

CORRECTION

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Correction: Starch branching enzymes as putative determinants of postharvest quality in horticultural crops

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Correction: *BMC Plant Biol* 21, 479 (2021)
<https://doi.org/10.1186/s12870-021-03253-6>

Following the publication of the original article [1], the authors identified in the uploaded version of Fig. 6. During data processing, the authors mislabeled two gene names. The correct figure is given below:

The original article can be found online at <https://doi.org/10.1186/s12870-021-03253-6>.

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Incorrect Fig. 6

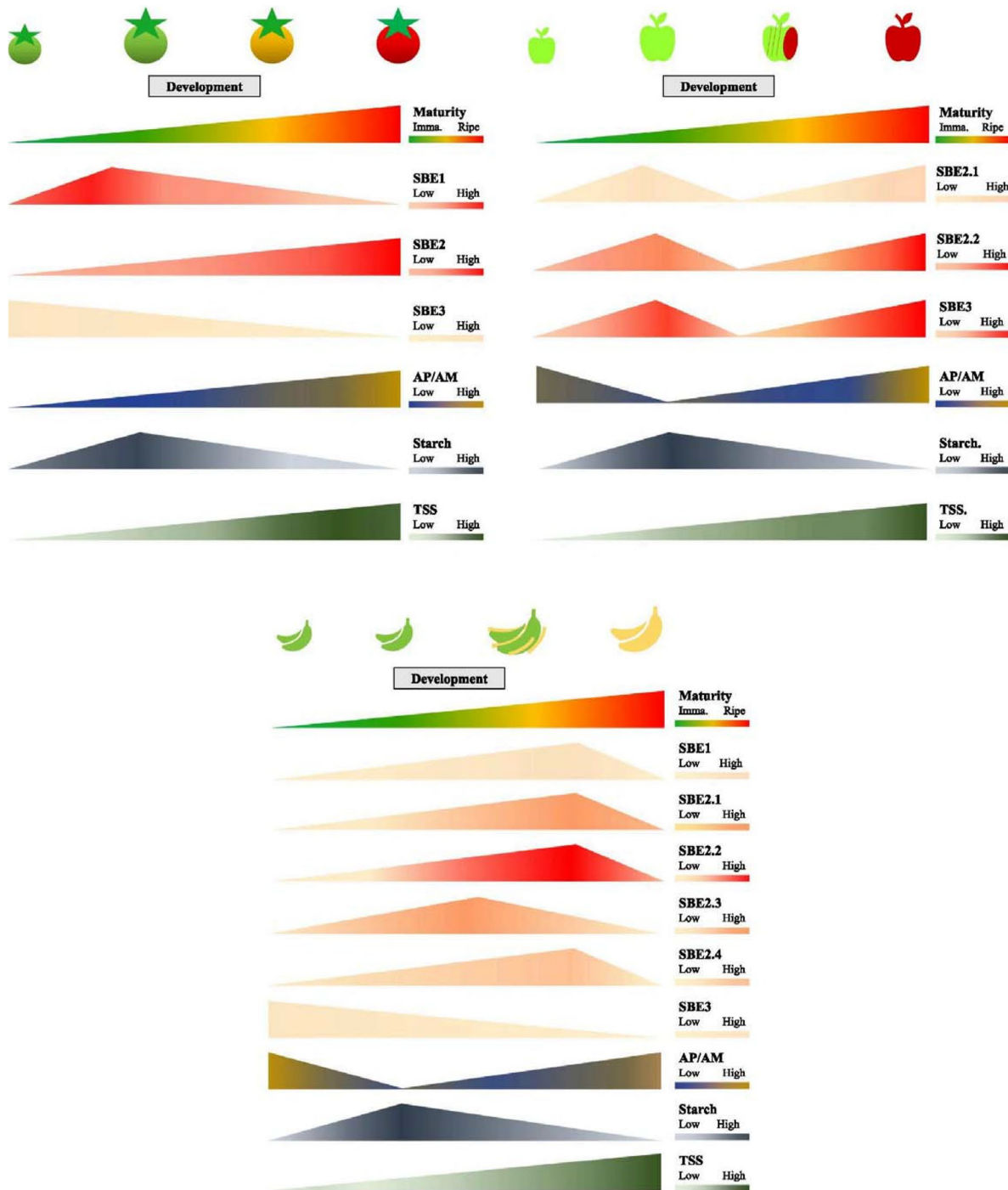


Fig. 6 'Transitory-storage starch' and relative starch branching enzymes (SBEs) gene expression in developing and ripening fruits. SBE expression patterns in apple differ from that in tomato and banana, in that they distinctly show bimodal peaks. In addition, unlike the other fruit SBEs which decrease in expression, the apple SBE3 increases during fruit ripening. The starch content and changes in amylopectin-to-amylose ratio are similar in tomato, apple, and banana. Tomato SBE genes (SISBE1, Solyc04g082400; SISBE2, Solyc09g009190; SISBE3, Solyc07g064830) expressions were obtained from BAR eFP [171], and carbohydrate contents were adapted from [169]. Relative expression level of apple SBE genes (MdSBE2.1, MD12G1020600; MdSBE2.2, MD14G1017700; MdSBE3, MD08G1002300) were retrieved from AppleMDO [172], the starch and sugar data were adapted from two publications [173, 174]. Banana starch and SBEs profiles were summarized from three publications [64, 161, 175]. TSS – Total soluble solids. Graphs were drawn in Microsoft® PowerPoint based on published data in Table S1

