

This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

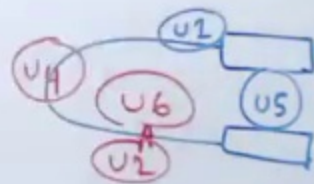
Join us on **Facebook, Discord, Quora, Telegram**.

RNA Processing In eukaryotes

3' poly adenylation

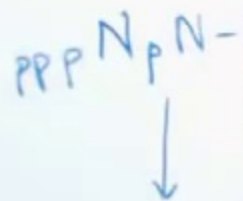
AAUAAA

splicing



mRNA Processing In eukaryotes

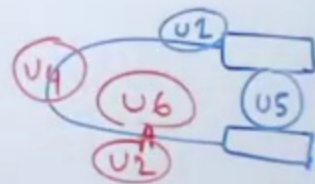
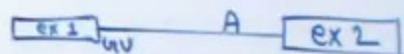
5' capping



polyadenylation

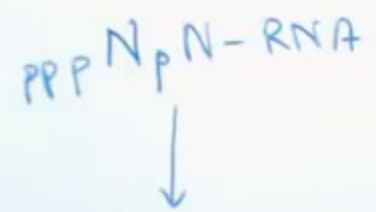
AAUAAA

splicing

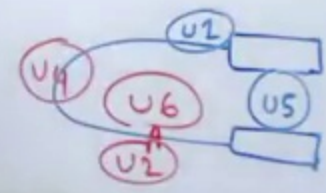


ing In eukaryotes

5' capping

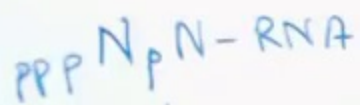


splicing



mRNA Processing in Eukaryotes

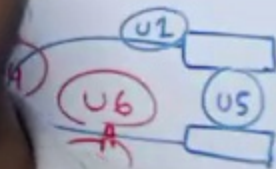
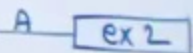
5' capping



3' polyadenylation

AAU

splicing



Vizle

RNA Processing In eukaryotes

5' capping

PPP N⁷ - RN^{5'}
↓

3' poly adenylation

AAUAAA

Vizle

RNA Processing In eukaryotes

5'

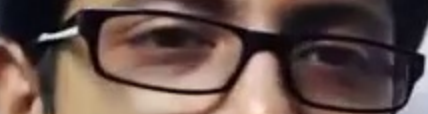
3' poly adenylation

AAUAAA

splicing



PPP N



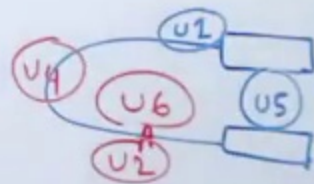
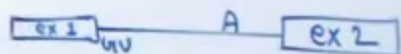
vizle

RNA Processing In eukaryotes

polyadenylation

AAUAAA

splicing



Vizle

This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.