CORRECTION



Correction to: High-frequency protocorm-like bodies and shoot regeneration through a combination of thin cell layer and RITA® temporary immersion bioreactor in *Cattleya forbesii* Lindl.

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In the original article, part a in Fig. 2 was incorrect. The correct Fig. 2 is printed below, and the first author's current affiliation has been added.

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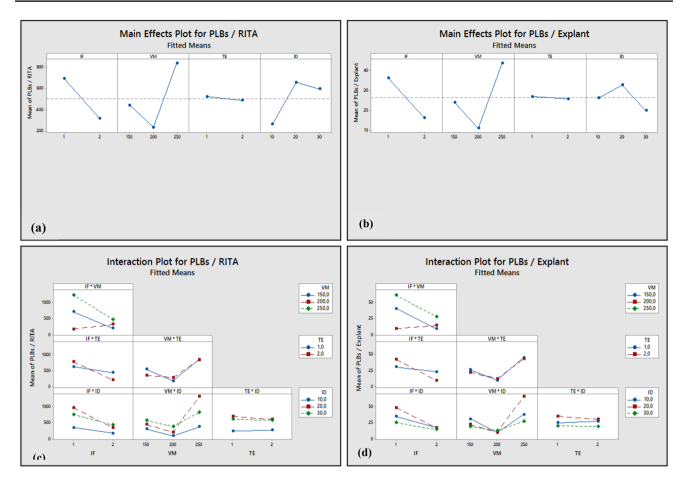


Fig. 2 Main effects and interaction plots for PLBs. **a** Main effects plot for the number of PLBs/RITA® for main groups [(IF: Immersion frequency) (1:1 min/4 h; 2:1 min/8 h), (VM: Volume of medium) (mL), (TE: Type of explant) (1: W-PLB; 2: tTCL-PLB), (ID: Inocula-

tion density)]. **b** Main effects plot for the number of PLBs/Explant for main groups. **c** Interaction plot for the number of PLBs / RITA® for main groups. **d** Interaction plot for the number of PLBs per explant for main groups

