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;
- 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 <u>Technical Manual</u> 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.