

A)

## Ribosome

RPSA 241.7h	RPS6 294.9h	RPS12 278.2h	RPS15 231.6h	RPS17 231.6h	RPS20 245.9h	RPS27 165.4h
RPS2 242.0h	RPS7 210.8h	RPS13 210.6h	RPS15A 215.1h	RPS18 231.7h	RPS21 222.3h	RPS27A 72.8h
RPS3 212.6h	RPS8 242.8h	RPS14 227.9h	RPS16 226.0h	RPS19 212.3h	RPS23 226.4h	RPS28 229.9h
RPS3A 230.8h	RPS9 239.0h	RPS15B 257.4h	RPS16	RPS19	RPS24 199.3h	RPS29 197.0h
RPS4X RPS5 224.7h	RPS10 177.1h	RPS10A 236.3h	RPS25 200.2h	RPS30FAU 86.9h	RPS25 144.5h	RPS15 187.8h
			RPS26 153.6h	RACK1	RPS10 170.7h	MRPS16 172.0h

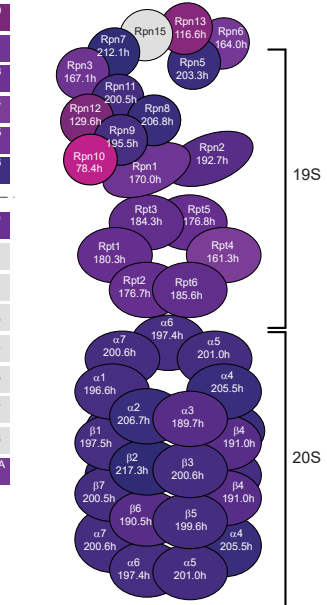
40S ribosomal subunit

## Mitochondrial ribosome

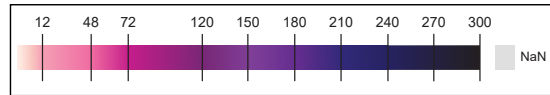
MRPS2 149.3h	MRPS11 165.0h	MRPS18B 133.7h	MRPS18C 111.9h	MRPS22 179.8h	MRPS23 155.3h	MRPS30 120.9h
MRPS5 165.0h	MRPS12 151.1h	MRPS21 192.1h	DAP3/MRPS29	MRPS24 148.8h	MRPS25 169.3h	MRPS31 167.2h
MRPS6 111.9h	MRPS14 172.0h			MRPS26 148.8h	MRPS33 176.8h	MRPS34 156.9h
MRPS7 182.4h	MRPS15 187.8h			MRPS27 147.2h	MRPS35 164.1h	MRPS28 201.7h
MRPS9 144.5h	MRPS16 172.0h					

28S ribosomal subunit

## 26S proteasome

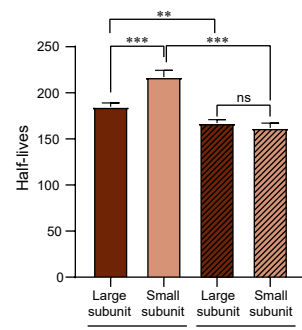


Color legend (half-life in hours)



B)

## Ribosome



## C)

