Supplementary Figure 4  Statistical analysis of mutant lens and eye growth. Estimated linear relationships were calculated for lens diameter and standard length (Table 1); eye diameter and standard length (Table 5), and lens diameter and eye diameter (Table 9), which are graphed in Supp. Figure 3. Estimated differences between the regressions were calculated (Table 2, 6, 10). Estimated differences between groups were also calculated at a SL of 14 mm (Table 3, 7) and SL of 8 mm (Table 4, 8), as well as at an eye diameter of 1.24 mm (Table 11).