

Complete UPR^{mt}ome

hsp-60

pop-1

● 'input gene' ● interactor

▼ interactor that suppresses *fzo-1(tm1133)*-induced UPR^{mt}

▲ interactor that enhances *fzo-1(tm1133)*-induced UPR^{mt}

atfs-1

lin-65

spkh-1

dve-1

mig-1

gcn-2

bar-1

mig-14

jmjd-1.2

egl-20

haf-1

ubl-5

hsp-6

clpp-1

Figure S6: Complete UPR^{mt}ome. 'Input genes' associated with the GO-term 'mitochondrial unfolded protein response' are indicated by turquoise circles and their interactors in *C. elegans* and humans are indicated by grey dots. Red arrows: suppressors of *fzo-1(tm1133)*-induced UPR^{mt} within the UPR^{mt}ome; Green triangles: enhancers of *fzo-1(tm1133)*-induced UPR^{mt} within the UPR^{mt}ome. Green lines indicate interactions in *C. elegans*, blue lines indicate interactions of human orthologs.

