

If specimens could speak

Prof. Gila Kahila Bar-Gal

Koret School of Veterinary Medicine

The Hebrew University of Jerusalem

11/1/2022, 12:00, by Zoom

<https://us02web.zoom.us/j/87327956342?pwd=WkNsYmRpemhFbmJUZjZlZMTJwdkRSdz09>

Archaeogenetics is the study of DNA extracted from prehistorical and historical remains (human, animal, and plant specimens) using various molecular genetic methods and DNA resources. It provides us with genetic evidence of evolutionary processes such as domestication events, ancient population structure and migrations and host-parasite evolution. Ancient DNA study is reshaping stories about the past with an impact on human identity, culture and politics. The presentation will focus on case studies (human animal and plants) and their impact to evolution, agriculture and conservation.

