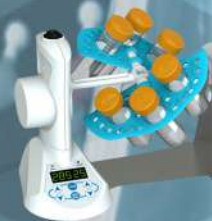


WIDE RANGE OF INSTRUMENTS

MEENSIC



biolinkk
Innovation to support science....



Mini Centrifuge



Orbital Shaker



Micro-Plate Centrifuge



Water Bath



High Speed Centrifuge



Refrigerated Centrifuge



Floor Model Refrigerated Centrifuge



Benchmark Dry Bath



Dry Bath Incubator



Micro-Plate Shaker



Thermo Shaker



Benchmark Mini Incubator



Microtube Homogenizer



Hand Held Homogenizer



Vortex Mixer



3D Rotating Mixer



Microplate Reader



Elisa Microplate Washer



Mini Magnetic Stirrer



Double Beam Spectrophotometer



Magnetic Stirrer & Hotplate



pH Meter



Analytical Balance



Precision Weighing Balance



Incubator Shaker



Co2 Incubator



Vaccum Drying Oven



Hot Plate Magnetic Stirrer



Water Bath



Horizontal Electrophoresis



Horizontal Electrophoresis



Biological Safety Cabinet



Power Supply



Vertical Mini P-4 Electrophoresis



UV Transilluminator



Portable Suction System



Probe Sonicator



-86°C Deep Freezer



Thermal Cycler



Fume Hood



Growth Chamber



Hot Air Oven



Steam Sterilizer



UV- Vis Spectrophotometer



Ice Flake Machine



Liquid Nitrogen Tank



Table Top Freeze Dryer



Thermal Cycler



Microplate Reader



Chlorophyll Meter



Biological Microscope



Leaf Area Meter



Laminar Air Flow



Thermostatic Water Oil Bath



Soil Moisture Meters



Digital Rotary Evaporator



Flow Rate Peristaltic Pump



Flame Photometer



Multimodule Vortex Mixer



Mini cell Logger

Custom Gene Synthesis



Length	Delivery Time
0-441 bp	~5-6 business days
442bp-500bp	~5-6 business days
500bp-1kb	~6-8 business days
1 kb-2kb	~10-15 business days
2kb-3kb	~15-25 business days
>3kb>50,000bp	~25-45 business days

Genes are cloned into our standard vector pUC57. If customer desires to clone the gene into specified cloning vehicle, there is an additional fee of 15,000Rs Single stranded sequencing only. Free double-stranded sequencing service is available upon request.

Biolinkk Gene Synthesis:

Biolinkk is one of the largest professional gene suppliers in India for over 12 years, Biolinkk has given services for synthesizing millions of base pairs of genes for researchers in India, we offer Gene Synthesis at the most affordable rates in the industry.

Biolinkk offers a variety of gene services to fit the needs of any lab. From large scale projects to small custom projects, we can assist you in selecting the services which would offer you the greatest benefit.



1

Request a Quote via email to customerservice@biolinkk.com with the information:

- ❖ Your Sequence (in .txt/FASTA format).
- ❖ Desired Restriction Sites (if required; standard is blunt-end cloning in pUC57-Amp vector).
- ❖ Vector of Choice/Subcloning (our standard vector is puC57-Amp).
- ❖ Optional: Optimization Request (FREE)

2

Department confirms details in 24hrs and emails you back.

3

Confirm Quote via email and we will initiate the Project.

Why Choose Biolinkk for your Gene Projects?

- ❖ We offer the highest quality gene synthesis services at the most affordable rates in the market. This is because our mission is to make quality research products and services affordable to any lab, anywhere.
- ❖ Biolinkk offers a 100% Correct DNA Sequencing Guarantee. Each gene is confirmed base-by-base in sequence and is guaranteed to match 100% with your requested sequences.
- ❖ Absolute Confidentiality Guarantee - We understand that your projects can be highly confidential, and we thoroughly agree to not release any information to a third party, In addition, we can sign a Non-Disclosure Agreement if required.
- ❖ Price Guarantee - We will beat any competitor's advertised price for identical products or services offered by Biolinkk by up to 10% off.



