Figure S1  (A) YA and GNU are not fully phosphorylated in oocytes expressing constitutively active calcineurin (CnA^{act}) and YA appears to be degraded in embryos expressing CnA^{act}. The variability in the extent to which YA is dephosphorylated in CnA^{act} oocytes is likely due to variable expression of the CnA^{act} protein from the transgene. The mobilities of Vap-33-1 and Spindly are normal in oocytes and embryos expressing CnA^{act}. (B) Cort protein (arrow) is not present in ovaries (ov) or mature oocytes (mo) expressing CnA^{act}. Equal amounts of protein were loaded into each lane based on the number of oocytes and embryos. TM3 are balancer sibling controls. Results shown are representative of 2 or more biological replicates.