**Chronicle and Information** 

## Erratum to: Prediction and analysis of stress-inducible ICE transcription factors in *Deschampsia antarctica*

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After publication of the original article [1] the records in GenBank with the nucleotide sequences of the ICE-transcription factors indicated in the text were suppressed due to inappropriate procedure of submission. The new accession numbers were assigned to these sequences after their resubmission. Corresponding changes have been made in the original article: OR091061 to OR091064 were changed to BK066990 to BK066993 in the section Results and Discussion.

Keywords: Antarctic plants, transcription factors, *in silico* prediction, abiotic stress, resistance.

## REFERENCES

1. Bublyk OM, Andreev IO, Kunakh VA. Prediction and analysis of stress-inducible ICE transcription factors in Deschampsia antarctica. Biopolym. Cell. 2023; **39**(2):110–130.

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