

蛋白质芯片的储存和操作要点

文件编号：Ubio-2020-06-02Z

储存和操作要点：

重要提示： HuProt™ 蛋白质芯片必须储存在超低温、干燥的环境。

HuProt™ 蛋白质芯片需在密闭的有卡槽的塑料盒中以干冰方式运送，到达实验室后，必须立即保存在-80°C。

为了确保 HuProt™ 蛋白质芯片的最佳性能：

- 始终戴手套。
- 请勿用手、枪头或镊子触摸蛋白质芯片的活性表面（标签代码粘贴面）。活性表面应始终朝上。
- 只能使用镊子沿条形码一侧的边缘处理蛋白质芯片。
- 进行试验时，任何时候都请勿让 HuProt™ 蛋白质芯片干燥。

Storage and Handling

IMPORTANT: New HuProt™ microarrays must be stored in an ultra cold and dry environment.

HuProt™ microarrays are shipped in closed plastic slide holders on dry ice. Upon arrival, microarrays should immediately be stored at -80°C.

To ensure the best performance from the HuProt™ microarray:

- Wear gloves at all times
- Do not touch the active surface of the microarray (the surface where the bar code label is attached) with hands, with pipette tips or with tweezers. The active surface should face up at all times.
- Handle microarrays only along the edge near the barcode, using tweezers.
- When conducting assays, do not let the HuProt™ microarray dry out at any time.