Supplemental Figure 1

Immunoblots comparing expression of AP3 and PI transgenes *in planta*. (IL) refers to transgenic lines generated by Lamb and Irish (Lamb and Irish, 2003). (A) The immunoblot in the top panel is probed with α -AP3 sera. In the lower panel, the blot was stripped and re-probed with α -ACC oxidase (~37 Kd) as a loading control. The top arrow points to endogenous AP3, the second arrow points to AP3 Δ C198, the third arrow points to AP3 Δ C, and the bottom arrow points to AP3 Δ C156. (B) The protein blot in the top panel is probed with α -API sera. In the lower panel, the blot was stripped and reprobed with α -API sera. In the lower panel, the blot was stripped and reprobed with α -PI sera. In the lower panel, the blot was stripped and reprobed with α -ACC oxidase as a loading control. The top arrow points to endogenous PI, the middle arrow points to PI Δ C185, and the bottom arrow points to PI Δ C176.