ELSC Vector Core Facility

Research

EVCF is a state of the art core technology and research center for the design and manufacturing of viral vectors, engineered to support brain research in ELSC faculty labs. The mission of EVCF is a reliable and efficient supply of premium quality viral research tools, individually designed to meet the specific challenges and requirements in the rapidly evolving field of neuroscience.

EVCF is an integral and essential part of ELSC brain research center, maintaining a successful scientific cooperation and continuous exchange with vibrant ELSC research community.

Read more [1]
Our Int'l Ph.D. program provides outstanding students with top-notch courses in computational neuroscience.

read more

The Building

The Jerusalem Brain Sciences Building will provide a state-of-the-art research and teaching facility for the Edmond and Lily Safra Center for Brain Sciences.

read more

ELSC Media Channel

Get into our media channel and investigate ELSC's latest videos: seminars, public lectures, courses and video articles.

read more

Source URL: http://elsc.huji.ac.il/evcf/home

Links: