

## **Epigenetix acquires new office space in University of Miami Life Science & Technology Park**

*Miami, March 30<sup>th</sup>, 2014* – Epigenetix is a platform drug discovery company focused on the field of epigenetics and currently pursues a range of projects in different therapeutic areas. Founded in 2011 by Mr. Joe Collard and Dr. Claes Wahlestedt (Ph.D., M.D.), Epigenetix’ mission is to find potential treatments to serious unmet medical needs.

Chief Executive Officer, Mr. Joe Collard, is excited to announce that Epigenetix has secured its place in one of the premier research facilities in south Florida.

The University of Miami Life Science & Technology Park offers state-of-the-art facilities and access to the newest technology needed for drug related research and discovery. Located in the Miami Health District, at the intersection of NW 7<sup>th</sup> Avenue and NW 20<sup>th</sup> Street, allows for collaboration with both in-house expertise and proximity to the Leonard M. Miller School of Medicine.

“We’re excited to be a part of this new wave of biotech. Being able to share ideas and finding new solutions to unsolved problems is what we do. Having a presence in this building will certainly help our efforts in that regard” said Mr. Collard. “Having close access to our Chief Science Officer, Dr. Wahlestedt, was another contributing factor why we chose this location. The proximity to the Leonard M. Miller School of Medicine, where Dr. Wahlestedt serves as the Associate Dean and Center Director for Therapeutic Innovation, will make our process more streamlined and efficient.”

Epigenetix will also have neighboring offices with the Miami Innovation Center. Features include twenty lab spaces in a range of styles and sizes office, co-working, conference, and R&D space. With its robust infrastructure and collaborative potential, this space will allow Epigenetix to find new audiences while increasing both brand recognition and revenue.

**For more information, please visit:**

<http://www.epigenetix.com>