

GeneArt

Welcome **Jane Doe**

Apply promo code **RGPR01** for discount up to 35%. ✕

What can we offer you?



Cloned Genes

(100-12000 bp)

[Start New Project](#)

[Learn more](#)



DNA Fragments

(200-3000 bp)

[Start New Project](#)

[Learn more](#)

⚠ You have an active draft.



Reorder Plasmid

Order stored plasmid

[Order Now](#)

[Learn more](#)



Gene Art

Apply promo code **RGPR01** for discount up to 35%.



What can we offer you?



Cloned Genes

(100-12000 bp)

Start New Project

[Learn more](#)



DNA Fragments

(200-3000 bp)

Start New Project

[Learn more](#)

You have an active draft.



Reorder Plasmid

Order stored plasmid

Order Now

[Learn more](#)



Home



Orders & Drafts



Support



Preferences



Resources



Pricing



GeneArt

Welcome **Jane Doe**

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collapse menu

Drafts 4

Search by project name or project id

Project Name	Project ID	Sequences	Type	Last Modified	Status	Action
Stars	2021BBBCXD	5	DNA fragment	05/01/2021	Draft	
Moons	2021CCCCXD	5	Cloned gene	12/25/2020	In cart	
Saturn	2021FFFGED	5	Plasmid Preparation	11/11/2020	Sent for quote	
Jupiter	2021WERTYD	5	DNA fragment	09/30/2020	In cart	



GeneArt

Welcome **Jane Doe**

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collaspe menu

Open Orders 4

Search by project name or project id or order number

[Export all orders to Excel](#)

	Project Name	Project ID	PO #	Last Updated	Status	Est. Shipment	Action
+	Big Sur	2021BBBCXD	PO-231231	05/01/2021	✓ In progress	View details	⋮
+	• E.Coli Experiment 1	2021BHVCXD	PO-212346	20/07/2021	⚠ Delayed	verbiage - 03/03/2021 verbiage - 13/03/2021	⋮
+	• Covid-19 Ant	2021HJYTAD	PO-219231	20/07/2021	✓ Shipped	ESTIMATED	⋮
+	Mars	2021OKLADD	PO-199999	09/30/2020	✓ Shipped		⋮

- Download QAD report
- Open project
- Disable email notifications



GeneArt

Welcome Jane Doe

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collaps menu

Open Orders 4

Search by project name or project id or order number

[Export all orders to Excel](#)

	Project Name	Project ID	PO #	Last Updated	Status	Est. Shipment	Action
+	Big Sur	2021BBBCXD	PO-231231	05/01/2021	✓ In progress	View details	⋮
+	E.Coli Experiment 1	2021BHXCXD	PO-212346	12/25/2020	⚠ Delayed	05/01/2021	⋮
-	Covid-19 Ant	2021HJYTAD	PO-219231	11/11/2020	✓ Shipped	25/01/2021	⋮
8 items							
	Construct Name	Product Type	Construct id	Est. Shipment	Status		
-	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	07/14/2021	✓ Shipped 07/14/2021		
+	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	07/14/2021	✓ Shipped 07/14/2021		
+	p33G1fCalrAb2FERR	Cloned gene	21ACCE2C	07/15/2021	✓ Shipped 07/15/2021		
+	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	07/14/2021	✓ Shipped 07/14/2021		
+	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	07/14/2021	✓ Shipped 07/14/2021		
+	Stars	2021OKLADD	PO-199999	09/30/2020	✓ Shipped	25/01/2021	⋮



GeneArt

Welcome Jane Doe

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collaps menu

Open Orders 4

Search by project name or project id or order number

Export all orders to Excel

	Project Name	Project ID	PO #	Last Updated	Status	Est. Shipment	Action
+	Big Sur	2021BBBCXD	PO-231231	05/01/2021	In progress	View details	⋮
-	E.Coli Experiment 1	2021BHYCXD	PO-212346	11/11/2020	Delayed	05/01/2021	⋮
5 items							
	Construct Name	Product Type	Construct id	Est. Shipment	Status		
-	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	Pending	Delayed	View details	
<p>07/03/21: Gene Synthesis is running behind schedule. New due date pending.</p>							
		<p>Gene Synthesis</p> <p>Cloning</p> <p>Plasmid Prep</p> <p>Quality Control</p>					
+	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	07/14/2021	Pending for 21ACCE2C to complete		
+	p33G1fCalrAb2FERR	Cloned gene	21ACCE2C	Pending	Delayed	View details	
+	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	07/14/2021	In progress		
+	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	07/14/2021	Pending for 21ACCE2C to complete		
-	Covid-19 Ant	2021HJYTAD	PO-219231	11/11/2020	Shipped	25/01/2021	⋮
+	Stars	2021OKLADD	PO-199999	09/30/2020	Shipped	25/01/2021	⋮



