Quick installation guide for OpenGeneMed

This is a quick installation guide to initially setup the OpenGeneMed VM on your personal computer.

- 1. Install Oracle Virtual Box (version 4.3) and download of the OpenGeneMed VM file;
- 2. Double click on the OpenGeneMed OVA file: this should open the VM in Virtual Box;
- 3. Before starting the VM, follow the instructions in section "3.2 Network setup" of the OpenGeneMed <u>Technical Manual</u>, to make sure the network connection of the virtual machine is correctly configured;
- 4. Start the "OpenGeneMed VM" in Virtual Box. Wait until the login page is displayed. The machine should now be running OpenGeneMed.
- 5. On your personal computer, open a browser (Firefox or Chrome) and access the URL http://192.168.56.103: you should see the OpenGeneMed login page.
 Use the Username and Password information listed in section "3.5 Accessing the client" of the Technical Manual to try different roles of the system.
- 6. If the step 5 does not work, you may need to restart the opengenemed service in the VM. Go back to Virtual Box, log in with user *opengenemed* and password *123opengm* and execute the following command: "sudo /etc/init.d/opengenemed start" in the Linux shell command prompt. Try again the instructions in step 5. and the login screen of OpenGeneMed should be visible.