

Different workflows demand different answers. Clarity comes from applying the right kit at the right moment.

Support analytical characterization throughout mRNA- and CRISPR-based programs



A coordinated capillary electrophoresis [CE] portfolio gives development teams the flexibility to address distinct workflow demands without compromising consistency or confidence.

Development pathways for genomic medicines place different demands on resolution, assay design, and throughput. Built on proven CE workflows and designed to evolve with new modalities, the SCIEX portfolio of validated CE kits and assays gives you the tools to address distinct analytical questions without disrupting what already works. Explore how these solutions support confident decisions as methods move from development to commercialization.

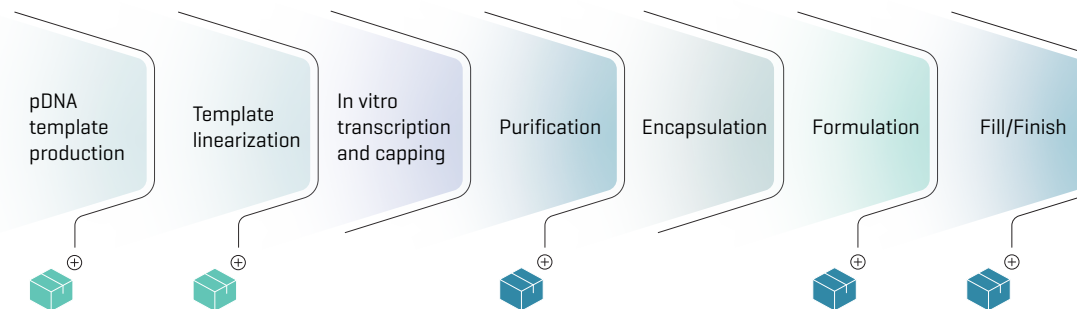
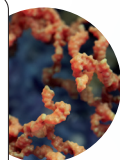


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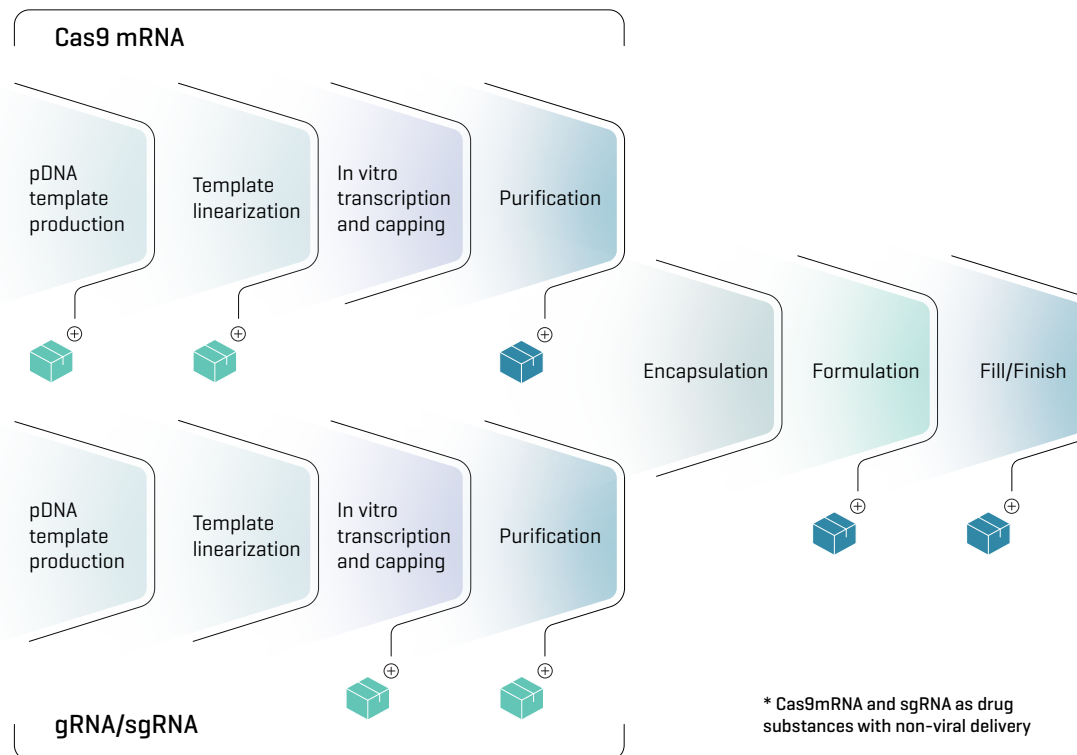
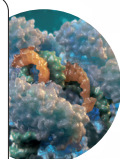
Kit legend

-  DNA 20 kb Plasmid and Linear kit
-  RNA 9000 Purity and Integrity kit

mRNA vaccines/therapeutics



Gene editing* [CRISPR/Cas9]



* Cas9mRNA and sgRNA as drug substances with non-viral delivery