## XMM – DEMO DATA

In the demo version of the XMM, there are enough data to try the main functionalities of this module.

- I) Experimental Groups:
  - 1) groupDemoArchive: all mice of this group are dead and available only in the archive
  - 2) groupDemoOngoing: mice implanted and measured
  - 3) groupExplantDemo: mice implanted and ready to explant
  - 4) groupDemo: mice implanted
  - 5) groupReviewDemo: mice implanted, measured and with measurements/actions to review
  - 6) groupFinalizeTreatDemo: mice implanted, measured and with a treatment ready to start

## II) Mice - idGenealogy:

- 1) from CRC0001LMX0A01**001**SCR000000 to CRC0001LMX0A01**016**SCR000000
- 2) from MEL0001LMX0B02001SCR000000 to MEL0001LMX0B02040SCR000000
- 3) from MEL0001LMX0B03**001**SCR000000 to MEL0001LMX0B03**004**SCR000000

## III) Mice - barcode:

- 1) from barcode1 to barcode65:
  - a) from barcode1 to barcode40, mice belong to the group "groupDemoArchive" and thery are all dead/explanted
  - b) from barcode41 to barcode44: implanted mice, belonging to the "groupDemoOngoing"
  - c) from barcode45 to barcode48: mice ready for explant, of the group "groupExplantDemo"
  - d) from barcode49 to barcode52: implanted mice, belonging to the "groupDemo"
  - e) from barcode53 to barcode56: implanted mice, belonging to the "groupReviewDemo"
  - f) from barcode 57 to barcode 60: implanted mice, belonging to the "group Finalize Treat Demo"
  - g) from barcode60 to barcode65: naive mice, ready to be implanted. \*
- \* The XMM allows to implant many times all the mice. So, in addition of the mice of point g), you can implant all the live mice (and not programmed for explant).
- IV) Drugs: from drug1 to drug10
- V) Protocols:
  - 1) protocol1: composed of arm1 and arm2
  - 2) protocol2: composed of arm3, arm4, arm5 and arm6
  - 3) protocol3: composed of arm1
  - 4) protocol4: composed of arm2
  - 5) protocol5: composed of arm3
  - 6) protocol6: composed of arm4
  - 7) protocol7: composed of arm5
  - 8) protocol8: composed of arm6
- VI) Sources of mice: from source1 to source4
- VII) Cancer Research Groups: from crg1 to crg8
- VIII) Mouse Strains: from mouseStrain1 to mouseStrain8