

# **AccuraCode® TCR**

### **Reduce batch effects**

We can process up to 96 samples simultaneously

## **Sensitive**

Accurately discover rare clonotypes (> 1% of entire population)



## **High Throughput**

TCR/BCRs at large scale to discover potential antigen specificity

### **Cost Effective**

Scalable sample throughput allows to save cost

## AccuraCode® Bulk +

Bulk-seq for initial discovery; then single-cell-seq for detailed investigation

### Oncology

Monitor patients' clinical response to treatment, assist diagnosis and prognosis assessment

## **Autoimmune** diseases and mental illnesses

Establish early diagnosis models, assist clinical classification, and explore new treatment methods

## Infection and inflammation

Monitor patients' immune responses and assess the effectiveness of preventive measures

### **Drug Discovery**

Meet the needs of high-throughput drug screening





https://singleron.bio