

## FREEZER + LIMS = COMPLETE SOLUTION!

IIII Print barcode

h

g

f

Print box pattern

i

Automatized freezer and LIMS from one hand.

<									
<	There exist 6 month	s old aliquots in the freezer!							
<	<b>F</b>								
~	Freezer +	.≟ I 🗄 ↔		а	b	c	d	e	
	- 🕞 Cryo storage 1 (1)	6		505	505	С —	- u		·
	+ 🕰 Rack (1-V)	6	1	0	0				
	- 🖸 Rack (1-VI)	6		505	505	505			
	○ III Box (1-VI-A)		2	0	0	0			
	○ III Box (1-VI-B)			505					
	○ III Box (1-VI-C)		3	0					
<	○ III Box (1-VI-D)			505	505	505			
n <	○ <b>Ⅲ</b> Box (1-VI-E)		4	0	0	0			
<	○ <b>Ⅲ</b> Box (1-VI-F)								
	+ 🕰 Rack (1-VII)	6	5						
	+ 🕰 Rack (1-VIII)	6	6						
	- 🖸 Rack (1-IX)	6							
	○ III Box (1-IX-A)		7						
	○ III Box (1-IX-B)								
	○ <b>Ⅲ</b> Box (1-IX-C)		8						
	○ IIII Box (1-IX-D)								
iom	○ <b>III</b> Box (1-IX-E)		9						
n 174	○ <b>Ⅲ</b> Box (1-IX-F)								









## CONTACT: INFO@LICONIC.COM

## FREEZER

- Sample storage at constant -80°C
- Automatized archive with robotics
- Identification of 1D and 2D barcodes
- Data loggers for refrigeration
- Redundancy for sample safety
- LN2- backup as option
- Auto defragmentation of inventory
- Remote support
- Process monitoring with cameras
- Graphic interface
- Patented drying-technologie
- Small energy costs
- No defrost needed
- Preparation for certification and validation

## LIMS

- Sample management
- Management of projects and studies
- Digital lab notebook (ELN)
- Configurable data entry masks
- Multi-client capable
- Data sharing for team work
- Reservation system
- Query builder
- Comprehensive data protection
- Web-based
- Optimized for mobile usage
- ISO 9001 certified
- Flexible license model