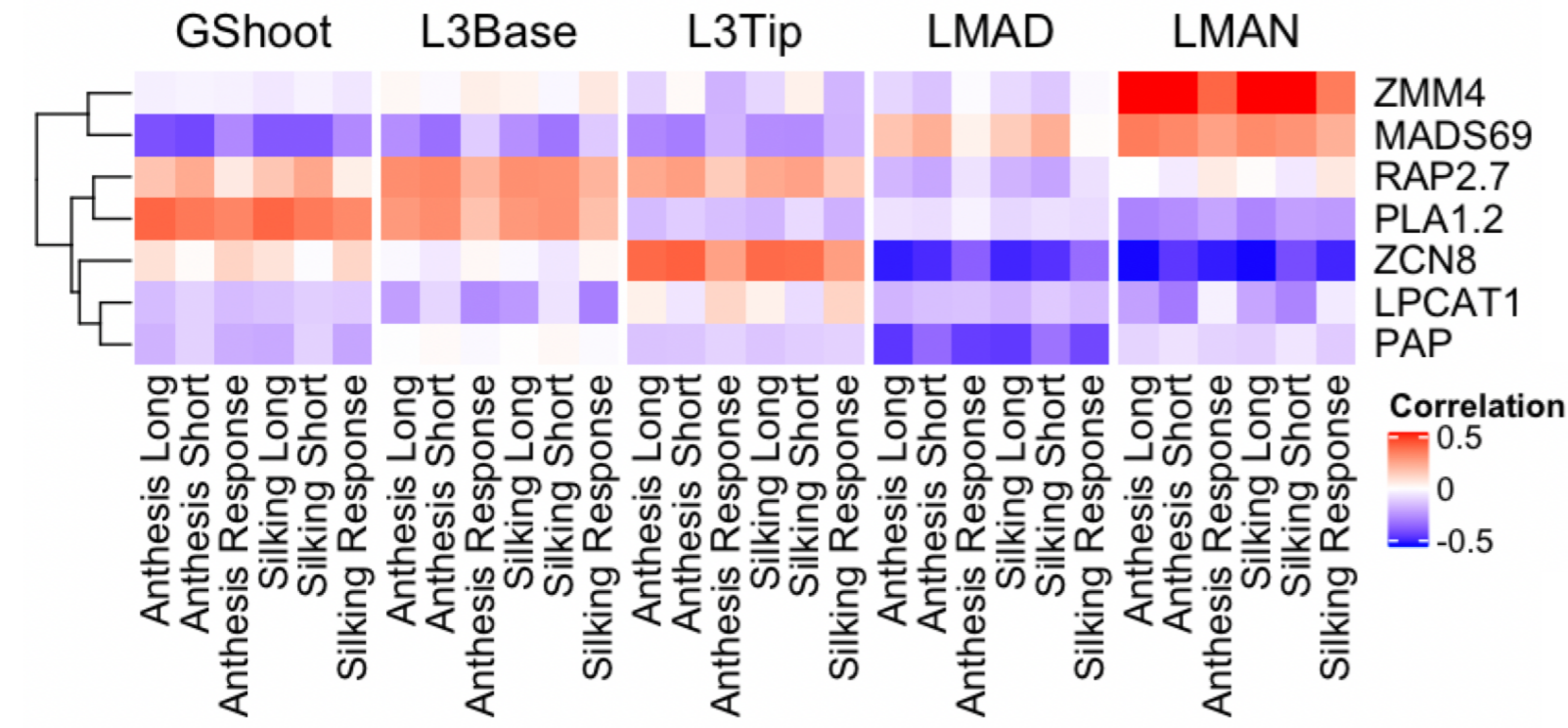


Supplementary Figure 4

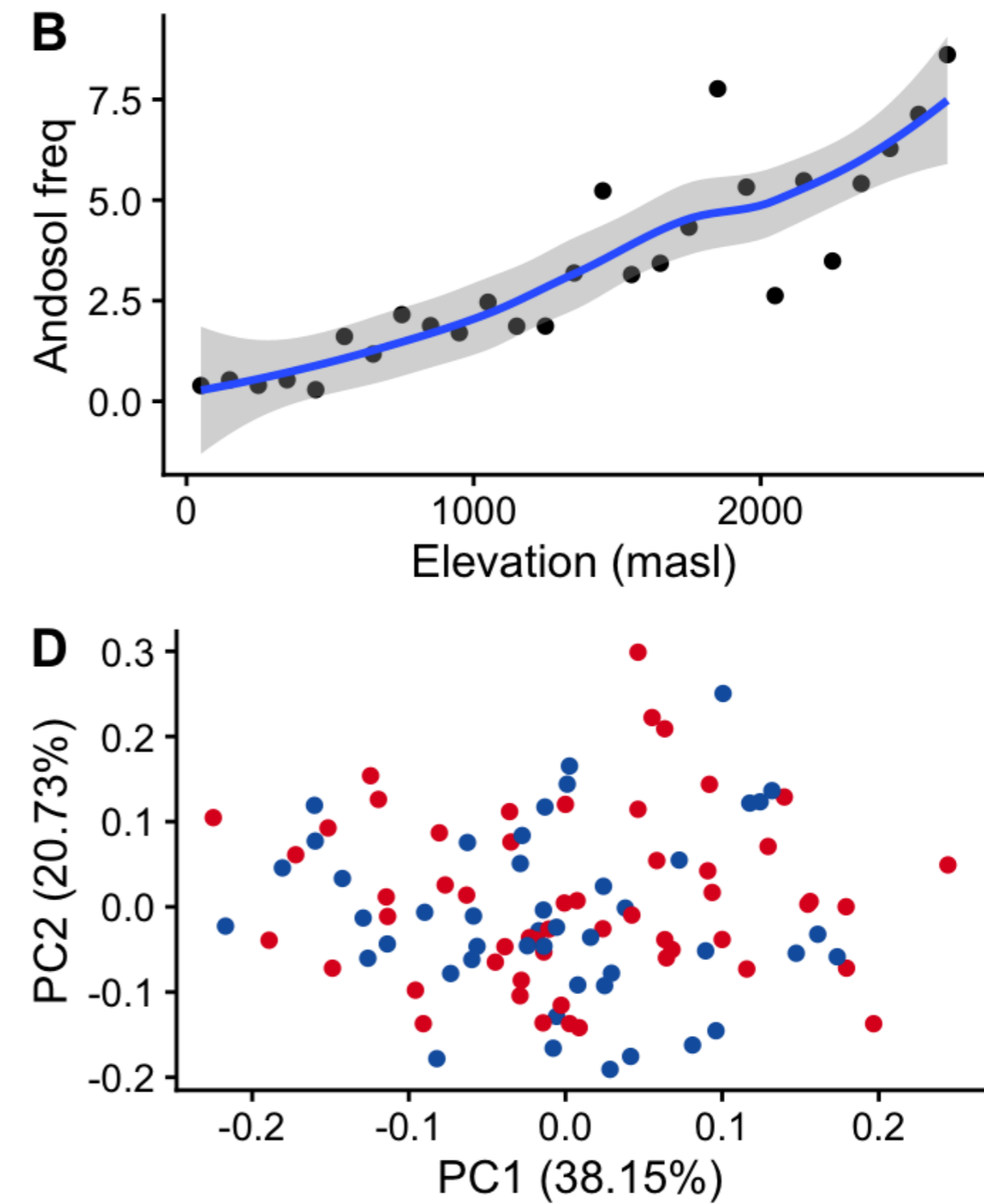
