

Gene Synthesis Service
Delivery times for Gene Synthesis Service:

 Standard Genes up to 1000 bp: **6 business days**; guaranteed: 12 business days

Standard Genes ≤ 3000 bp: 12 - 15 business days

Standard Genes > 3000 bp: 4 additional business days / kb; Subcloning: additional 5 - 10 business days

 Express Genes up to 1000 bp: **4 business days**

Express Genes up to 1500 bp: 6 business days; up to 2000 bp: 7 days;

Express Genes up to 3000 bp: 11 business days; up to 4000 bp: 13 days; Express subcloning: 4 business days

Delivery time for complex gene varies. Dependent on the complexity of the gene, usually it takes 5-10 business days longer than estimated for standard genes.

Part ID	Service Description	Price [NOK]
5001-000010	Short Standard Genes (≤ 500 bp)	1,125.00 / gene
5001-000016	Standard Genes (501-1000 bp)	2.40 / base pair
5001-000012	Long Standard Genes (1001-3000bp)	2.40 / base pair
5001-000019	Long Standard Genes (3001-4000bp)	2.70 / base pair
5001-000119	Long Standard Gene (4001-5000bp)	3.00 / base pair
5001-000219	Long Standard Gene (5001-6000bp)	3.15 / base pair
5001-000319	Long Standard Gene (6001-7000bp)	3.53 / base pair
5001-000419	Long Standard Gene (7001-8000bp)	3.53 / base pair
5001-000519	Long Standard Gene (8001-9000bp)	3.53 / base pair
5001-000619	Long Standard Gene (9001-10000bp)	3.53 / base pair
5001-000719	Long Standard Gene > 10 kb	on request
5001-000021	Complex Genes	on request
5001-000230	Express Fee Short Standard Gene (≤ 500 bp)	3,000.00 / gene
5001-000232	Express Fee Standard Gene (501-1000 bp)	6.40 / base pair
5001-000238	Express Fee Long Genes 1.5 (1001-1500bp)	6.40 / base pair
5001-000239	Express Fee Long Genes 2.0 (1501-2000bp)	6.40 / base pair
5001-000241	Express Fee Long Genes 3.0 (2001-3000bp)	6.40 / base pair
5001-000242	Express Fee Long Genes 4.0 (3001-4000bp)	6.40 / base pair
5001-000030	Combinatorial Libraries	on request
5001-000017	Subcloning into a commercially available unmodified vector	1,125.00 / gene
5001-000013	Subcloning into a modified vector of choice	1,875.00 / gene
5001-000027	Additional subcloning into a vector of choice	742.50 / gene
5001-000237	Express subcloning	3,375.00 / gene
5001-000047	Shipping of E.coli glycerol culture incl QC	420.00 / clone
5001-000085	Shipping of E.coli stab culture (no extra QC)	172.50 / clone
5001-000048	Linearisation of Mini- or Midi-Prep plasmid DNA	217.50 / clone
5001-000086	Linearisation of Maxi-Prep plasmid DNA	1,275.00 / clone
5001-000040	Plasmid Preparation for Synthetic Genes (Mini Scale 1-10 µg DNA)	free
5001-000041	Plasmid Preparation Midi Scale (15-50 µg DNA)	367.50
5001-000042	Plasmid Preparation Maxi Scale (100-500 µg DNA)	817.50
5001-000043	Plasmid Preparation Mega Scale (500 µg-2.5 mg DNA)	2,625.00
5001-000044	Plasmid Preparation Giga Scale (up to 10 mg DNA)	4,125.00

Gene Fragments
Delivery time for Gene Fragments services: 5-10 working days (depending on the length)

Part ID	Service Description	Price [NOK]
5001-000546	Sanger Sequence Validation on Gene Fragment	217.50
5001-000545	Sanger Sequence Validation on Gene Fragment > 1 kb	292.50
5001-000549	Gene Fragments 20-99bp	442.50
5001-000550	Gene Fragments 100-500bp	517.00
5001-000551	Gene Fragments 501-750bp	667.00
5001-000552	Gene Fragments 751-1000bp	817.00
5001-000553	Gene Fragments 1001-1250bp	1,417.50
5001-000554	Gene Fragments 1251-1500bp	1,717.50
5001-000555	Gene Fragments 1501-1750bp	1,942.50
5001-000556	Gene Fragments 1751-2000bp	2,167.50

Plasmid Preparation Service		
Service includes: Plasmid transformation, overnight-culture preparation, plasmid preparation		
Free quality controls: Restriction enzyme digest & DNA sequencing (1 read)		
Part ID	Service Description	Price [NOK]
5001-000039	Plasmid Preparation Mini Scale (1-10 µg DNA)	56.25
5001-000070	Plasmid Preparation Midi Scale (15-50 µg DNA)	442.50
	4-9 Preps per order	367.50
	>9 Preps per order	292.50
5001-000071	Plasmid Preparation Maxi Scale (100-500 µg DNA)	967.50
	4-9 Preps per order	817.50
	>9 Preps per order	742.50
5001-000072	Plasmid Preparation Mega Scale (500 µg-2.5 mg DNA)	3,300.00
	4-9 Preps per order	2,625.00
	>9 Preps per order	2,175.00
5001-000073	Plasmid Preparation Giga Scale (up to 10 mg DNA)	5,175.00
	4-9 Preps per order	4,125.00
	>9 Preps per order	3,375.00
5001-000046	Plasmid Preparation Giga Scale Plus (up to 20 mg DNA)	7,425.00
Additional Services for Plasmid Preps		
Part ID	Service Description	Price [€]
5001-000045	Endotoxin-free Preparation for Maxi, Mega or Giga Scale	112.50
5001-000080	Sterile Plasmid Preparation	75.00
5001-000081	Bioburden testing	742.50
5001-000082	LAL test	742.50
5001-000074	Animal-free Plasmid Preparation	750.00

Site Directed Mutagenesis		
Service includes: Free Plasmid Preparation Mini-Scale (higher scales upon request)		
Free quality control: DNA sequencing of the mutation site		
Part ID	Service Description	Price [NOK]
5001-000060	Site Directed Mutagenesis - Standard	2,700.00
	2 - 5 SDM's per order	2,242.50
	> 5 SDM's per order	1,875.00
5001-000062	Site Directed Mutagenesis - Complex	4,350.00
5001-000064	Site Directed Mutagenesis - Multi	on request

Cloning Service		
Free Plasmid Preparation Mini-Scale for Standard and Complex Cloning service (higher scales upon request)		
Free quality control: DNA sequencing of the mutation site		
Part ID	Service Description	Price [NOK]
5001-000050	Cloning TOPO-TA	1,125.00
5001-000052	Cloning Standard	4,425.00
5001-000054	Cloning Complex	5,925.00

Special or additional Molecular Biology Services are available on request. Feel free to contact our customer support at: support-eu@eurofins.com or +49 8092 8289 77; Complete list of toll free numbers available at eurofinsgenomics.com

All orders are subject to Eurofins Genomics terms and conditions.

Prices exclude VAT and delivery and are subject to change without prior notice. **Status: 01.09.2017**

