

Aging clocks delineate neuron types vulnerable or resilient to neurodegeneration and identify neuroprotective interventions

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Supplementary Information

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- nematode strain list

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Strain name	Genotype	Neuronal Expression	Origin
N2	wild type	--	CGC
OH1422	<i>otIs138 [ser-2p3::GFP + rol-6(su1006)]</i> X	OLL	Hobert Lab via CGC
PY6457	<i>Ex1[srbc-64p1::gfp + unc-122::dsRed]</i>	ASK	Sengupta Lab
CX3596	<i>kyls128 [str-3::GFP + lin-15(+)]</i> ; <i>lin-15B&lin-15A(n765)</i> X.	ASI	Bargmann Lab via CGC
MT21910	<i>nEx2065 [gur-3prom::GFP + lin-15(+)]</i> ; <i>lin-15AB(n765ts)</i> X.	head neurons, I2	Horvitz Lab via CGC
OE3010	<i>ofEx4 [trx-1::GFP + lin-15(+)]</i> ; <i>lin-15B&lin-15A(n765)</i> X	ASJ	Swoboda Lab via CGC
BL5717	<i>inIs179 [ida-1p::GFP]</i> II.; <i>him-8(e1489)</i> IV.	subset, PHC	Blumenthal Lab via CGC
JKM10	<i>jksIs10 [tol-1p::GFP]</i>	URY	Kirstein Lab
NY2067	<i>ynIs67 [flp-6p::GFP]</i> III.; <i>him-5(e1490)</i> V.	ASE	Li Lab via CGC
CB928	<i>unc-31</i>	pan neuronal	CGC