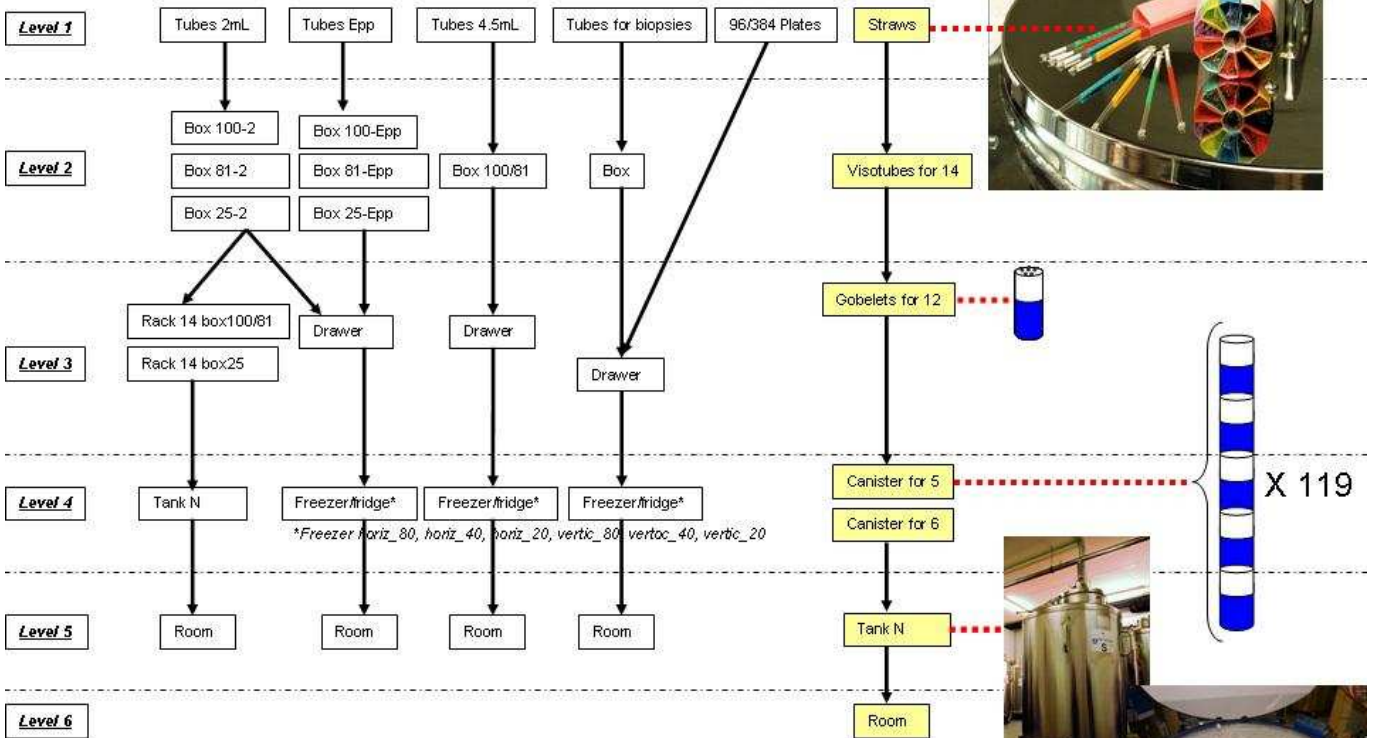
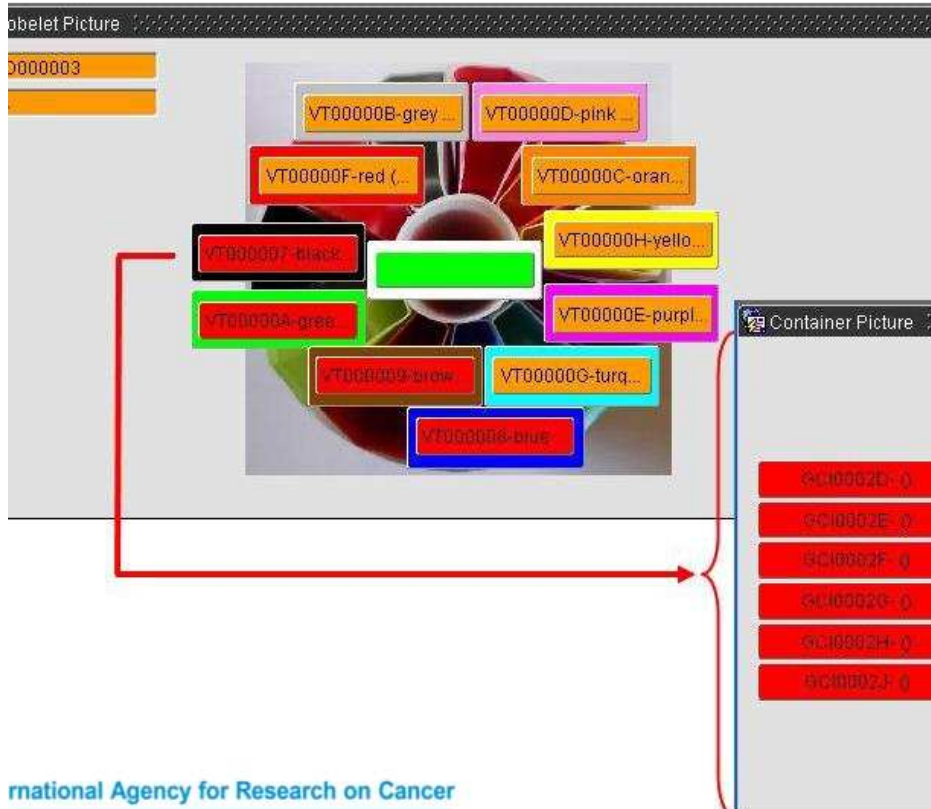


