	CELE_Y48G9A.8
	ELE_F39B1.1 CELE_W09C5.7
CELE_F22D3.2 CELE_Y71A12B.1 CELE	CELE_ZC8.6 E_C46H11.4
CELE_T08A11.1	CELE_F30A10.6 CELE_Y6B3B.5
CELE_Y77E11A.13	CELE_Y75B8A.24 CELE_F46F11.1
CELE_T14F9.1 CELE_T28F12.3	CELE_ZK795.1 CELE_C34B7.2
CELE_F29C12.3	
CELE_T04C4.1	CELE_F53A2.8
CELE_B0348.6	CELE_F30A10.3
CELE_C34F11.9	Inositol phosphate metabolism CELE_JC8.10
CELE_Y34D9B.1	sphatidylinositol signaling system CELE_VF11C1L.1
CELE_Y57A10A.30	
CELE_F53A2.6	
mTOR signaling pathway CELE_R02E12.2 CELE_W10G6.2	
CELE_Y52D3.1 CELE_Y110A7A.10	
CELE_T23D8.1 CELE_F33D4.2	CELE_B0348.4
CELE_B03	334.8
CELE_Y60A3A.1 CELE_T07A9.6	
CELE_Y59A8B.14 CELE_F28H6.1	D5A.5
CELE_C10C5,6	CELE_M01D7.7 CELE_C05D2.3
CELE_Y47D3A.16	CELE_Y55D9A.1 CELE_C48D1.2
	CELE_MO4CV.1
OFLE MOZDO 5	CELE_F17C8.1
CELE_W07B8.5	CELE_K11D12.10
CELE_K02D10.5 Autophagy - animal	Axon regeneration CELE_F18G5.3 CELE_F42G10.2
CELE_ZK909.2 CELE_C44C11.1	
CELE B0545	
CELE_W07B8.4 CELE_ZC41	6.4 CELE_Y41C4A.2 CELE_T19C4.6
CELE_Y37E3.10 CELE_Y87G2A.3	CELE_F07B7.12 CELE_C09G12.8
CELE_Y81G3A.3 CELE_F38A6.3	CELE_VZC374L.1
CELE_B0513.9	CELE_R09A1.1
CELE_K12C11.4 CELE_ZK930.1	CELE_F10E9.6
OFI F V74/12D 2	CELE_Y50D4C.1
CELE_T7 H2B.3 CELE_F46C3.1	CELE_C44C8.6
	CELE_M03A1.1
CELE_W07B8.1	CELE_F08B1.1