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. CRC0001PRH000000000RL0100 in rl1 A1
- 2. CRC0001LMH000000000RL0100 in rl1 A2
- 3. from MEL0001LMX0B02**001**TUMRL0100 to MEL0001LMX0B02**007**TUMRL0100 each from ...RL**01**00 to ...RL**04**00. All are in plate rl2

2) **SnapFrozen**

- 1. CRC0001PRH000000000SF0100 in sf1 A1
- 2. CRC0001LMH000000000SF0100 in sf1 A2
- 3. MEL0002LMH000000000SF0100 in sf1 A3
- 4. MEL0002LMH000000000SF0200 in sf1 A4
- 5. from MEL0001LMX0B02**001**TUMSF0100 to MEL0001LMX0B02**007**TUMSF0100 each from ...SF**01**00 to ...SF**04**00. All are in plate sf2

3) **Viable**

- 1. CRC0001PRH000000000VT0100 in vt1 A1
- 2. CRC0001PRH000000000VT0200 in vt1 A2
- 3. CRC0001LMH000000000VT0100 in vt1 A3
- 4. MEL0002LMH000000000VT0100 in vt1 A4
- 5. MEL0002LMH000000000VT0200 in vtstored1 A1
- 6. MEL0002LMH000000000VT0300 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. CRC0001PRH000000000FF0100 barcode: ffpe1
- 2. CRC0001LMH000000000FF0100 barcode: ffpe2
- 3. from MEL0001LMX0B02**001**TUMFF0100 to MEL0001LMX0B02**007**TUMFF0100

5) **DNA**

- 1. CRC0001LMH000000000D01000 in dna1 A1
- 2. CRC0001LMH000000000D02000 in dna1 A2
- 3. CRC0001LMH000000000D03000 in dna1 A3
- 4. CRC0001LMH000000000D04000 in dna1 A4
- 5. CRC0001LMH000000000D05000 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