

DAF-16 distribution without heat shock

Strain	Cytoplasmic (%)	Nuclear (%)	Number of worms
WT	89	11	100
<i>chn-1(by155)</i>	96	4	100
CHN-1::FLAG	67	33	100

DAF-16 distribution after heat shock (35 °C for 5 minutes)

Strain	Cytoplasmic (%)	Nuclear (%)	Number of worms
WT	77	23	100
<i>chn-1(by155)</i>	87	13	100
CHN-1::FLAG	52	48	100

DAF-16 distribution after heat shock (35 °C for 7 minutes)

Strain	Cytoplasmic (%)	Nuclear (%)	Number of worms
WT	42	58	100
<i>chn-1(by155)</i>	74	26	100
CHN-1::FLAG	47	53	100

Supplementary Table 2 related to Figure 1. *chn-1* Deficient Worms Exhibit Delayed Nuclear Localization of DAF-16::GFP Triggered by Heat Shock.