



# 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	Supreme	VIP
	<b>\$3,000*</b> ~ <small>*With a discount</small> <b>\$5,000</b> ~ <small>Regular price</small>	<b>\$8,000</b> ~	<b>\$20,000</b> ~
Cell Ownership	<b>BAYSPAIR</b>	<b>BAYSPAIR</b>	<b>Clients</b>
Offer to the Public	<b>Yes</b>	<b>No</b> for 3 years*	<b>No</b>
One Flat Fee, Even with Multiple Edits	<b>Yes</b> The higher price will apply. Multiple edits do not increase the price.	<b>Yes</b> The higher price will apply. Multiple edits do not increase the price.	<b>No</b>

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

## Discount Options

### Catalog Request

**40% OFF**

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

### Publication

**40% OFF**

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

### Referral

**70% OFF**

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.



**Bayspair Inc.**  
 319 Bernardo Avenue,  
 Mountain View, CA 94043  
[www.bayspair.com](http://www.bayspair.com)



**Hey,**  
which cells do you want us to edit?

**Because,**  
We're working on building a catalog of genome-edited iPS cells.

**BAYSPAIR**

**BAYSPAIR**

Edited Cells catalogs

**Standard Genome Editing Services**

Edit Cost: \$20,000

Edited iPS cells

\$20,000

- Standard genome editing services make one client cover all the costs
- Exclusive for the clients

**BAYSPAIR's Genome Editing Services**

Edit Cost: \$20,000

Edited iPS cells

Yay! I got it for half price with the discount!

\$5,000 \$3,000 \$5,000 \$5,000

- Affordable price
- Edited iPS cells are available to many researchers

Unlike typical genome editing services, where one client bears all the cost, BAYSPAIR makes edited iPS cells broadly accessible to researchers. This shared access allows us to lower the price.

**WOW**  
I wanna request one too!

Make mine!

Request

**OK!**

As the one who requested the edit, you'll receive a **40% off!**

The edited iPS cells will be added to our catalog and made available for purchase.

**Go ahead! Send in your request now!**

Tell us which cells you want genome-edited—if you buy the edited iPS cells, you'll get 40% off!  
Plus, there's a chance to get 70% off too!

**BAYSPAIR**

Request from here  
[www.bayspair.com/service-request](http://www.bayspair.com/service-request)

**Here are price simulations using our discount**

Item	Regular Price	Price with Discount* <small>*Prices applied Catalog request or Publication discount (40% off)</small>
SNP Editing (1 line)	\$5,000 per line	<b>\$3,000</b> per line
Reporter Lines	\$10,000 per line	<b>\$6,000</b> 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.

Item	Regular Price
SNP Editing	\$5,000 per line
Reporter Lines	\$10,000 per line
Total Price	\$15,000 <b>\$10,000</b>

There's a chance for even more discounts!