

Search for research articles, academic books and more

Messenger RNA Surveillance: Current Understanding, Regulatory Mechanisms, and Future Implications



1

200 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

Home for
all research



Discover
open access



Publish with
us



Track your
research

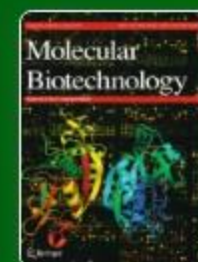
Featured articles
and journals

Browse by
subject

About
Springer Nature Link

Messenger RNA Surveillance: Current Understanding, Regulatory Mechanisms, and Future Implications

Review Paper | Published: 27 February 2024

Volume 67, pages 393–409, (2025) [Cite this article](#)

Molecular Biotechnology

[Aims and scope](#) →[Submit manuscript](#) →[Rutupurna Das](#) & [Gagan Kumar Panigrahi](#)  783 Accesses  2 Altmetric [Explore all metrics](#) →

Abstract

Nonsense-mediated mRNA decay (NMD) is an evolutionarily conserved surveillance mechanism in eukaryotes primarily deployed to ensure RNA quality control by eliminating aberrant transcripts and also involved in modulating the expression of several physiological transcripts. NMD, the mRNA surveillance pathway, is a major form of gene

3

Access this article

[Log in via an institution](#) →

Sections

Figures

References

[Abstract](#)[Data Availability](#)[Abbreviations](#)

[Return to SpringerLink](#)

Access through your institution

Access subscription content by using your institution's login system

Find your institution:

(e.g. University College London)

4

Research4Life

[Research4Life](#)

Alternatively, [log in with your Springer Nature account](#)

[Home](#) > [Molecular Biotechnology](#) > Article

Messenger RNA Surveillance: Current Understanding, Regulatory Mechanisms, and Future Implications

Review Paper | Published: 27 February 2024

Volume 67, pages 393–409, (2025) [Cite this article](#)Download PDF  Access provided by Research for Life (R4L) Main

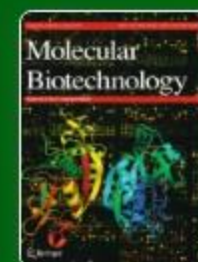
5

6

[Rutupurna Das](#) & [Gagan Kumar Panigrahi](#)  783 Accesses  2 Altmetric [Explore all metrics](#) →

Abstract

Nonsense-mediated mRNA decay (NMD) is an evolutionarily conserved surveillance mechanism in eukaryotes primarily deployed to ensure RNA quality control by eliminating aberrant transcripts and also involved in modulating the expression of several physiological transcripts. NMD, the mRNA surveillance pathway, is a major form of gene



Molecular Biotechnology

[Aims and scope](#) →[Submit manuscript](#) →[Use our pre-submission checklist](#) →Avoid common mistakes on your manuscript. 

Sections

Figures

References

[Abstract](#)[Introduction](#)[The NMD Machinery](#)[NMDA](#)