Standard operating procedure of Nanodrop

1.Objective: This instruction explains how use and keep the Nanodrop 2. Scope: using for documenting the concentration of nucleic acids or proteins 3. Responsibility: Laboratory assistance is responsible for the accuracy of the apparatus and should be reported to him/her in case of problems. 4. Materials and equipment 5.Guide lines for use: Turn on the Nanodrop and its computer. Run the ND-1000 software on the Based on your sample type, select Nucleic acid or protein options. Wash the sensor of the apparatus with 2 µL deionized water (DW) and whatman filter paper Again, add 2 µL deionized water on the center of sensor, lower down the arm of Nanodrop and press the "blank" key in the software. Again remove the DW and add 2 μ L of your source solution that used for extraction procedure -? on the sensor and press the Blank key. After removing the source solution, add 2 μ L of your sample and lower down the arm and -V press the "Measure" key.

Document the results and after washing the sensor with DW, exit from the software and turn $-\Lambda$ off the apparatus.

6.Warning and safety precaution:

If any abnormal sound or vibrate are felt, press the "Stop" bottom immediately

7.Maintenance:

The door of the apparatus should be always closed.

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Full file name	Standard operating procedure of Nanodrop
Document description	These instructions describe the usage, maintenance and calibration of Nanodrop which is kept in Core laboratory.
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