



Supplemental Figure 4. *De novo* gene editing in lettuce leaf. (a) Divided sections of green and white phenotype under white light and GFP, albino/variegated section (VS) and green section (GS). **(b)** More indel occurrence in variegated section when compared to the green section (top) and the wild type sequence contribution in the albino/variegated section decreased to 32% compared to the 40% contribution in the green section. A 11% of 1bp deletion at sgRNA2 only occurred in the variegated section (bottom). g1: sgRNA1, g2: sgRNA2.