Figure S1. AFD-specific GCY proteins act nonredundantly in thermotaxis. (A and B) Thermotaxis response profiles of gcy double mutants at $T_c = 15\, ^\circ\text{C}$ and $T_c = 20\, ^\circ\text{C}$. Bars are mean ± SEM; the number of assays is indicated in parentheses. *, $P < 0.05$ compared with wild type.

Figure S2. Thermal migration is compromised in AFD-, AWC-, and ASI-killed animals. (A and B) Thermotaxis response profiles of AFD-, AWC-, or ASI-killed animals at $T_c = 15\, ^\circ\text{C}$ and $T_c = 20\, ^\circ\text{C}$. Bars are mean ± SEM; the number of assays is indicated in parentheses. *, $P < 0.05$ compared with wild type.