

Large (60S) Subunit

Small (40S) Subunit

RPL3	RPL22A
RPL3L	RPL23A
RPL4	RPL23A
RPL5	RPL24B
RPL6B	RPL26B
RPL7	RPL27A
RPL8B	RPL27A
RPL2B	RPL28
RPL9A	RPL29
RPL10	RPL30
RPL10A	RPL31B
RPL11A	RPL32
RPL12	RPL34A
RPL13A	RPL35
RPL16B	RPL33B
RPL14B	RPL36A
RPL15A	RPL37A
RPL17B	RPL43B
RPL18B	RPL38
RPL20B	RPL39
RPL19B	RPL40A
RPL21	RPL41
	RPL36A

RPS6KB1
YBR028C
RPS6KA1
RPS6KA2
RPS6KA3
RPS6KA6



RPS0A
RPS2
RPS3
RPS1A
RPS4X
RPS4Y1
RPS5
RPS6
RPS7B
RPS8
RPS9A
RPS10B
RPS11A
RPS12
RPS13
RPS14B

RPS15
RPS22B
RPS16B
RPS17B
RPS18B
RPS19A
RPS20
RPS21A
RPS23A
RPS24B
RPS25
RPS26
RPS27
RPS27A
RPS28
RPS29
FAU

RPP0
RPLP1
RPLP2
MRPL19

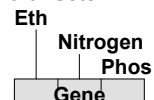
Gene Database

Sc-Std\_20070817.gdb

Expression Dataset

Name: all

Color Sets:



Legend: Eth

- +
- 
- None
- No criteria met
- Not found

Legend: Nitrogen

- +
- 
- None
- No criteria met
- Not found

Legend: Phos

- +
- 
- None
- No criteria met
- Not found

# Cytoplasmic Ribosomal Proteins

## Large (60S) Subunit

L1	L21-A
L2	L21-B
L3	L22-A
L4-A	L22-B
L4-B	L23
L5	L24-A
L6-A	L24-B
L6-B	L25
L7-like	L26-A
L7-A	L26-B
L7-B	L27
L8-A	L28
L8-B	L29
L9-A	L30
L9-B	L31
L10	L32
L11	L33-A
L12	L33-B
L13-A	L34-A
L13-B	L34-B
L14-A	L35
L14-B	L36-A
L15-A	L36-B
L15-B	L37-A
L16-A	L37-B
L16-B	L38
L17-A	L39
L17-B	L40
L18	L41
L19	L42
L20	L43

## Small (40S) Subunit

S0-A	S15
S0-B	S16
S1-A	S17-A
S1-B	S17-B
S2	S18
S3	S19-A
S4	S19-B
S5	S20
S6	S21
S7-A	S22
S7-B	S23
S8	S24
S9-A	S25
S9-B	S26-A
S10-A	S26-B
S10-B	S27-A
S11	S27-B
S12	S28
S13	S29-A
	S29-B
	S30
	S37

### Gene Database

Sc-Std\_20070817.gdb

### Expression Dataset

Name: all

Color Sets:

Eth

Glu

Gene

### Legend: Eth

- Pos
- Neg
- None
- No criteria met
- Not found

### Legend: Glu

- Pos
- Neg
- None
- No criteria met
- Not found

Acidic Protein P0
Acidic Protein P1-alpha
Acidic Protein P1-beta
Acidic Protein P2-alpha
Acidic Protein P2-beta