Storage



International Agency for Research on Cancer



Status of containers is color-coded:

- green <=> empty
- orange <=> partial
- red <=> full

International Agency for Research on Cancer



1 Picture of Tank TK000000

2

3 - By pushing the 'camera' button, the picture of the tank selected is generated dynamically in

4 Excel

5

6

7

8

9 Canisters from internal circle

10

11 - Each level of the pyramid represents one circle of canisters

12 from the more external (on the base) to the more internal (on

13 the top)

14

15 - Above each canister are the 5 gobelets that make up the

16 canister

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44 Canisters from external circle

45

International Agency for Research on Cancer



SAMI - Containers

SAMI CONTAINERS

Add a Batch of Containers Add a Container Find Containers List of Containers Containers Tree

Users
Projects
Samples
Aliquots
Container Types
Containers
Movements
Barcodes
Graphs

Containers Tree

```

graph TD
    RO000001-E03 --> TK000000-TK9
    TK000000-TK9 --> CA000000-1
    CA000000-1 --> GO000000-A1
    CA000000-1 --> GO000001-A2
    CA000000-1 --> GO000002-A3
    CA000000-1 --> GO000003-A4
    GO000003-A4 --> VT000007-black
    GO000003-A4 --> VT000008-blue
    GO000003-A4 --> VT000009-brown
    GO000003-A4 --> VT00000A-green
    GO000003-A4 --> VT00000B-grey
    GO000003-A4 --> VT00000C-orange
    GO000003-A4 --> VT00000D-pink
    GO000003-A4 --> VT00000E-purple
    GO000003-A4 --> VT00000F-red
    GO000003-A4 --> VT00000G-turquoise
    GO000003-A4 --> VT00000H-yellow
  
```

Containers Details

Container Id: VT000007
 Name: black
 Parent Container Id: GO000003
 Type Code: VT
 Container Level: 2
 Barcode:
 Container Capacity: 14
 Container Capacity Unit: ST
 Status: Full
 Position:
 Datagroup: GLOBAL
 Userstamp: PENSAMI
 Timestamp: 15-OCT-2009
 Comments:
 Ancestor Id: TK000000

Color depending on the status (empty, partial, full...)

Button to get list and info on all the samples that are stored in the selected container