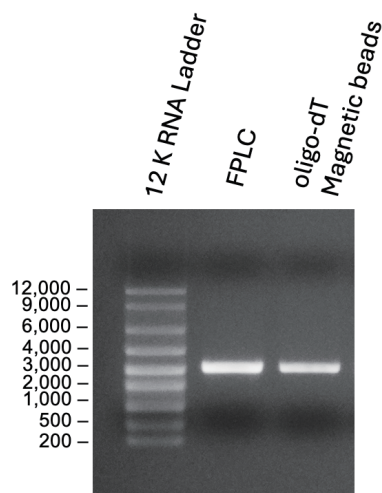




Achieve High-Purity mRNA in Minutes with Croyez™ Oligo(dT) Beads

FPLC-Grade Purity Meets Rapid Simplification, Delivering High-Throughput, Scalable Process Efficiency.



FPLC-Grade mRNA with Oligo(dT) Beads

Croyez™ Oligo(dT) Magnetic Beads provide an efficient and reliable solution for isolating high-purity poly(A)+ mRNA from diverse biological samples. They integrate seamlessly into molecular biology workflows, offering a rapid and scalable approach for applications such as cDNA synthesis, RT-PCR, qRT-PCR, and gene expression studies. With robust performance and ease of use, Croyez™ Oligo(dT) Magnetic Beads enable researchers to achieve consistent, high-quality results in RNA-focused experiments.

◀ 3 k mRNA purified by FPLC and Croyez™ Oligo(dT) Magnetic Beads analyzed on a 1% TAE agarose gel.

★ Purity Can't Wait. FPLC Quality, Magnetic Speed

Applications & Advantages

Pharma-Grade Purification



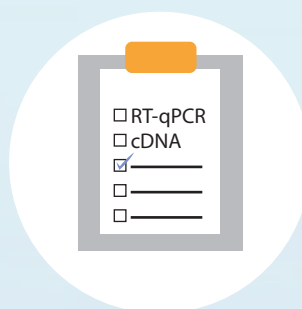
Achieve FPLC-grade purity, essential for regulated mRNA therapies and vaccines.

Rapid Process Development



Accelerate your timeline by quickly screening hundreds of IVT conditions without the need for chromatography.

Gene Expression Analysis



The most cost-effective and efficient solution for all routine RNA experiments, including cDNA synthesis and RT-qPCR.

Scalable & Seamless Manufacturing



Provides a rapid, simple, and scalable method designed for seamless integration across all molecular biology workflows.

Cat#	Product	Package
C15056	Oligo dT Magnetic Beads	5 mL



Visit our website for the full Protocol and Application Notes

✉ info@croyezbio.com

🏠 www.croyezbio.com