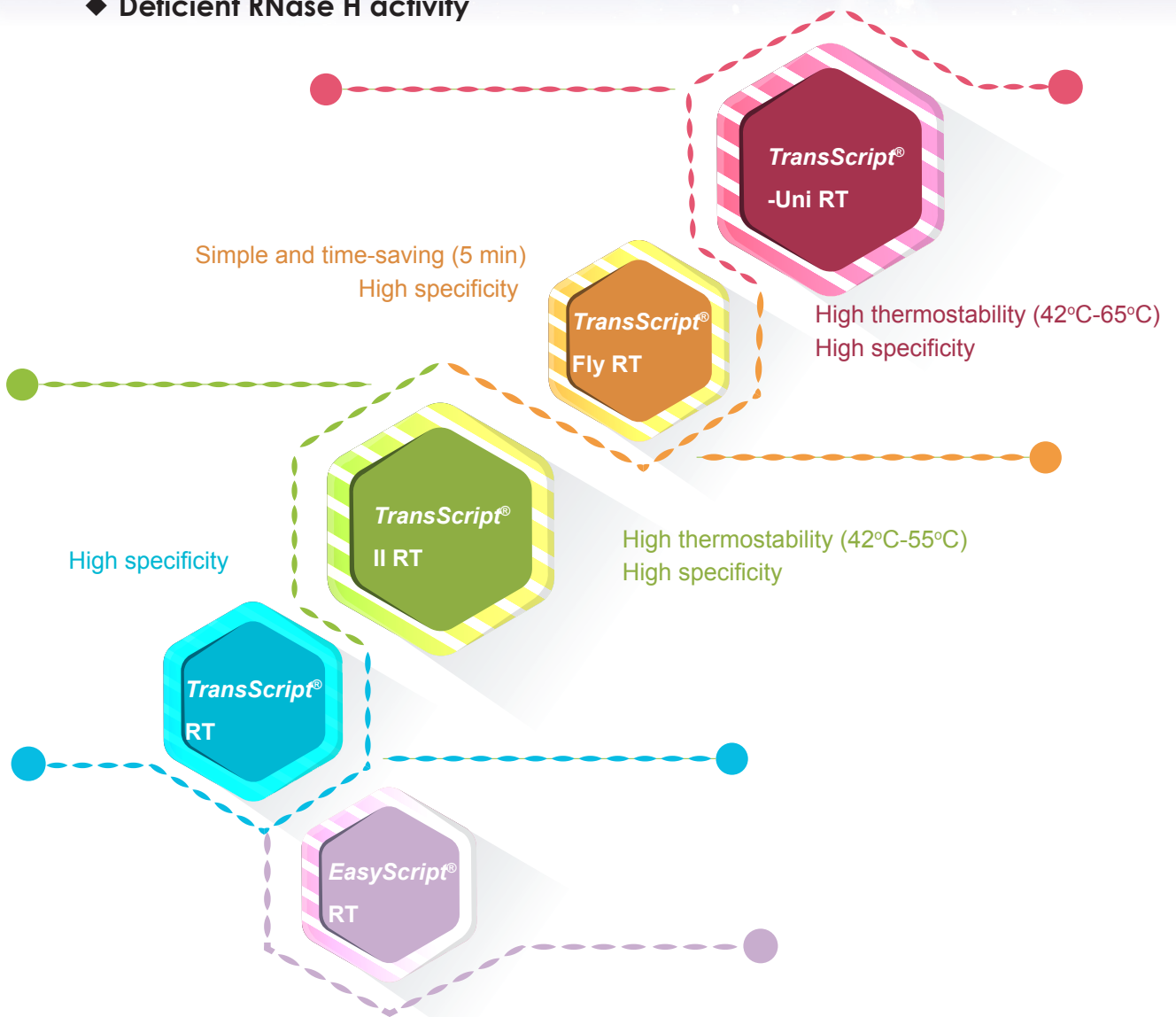




# RT-PCR

## Reverse Transcriptase

- ◆ High synthesis efficiency
- ◆ Deficient RNase H activity



## 5 Reverse Transcriptases with No RNase H Activity

Name	Product Size	Temperature	Reaction Rate	Sensitivity	Fidelity	GC-rich or Complex template
EasyScript®	≤8 kb	42°C	15-30 min	•	•	•
TransScript®	≤12 kb	42°C	15-30 min	••	••	••
TransScript® II	≤15 kb	42°C-55°C	15-30 min	•••	••	•••
TransScript®-Uni	≤20 kb	42°C-65°C	15-30 min	•••	••	•••
TransScript® Fly	≤12 kb	42°C	5 min	••	••	••

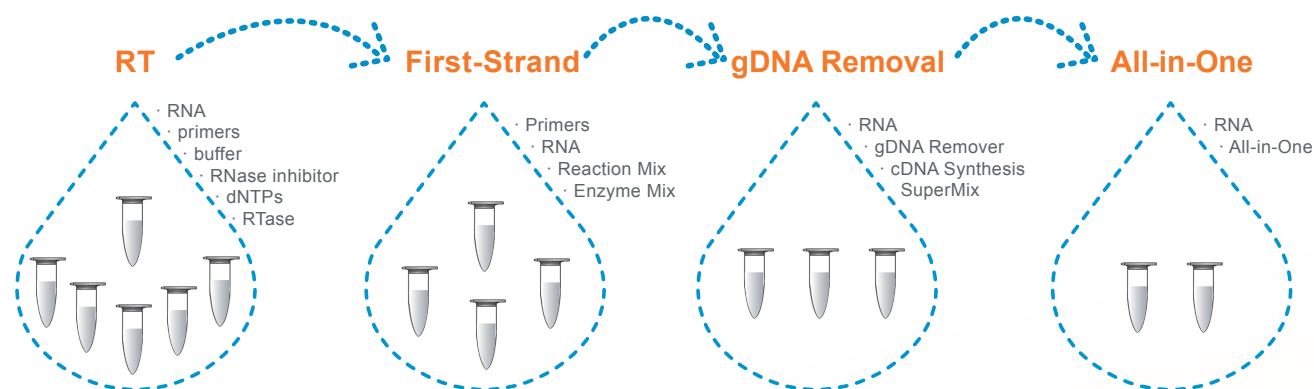
### Various Product Categories

First-Strand cDNA Synthesis SuperMix — Simplified procedures & reduced Contamination

“One-Step” SuperMix — Simultaneous genomic DNA removal and cDNA synthesis

“All-in-One” SuperMix — Only RNA template and water are added

RT-PCR Kit — Complete reagents for RT-PCR



### Reminder

Please refer to the manual for storage condition details.

If you have any questions, please contact us via the following contact information or local distributors.



## About us

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

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