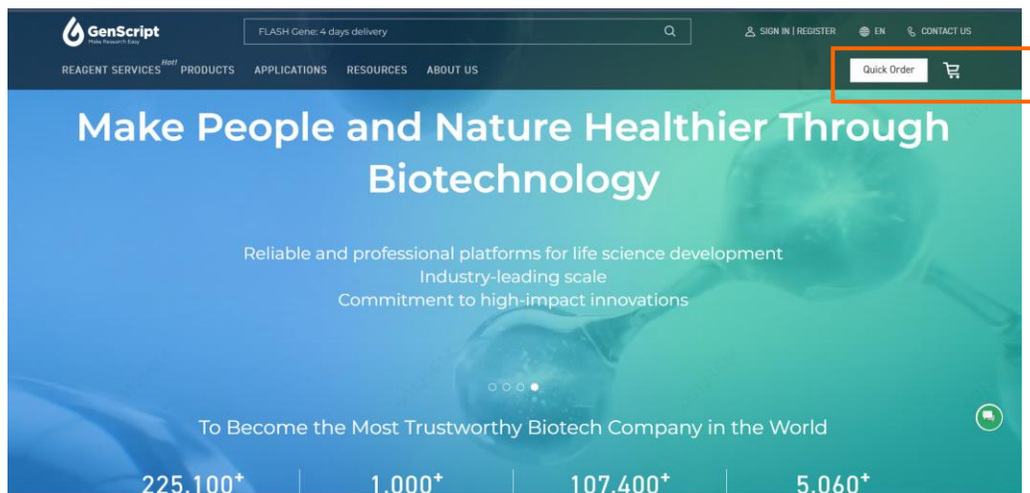
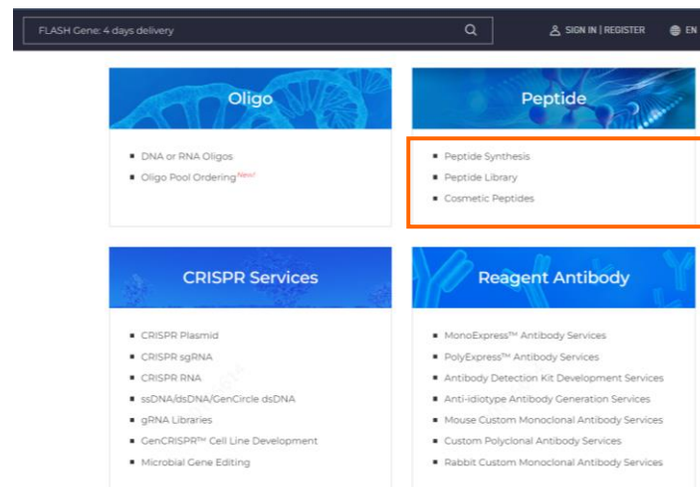


User Guide for Custom Peptide Online Ordering

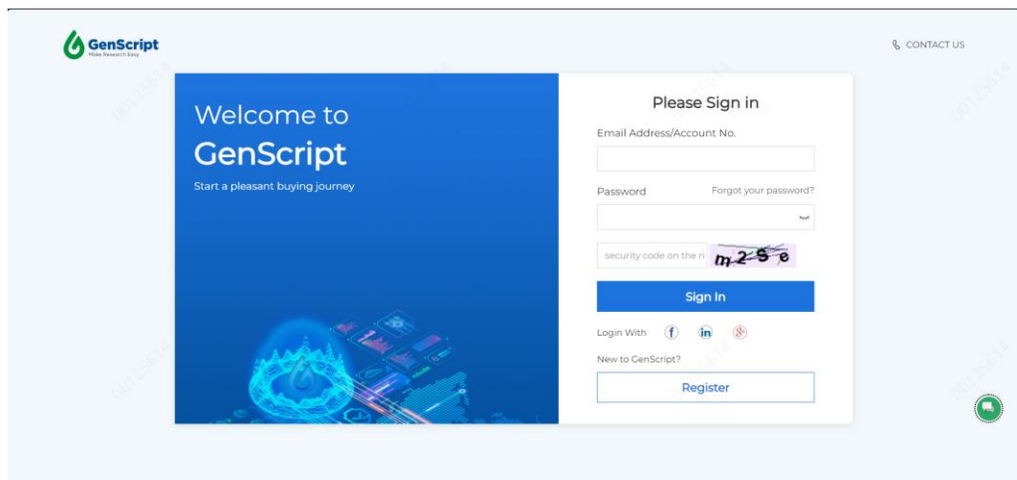
Please visit [GenScript website](https://www.genscript.com), select "Quick Order," and register an account or log in.



