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[Downregulation of transposable elements extends lifespan in Caenorhabditis elegans | Nature Communications](#)

[CRISPR-based engineering of RNA viruses | Science Advances](#)

[A disordered region controls cBAF activity via condensation and partner recruitment - ScienceDirect](#)

[Mechanisms and regulation of human mitochondrial transcription | Nature Reviews Molecular Cell Biology](#)

[TimeTalk uses single-cell RNA-seq datasets to decipher cell-cell communication during early embryo development | Communications Biology \(nature.com\)](#)

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[A fork in the road to differentiation | Nature Genetics](#)

[Spatial epigenome–transcriptome co-profiling of mammalian tissues | Nature](#)

[Spatiotemporally resolved transcriptomics reveals the subcellular RNA kinetic landscape | Nature Methods](#)

[Expanding PROTACtable genome universe of E3 ligases | Nature Communications](#)

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[An archaeal lid-containing feruloyl esterase degrades polyethylene terephthalate | Communications Chemistry \(nature.com\)](#)

[Hydrogel-based molecular tension fluorescence microscopy for investigating receptor-mediated rigidity sensing | Nature Methods](#)

[RNA modification: mechanisms and therapeutic targets | Molecular Biomedicine \(springer.com\)](#)

[High-throughput spatiotemporal monitoring of single-cell secretions via plasmonic microwell arrays | Nature Biomedical Engineering](#)

[New protein–protein interactions designed by a computer \(nature.com\)](#)

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[A programmable protease-based protein secretion platform for therapeutic applications | Nature Chemical Biology](#)

[Hierarchical assembly of tryptophan zipper peptides into stress-relaxing bioactive hydrogels | Nature Communications](#)

[Sub-micro- and nano-sized polyethylene terephthalate deconstruction with engineered protein nanopores | Nature Catalysis](#)

[mRNA trans-splicing dual AAV vectors for \(epi\)genome editing and gene therapy | Nature Communications](#)