

Additional file 5. The sequences of mRNA *αCENH3* assembled for this study.

>H.spontaneum

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>A.sativa

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>A.speltoides

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>A.tauschii

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>B.distachyon

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>B.stacei

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>D.glomerata

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>L.perenne

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>M.nutans

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>N.stricta

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>O.sativa

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>S.breviflora

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>S.sibirica

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>T.urartu

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>Z.mayz

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