The screenshot shows the GenScript homepage. The top navigation bar includes the GenScript logo, a search bar with the text "FLASH Gene: 4 days delivery", and links for "SIGN IN | REGISTER", "EN", and "CONTACT US". Below the navigation bar, there are menu items: "REAGENT SERVICES", "PRODUCTS", "APPLICATIONS", "RESOURCES", and "ABOUT US". The "Quick Order" button, located in the top right corner of the main content area, is highlighted with an orange box. The main content area features a large blue and green banner with the text "Make People and Nature Healthier Through Biotechnology". Below this, it states "Reliable and professional platforms for life science development", "Industry-leading scale", and "Commitment to high-impact innovations". At the bottom of the banner, it says "To Become the Most Trustworthy Biotech Company in the World" and lists four statistics: "225.100+", "1.000+", "107.400+", and "5.060+".



The screenshot shows a grid of service categories on the GenScript website. The categories are: "Oligo", "Peptide", "CRISPR Services", and "Reagent Antibody". The "Peptide" category is highlighted with an orange box. The "Peptide" category lists the following services: "Peptide Synthesis", "Peptide Library", and "Cosmetic Peptides". The "Oligo" category lists "DNA or RNA Oligos" and "Oligo Pool Ordering". The "CRISPR Services" category lists "CRISPR Plasmid", "CRISPR sgRNA", "CRISPR RNA", "ssDNA/dsDNA/GenCircle dsDNA", "gRNA Libraries", "GenCRISPR™ Cell Line Development", and "Microbial Gene Editing". The "Reagent Antibody" category lists "MonoExpress™ Antibody Services", "PolyExpress™ Antibody Services", "Antibody Detection Kit Development Services", "Anti-idiotypic Antibody Generation Services", "Mouse Custom Monoclonal Antibody Services", "Custom Polyclonal Antibody Services", and "Rabbit Custom Monoclonal Antibody Services".



The screenshot shows the GenScript login and registration page. On the left, there is a blue banner with the text "Welcome to GenScript" and "Start a pleasant buying journey". On the right, there is a white box titled "Please Sign in". Inside this box, there are input fields for "Email Address/Account No.", "Password", and "security code on the r". Below the input fields, there is a "Sign In" button. There are also links for "Forgot your password?" and "Login With" (Facebook, LinkedIn, and a third icon). At the bottom of the box, there is a "Register" button.

Step 1 Fill out the table below, ensuring that each peptide has a unique name. Use Ctrl+C and Ctrl+V to copy and paste into specific cells. Right-click the sequence cell for additional options.

Fill all sequentially Fill all values Clear all values

Fill the information in the table.
Ctrl+C & Ctrl+V to copy to specific cells.

...
skip ← back next →

please visit [Peptide Products - GenScript](#).

Modification AccuPep+ QC

Take A Tour Download Template Undo Clear Table

	<input type="checkbox"/>	* Peptide name 	* Sequence (N' - C') 	* Quantity for production 	* Gross/Net Weight 	* Purity 	* Aliquots for delivery 	N'-Modification 	C'-Modification 	Other !
1	<input type="checkbox"/>			1-4 mg	Gross Weight	≥95%	1			
2	<input type="checkbox"/>						1 - 5 free			
3	<input type="checkbox"/>						1 - 5 free			
4	<input type="checkbox"/>						1 - 5 free			
5	<input type="checkbox"/>						1 - 5 free			
6	<input type="checkbox"/>						1 - 5 free			
7	<input type="checkbox"/>						1 - 5 free			
8	<input type="checkbox"/>						1 - 5 free			
9	<input type="checkbox"/>						1 - 5 free			
10	<input type="checkbox"/>						1 - 5 free			

Add rows Apply Add 1 Row Add 5 Rows

If you are interested in other QC tests, please contact peptide@genscript.com.

To insert special AA or D form AA: Use {} or Right Click in "Sequence" column. E.g. {nme-ALA} for N-methylated Alanine.

Click "+" in "Disulfide Bridge" column to show Cysteine location.

Click Peptide Service could be used for hydrophobic peptides. E.g. β-Amyloid (1-42). If you need this service, please leave a message at "Comment" column. Click here for detailed information of Click Peptide Service.

Step 2

Select N' and C' modifications if desired.
Choose AccuPep+QC if desired.

Fill all sequentially Fill all values Clear all values

Quick switch between different blocks.

skip ← back next →

please visit [Peptide Products - GenScript](#).

