Custom Peptide Synthesis

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Crude peptide is delivered in 3 business day, and purified peptide in 5 business day at fastest. No additional express fees.

Product Lineup

~6 residue / 1 bottle

Purity	Yield (/mg)	~6 residue Price(/Bottle)
Crude	5 ~ 50	¥25,000
80%	5	¥38,000
	10	¥42,000
	20	¥72,000
	30	¥85,000
90%	5	¥49,000
	10	¥59,000
	20	¥81,000
	30	¥93,000
95%	5	¥55,000
	10	¥63,000
	20	¥94,000
	30	¥102,000

$7\sim10$ residue / 1 bottle

Purity	Yield(/mg)	7~10 residue Price (∕Bottle)
Crude	5 ~ 50	¥25,000
	5	¥45,000
0.09/	10	¥50,000
80%	20	¥85,000
	30	¥100,000
	5	¥58,000
0.0%	10	¥70,000
90%	20	¥96,000
	30	¥110,000
	5	¥65,000
95%	10	¥75,000
	20	¥110,000
	30	¥120,000

11~29 residue Price / 1 residue

Purity	Yield(/mg)	11~29 residue(/ 1 residue)
Purity	5 ~ 50	¥3,000
80%	5	¥4,600
	10	¥5,200
	20	¥8,500
	30	¥10,000
90%	5	¥5,700
	10	¥6,800
	20	¥9,700
	30	¥11,500
95%	5	¥6,500
	10	¥7,700
	20	¥10,500
	30	¥12,000

≥ 30 residue

Please ask us. (Email: info@bexnet.co.jp, http://www.bexnet.co.jp)

Large Scale Peptide

g unit - kg unit is acceptable.

Please ask us. (Email: info@bexnet.co.jp, http://www.bexnet.co.jp)

! Information!

The fee of < 11 residue is listed by 1 bottle. Otherwise, the fee of >10 residue is listed by 1 residue.

Calculation for 11-29 residue = Listed Price \times Residues e.g.) 80% 10mg 15 AA Peptide: \pm 5,200 \times 15 = \pm 78,000

Custom Peptide Synthesis

Product Lineup

Modification · Specially Customized Peptide

	Examples of Modification
Fluorescence Modification	FITC, FAM, Rhodamine, etc.
Carrier Protein Conjugation	KLH, BSA, OVA, etc.
Special Amino Acid and Compounds	D-Amino Acid. Phosphorylated (Ser,Thr,Tyr), Biotin, etc.
Peptide Modification	Intramolecular Disulfide bond

- * In the case of fluorescence modification to N-terminal aminocaproic acid (ACP, C6 Spacer) may squeeze between peptide and the fluorescence. Any other spacers are acceptable. Please ask.
- * In the case of fluorescence or biotin modification to C-terminal added to C-terminal is Lys whose side chain combines with these modification.

 Any requests are acceptable. Please ask.
- * MBS Method is mainly used for carrier protein conjugation, which needs Cys in the N, or C-terminal of the peptide. Any requests for the conjugation are acceptable. Please ask.
- * If any other modification is needed, please ask.

Delivery Date

Our staff contact after your order.

e.g.

3 Business Days · · · Crude

5 Business Days • • • Non-Modified Peptide: ~90%, ~20AA, ~10mg for the yield 10 Business Days • • • Modified Peptide: ~90%, ~20AA, ~10mg for the yield

- * 0 business day is the order day. (Saturday, Sunday, holidays are not included in the business days)
- * These delivery dates is at fastest.

Delivery Product

- •Freeze-Dried Peptide
- Data of Certification of Quality
- •Mass Spectra Data and HPLC Data

Flow to Order

Please send your requests to us.	Please email or send the order form downloaded from BEX web page by email. (http://www.bexnet.co.jp) Emails with the information of the sequence and any other data are
	acceptable. E-mail: info@bexnet.co.jp FAX: +81-3-5375-5636