Figure S4  HSPG act redundantly to mediate midline patterning of the PVQ axons. Genetic analysis of PVQ midline patterning in HSPG mutant as as indicated. PVQ midline patterning was analyzed for crossing over phenotype. A significant enhancement was observed in the lon-2(e678) sdn-1(zh20) double mutant when compared to the single mutants. Asterisks denote statistical significance: ***p < 0.0005.

REFERENCES