




TO RUN A SAMPLE

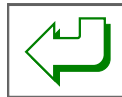
- Use a collection tube with anticoagulant **EDTA K3** (violet or blue cap).
- **Fill the tube** with the animal blood, until you reach 2/3 of the tube (in order to have the same proportion between blood and anticoagulant).
- **Thoroughly mix** blood and anticoagulant by inverting the tube 10 times.
- **Select** analysis mode on the MS4-5 by pressing the key 
- Check which **bank** is selected :

1- **If it fits** to the sample you want to analyze, validate your analysis by pressing :



2- **If it doesn't fit**, change the bank with the «left» and «right» arrows until you reach the name of the bank in inverted color, then use the «up» and «down» arrows to select the bank you need.

Then validate three times with the key



- When the MS4-5 indicates «**Place whole blood sampling tube then validate...**» :

1- **Take off the cap** from the tube (rehomogenize if necessary).

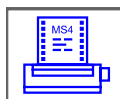
2- **Put the tube in the holder** by choosing the correct adaptator depending on the volume of your tube (red, blue, green or white).

3- **Validate** by pressing the key



- **Wait** until the end of the analysis before taking out the tube.
- **Results** will automatically be displayed once the coating is over. To visualize all parameters, change screen with «left» and «right» arrows.

- To **print** results press on



If you connected an external printer, the print out will be made on the A4 sheet and not anymore on the ticket.