a. Double standard curve and dissolution curve of the RT-PCR of *TaBiP* in different wheat tissues.

![Graphs for TaBiP1, TaBiP2, and TaBiP3](Images)

b. Double standard curve and dissolution curve of the RT-PCR of *TaBiP* in different wheat tissues under different abiotic stress.

In root under 20% PEG

![Graphs for TaBiP1, TaBiP2, and TaBiP3 under 20% PEG](Images)
In leaves under 20% PEG

TaBiP1

TaBiP2

TaBiP3

In leaves under different concentration PEG

TaBiP1

TaBiP2

TaBiP3

c. Double standard curve and dissolution curve of the RT-PCR of TaBiP in developing seeds and under drought stress
d. Double standard curve and dissolution curve of the RT-PCR of TaBiP in different subunits of developing seeds.

Double standard curve and dissolution curve of the RT-PCR of TaBiPI in different subunits of developing seeds.
Double standard curve and dissolution curve of the RT-PCR of TaBiP2 in different subunits of developing seeds.
Double standard curve and dissolution curve of the RT-PCR of *TaBiP3* in different subunits of developing seeds.