

**Table S3** The *ubb-25(ok1732)* mutation does not disturb the cell-cycle quiescence of the M, V, and Z cell lineages

lineage	age	reporter	wild type	<i>ubb-25(ok1732)</i>
M	L2	<i>hlh-8::GFP</i>	16.5±0.7 (n=24)	17.7±0.6 (n=20)
V	L4	<i>scm::GFP</i>	16.1±0.2 (n=20)*	16.1±0.6 (n=20)*
Z	L4	<i>lag-2::GFP</i>	2.0±0.0 (n=39)	2.0±0.0 (n=35)

\*one side of GFP expressing V cells were counted per animal