Figure S2.—oma-1/2 destruction is not required for male gonadal cell fate determination. All animals carry the fkh-6::GFP marker. (A) cdk-1(RNAi) adult males inappropriately express the hermaphrodite-specific spermatheca marker fkh-6::GFP in the gonad, indicating feminization of gonadal cells (69% n=16). (B) oma-1/2(RNAi) does not cause ectopic fkh-6::GFP expression (5% n=22). (C) Feminization of cdk-1(RNAi) and oma-1/2(RNAi) triple RNAi males is similar to that of cdk-1(RNAi) single RNAi (40% n=10). (D) Gonads of oma-1(zu405) gain-of-function mutant males are not feminized based on fkh-6::GFP expression (3% n=36).