GeneArt

Welcome **Jane Doe**

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collaspe menu

Past Orders 4

Search by project name or project id or order number

[Export all orders to Excel](#)

	Project Name	Project ID	PO #	Status	Action
+	Big Sur	2021BBBCXD	PO-011200	Delivered 06/12/2020	⋮
+	E.Coli Experiment 1	2021BHXCXD	PO-013245	Delivered 10/10/2020	⋮
+	Covid-19 Ant	2021HJYTAD	PO-019842	Delivered 09/09/2020	⋮
+	Mars	2021OKLADD	PO-015234	Delivered 08/08/2020	⋮

Download QAD report

Load project



GeneArt

Welcome **Jane Doe**

Home

Orders & Drafts

Drafts

Open Orders 2

Past Orders

Support

Preferences

Additional Resources

Pricing

Collaspe menu

Past Orders 4

Search by project name or project id or order number

[Export all orders to Excel](#)

	Project Name	Project ID	PO #	Status	Action
+	Big Sur	2021BBBCXD	PO-011200	Delivered 06/12/2020	⋮
+	E.Coli Experiment 1	2021BHXCXD	PO-013245	Canceled	⋮
-	Covid-19 Ant	2021HJYTAD	PO-219231	Delivered 11/11/2020	⋮
8	Construct Name	Product Type	Construct id	Status	
	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	Canceled	
	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	Delivered 07/14/2021	
	p33G1fCalrAb2FERR	Cloned gene	21ACCE2C	Delivered 07/14/2021	
	p33G1fCalrAb2FERR	Cloned gene with plasmid prep	21ACCE2C	Delivered 07/14/2021	
	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	Delivered 07/14/2021	
	p33G1fCalrAb2FERR	Glycerol stock	21ACCE2C	Delivered 07/14/2021	
+	Mars	2021OKLADD	PO-015234	Delivered 08/08/2020	⋮

GeneArt


Welcome **Jane Doe**

 Home

 Orders & Drafts

 **Support**

 Preferences

 Additional Resources

 Pricing

Support

Contact Information

 geneartsupport@thermofisher.com
USA / Asia & Pacific
 +1 (800) 955-6288 ext. 60021

Learn More

[link](#)
[link](#)
[link](#)



GeneArt

Welcome **Jane Doe**

Home

Orders & Drafts

Support

Preferences

Project Settings

Project Templates

General Settings

Additional Resources

Pricing

Project Settings

The default project settings will be applied upon creating a new GeneArt project

Cloned Genes

DNA Fragments

Plasmid
Preparation

Restore Default Settings

Save

Basic

Vector *

Standard pMX

Insertion Points ⓘ

Select

Host organism (Only for sequence optimization) ⓘ

Select

Delivery quantity *

5µg lyophilized plasmid DNA

Advanced

+

Add-ons

+

Restore Default Settings

Save



GeneArt

Welcome **Jane Doe**

- Home
- Orders & Drafts
- Support
- Preferences**
 - Project Settings
 - Project Templates**
 - General Settings
- Additional Resources
- Pricing

Collapse menu

Project Templates +4

[Add New Template](#)

Add one or more project templates to enable fast and easy configuration for GeneArt projects.

Template Name	Project Type	Last Modified	Action
Template1	Cloned Gene	05/01/2021	⋮
Template2	DNA Fragment	12/25/2020	⋮
Template3	Cloned Gene	11/11/2020	⋮
Template4	Plasmid Preparation	09/30/2020	⋮



GeneArt

Welcome **Jane Doe**

- Home
- Orders & Drafts
- Support
- Preferences**
 - Project Settings
 - Project Templates
 - General Settings**
- Additional Resources
- Pricing

General Settings

Email notifications Enabled



GeneArt

Welcome **Jane Doe**

- Home
- Orders & Drafts
- Support
- Preferences
- Additional Resources
- Pricing**

Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *

Qty *



GeneArt

Welcome **Jane Doe**

- Home
- Orders & Drafts
- Support
- Preferences
- Additional Resources
- Pricing**

Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *	Qty *
<input type="text" value="Cloned Gene"/>	<input type="text" value="1"/>

Sequence length in bp *

Calculate



GeneArt

Welcome **Jane Doe**

- Home
- Orders & Drafts
- Support
- Preferences
- Additional Resources
- Pricing**

Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product * Qty *

Cloned Gene 1

Sequence length in bp *







678

Calculate



GeneArt

Welcome **Jane Doe**

-  Home
-  Orders & Drafts
-  Support
-  Preferences
-  Additional Resources
-  Pricing

Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product* Qty*


Cloned Gene

1

Sequence length in bp*

678

Calculate



From USD 140.60

Vector price from USD 5.00 to USD 239.00

Gene Synthesis price from USD 0.20 per bp to USD 0.25 per bp

Cloned Gene

** Availability is subjected to sequence assessment

Would you like to start a new cloned gene project? [Click here.](#)

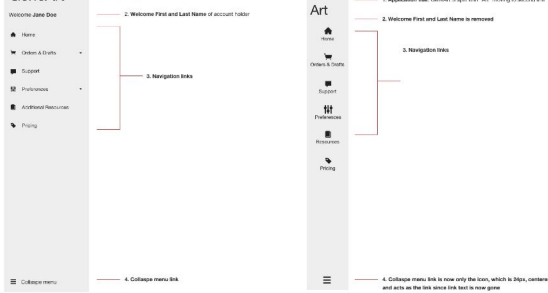


DASHBOARD NAVIGATION

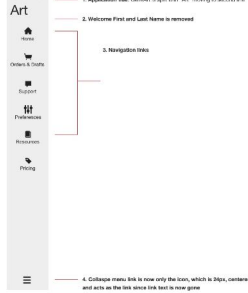
Left Side Bar

Expandable sidebar of a single application like Welcome Home and Last Name of account holder. Navigation links and Collapse menu link. The navigation bar consist of account and last name. Each item have the capability for nested navigation like expanded menu detail below. The Collapse menu link collapse entire side bar and slightly change the appearance of the links with the list.

Expanded Sidebar



Collapsed Sidebar

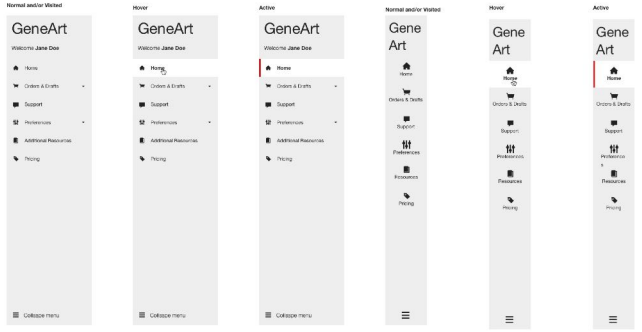


Basic Navigation

The sidebar will perform the same as a normal horizontal navigation bar. The difference is that having a vertical navigation on the left side of the page allows for more links to be positioned in a single bar.

There four main link states: normal (black), hover (active (pinkish), and disabled (normal and current styling but the same, hover and active (pinkish) states appear differently) but a bold, active link features a color red.

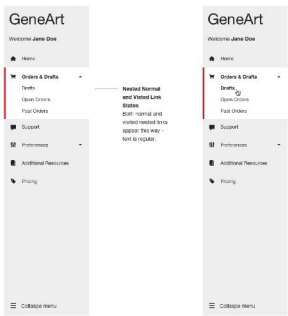
Expanded Sidebar



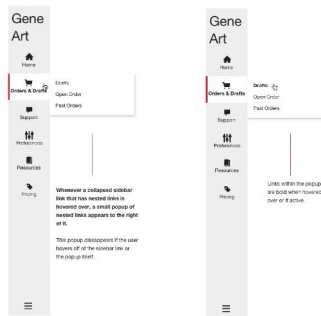
Nested Navigation

Links in the sidebar can be grouped by category, in order to offer users a more organized view of the navigation. This page is currently displaying what needs to be shown in "Orders & Drafts" with an expanded menu. Nested menu have an icon and bottom level items to collapse or expand the nested menu as an arrow.

