

Oligo Synthesis and Modification

GenCefe provides high-quality oligonucleotide design, synthesis and modification services, including standard primers, RNA, qPCR primers and probes, NGS primers and probes, etc. We have established corresponding production processes and quality control standards for different applications, such as scientific research, small nucleic acid drug development, and in vitro diagnostics.



DNA Oligos for Molecular Biology Research Standard primer High-purity primer Modified/Labeled primer

DNA Oligos for Molecular DiagnosticsqPCRNGSIVD qPCR primersNGS adapterIVD qPCR probesNGS capture probes

IVD qPCR probes	NGS capture probes
Forensic Diagnosis	NGS multiplex PCR primers
STR fluorescent-	NGS blocker
labeled primers	

GenCefe Oligonucleotide Platform

Service Advantages



High Quality Purity>95%, molecular weight bias<0.05%, batch-to-batch stability



Strict QC ISO9001 certified, GMP-like clean room, customized QC items



Technical Support

Standardized project management, professional pre-sales and after-sales services



Customized Services

Custom design and synthesis of various primers and probes, up to gram level









Applications

Molecular Diagnostics	Nucleic Acid Drugs	Molecular Biology Research
qPCR, NGS, Forensic diagnosis, etc.	siRNA, ASO, Aptamer, etc.	Standard oligos, Modified/labeled oligos

DNA Synthesis Services

GenCefe's experienced team has established the optimized production process and strict quality control standards. We specialize in custom DNA oligo synthesis services of various specifications and purities, supporting diverse needs such as PCR, cloning, site-directed mutagenesis, molecular diagnostics, etc.

Service Advantages

- Stable quality: Strict quality control standards, high purity, low molecular weight bias, batch-to-batch stability
- · Customized services: meet customer requirements of different specifications and purities
- Fast turnaround time: production in as soon as 1-2 days, on-time delivery rate is>95%
- Technical support: our experienced team provides professional support and prompt pre-sales and after-sales services

Case Study

Purity >95% (detected by HPLC)







Service Specifications

Purification Method	Length	Turnaround Time (days)*	Recommended Applications	
RPC	15-59 nt	Starting from 1 day	DNA sequencing, PCR, and gene synthesis, etc.	
MOP	15-59 nt	Starting from 2 daysqPCR, multiplex PCR, site-directed mutagenesis, DNA sequencing, gene synthesis, PCR cloning, e		
PAGE	15-59 nt	Starting from 3 days	Site-directed mutagenesis, cloning, protein binding gel	
	60-90 nt	Starting roll 3 days	shift electrophoresis analysis, molecular diagnosis, e	
HPLC	15-59 nt	Starting from 4 days	Site-directed mutagenesis, cloning, protein binding gel shift electrophoresis analysis, modified primers with hydrophobic groups, molecular diagnostic primers/probes	

* Turnaround time refers to the time required to complete the production and delivery of oligos. The actual time to receive oligos needs to consider the logistics time.

For more information about DNA synthesis services, please get in touch with us by email at oligo@gencefebio.com.

RNA Synthesis Services

GenCefe Biotech provides high-quality siRNA, miRNA, sgRNA, and custom RNA synthesis services. We can design and synthesize RNA Oligos of different lengths, different forms, and with various modifications according to customer's needs, and also synthesize RNA sequences designed by customers. The synthesis scale is flexible, including 5 nmol, 10 nmol, 20 nmol, and large-scale production. The RNA products we deliver are all purified by HPLC, which can remove short RNA fragments caused by condensation and improve RNA purity. ISO 9001-certified facilities and comprehensive quality control reports ensure the delivery of high-quality products.



Case Study

90 nt ssRNA, 5'-end Cholesterol modification, purity>99.73%, molecular weight bias<0.05%



Service Specifications

We provide high-quality siRNA, miRNA, sgRNA, custom RNA synthesis, and large-scale RNA synthesis services, as well as a variety of modification, fluorescent labeling, and delivery system conjugation services.

Product Name	Length	Amount	Purification Method	Turnaround Time (days)*
RNA oligo	5-100 nt	nmol to µmol level		4-20
Modified/Labeled RNA	5-100 nt	nmol to µmol level	HPLC	4-20
Large-scale RNA Synthesis	5-100 nt	OD, nmol, milligram, gram level		Get a Quote

* Turnaround time refers to the time required to complete the production and delivery of oligos. The actual time to receive oligos needs to consider the logistics time.

For more information about RNA synthesis services, please get in touch with us by email at oligo@gencefebio.com.

Oligo Modifications

GenCefe provides customized DNA and RNA oligo modification/labeling services, including more than 100 modifications such as biotin, digoxigenin, phosphate, thiol, sulfhydryl, amino, special bases, and a variety of fluorescent groups. 100% of the delivered modified probes/primers have passed mass spectrometry detection to ensure accuracy and purity, meeting the needs of scientific research and industrial-grade modified primers/probes.



Case Study

125 nt, Spacer18 modification, multiple Poly-T sequences, purity>95.58%, molecular weight bias<0.05%



Service Specifications

DNA Modification Groups:

Rare Bases Modifications	Phosphorothioate Modifications	Phosphorylation Modifications	
Biotin Modification	Amino Modifications	Thiol Modifications	
Digoxigenin Modifications	Fluorescent Labeling	Quenching Groups	
Intermediate Modifications	Other Modifications	Dual-Labeling	View More

RNA Modification Groups:

Point Modification: 2'-OMe, 2'-MOE, 2'-F, LNA, etc					
End Modifications	End Modifications Fluorescent Labeling Special Modifications				
Chimeric RNA					
Delivery System Conjugation: GalNAc, Peptide, Liposome, PEG, etc.			View More		

qPCR Primers/Probes

- ISO9001 certified, GMP-like clean room, strict control of pollution sources, avoiding NTC interference
- Advanced production technology ensures product accuracy, high purity, and stable fluorescent labeling
- Standardized operation and strict quality control to ensure batch-to-batch stability of primers/probes

Product Name	Purification Method	Length	Deliverables
qPCR Probes	HPLC	11-59 nt	Tube or 96-well plate
qPCR Primers	HPLC	11-59 nt	COA

NGS Primers/Probes



Product Name	Purification Method	Length	Deliverables
NGS Adapter	HPLC	20-80 nt	_
Hybrid Capture Probes	PAGE+, Purity>90%	50-120 nt	Tube or 96-well plate
Multiplex PCR Primers	HPLC, Purity>90%	18-100 nt	COA
NGS Blocker	HPLC, Purity>90%	≤70 nt	

GenCefe Biotech

\$\sum +1 408-828-0438; +86 510-85220969

@ www.gencefebio.com

- \boxtimes oligo@gencefebio.com
- 17800 Castleton St., Ste 665, City of Industry, CA 91748, USA 35-307 Changjiang South Road, Xinwu District, Wuxi, Jiangsu Province 21400, China