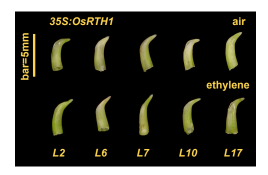
Modulation of Ethylene Responses by *OsRTH1* Overexpression Reveals Biological Significance of Ethylene in Rice Seedling Growth and Development

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Supplemental Figure S1. Coleoptile phenotype of light-grown 35S:OsRTH1 transformation rice lines grown in air and ethylene. Transformation lines are L with a number. Ethylene: $100 \mu L L^{-1}$.