Immune Monitoring

FRED HUTCHINSON CANCER RESEARCH CENTER
SEATTLE, WA • 501(C)(3) NONPROFIT

Shared Resource: Immune Monitoring
Location: Steam Plant Building, S5-101
Contact phone: (206) 667-6455
Contact fax: (206) 667-6845
Contact email: jcao@fredhutch.org

ImmunoSpot CTL

This equipment from CTL is specially designed for reading ELISpot plates and FluoroSpot plates. The reader is an image-acquiring and analysis system. It is equipped with a microscope that can scan 96-well plates mounted on a workstation. The accompanied software enables the recognition and quantitation of immunospots in each well. This system is very flexible and can read different plates from various suppliers either automatically or manually, with many options for manipulation.

Equipment in the Immune Monitoring core is open to all investigators. Operation training and on-site assistance are provided. Usage is on a first-come, first-served basis and no reservation is currently required. Please contact the core for training.