

Research Instruments(Nov 2018)

	Instrument	Place	Quantity
1	Real time PCR system	Lab (A)	1
2	Incubating cooling orbital shaker (24 Eppendorf)	Lab (A)	1
3	Class II Biological Safety Cabinet	Lab (A)	1
4	Eppendorf centrifuge (Cooling, 24 Eppendorf)	Lab (A)	1
5	ELISA microplate reader (TECAN [®])	Lab (A)	1
6	UV/Vis Spectrophotometer	Lab (B) Sector (1)	1
7	Ultracentrifuge (Cooling, 10 tubes)	Lab (B) Sector (1)	1
8	Thermal cycler	Lab (B) Sector (1)	1
9	ELISA microplate reader (LABN/CS [®])	Lab (B) Sector (1)	1
10	Incubator (GmbH [®])	Lab (B) Sector (1)	1
11	Vortex V-1 plus	Lab (B) Sector (1)	1
12	Electronic balance (ADAM [®])	Lab (B) Balance table	2
13	Electronic balance (OHAUS [®])	Lab (B) Balance table	1

14	Electronic balance (NAPCO®)	Stored in Lab (B)	1
15	Tissue homogenizer (Glas Col®)	Lab (B) Sector (2)	1
16	Tissue homogenizer (Diahan®)	Lab (B) Sector (2)	1
17	Eppendorf centrifuge (NON-cooling, 12 Eppendorf)	Lab (B) Sector (2)	1
18	Centrifuge (Centrion®) (NON-cooling)	Lab (B) Sector (2)	1
19	Microprocessor pH meter	Lab (B) Sector (2)	5
20	Magnetic stirrer with hot plate (Bibby®)	Lab (B) Sector (2)	1
21	Magnetic stirrer with hot plate (VELP®)	Lab (B) Sector (2)	3
22	Magnetic stirrer with hot plate (Diahan®)	Stored in Lab (B)	1
23	Centrifuge (Chilspin2®)	Lab (B) Sector (2)	1
24	Microscope with mirror	Lab (B) Sector (2)	2
25	Capillary centrifuge	Lab (B)	1