

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 [@kevinfolta](#) | Facebook: [Facebook.com/kmfolta/](#) | Lab website: [Arabidopsisthaliana.com](#) | All funding: [Kevinfolta.com/transparency](#)

[Stitcher](#) | [iTunes](#) | [Player FM](#) | [TuneIn](#)

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