

Oligonucleotide Synthesis and Modification Services

■ Applications

- Molecular diagnosis: qPCR probes and primers, NGS primers, NGS adapters, NGS capture probes, NGS multiple PCR primers, NGS blocking primers
- Molecular biology research: DNA primer synthesis, RNA synthesis
- Gene/Genome Editing: EasyEdit sgRNA, gene knockin template, sgRNA library

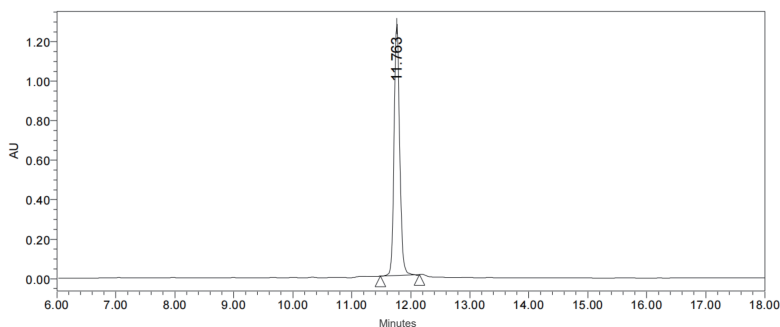
■ Advantages

- **High quality:** purity up to 95%; molecular weight bias < 0.05%, batch-to-batch stability
- **Strict facility and QC condition:** GMP-like facilities, ISO 9001, QC report
- **Fast turnaround time:** production in as soon as 1-2 days
- **Large scale synthesis** up to gram level upon request

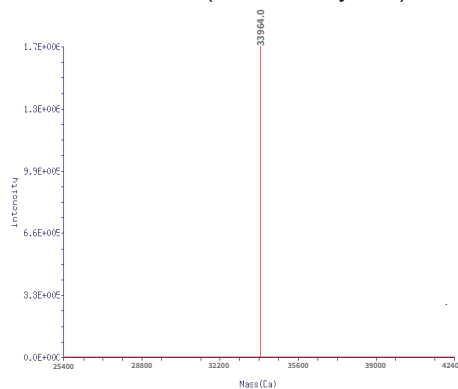
Promotion: Starting from **\$0.06/nt**

■ Case Studies:

Purity >95% (detected by HPLC)



The molecular weight is consistent with the theoretical value (detected by MS)



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