

Stereo-seq 芯片P for Go Spatial (1cm\*1cm) Stereo-seq 芯片T for Go Spatial (1cm\*1cm) 移取保存操作指菌

# 收到后

Stereo-seq 芯片装于真空密封的铝袋中,冷链运输。

请及时确认铝袋是否完好并处于真空密封状态,随 后立即将未开封的Stereo-seq 芯片储存在-20℃ 或4℃。

未开封的情况下,产品可在-20 ℃或4 ℃保存至标签 上的有效期。

# 打开后

将未使用的Stereo-seq 芯片放入透明芯片盒,随后放回原装铝袋中。往铝袋中放入干燥剂,尽量挤出袋内空气并重新密封。

再次确认铝袋是否完好并处于密封状态,随后立即将 铝袋储存在-20°C或4°C。未真空密封的芯片不可放置 超过两周, 开封后请尽快使用。

请您拆开铝袋后检查以下事项:

□ 心方种类与包装描述个	15	J
--------------	----	---

」心方数重与产品	现恰个付
----------	------

□ 心方止面有肉眼可见刻:	振
---------------	---

如果您发现产品存在上述问题,请及时将情况反馈给 科研合作代表或技术人员。

# 操作指南

为保证运输稳定性,芯片与透明芯片盒底部粘贴较牢 固。

a. 需从开口处掀开运输盒顶盖, 平摊于桌面, 如下图所示。加入图1(见STOmics裸芯片移取保存操作说明书, 下同)

b.取钝头镊子,用镊子圆头端伸入到芯片下方,如下 图所示;轻轻旋转镊子,给予芯片一定的作用力,使 芯片缓慢脱离双面胶,直至完全脱离(注意力度要 轻、避免力度过大导致芯片倒扣,不要利蹭芯片表





# 操作指南

c. 如果芯片粘贴靠近运输盒里侧, 可以采取下图方式 取芯片, 钝头镊子尖头端伸入芯片下方, 轻轻旋转镊 子翘起芯片;





d. 取钝头镊子夹取芯片两端, 轻轻旋转镊子, 使芯片离开包装盒, 如下图所示:



### 更多产品指南

#### 请前往查看或下载:

https://www.stomics.tech/resources/ Documents/list



Step 1:在页面右侧勾选栏中点击想要查看的指南类型。

Step 2:点击"封面图片"可进入预览页面,点击"下载"可 讲入下载页面。

#### 联系我们

网址:https://www.stomics.tech/

邮箱:services@stomics.tech

#### **STOmics**

Stereo-seq Chip P (1cm\*2cm, 2cm\*2cm, 2cm\*3cm) Stereo-seq Chip T (1cm\*2cm, 2cm\*2cm, 2cm\*3cm) Operation Guide For Receiving, Handling And Storing

### Upon receiving

Stereo-seq Chips are transported by cold chain in vacuum sealed aluminum bags.

Upon receiving, check if the aluminum bag is sealed and packaged in good condition then immediately store unopened Stereo-seq Chips at -20 °C or 4 °C.

It can be stored up to the expiration date on the label at -20 °C or 4 °C unopened.

#### Once opened

Place unused Stereo-seq Chips back in the slide container and in the original aluminum bag. Push out as much air as possible then keep sealed with the desiccant package inside the aluminum bag.

Check again if the aluminum bag has been sealed tightly then store at  $-20\,^\circ\text{C}$  or  $4\,^\circ\text{C}$ . Opened Stereo-seq Chips can be stored at  $-20\,^\circ\text{C}$  or  $4\,^\circ\text{C}$  up to two weeks. Please use the chips as soon as they are opened.

reo-seq Chips package:
The chip type did not match the description
The number of chips did not match the product specification
Visible indent or scratch marks on the chip

If any of these occurred to your product, please timely report the situation to your local BD representative or FAS.

### Handling guide

In order to ensure the stability of transportation, Stereo-seq Chips are firmly attached to the bottom of the transparent transportation box using double-sided adhesive.

 a. When removing the chip, please open the top cover of the protection box from the opening and spread it flat on the table, as shown in the picture below:



b. Insert the back end of a pair of forceps under the chip as indicated in the picture below. Then, slowly rotate the forceps to give a certain force to slowly separate the chip from the double-sided adhesive. Be cautious to detach the chip from the box gently and avoid chip from flipping over. Make sure to not scratch the front-side of the chip surface;





# Handling guide

c. If the chip is attached close to the inner side of the protection box, insert front side of the blunt end forceps below the chip as indicated in the picture below and gently rotate the forceps to leverage the chip out of the box:





d. Use blunt-end forceps to grip onto the lower right corner of the chip at a distance about 2~3 mm in length and width and then remove the chip from the transportation box, as shown in the figure below:



#### For product-related documents

#### Please visit:

https://en.stomics.tech/resources/ documents/list



Step 1: Select the type of resources on the right side of the page

Step 2: Click on the image to preview the document. Click 'download' then sign in to download the corresponding document.

#### Contact Us

Web: https://en.stomics.tech

Email: info alobal@stomics.tech