

Figure 1 is a line graph showing the age at death (hours) for five different genotypes. The x-axis represents 'Age at death (hours)' from 0 to 240. The y-axis represents the number of flies, with a scale from 0 to 100. Five curves are shown: a dark blue curve (highest survival), a light blue curve, a red curve, a yellow curve, and a green curve (lowest survival). All curves show a sharp decline in survival starting around 24 hours, reaching near zero by 120 hours.

- AK
- GI
- KA
- MA
- MU
- RE
- UM
- VA
- YE