Gene Synthesis in vector.



Custom DNA Fragments - not cloned in vector.



Site directed mutagenesis.



Custom cloning of gene into your choice of vector.

BIOLINKK - PEPTIDE SYNTHESIS



Biolinkk Peptide Synthesis:

Biolinkk is one of the largest professional peptide manufacturers in the world. For over 12 years, Biolinkk has worked both as a silent OEM partner and as a direct retailer to synthesize millions of peptides for researchers worldwide.

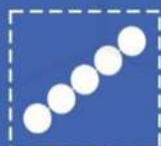
Biolinkk is uniquely positioned to accommodate your peptide requirements, whether for basic research, for immunization and antibody development, or for more robust drug discovery. Our in-house production and service facilities ensure that we can offer you peptide synthesis at the most affordable rates in the industry.

Biolinkk provides a wide array of peptide services, including high quality custom peptides, hundreds of modifications, and peptide library services. With dedicated project managers, our service employs advanced synthesis protocols, QA/QC procedures, and instrumentation to assure your peptides are synthesized and delivered in as little as two weeks.

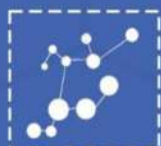
Why Choose Biolinkk for your Peptide Projects?

- ❖ We offer the highest quality peptide synthesis services at the most affordable rates in the market. This is because our mission is to make quality research products and services affordable to any lab, anywhere.
- ❖ Absolutely no payment if your project fails. We guarantee delivery of your specified sequence at your desired purity, and there are no set-up fees and/or partial charges in the unlikely event that we cannot deliver as promised.
- ❖ Absolute Confidentiality Guarantee - We understand that your projects can be highly confidential, and we will not release any information to a third party. In addition, we can sign a Non-Disclosure Agreement if required.
- ❖ Price Guarantee - We will beat any competitor's advertised price for identical products or services offered by Biolinkk by up to 10%.

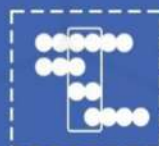
Biolinkk Peptide Services:



Standard Peptide Synthesis



Cosmetic Peptide Synthesis



Peptide Pools and Peptide Libraries



Premade Peptides

Peptide Synthesis Process

Synthesize Peptides

Cleave Peptides

Confirm Sequences (MS)

Purification

Lyophilization

Confirm Purity (HPLC)

QC

Key Features

	10+ years of experience in peptide synthesis, >95% success rate GMP grade peptides are available
Peptide Length	From small peptides to long peptides (>100 amino acids)
Purity	Flexible purity, from crude up to 98%
Modifications Available	Modified amino acids, labels, N- and C-terminal conjugation, and more
Scale	From milligrams to kilograms
Quality Control	All custom peptides are supplied with strict analytical specifications, which include HPLC and MS analysis
Turnaround Time	3 weeks for standard peptide synthesis
Locally Available	International sales network. Bio Basic Inc. has distributors worldwide. Please visit our website for a list of distributors.
Technical Support	Dedicated project managers assist with all questions, including solubility, purity requirements, and technical suggestions

Price Quotation Requests and More Information:

To request a quote or for more info, email customerservice@biolinkk.com with the following:

1. Your sequence (in .txt/FASTA format).
2. Desired scale (mg) and purity (%)
3. Any modifications or special packing considerations required (e-mail us or see our website for a full list of modifications available) *: Pricing subject to change.

Custom Antibody Production

Biolinkk routinely develops monoclonal/polyclonal antibodies from synthetic, phosphorylated & acetylated peptides, recombinant protein, gel-eluted protein, gel embedded protein (gel ice), purified protein, etc. Biolinkk also synthesizes synthetic peptides & recombinant proteins for the development of monoclonal/ polyclonal antibodies.

Customer will be duly notified of immunization schedule and tentative date of production/progress of the project.

