Central Nervous System Regeneration Laboratory was established in 2005 with the aim of using endogenous and exogenous neural stem cells in treating neurological disease and brain repair during degenerative diseases of nervous system in animal models, especially in MS disease, in order to increase the efficiency of repair and recognition of mechanisms as well as meeting the needs of professors, students and physiology researchers. The Lab is now located in an area of 50 square meters on the 6th floor of the Building No. 1.





Contract Security Available at the Laboratory

 Gel documentation, Gel Electrophoresis, Refrigerated centrifuge, ELISA Reader, thermal cycler, cryostat, scales, Nano Drop, upright fluorescence microscope, inverted fluorescence microscope, VEP test kits

***** The list of services provided by the laboratory to the clients outside the Faculty and University is as follows

Service	Cost
,RT-qPCR, IHC, ICC, VEP, Western blotting, Tissue staining	

The lab also provides practical training workshops held by experienced professors making use of existing capabilities in order to transfer their experience and expand the services.

Workshop Titles

• IHC, WB, RT-qPCR