

A novel chloroplast-localized protein EMB1303 is required for chloroplast development in *Arabidopsis*

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Correction to: (2009) 19:1205-1216. doi: 10.1038/cr.2009.84; published online 7 July 2009

The corresponding author is sorry for the following errors.

1. The first sentence of the Results section is corrected to read:

The albino mutant (SALK_016097) was obtained from Arabidopsis Biological Resource Center (ABRC).

2. *emb1303-1* allele as described in the paper should be renamed as *emb1303-2*, and *emb1303-2* as described in the paper should be renamed as *emb1303-1*.

3. One website and two related references were missed in the Results section. The sentence “We also identified a second mutant allele *emb1303-2* (CS16150) in Ws background from ABRC.” should be deleted. The sentence “*At1g56200* was previously annotated as *Embryo Defec-*

tive1303 (*EMB1303*), and we therefore named this mutant as *emb1303-1* hereafter.” is corrected as follows:

At1g56200 was previously annotated as *Embryo Defective 1303* (*EMB1303*) (www.seedgenes.org) [41, 42], and one *emb1303* mutant was identified in Ws background (CS16150) (www.seedgenes.org), which is referred as *emb1303-1*. Therefore, we named the mutant identified from our study as *emb1303-2* hereafter.

References

- 41 Tzafrir I, Pena-Muralla R, Dickerman A, *et al.* Identification of genes required for embryo development in *Arabidopsis*. *Plant Physiol* 2004; **135**:1206-1220.
- 42 Meinke D, Muralla R, Sweeney C, Dickerman A. Identifying essential genes in *Arabidopsis thaliana*. *Trends Plant Sci* 2008; **13**:483-491.