2

Basic Attributes Modification AccuPep+ QC

Take A Tour Download Template Undo Clear Table

	<input type="checkbox"/>	<input type="checkbox"/>	* Peptide name ↓ ⊗	* Sequence (N' - C') ⊞ ⊗ ?	* Quantity for production ⊞ ⊗ ?	* Gross/Net Weight ⊞ ⊗ ?	* Purity ⊞ ⊗	* Aliquots for delivery ⊞ ⊗	N'-Modification ⊞ ⊗ ?	C'-Modification ⊞ ⊗ ?	Other ! ⊞
1	<input type="checkbox"/>	<input type="checkbox"/>			1-4 mg	Gross Weight	≥95%	1			
2	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
3	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
4	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
5	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
6	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
7	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
8	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
9	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			
10	<input type="checkbox"/>	<input type="checkbox"/>						1 - 5 free			

Add rows Apply Add 1 Row Add 5 Rows

If you are interested in other QC tests, please contact peptide@genscript.com.

To insert special AA or D form AA: Use { } or Right Click in "Sequence" column. E.g. {nme-ALA} for N-methylated Alanine.

Click "+" in "Disulfide Bridge" column to show Cysteine location.

Click Peptide Service could be used for hydrophobic peptides. E.g. β -Amyloid (1-42). If you need this service, please leave a message at "Comment" column. Click here for detailed information of Click Peptide Service.

Step 3

To bulk input of peptide sequences, download the template (request form), complete it, and then upload the filled form.

For more information on peptide products, please visit [Peptide Products - GenScript](#).

Drag & Drop filled template into below field

Take A Tour

Download Template

Undo

Clear Table

Basic Attributes		Modification		AccuPep+ QC							
	<input type="checkbox"/>	* Peptide name	* Sequence (N' - C')	* Quantity for production	* Gross/Net Weight	* Purity	* Aliquots for delivery	N'-Modification	C'-Modification	Other I	
1	<input type="checkbox"/>			1-4 mg	Gross Weight	≥95%	1				
2	<input type="checkbox"/>						1 - 5 free				
3	<input type="checkbox"/>						1 - 5 free				
4	<input type="checkbox"/>						1 - 5 free				
5	<input type="checkbox"/>						1 - 5 free				
6	<input type="checkbox"/>						1 - 5 free				
7	<input type="checkbox"/>						1 - 5 free				
8	<input type="checkbox"/>						1 - 5 free				
9	<input type="checkbox"/>						1 - 5 free				
10	<input type="checkbox"/>						1 - 5 free				

Add rows

If you are interested in other QC tests, please contact peptide@genscript.com.

To insert special AA or D form AA: Use { } or Right Click in "Sequence" column. E.g. {nme-ALA} for N-methylated Alanine.

Click "+" in "Disulfide Bridge" column to show Cysteine location.

Click Peptide Service could be used for hydrophobic peptides. E.g. β -Amyloid (1-42). If you need this service, please leave a message at "Comment" column. Click here for detailed information of Click Peptide Service.



Step 4 Click "Add to Cart" to proceed your peptide request.

Basic Attributes		Modification	AccuPep+ QC		Take A Tour		Download Template		Undo	Clear Table
	<input type="checkbox"/>	* Peptide name ↓ ⊗	* Sequence (N' - C') ⊞ ⊗ ?	* Quantity for production ⊞ ⊗ ?	* Gross/Net Weight ⊞ ⊗ ?	* Purity ⊞ ⊗	* Aliquots for delivery ⊞ ⊗	N'-Modification ⊞ ⊗ ?	C'-Modification ⊞ ⊗ ?	Other I ⊞
1	<input type="checkbox"/>			1-4 mg	Gross Weight	≥95%	1			
2	<input type="checkbox"/>						1-5 free			
3	<input type="checkbox"/>						1-5 free			
4	<input type="checkbox"/>						1-5 free			
5	<input type="checkbox"/>						1-5 free			
6	<input type="checkbox"/>						1-5 free			
7	<input type="checkbox"/>						1-5 free			
8	<input type="checkbox"/>						1-5 free			
9	<input type="checkbox"/>						1-5 free			
10	<input type="checkbox"/>						1-5 free			

Add rows

If you are interested in other QC tests, please contact peptide@genscript.com.

To insert special AA or D form AA: Use { } or Right Click in "Sequence" column. E.g. {nme-ALA} for N-methylated Alanine.

Click "+" in "Disulfide Bridge" column to show Cysteine location.

Click Peptide Service could be used for hydrophobic peptides. E.g. β -Amyloid (1-42). If you need this service, please leave a message at "Comment" column. [Click here](#) for detailed information of Click Peptide Service.