See first two links, especially the second one in terms of the Esvelt group’s commitment to engagement having authority over the progression of research.

Jason

Begin forwarded message:

From: Google Alerts <googlealerts-noreply@google.com>
Subject: Google Alert - gene drive
Date: July 12, 2017 at 9:19:40 AM EDT
To: jadelbor@ncsu.edu

Gene Drive: A Potential Power-Tool for the Toolbox
Island Conservation News
The Genetic Biocontrol of Invasive Rodents (GBIRd) partnership is collaboratively developing and evaluating gene-drive technology for rodents.

One Man’s Plan to Make Sure Gene Editing Doesn’t Go Haywire
The Atlantic
Using a gene drive, Esvelt could ensure that his anti-Lyme genes spread very quickly through wild mice. But once such a drive is unleashed in the wild ...
‘Fusion genes’ drive formation and growth of colorectal cancer

Cornell Chronicle

Genetic mutations caused by rearranged chromosomes drive the development and growth of certain colorectal cancers, according to new research ...

WEB

Synthetically Engineered Medea Gene Drive System in the Worldwide Crop Pest, D. suzukii

bioRxiv

Abstract. Synthetic gene drive systems possess enormous potential to replace, alter, or suppress wild populations of significant disease vectors and ...

See more results  |  Edit this alert