

## STORAGE

- 1) **Freezer**
  1. barcode: freezer1, Geometry: 1 row 13 columns, Father: None
- 2) **Cabinet**
  1. barcode: cabinet1, Geometry: 12x1, Father: None
- 3) **Rack**
  1. barcode: rack1, Geometry: 1 row 6 columns, Father: freezer1, Position: A1
  2. barcode: rackstored1, Geometry: 1 row 6 columns, Father: freezer1, Position: A2
- 4) **Drawer**
  1. barcode: drawer1 Geometry: 4x14, Father: cabinet1, Position: A1, Aliquot: FFPE
- 5) **Plate**
  1. barcode: rl1, Geometry: 8x12, Father: None, Aliquot: RNALater
  2. barcode: rlstored1, Geometry: 8x12, Father: rack1, Position: A1, Aliquot: RNALater
  3. barcode: sf1, Geometry: 8x12, Father: None, Aliquot: SnapFrozen
  4. barcode: sfstored1, Geometry: 8x12, Father: rack1, Position: A2, Aliquot: SnapFrozen
  5. barcode: vt1, Geometry: 4x6, Father: None, Aliquot: Viable
  6. barcode: vt2, Geometry: 10x10, Father: None, Aliquot: Viable
  7. barcode: vttrans1, Geometry: 8x12, Father: None, Aliquot: Viable
  8. barcode: vtstored1, Geometry: 8x12, Father: rack1, Position: A3, Aliquot: Viable
  9. barcode: dna1, Geometry: 8x12, Father: None, Aliquot: DNA
  10. barcode: rna1, Geometry: 8x12, Father: None, Aliquot: RNA
  11. barcode: cdna1, Geometry: 8x12, Father: None, Aliquot: cDNA
  12. barcode: crna1, Geometry: 8x12, Father: None, Aliquot: cRNA

## BIOBANK

- 1) **RNALater**
  1. CRC0001PRH0000000000RL0100 in rl1 A1
  2. CRC0001LMH0000000000RL0100 in rl1 A2
  3. from MEL0001LMX0B02001TUMRL0100 to MEL0001LMX0B02007TUMRL0100 each from ...RL0100 to ...RL0400. All are in plate rl2
- 2) **SnapFrozen**
  1. CRC0001PRH0000000000SF0100 in sf1 A1
  2. CRC0001LMH0000000000SF0100 in sf1 A2
  3. MEL0002LMH0000000000SF0100 in sf1 A3
  4. MEL0002LMH0000000000SF0200 in sf1 A4
  5. from MEL0001LMX0B02001TUMSF0100 to MEL0001LMX0B02007TUMSF0100 each from ...SF0100 to ...SF0400. All are in plate sf2
- 3) **Viable**
  1. CRC0001PRH0000000000VT0100 in vt1 A1
  2. CRC0001PRH0000000000VT0200 in vt1 A2
  3. CRC0001LMH0000000000VT0100 in vt1 A3
  4. MEL0002LMH0000000000VT0100 in vt1 A4
  5. MEL0002LMH0000000000VT0200 in vtstored1 A1
  6. MEL0002LMH0000000000VT0300 in vtstored1 A2
  7. MEL0001LMX0B02001TUMVT0100 in vt2 B1
  8. MEL0001LMX0B02001TUMVT0200 in vt2 B2
  9. MEL0001LMX0B02001TUMVT0300 in vt2 B3

10. MEL0001LMX0B02006TUMVT0100 in vt2 B4

11. MEL0001LMX0B02006TUMVT0200 in vt2 B5

4) **FFPE**

1. CRC0001PRH0000000000FF0100 barcode: ffpe1

2. CRC0001LMH0000000000FF0100 barcode: ffpe2

3. from MEL0001LMX0B02**001**TUMFF0100 to MEL0001LMX0B02**007**TUMFF0100

5) **DNA**

1. CRC0001LMH0000000000D01000 in dna1 A1

2. CRC0001LMH0000000000D02000 in dna1 A2

3. CRC0001LMH0000000000D03000 in dna1 A3

4. CRC0001LMH0000000000D04000 in dna1 A4

5. CRC0001LMH0000000000D05000 in dna1 A5

6) **RNA**

1. CRC0001PRH0000000000R01000 in rna1 A1

2. CRC0001PRH0000000000R02000 in rna1 A2

3. CRC0001PRH0000000000R03000 in rna1 A3

4. CRC0001PRH0000000000R04000 in rna1 A4

5. CRC0001PRH0000000000R05000 in rna1 A5

7) **cDNA**

1. CRC0001PRH0000000000R01D01 in cdna A1

2. CRC0001PRH0000000000R01D02 in cdna A2

3. CRC0001PRH0000000000R01D03 in cdna A3

4. CRC0001PRH0000000000R01D04 in cdna A4

5. CRC0001PRH0000000000R01D05 in cdna A5

8) **cRNA**

1. CRC0001PRH0000000000R01R01 in crna A1

2. CRC0001PRH0000000000R01R02 in crna A2

3. CRC0001PRH0000000000R01R03 in crna A3

4. CRC0001PRH0000000000R01R04 in crna A4

5. CRC0001PRH0000000000R01R05 in crna A5

9) **Kit**

1. barcode: kitDNA, Type: Kit type DNA

2. barcode: kitRNA, Type: Kit type RNA

3. barcode: kitcDNA, Type: Kit type cDNA

4. barcode: kitcRNA, Type: Kit type cRNA