

Vigilant Bioservices (VB) is a cGMP/FDA-registered biorepository based in the University of Maryland Biopark. We provide storage solutions to satisfy contingency planning, stability studies and archival requirements for all temperature ranges. Whether it's LN<sub>2</sub>, -80C, -20C, 2-8C freezer capacity, or ICH stability & photostability storage, our boutique solutions enable you to **focus on your science and not ever worry about equipment failure or power outages.**



***Recover Samples After Freezer Failure.***

A novel therapy development company leverages VB to store the backup of Stem Cell Lines using VB's LN<sub>2</sub> and -80C freezers. In the course of development of a therapy, the client's local freezer failed resulting in a loss of samples. With VB, the client was able to recover samples without impacting business continuity.

***Free up valuable onsite freezer space.***

A large international CRO has the requirement for certain projects to retain samples for specific periods of time. These "retains" can be stored more economically using VB facilities. We provide retain storage and other long-term storage solutions for sites based as far as Seattle.

***CMOs expand their offerings.***

A rapidly growing CMO requires excess capacity for stability testing for therapies they bring to market. VB is able to provide both ICH temperature / humidity and photostability capacity on demand. VB provides ranges from 25C/60%RH and accelerated 40C/75%RH. We can provide standard ICH photostability testing in one week.

***Customized Storage Containers Save Money.***

A developer of instruments for genomic research required the storage of unprocessed human tissue. VB worked with the client to develop custom freezer boxes to store the samples and was able to significantly increase the amount of material in a freezer, providing efficiencies and saving the client money.

***Mitigate risk from natural disasters.***

Since 2015, a tissue bank located in south Florida rents freezer space with VB and actually used their space during Hurricane Matthew in October of 2016. We structure contracts that discount the space when not used and a sliding scale if it is utilized.