

ltem	Regular Price	Price with Discount* *Prices applied Catalog request or Publication discount (50% off)
SNP Editing (1 line)	\$5,000 per line	\$2,500 per line
Reporter Lines	\$10,000 per line	\$5,000 per line

One flat fee, even with multiple edits

For example, when you order the SNP editing (\$5,000) and the Reporter (\$10,000), you will be paying \$10,000.

When ordering multiple genome edits for a single cell line, only the highest price will be applied.

ltem	Regular Price	
SNP Editing	\$5,000 per line	
Reporter Lines	\$10,000 per line	
Total Price	\$10,000 / cha	There's a nce for even re discounts!
M		



Revolution in Genome Editing

BAYSPAIR's Scarless Editing technology enables the easy achievement of what was previously difficult with conventional genome editing—freely rewriting genome sequences. Also, BAYSPAIR has independently developed a proprietary nuclease system as an alternative to CRISPR/Cas9. By leveraging these technologies, BAYSPAIR helps knowledgeable scientists like you overcome technical challenges and licensing issues, accelerating research and business development using our genome editing technology.

BAYSPAIR Genome Editing Services **Affordable**

\$**2,500***~

*With a discount

\$5,000~ Regular price

Cell Ownership

Offer to the public

One Flat Fee, Even with Multiple Edits **BAYSPAIR**

Yes

Yes

The higher price will apply. Multiple edits do not increase the price. **Supreme**

\$**7,500~**

BAYSPAIR

No for 3 years*

Yes

The higher price will apply. Multiple edits do not increase the price. VIP

\$20,000~

Clients

No

No

Discount Options

Catalog Request

50%

Automatically applied to cell line purchases for which you have submitted a catalog listing request with a purchase commitment. **Publication**

50%

If you publish a paper using Bayspair's catalog cells, you will receive a discount on your next purchase.

Referral

80%

If you introduce a new customer, both you and the new customer will receive a discount on your next purchase.

Each discount applies to one cell line or one set of cell lines (collectively, a single product) per discount. Multiple discounts cannot be applied to a single product at the same time.



^{*}The validity period is 3 years or until the paper is published, whichever comes earlier.