Podcast: How agriculture spurred the domestication of wild cats

Modern cats are a lot like their wild counterparts, with specific traits that were gained through domestication. Prof. Eva-Maria Geigl is a paleo-geneticist who examines ancient DNA sequences from mummified cat remains, and has reconstructed a genetic history of modern cats. Genetic evidence explains their origins and radiation, as well as key traits associated with human relations.

Visit Kevin Folta's Talking Biotech

Follow Talking Biotech on Twitter @TalkingBiotech

Follow Kevin Folta on Twitter <u>@kevinfolta</u> | Facebook: <u>Facebook.com/kmfolta/</u> | Lab website: <u>Arabidopsisthaliana.com</u> | All funding: <u>Kevinfolta.com/transparency</u>

Stitcher | iTunes | Player FM | TuneIn

https://geneticliteracyproject.org/wp-content/uploads/2017/09/098_Geigl.mp3