The Plant Cell, Vol. 28: 824, March 2016, www.plantcell.org © 2016 American Society of Plant Biologists. All rights reserved.

Correction

Gonzalez, N., Pauwels, L., Baekelandt, A., De Milde, L., Van Leene, J., Besbrugge, N., Heyndrickx, K.S., Pérez, A.C., Durand, A.N., De Clercq, R., Van De Slijke, E., Vanden Bossche, R., Eeckhout, D., Gevaert, K., Vandepoele, K., De Jaeger, G., Goossens, A., and Inzé, D. (2015). A repressor protein complex regulates leaf growth in Arabidopsis. Plant Cell **27**: 2273–2287.

In the Accession Numbers paragraph of the Methods section, the gene identifiers of the KIX8 and KIX9 proteins were interchanged with those of other Arabidopsis genes. The correct version of the Accession Numbers is shown below (corrections shown in bold).

Accession Numbers

Sequence data from this article can be found in the EMBL/GenBank data libraries under the following accession numbers: AT5G59540 [oxidoreductase, 2OG-Fe(II) oxygenase family protein], AT5G67110 (ALCATRAZ [ALC]), AT2G37630 (ASYMMETRIC LEAVES1 [AS1]), AT1G23870 (TREHALOSE-6-PHOSPHATE SYNTHASE S9 [ATTPS9]), AT5G67260 (CYCLIN D3;2 [CYCD3;2]), AT3G50070 (CYCLIN D3;3 [CYCD3;3]), AT5G54510 (DWARF IN LIGHT1 [DFL1]), AT5G49700 (DNA binding protein-related), **AT4G32295 (kinase-inducible domain interacting 9 [KIX9]**), AT1G34245 (EPIDERMAL PATTERNING FACTOR2 [EPF2]), AT5G07180 (ERECTA-LIKE2 [ERL2]), AT1G14900 (HIGH MOBILITY GROUP A [HMGA]), AT5G20740 (invertase/pectin methylesterase inhibitor family protein), AT5G43020 (leucine-rich repeat transmembrane protein kinase, putative), AT3G06120 (MUTE), AT4G31805 (POLAR LOCALIZATION DURING ASYMMETRIC DIVISION AND REDISTRIBUTION [POLAR]), AT4G14713 (PEAPOD1 [PPD1]), AT4G14720 (PEAPOD2 [PPD2]), AT3G54990 (SCHLAFMUTZE [SMZ]), AT5G53210 (SPEECHLESS [SPCH]), AT1G80080 (TOO MANY MOUTHS [TMM]), **AT3G24150 (kinase-inducible domain interacting 8 [KIX8]**), AT5G44200 (CAP BINDING PROTEIN20 [CBP20]), AT3G48750 (CYCLIN-DEPENDENT KINASEA [CDKA1]), M15077 (*P. pyralis* [firefly] luciferase), andNr3c1 (rat glucocorticoid receptor). Raw microarray and DNA-sequencing data can be accessed at ArrayExpress (http://www.ebi.ac.uk/arrayexpress/) under the accession numbers E-MTAB-3045 and E-MTAB-3046, respectively.

Original version with errors struck through:

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