



Figure S3 Fertilization by *smc-5* male sperm results in progeny inviability but does not affect X chromosome transmission. (A) Percent inviable progeny were determined from eight independent crosses of wild-type or *smc-5(ok2421)* males to *fog-2(q71)* females. (B) Percent male progeny were determined from ten independent crosses of wild-type (black) or *smc-5(ok2421)* (grey) males to *fog-2(q71)* females. No significant differences were observed using the Student t-test.