

Dhx15

Ddx46

Ddx39b

Dhx8

Dhx38

Dhx8

Cdc40

Slu7

Prpf18

Dhx16

- Snrpf
- Snrpd3
- Snrpe
- Snrpb
- Snrpd2
- Snrpd1
- Gm8186
- Snrpg

- Snrpf
- Snrpd3
- Snrpe
- Snrpb
- Snrpd2
- Snrpd1
- Snrpa1
- Snrpb2
- Sf3a1
- Sf3a2
- Sf3b4
- Sf3b3
- Sf3b2
- Sf3b5

- Lsm6
- Lsm3
- Lsm4
- associated Sm-like pr
- Gm10146
- Lsm2
- Snrpd2
- Snrpd1
- Prpf3
- Snrpg
- Ppib
- lyl cis-trans isom
- Prpf31
- P2-like protein 1
- P2-like protein 1
- Nhp211

- Snrpf
- Snrpd3
- Snrpe
- Snrpb
- Snrpd2
- Snrpd1
- Eftud2
- Snrpg

Snrpc

Prpf40a  
Prpf40b

Rbm25  
Gm12183  
Ddx5

Tcerg1

Sf3a1

Sf3a2

Sf3b3

Sf3b2

Sf3b5

Ddx42

U2af1

MGC6653

Puf60

Smndc1

Rbm17

Cherp

2610101N10Rik

Dhx15

Zmat2

Prpf38b

Prpf38a

Prpf6

Prpf8

Snrnp40

Ddx23

ko:K12859

Prpf19

Cdc5l

Bcas2

Plrg1

Cwc15

Hspa2

Hspa1l

Hspa8

Hspa1b

Hspa1a

Wbp11

Snrw1

Xab2

Crnk1

Syf2

Ily1

Ppil1

Ppie

Ccdc12

Rbm22

tein BUD31 hom

Aqr

- Gm8994
- Eif4a3
- e initiation factor
- Gm5576
- BUD31/SG12Rik
- Magohb
- Gm6489
- Thoc2
- Thoc4
- Gm4340
- Thoc1
- Refbp2
- Thoc3

- Hnrnrm
- Gm11847
- Srsf6
- Hnrnpa3
- Tra2b
- Hnrnpa1
- Hnrnpc
- Hnrnpk
- Tra2a
- Srsf1
- Gm5803
- ctical protein LOC
- Srsf7
- Gm12966