y controls (Supplementary Fig. [2](https://www.nature.com/articles/s41467-020-14975-w#MOESM1)). The 补充图2

Supplementary Table [1](https://www.nature.com/articles/s41467-020-14975-w#MOESM1)

**Table 1 Characteristics of training studies. 表后面有句号**

s (Fig. [1](https://www.nature.com/articles/s41467-020-14975-w#Fig1) and Supplementary Fig [4](https://www.nature.com/articles/s41467-020-14975-w#MOESM1)**)**. In s

e visualized IMX using t-distributed stochastic neighbor embedding and principal component analysis[39](https://www.nature.com/articles/s41467-020-14975-w#ref-CR39). We ob 引用直接加 不需要空格

ectrometry (REIMS) system. The resultin

然后图都是小a小b的

d (Fig. [1a](https://www.nature.com/articles/s41467-020-14975-w#Fig1), Supplementary Table [1](https://www.nature.com/articles/s41467-020-14975-w#MOESM1)).

补充材料部分 的格式如下：

**Supplementary table 1**

**也是先表再图**

**附表不大写名字 ，附图需要大写 https://www.nature.com/articles/s41538-021-00102-6#Sec5**

文本

描述已自动生成