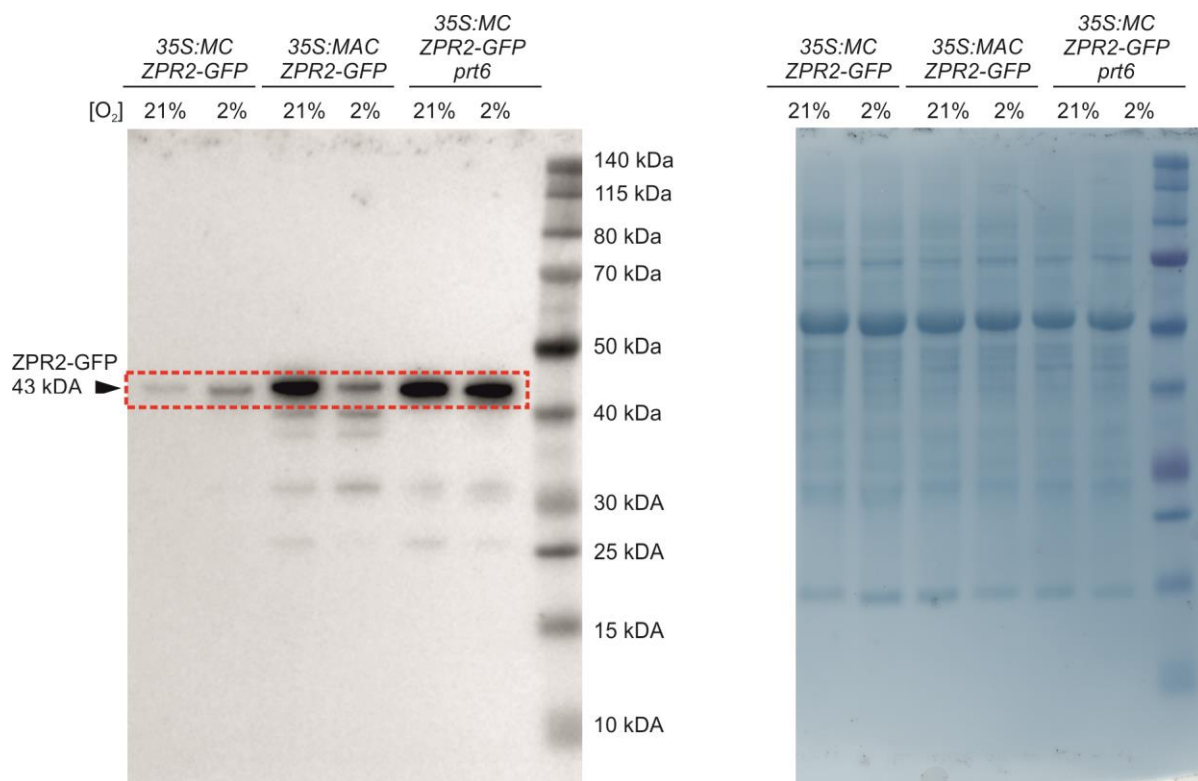


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An apical hypoxic niche sets the pace of shoot meristem activity

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Supplementary Figure 1. Full immunoblot from which the panel 2d is cropped. The area delimited by dotted red lines indicates the cropped area. The loading control shown in figure 2d was cropped from the panel on the right of this figure. It is the rubisco band (identified by sie) in the coomassie-stained polyacrylamide gel after the transfer to PVDF membrane.