Correct Fig. 6

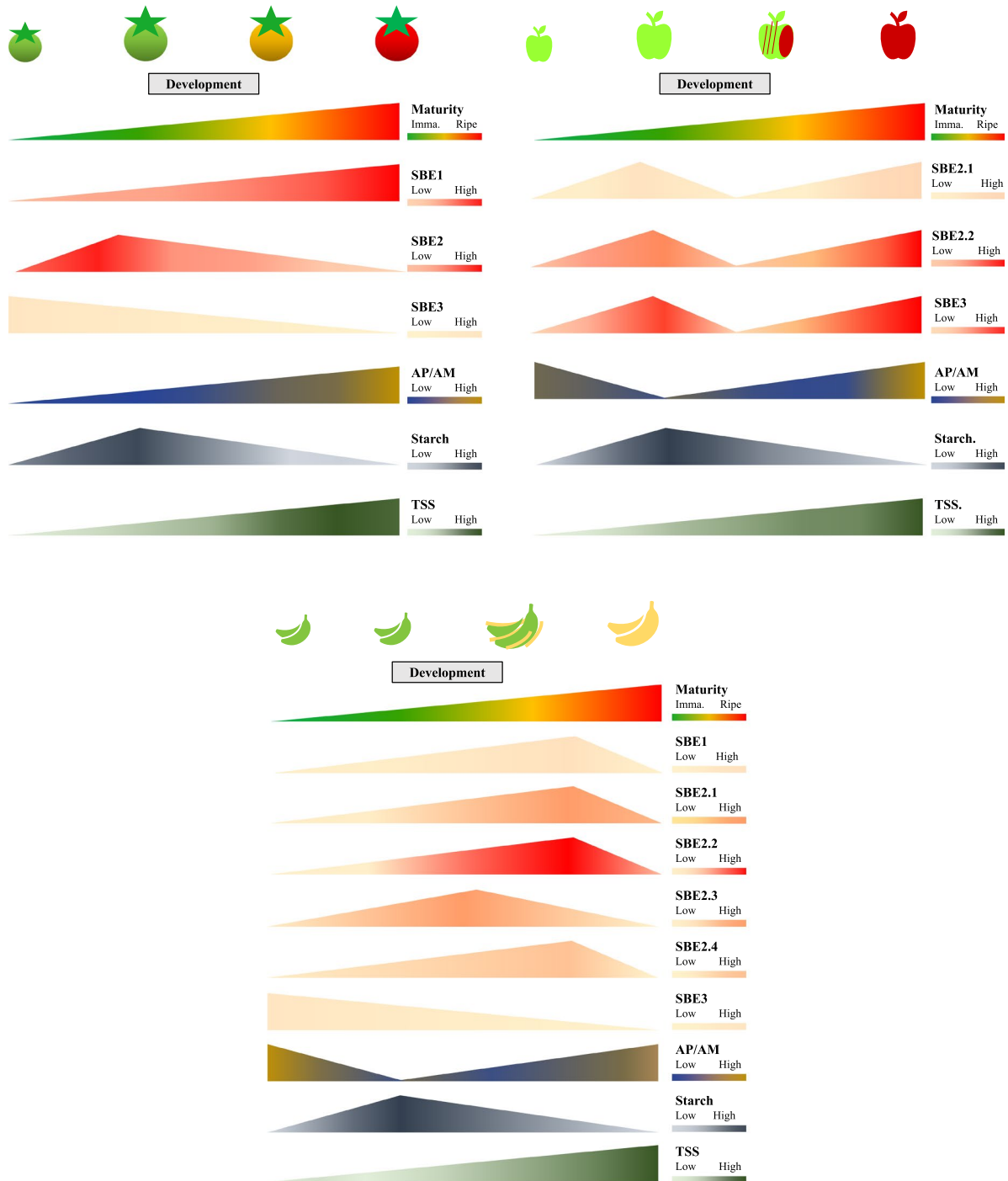


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The original article [1] has been corrected.

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Reference

1. Yu J, Wang K, Beckles DM. Starch branching enzymes as putative determinants of postharvest quality in horticultural crops. *BMC Plant Biol.* 2021;21:479. <https://doi.org/10.1186/s12870-021-03253-6>.