Supplementary Materials: Analysis of Large Seeds from Three Different *Medicago truncatula* Ecotypes Reveals a Potential Role of Hormonal Balance in Final Size Determination of Legume Grains

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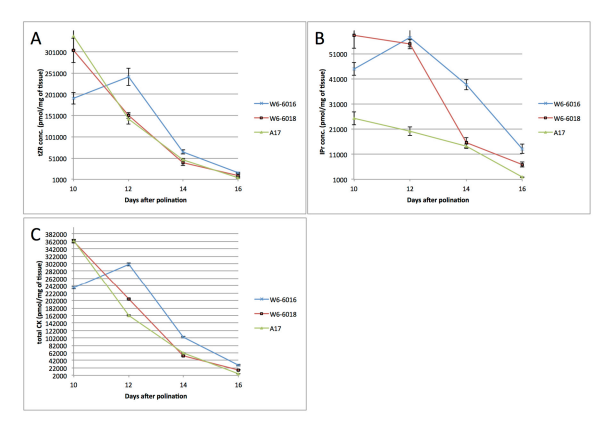


Figure S1. Cytokinines (CK) and IAA-Asp profiles of the three accessions. A-C: different CK concentra2ons in the three accessions (blue lines W6-6016; red lines W6-6018 and green lines creference accession A17). tZR form of cytokinines (**A**); IPr form of cytokinines (**B**); sum of tZR and Ipr forms of cytokinines; (**C**) are plotted against the developmental age (DAP) of the seed.