

Figure S6. MAC3A-CFP associates with AtCDC5 in planta.

Total nuclear extracts were isolated from a complementing *mac3a mac3b* transgenic line expressing *P35S-MAC3A-CFP* (+) and Col-0 (-). MAC3A-CFP was immunoprecipitated using anti-GFP microbeads. MAC3A-CFP and AtCDC5 were detected in the eluted fractions by Western blot analysis using antibodies against GFP or AtCDC5. In this experiment, less input was observed in the MAC3A-CFP sample due to poor recovery of nuclei. Since less protein was present in the IP experiment, reduction in MAC3A-CFP and AtCDC5 in the flow-through is observed.