

2025 04 22 Chat Log

Digging Deeper Into Your DNA- Exploring Roots in the Distant Past with MyHeritage's Ancient Origins by Gal Zrihen

Audience Question:

Q: is old news part of myhertiage ?

A: It's a MyHeritage product but it is a separate subscription. Though it is included with the MyHeritage Omni Scubscription.

Marian Pierre-Louis (to All - Entire Audience): 2:24 PM: <https://www.myheritage.com/dna/upload>

Marian Pierre-Louis (to All - Entire Audience): 2:24 PM: <https://www.myheritage.com/dna>

Marian Pierre-Louis (to All - Entire Audience): 2:25 PM: MyHeritage Users Group on Facebook - <https://www.facebook.com/groups/273646006348780>

Marian Pierre-Louis (to All - Entire Audience): 2:25 PM: Legacy Group on Facebook - <https://www.facebook.com/groups/LegacyUserGroup>

Marian Pierre-Louis (to All - Entire Audience): 2:26 PM: Gal's webinars in the legacy library - <https://familytreewebinars.com/GalZrihen>

Marian Pierre-Louis (to All - Entire Audience): 2:26 PM: MyHeritage webinars in the Legacy Library - <https://familytreewebinars.com/MyHeritage>

Audience Question:

Q: I'm glad she is explaining how to look at your report. I opened mine a week or so ago, and just closed it, because I didn't know how to interpert it.

A: Yes. I have mine open right now as she is going through it. :)

Marian Pierre-Louis (to All - Entire Audience): 2:43 PM: Legacy Group on Facebook - <https://www.facebook.com/groups/LegacyUserGroup>

Marian Pierre-Louis (to All - Entire Audience): 2:43 PM: MyHeritage Users Group on Facebook - <https://www.facebook.com/groups/273646006348780>

Audience Question:

Q: This is so interesting! I can't wait to get my ancient origin results. :)

A: :)

Audience Question:

Q: I am going to have to open my report and rewatch this in a day or 2, after I finish the project on my desk now!

A: Yes, it's very helpful to have your results open as she is going through it.

Audience Question:

Q: How do I upgrade to 2.4?

A: Go to view your MyHeritage DNA results and it will ask you if you want to upgrade