Figure S7.—Effect of exogenous ethylene on the octuple silique phenotype. Comparison of the silique phenotype of 40-day old wt with that of octuple plant after treatment with air (control) or with 10ppm exogenous ethylene is shown in (A). Quantitative comparison of the silique length (B) and seed number / silique (C) of wt and octuple mutant are shown below panel (A). (N= 5 in B and C). Bars represent the standard deviation (SD). The asterisk (*) has been defined in the legend of Figure S2.