Figure S2  Somatic mosaicism in F7 Arabidopsis allohexaploids. Two examples illustrating the adjusted euploid number in two individuals (12-19-1-1 and 6-1-2-3) from separate sibling lines. N= 33 analyzed cells (A), N= 26 analyzed cells (B). The modal chromosome numbers ("adjusted euploid" values) are denoted by stars for each parental genome. Original euploid chromosome numbers (additive from the progenitors) were 20/16.