

Drought treated seedlings of *Quercus petraea*, *Q. robur* and their morphological intermediates show differential radial growth and wood anatomical traits.

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Figure S1. Height of the seedlings in both the control and the drought treated group of plants at the end of the three growing seasons, grouped according to the taxa of the mother trees. p: *Q. petraea*, pr: long stalked intermediate form, r: *Q. robur*, rp: short-stalked intermediate form.

