Appendix IV: Specific Information for Tallaght Hospital Trinity Research Labs.

1. Door Code

The code for the lab door is C45X10

2. Code for Biosafety Hood

The code for the biosafety hood is: 5 arrows up, then 4 arrows down, then press set.

3. Location of Protease Inhibitors.

Urine: The protease inhibitor tablets for urine are stored in the cold room on the corridor just outside the lab (See photo 1 below). The tablets are in a box marked RKD Study Protease Inhibitor tablets and are at eye level on the shelf on the right hand side as you walk in the door of the cold room, photo 2 below shows the box so you will recognise it.





Photo 1: door of cold room

Photo 2: Box containing Protease Inhibitor Tablets

Plasma: The protease inhibitor aliquots for plasma are stored at -20°C in the gastroenterology freezer on the 4th shelf down, beside the biosafety cabinet room (See photo 3 & 4 below).





Photo 3 & 4: Location of protease inhibitor for plasma

The aliquots are in a box marked RKD Study Protease Inhibitor, photo 5 & 6 below shows the box so you will recognise it.





Photo 5 & 6: Box containing Protease Inhibitor for plasma.

4. Location of Key for the -80 Freezer

The key for the -80 freezer is kept in the top drawer of a grey under counter chest of drawers beneath the window straight ahead as you enter the lab door. Please see picture 7 below of the key so you will recognise it.



Photo 7: Key for -80 freezer.

5. Booking in on Class II Biosafety Hood:

In Tallaght it is necessary to if possible book into the Biosafety Class II Hood by signing in on the timetabled sheet above the hood.