



(a)

(b)

Complex (periodic genes only)	phase	HL	width
Nuclear splicing complexes	55.11	13.7	2.22
Cytoplasmic ribosomes	47.5	24.7	2.77
Cytoplasmic translation complexes	64.9	17.8	2.1
Mitochondrial splicing complexes	125.3	22.4	6.67
Mitochondrial ribosomes	128.2	24	8.23
Mitochondrial translation complexes	127	26.7	8.5
TOM + TIM translocases	127.1	19.6	6.57
PUF3p mRNAs	129.7	25.4	7.38

(c)