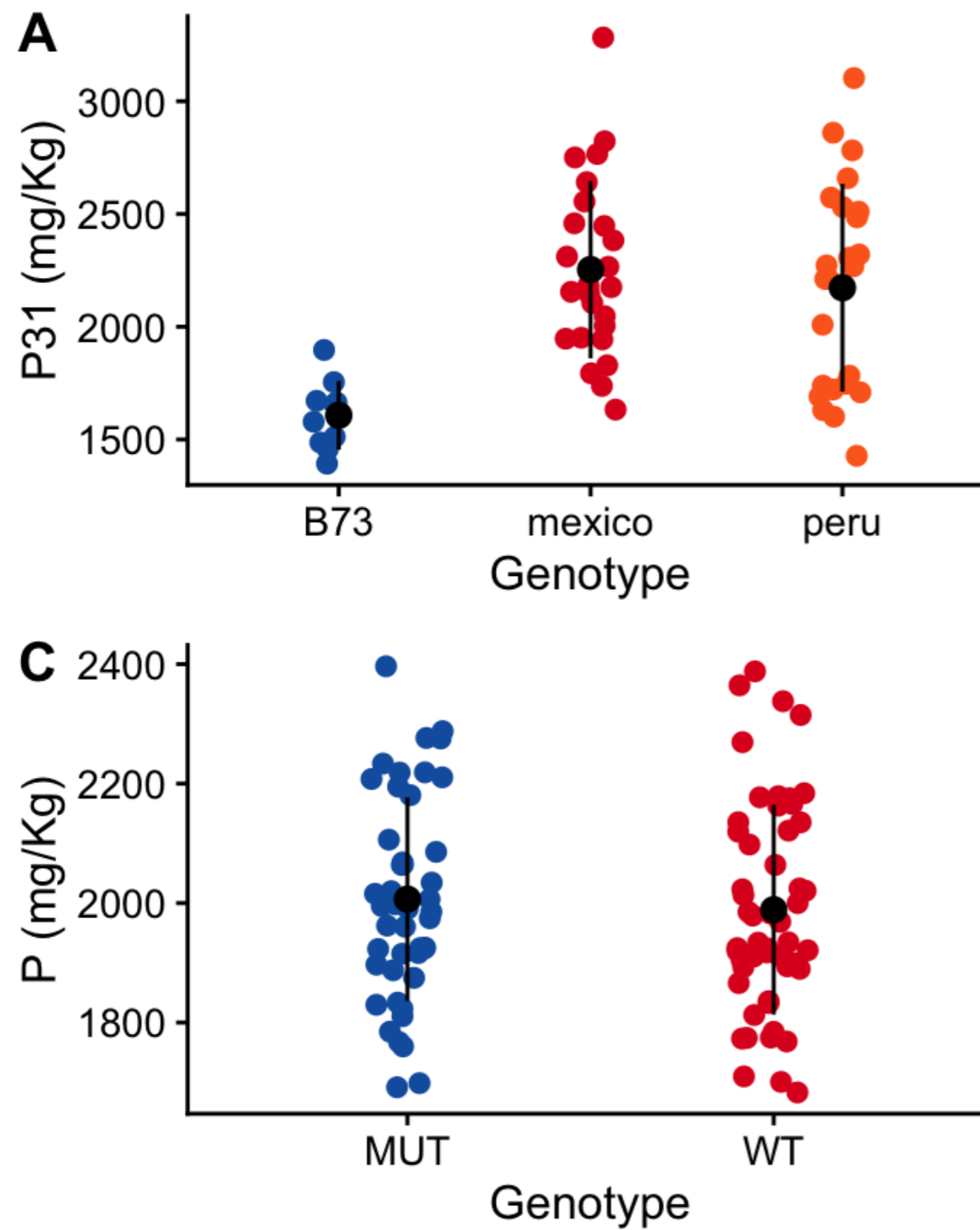
**A****B**

**Supplementary Figure 5**

# Supplementary Figure 6



**Supplementary Figure 7**



Supplementary Figure 8