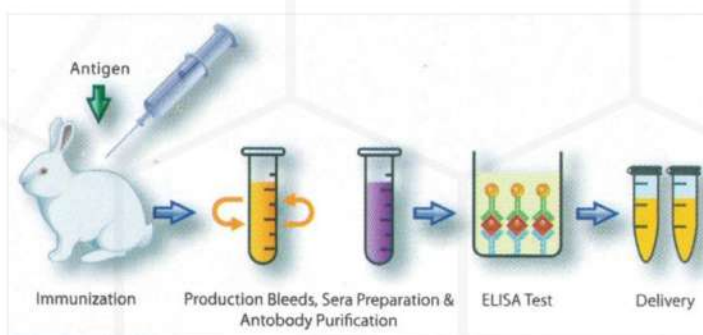
- We guarantee Elisa and WB positive in case of recombinant protein as antigen.
- We guarantee Elisa positive in case of synthetic peptide as antigen.
- It may work on other application like IHC, CHIP, Flow Cytometry depending on the immunogenicity of the protein.

Fast-Track' Monoclonal Antibody Development service by RIMMS Protocol

- Requires very less antigen (3 mg, with more than 1 mg/ml concentration).
- Requires only 100 days for production of monoclonal antibody.
- A reliable and robust method for making a more diverse repertoire of antibodies or antibodies directed against conformational epitopes.

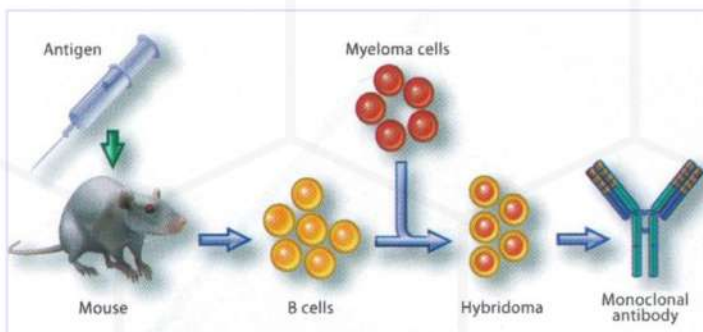
Custom Monoclonal Service

- We introduce multiple mice for immunization and the best one is selected for fusion.
- Supernatant from the selected positive clones will be sent to the customer for validation.
- The production of the monoclonal antibody can be scaled up depending upon customer's requirement.
- Final clones will be stored free of cost for 1 year from the date of completion of the project.
- We can carry out additional testing if required like HC/WB/FACS, etc.



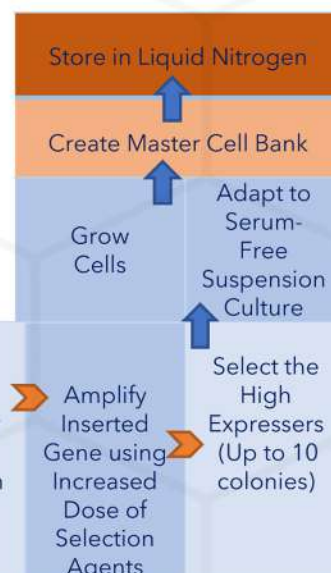
Custom Polyclonal Service

- We employ an optimized 12-week protocol to produce antibodies from naive New Zealand White rabbits (from confirmed pure line parental stock).
- The process includes 7 immunizations and 3 production bleeds per animal.
- Pre-immune sera of 5 -10 ml per animal & total of 30-40 ml of immune sera per rabbit.
- Both peptide affinity and protein A purification is carried out.



Stable Cell Lines Development

- Synthesis Codon Optimized Gene.
- Cloning into proprietary IMGX expression vector.
- Transient expression analysis.
- Selection of best clone.
- Stable transfection and screening. (10 passage evaluation)

