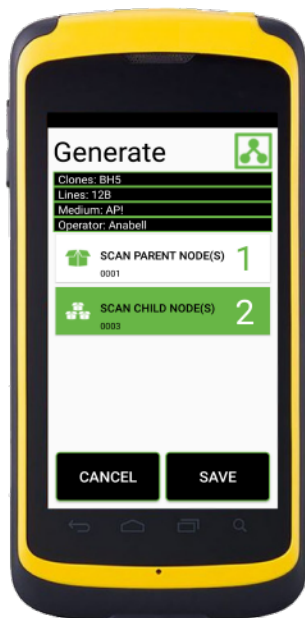


# TCTrak

## Lineage Tracking

Inventory



### Data-Driven Decisions

Easily analyze data over time and from year to year to determine proliferation and contamination rates.

### Improve Accuracy

Electronically track current stock and predict future inventory to maximize sales revenues.

### Save Money

Minimize manual data entry and improve productivity by scanning barcodes to capture product lineage and location status.

### Product Traceability

Inspect barcodes to determine generation date, storage locations, media type, and other lineage information to better manage quality control issues.



save  
money



data-driven  
decisions



improve  
accuracy



product  
traceability

Induction  
Proliferation  
Stock



Generate

Download

Multiplication:  
Contamination

4.21

0.04

Krymsk 6

Yes:	0	0	11
No:	632	240	250
Total:	632	240	261



Induction

Good

1122

Contaminated

11

Total

1133

Proliferation

Elongation

Induction



# TCTrak

## Tissue Culture Tracking



It's simple to catalog thousands of samples from generation to generation through various stages of growth and development.



Use the built-in scanner and intuitive app to register barcodes. Easily tag each item with additional information to better track and manage your inventory.

### Features

- Use Wi-Fi or cellular to sync data
- High-contrast buttons and icons
- Quickly inspect barcode status
- Secure online Portal account
- Built-in barcode scanner

### Benefits

- No manual data entry
- Fast and simple to use
- Run automated reports
- Searchable digital records
- Easily categorize inventory