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Lateral Root Initiation in *Arabidopsis*: Developmental Window, Spatial Patterning, Density and Predictability

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Unfortunately, there were errors in the first and third panels in Figure 6 of this article. The correct figure and legend appear below. The publisher apologizes for these errors.

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**Fig. 6.** Changes in the density of lateral organs in J0121, C24, Col-0 and aux1-7 plants 8 and 16 d after germination. Customary density was calculated as the number of emerged lateral roots divided by the total root length. The lateral organ density (LOR) was calculated as the number of all lateral organs divided by the root portion where they are present. The branching density (LR-Z1) was calculated as the number of emerged lateral roots divided by the length of the root portion where LRs are emerged (zone one). The density of primordia within this zone (LRP-Z1) was calculated as the number of primordia within the zone divided by the length of the zone. The density of primordia within zone two (LRP-Z2) was calculated as the number of primordia within the zone (see Fig. 2B) divided by the length of the zone. Combined data of at least two independent experiments; *n* is indicated in each case. Bars indicate ± s.d.

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