

Table S1. The full 72-gene chaperone/protease census. (page 1 of 3)

WBGene ID	Sequence name	Gene	Role	Pfam domain(s)	In 61-gene regulon?
WBGene00000377	T05C12.7	cct-1	chaperone	Cpn60_TCP1	Yes
WBGene00000378	T21B10.7	cct-2	chaperone	Cpn60_TCP1	
WBGene000018782	F54A3.3	cct-3	chaperone	Cpn60_TCP1	
WBGene00000379	K01C8.10	cct-4	chaperone	Cpn60_TCP1	
WBGene00000380	C07G2.3	cct-5	chaperone	Cpn60_TCP1	
WBGene00000381	F01F1.8	cct-6	chaperone	Cpn60_TCP1	
WBGene000020391	T10B5.5	cct-7	chaperone	Cpn60_TCP1	
WBGene000021934	Y55F3AR.3	cct-8	chaperone	Cpn60_TCP1	
WBGene00001019	B0035.14	dnj-1	chaperone	DnaJ	
WBGene00001021	C01G10.12	dnj-3	chaperone	DnaJ	
WBGene00001022	C01G8.4	dnj-4	chaperone	DnaJ	
WBGene00001023	C04A2.7	dnj-5	chaperone	DnaJ	
WBGene00001027	F11G11.7	dnj-9	chaperone	DnaJ	
WBGene00001028	F22B7.5	dnj-10	chaperone	DnaJ	
WBGene00001029	F38A5.13	dnj-11	chaperone	DnaJ	
WBGene00001030	F39B2.10	dnj-12	chaperone	DnaJ	
WBGene00001031	F54D5.8	dnj-13	chaperone	DnaJ	
WBGene00001032	K02G10.8	dnj-14	chaperone	DnaJ	
WBGene00001033	K08D10.2	dnj-15	chaperone	DnaJ	
WBGene00001034	R74.4	dnj-16	chaperone	DnaJ	
WBGene00001035	T03F6.2	dnj-17	chaperone	DnaJ	
WBGene00001036	T04A8.9	dnj-18	chaperone	DnaJ	
WBGene00001037	T05C3.5	dnj-19	chaperone	DnaJ	
WBGene00001040	T23B12.7	dnj-22	chaperone	DnaJ	
WBGene00001041	T24H10.3	dnj-23	chaperone	DnaJ	
WBGene00001042	W03A5.7	dnj-24	chaperone	DnaJ	
WBGene00001043	W07A8.3	dnj-25	chaperone	DnaJ	
WBGene00001044	Y39C12A.8	dnj-26	chaperone	DnaJ	

Table S1. The full 72-gene chaperone/protease census. (page 2 of 3)

WBGene ID	Sequence name	Gene	Role	Pfam domain(s)	In 61-gene regulon?
WBGene00001047	Y63D3A.6	dnj-29	chaperone	DnaJ	
WBGene00001048	Y71F9B.16	dnj-30	chaperone	DnaJ	
WBGene00008591	F08H9.3	F08H9.3	chaperone	HSP20	
WBGene00008592	F08H9.4	F08H9.4	chaperone	HSP20	
WBGene00008714	F11F1.1	F11F1.1	chaperone	HSP70	
WBGene00009691	F44E5.4	F44E5.4	chaperone	HSP70	
WBGene00009692	F44E5.5	F44E5.5	chaperone	HSP70	
WBGene00002005	F26D10.3	hsp-1	chaperone	HSP70	
WBGene00002010	C37H5.8	hsp-6	chaperone	HSP70	
WBGene00011906	T22A3.2	hsp-12.1	chaperone	HSP20	
WBGene00002011	C14B9.1	hsp-12.2	chaperone	HSP20	
WBGene00002012	F38E11.1	hsp-12.3	chaperone	HSP20	
WBGene00002013	F38E11.2	hsp-12.6	chaperone	HSP20	
WBGene00002015	T27E4.8	hsp-16.1	chaperone	HSP20	
WBGene00002016	Y46H3A.3	hsp-16.2	chaperone	HSP20	
WBGene00002017	T27E4.2	hsp-16.11	chaperone	HSP20	
WBGene00002018	Y46H3A.2	hsp-16.41	chaperone	HSP20	
WBGene00002019	T27E4.3	hsp-16.48	chaperone	HSP20	
WBGene00002020	T27E4.9	hsp-16.49	chaperone	HSP20	
WBGene00002021	F52E1.7	hsp-17	chaperone	HSP20	
WBGene00002023	C09B8.6	hsp-25	chaperone	HSP20	
WBGene00002024	C14F11.5	hsp-43	chaperone	HSP20	
WBGene00002025	Y22D7AL.5	hsp-60	chaperone	Cpn60_TCP1	
WBGene00002026	C12C8.1	hsp-70	chaperone	HSP70	
WBGene00020110	R151.7	hsp-75	chaperone	HSP90	
WBGene00000915	C47E8.5	hsp-90	chaperone	HSP90	
WBGene00016250	C30C11.4	hsp-110	chaperone	HSP70	
WBGene00010640	K07F5.16	K07F5.16	chaperone	DnaJ	

Table S1. The full 72-gene chaperone/protease census. (page 3 of 3)

WBGene ID	Sequence name	Gene	Role	Pfam domain(s)	In 61-gene regulon?
WBGene00007443	C08F8.1	pfd-1	chaperone	Prefoldin	
WBGene00019220	H20J04.5	pfd-2	chaperone	Prefoldin	
WBGene00006889	T06G6.9	pfd-3	chaperone	Prefoldin (manual add - no Pfam hit in this release; canonical complex member)	
WBGene00007107	B0035.4	pfd-4	chaperone	Prefoldin	
WBGene00020112	R151.9	pfd-5	chaperone	Prefoldin (manual add - no Pfam hit in this release; canonical complex member)	
WBGene00009004	F21C3.5	pfd-6	chaperone	Prefoldin	
WBGene00004798	F43D9.4	sip-1	chaperone	HSP20	
WBGene00021943	Y55F3BR.6	Y55F3BR.6	chaperone	HSP20	
WBGene00014233	ZK1128.7	ZK1128.7	chaperone	HSP20	
WBGene00014172	ZK970.2	clpp-1	protease	CLP_protease	
WBGene00016391	C34B2.6	lonp-1	protease	LON_substr_bdg,Lon_C	
WBGene00013541	Y75B8A.4	lonp-2	protease	LON_substr_bdg,Lon_C	
WBGene00021425	Y38F2AR.7	ppgn-1	protease	Peptidase_M41	
WBGene00004978	Y47G6A.10	spg-7	protease	Peptidase_M41	
WBGene00021615	Y47C4A.1	Y47C4A.1	protease	Peptidase_M41	
WBGene00010842	M03C11.5	ymel-1	protease	Peptidase_M41	Yes

Inclusion rule: membership decided from Pfam protein-domain annotations, not gene name. Eight domain families qualify a gene on their own (HSP70, HSP20, HSP90, DnaJ, Cpn60_TCP1, Prefoldin, CLP_protease, Peptidase_M41); the Lon protease additionally requires both Lon_C and LON_substr_bdg together, since either alone is not sufficient. Genes with a signal peptide co-occurring with a qualifying domain on the same protein isoform are excluded as ER-targeted. Two manual exclusions (ppk-3, rme-8) remove genes where the matched domain is a minor accessory feature rather than the protein's function. Two manual additions (pfd-3, pfd-5) restore canonical prefoldin subunits that carry no Pfam hit in this WormBase release but are unambiguous complex members.