CELE_Y39E4B.12

CELE_Y47D3A.23

CELE_C54C8.11

CELE_T15D6.2

Mucin type O-glycan biosynthesis

CELE_Y75B8A.9

CELE_H38K22.5

CELE_Y116F11B.12

CELE_Y65B4A.6

CELE Y54F10BM.14

CELE_Y47G6A.20 CELE_K03H1.2

CELE Y54G2A.75

CFLE_Y49E10.15

CELE_Y59A8B.6 CELE_C04H5.6

CELE_ZK686.4

CELE_Y116A8C.35 CELE_Y71D11A.2

CELE_Y80D3A.2

CELE_Y62E10A.12 CELE_Y92C3B.2

CELE_F53H1.1

-CELE_Y116A8C.42 CELE_Y71G12B.14 CELE_Y116A8C.34

-Spliceosome CELE_F09D1.1 CELE_Y111B2A.18

CELE_W07E6.4

CELE_T21D12.3 CELE_Y46G5A.4

•CELE_T02H6.2

CELE_Y69A2AR.21

CELÈ_Y108G3AL.2

CELE F26D10.3

CELE_F11F1.1

CELE_R10E12.1 CELE_Y92H12A.1 CELE_Y65B4A.3

CELE_Y79H2A.6 CELE_M02B7.5 CELE_Y53F4B.21

CELE_Y39A1A.15 CELE_Y116A8C.12 CELE_Y34D9A.10

CELE Y55D9A.1

CELE Y71H2B.10

Endocytosis CELE_E01B7.1

CELE_R05D3.7 CELE_T20G5.1

CELE_C09G12.9

CELE_Y87G2A.10 CELE_T26E3.3

CELE_Y51H4A.3

CELE_Y6B3A.1 CELE_Y48E1B.1

CELE_Y17G7B.15

CELE_Y92H12A.2

CELE Y87G2A.9

CELE_Y60A3A.18 CELE F47H4.10

CELE C35B1.1

CELE_W03H1.2

Ubiquitin mediated proteolysis

CELE_Y71G12B.15

CELE C52D10.8 CELE_C52D10.9

CELE_Y94H6A.6 CELE_Y82E9BR.15

CELE_F40G9.3 CELE_W02A11.4 CELE_Y41C4A.10 CELE_C06E2.3

CELE_F44G3.6 CELE_Y37E11AR.2

CELE_Y110A2AM.3

CELE_F10C5.1_

CELE_Y110A2AR.2

CELE_C52D10.7

CELE_Y37H2C.2 CELE_C52D10.6

CELE R02D3.3

CELE_Y111B2A.16

CELE_ZK550.4

CELE_W03F9.5/

CELE_W04A8.7 size

CELE_Y73F8A.24

CELE Y39B6A.36

Basal transcription factors

CELE_C01F1.1

CELE_R119.6

CELE_Y66D12A.15

CELE_F53G2.7

CELE/Y111B2A.13

CELE_Y39G10AL.3

CELE_Y49F6B.1