**FAU Harbor Branch Oceanographic Institute**

**Photo and Video Captions:**

**(Photo/Video Credit: Florida Atlantic University’s Harbor Branch Oceanographic Institute)**

* **marine-antiobiotics-1** – For more than 30 years, FAU Harbor Branch scientists have collected sea sponges and other macro-organisms from the east coast of the United States, Gulf of Mexico, Caribbean as well as European and African deep waters using manned submersibles and other methods.
* **marine-antibiotics-2** – scientists inside a ship watching and controlling a remotely operated vehicle (ROV) on the bottom of the ocean.
* **marine-antibiotics-3** – The FAU [Harbor Branch Marine Microbial Collection](http://www.fau.edu/hboi/mbbr/specimencollection.php) is home to about 19,000 of these diverse micro-organisms, with 11,000 gathered from ocean depths greater than 45 meters.
* **marine-antibiotics-JSL** - an inside look from the Johnson Sea Link submersible.
* **SeaSponge4** – FAU Harbor Branch scientists collect sea sponges and other macro-organisms from the ocean depths using manned submersibles and other methods. This also is the tool sled, different view (HBOI tool sled)
* **Sea Sponge 1, 2, 3, 4, HBOI Tool Sled -** For more than 30 years, FAU Harbor Branch Oceanographic Institute scientists have accumulated sea sponges and other macro-organisms from the east coast of the U.S., Gulf of Mexico, Caribbean as well as European and African deep waters using manned submersibles and other methods.
* **fau\_hboi\_jsl** – the Johnson Sea Link submersible
* **marine-sponge-mrsa2** – deep-sea marine sponge with anti-MRSA activity