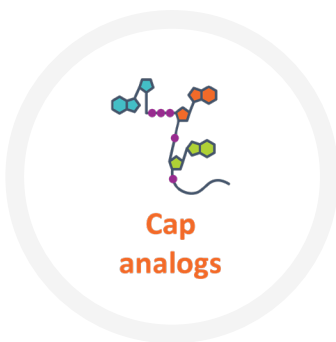


TriLink's mRNA workflow solutions

TriLink BioTechnologies, part of Maravai LifeSciences, is a best-in-class contract development and manufacturing organization (CDMO) for the synthesis of nucleic acids, NTPs and mRNA capping analogs.

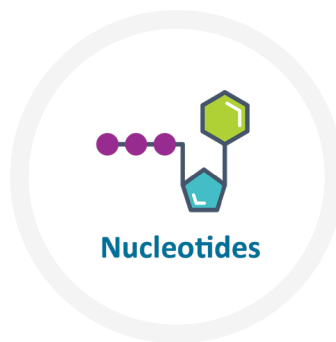
TriLink has scale-up expertise and unique mRNA, oligonucleotide & plasmid production capabilities for companies focused on therapeutic, vaccine, diagnostic and biopharmaceutical breakthroughs.



CleanCap® cap analogs

- CleanCap M6
- CleanCap AG (3' OMe)
- CleanCap AG
- CleanCap AU

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cleancap](https://trilinkbiotech.com/cleancap)



Modified and unmodified

- N1-methylpseudouridine
- Pseudouridine
- 5-methoxyuridine
- 5-methylcytosine
- rATP, rCTP, rGTP, rUTP

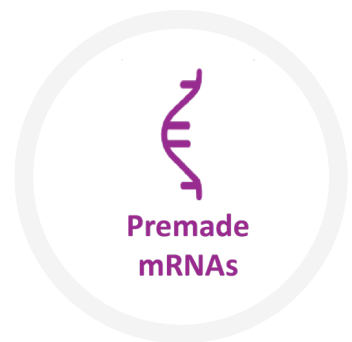
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IVT enzymes

- **CleanScribe™ RNA Polymerase**
- Wild-type T7 RNA polymerase
- Engineered RNase inhibitor
- Inorganic pyrophosphatase

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10 genes, 3 designs

- CleanCap M6 with N1-methylpsuedo U
- CleanCap AG with 5-methoxy U
- CleanCap AG with no base modification

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premade-mrnas](https://go.trilinkbiotech.com/premade-mrnas)



TriLink also provides **full-service** mRNA synthesis and analysis.