

Search web, people, directories

Browse A-Z

Sign in

K-State home » DCM » K-State News » News » Genetics help fish thrive in toxic environments, collaborative study finds

K-State News

Genetics help fish thrive in toxic environments, collaborative study finds

Wednesday, Feb. 10, 2016



This hydrogen sulfide-rich spring in the Puyacatengo River in Mexico is one of many toxic environments where the Atlantic molly lives. A Kansas State University researcher has helped discover the mechanisms that help the fish species survive. | [Download this photo.](#)

[\(/media/images/feb16/spring.jpg\)](/media/images/feb16/spring.jpg)