

TransScript® Fly First-Strand cDNA Synthesis SuperMix

TransScript® Fly RT is designed by genetic modification. It provides high affinity to RNA template with fast extension rate. Reverse transcription can be completed within 5 minutes. The cDNA is efficiently synthesized by TransScript® Fly RT/RI Enzyme Mix and 2 × TS Fly Reaction Mix. This kit permits simple procedure and minimized contamination.

- Fast: 5 minutes reverse transcription.
- Deficient RNase H activity to reduce RNA template degradation during the first-strand cDNA synthesis.
- Anchored Oligo(dT)₁₈ Primer for higher yield and more full length cDNA.
- n Fisrt-strand cDNA can be synthesized by Random Primer (N9) or gene specific primer (GSP).
- CDNA up to 12 kb.

Product Name	Cat. No.	Specification
TransScript® Fly First-Strand cDNA Synthesis SuperMix	AF301-02	50 rxns×20 µl System
	AF301-03	100 rxns×20 µl System

▼ Tips

TransScript® Fly First-Strand cDNA Synthesis SuperMix is stored at -20°C for one year.

► Notes

Further details can be found in the customer contact below. For any questions, please contact with us by WeChat or call Customer Service at +86-10-57815027/57815087 or contact with our distributors.



About us

- We provide high quality products for life science.
- We provide simple and efficient methods.
- We provide new concept for scientific research.

TRANSGEN BIOTECH CO., LTD.

Website www.transgenbiotech.com E-mail infotransgenbiotech.com

Customer Service +86-400-898-0321

Phone +86-10-57815027

B to B Website http://transgen.en.alibaba.com