Nested Navigation - Expanded Sidebar

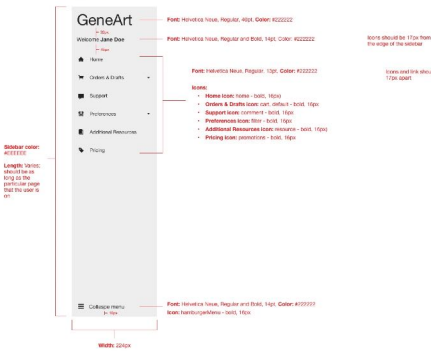


Nested Navigation - Collapsed Sidebar

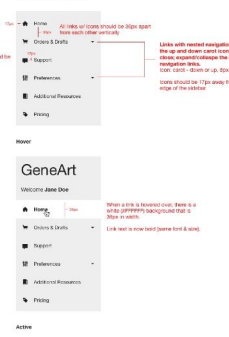


DASHBOARD SPECS

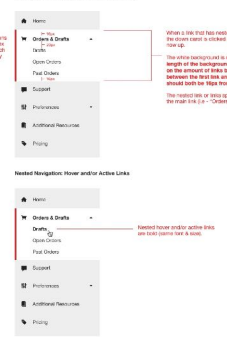
Expanded Sidebar



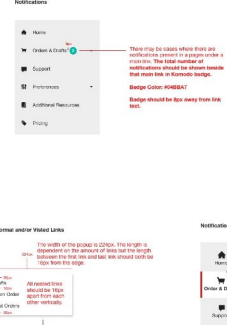
Normal and/or Visited Links



Nested Navigation: Normal and/or Visited Links



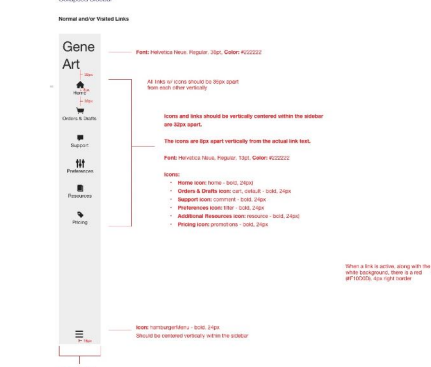
Nested Navigation: Hover and/or Active Links



Notifications



Collapsed Sidebar



Hover



Active



Nested Navigation: Normal and/or Visited Links



Notifications



Nested Navigation: Hover and/or Active





What can we offer you?



Cloned Genes

(100-12000bp)

[Start New Project](#)

[Learn more](#)




DNA Fragments

(200-3000bp)

[Start New Project](#)

[Learn more](#)

 You have an [active draft](#).



Reorder Plasmid

Order stored plasmid

[Order Now](#)

[Learn more](#)



GeneArt



Home



Orders & Drafts



Support



Preferences



Additional Resources



Pricing



GeneArt



Home



Orders & Drafts



Support



Preferences



Additional Resources



Pricing



GeneArt



Home



Orders & Drafts



Support



Preferences



Additional Resources




Pricing




GeneArt






 Home

 **Orders & Drafts** 



 Support

 Preferences 


 Additional Resources

 Pricing



GeneArt




 Home



 **Orders & Drafts** 

Drafts

Open Orders

Past Orders

 Support

 Preferences 

 Additional Resources

 Pricing



GeneArt



Open Orders 4

Search



Export all orders to Excel



Project

Status



Big Sur
ID: 2021BBBCXD



In progress



E.Coli Experiment 1
ID: 2021BHYCXD



Delayed



Covid-19 Ant
ID: 2021HJYTAD



Shipped



Mars
ID: 2021OKLADD



Shipped



GeneArt



[← Back to Open Orders](#)

Covid-19 Ant



Project ID	2021HJYTAD
PO Number	PO-219231
Last Updated	11/11/2020
Status	Shipped
Est. Shipment	07/14/2021

Contracts

8 Items

- **p33G1CalrAb2FERR**
 - Product Type: Gene Synthesis
 - Construct ID: 21ACCE2C
 - Est. Shipment: 07/14/2021
 - Status: Shipped
 - 07/14/2021
 - Progress: In Plasmid Prep
- + p33G1CalrAb2FERR
- + p33G1CalrAb2FERR



GeneArt



Past Orders 4

Search



Export all orders to Excel



Project

Status



Big Sur
ID: 2021BBBCXD

Delivered



E.Coli Experiment 1
ID: 2021BHYCXD

Canceled



Covid-19 Ant
ID: 2021HJYTAD

Delivered



Mars
ID: 2021OKLADD

Delivered



GeneArt



[← Back to Past Orders](#)

Covid-19 Ant



Project ID	2021HJYTAD
PO Number	PO-219231
Last Updated	11/11/2020
Status	Delivered
	07/14/2021

Contracts

8 Items

- **p33G1CalrAb2FERR**

Product Type	Gene Synthesis
Construct ID	21ACCE2C
Status	Delivered
	07/14/2021
- + p33G1CalrAb2FERR
- + p33G1CalrAb2FERR



Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *

Qty *



Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *

Qty *

Sequence length in bp *

Calculate



Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *

Qty *

Sequence length in bp *

Calculate



Price Calculator

Use the dropdown below to first choose the product you are interested in. You will then be prompted to enter other information we may need to calculate the price of your product.

Product *

Qty *

Cloned Gene

1

Sequence length in bp *

678

Calculate



Cloned Gene

\$374.60 USD

Vector - \$239.00 USD

\$0.20 USD per bp

** Availability is subjected to sequence assessment

Would you like to start a new cloned gene project?

[Click here.](#)



GeneArt



Support

Contact Information

✉ geneartsupport@thermofisher.com

USA / Asia & Pacific

☎ +1 (800) 955-6288 ext. 60021

Learn More

[link](#)

[link](#)

[link](#)