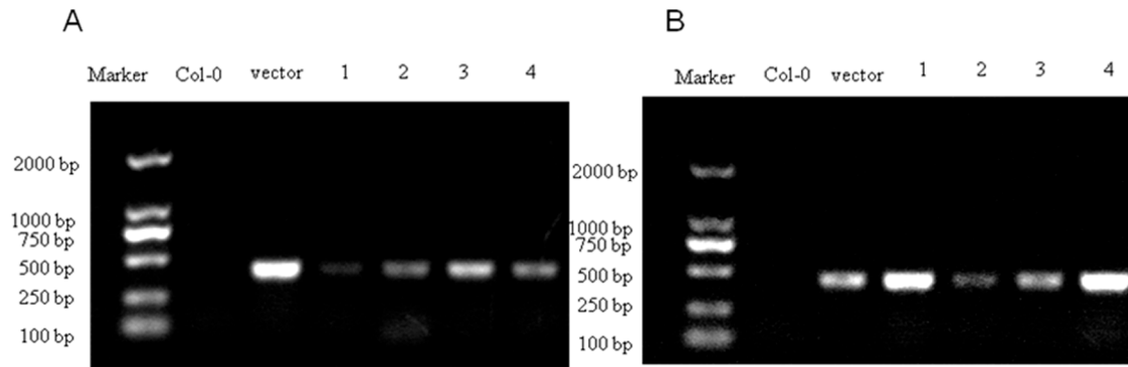


## Supplementary Information



**Figure S1.** Confirmation of the integration of *CIRTLL1* into *Arabidopsis thaliana* by PCR and RT-PCR. **(A)** PCR analysis of 35S: *CIRTLL1* plants. Col-0: wild-type *Arabidopsis thaliana* (ecotype Columbia); vector: the plant expression vector CaMV35S-PBI121 *CIRTLL1*; lanes 1–4: transformant T1 plants; **(B)** RT-PCR analysis of 35S: *CIRTLL1* plants. Col-0: wild-type *Arabidopsis thaliana* (ecotype Columbia); vector: the plant expression vector CaMV35S-PBI121 *CIRTLL1*; lanes 1–4: transformant T1 plants.

**Table S1.** Numbers of rosette leaves of Col-0 and 35S: *CIRTLL1* *Arabidopsis*.

Types of <i>Arabidopsis Thaliana</i>	Col-0	Heterozygous 35S: <i>CIRTLL1</i>	Homozygous 35S: <i>CIRTLL1</i>
Number of rosette leaves	7 ± 3	7 ± 6.1	10 ± 3.5