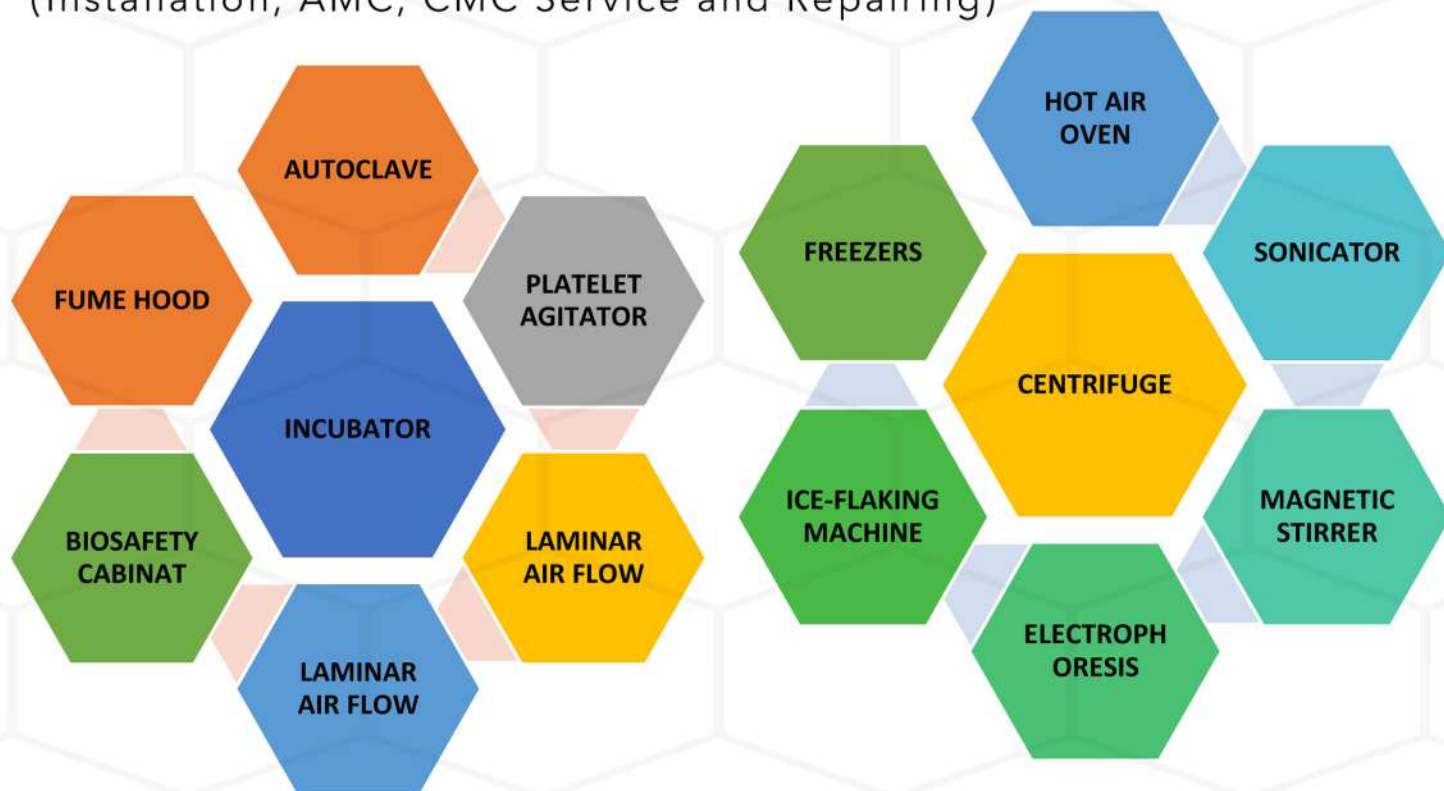


We've **started**
MAINTENANCE

&

TROUBLESHOOTING SERVICES

of various Laboratory Equipments
(Installation, AMC, CMC Service and Repairing)



customerservice@biolinkk.com
equipmentcomplaint@biolinkk.com



DELHI HEAD OFFICE

Third Floor, Plot No. 25,
Block B1, Community Centre,
Janakpuri, New Delhi- 110058

Telephone: +91-11-45035753 / 25553658

Email: customerservice@biolinkk.com

Visit us: www.biolinkk.com

HARYANA BRANCH

13/10, 1st Floor,
Ram, Nagar, Karnal,
Haryana -132001

KOLKATA BRANCH

Uttarayan R.N. Avenue,
Road No 3, Sodepur,
Kolkata -700110

