## Fossils supposedly over about 60 million years old have soft tissue and many biomolecules still intact. That shows they were buried recently in the flood.

The tissue in question is soft and stretchy. These tissues have blood vessels, blood cells, collagen and various other proteins, DNA chains, amino acid chains still intact and not 50-50 racemic. There are very many of these from all kinds of creatures, land or sea, from many rock layers.

Here are some links that describe this is some detail.

https://answersingenesis.org/creation-vs-evolution/evidence-for-young-earth-creation/

https://answersingenesis.org/dinosaurs/bones/two-those-not-so-dry-bones/

https://answersingenesis.org/dinosaurs/bones/more-soft-tissue-in-old-fossils/

https://www.icr.org/article/six-biological-evidences-for-a-young-earth

https://creation.com/dinosaur-soft-tissue

https://creation.com/dna-dating-positive-evidence-that-the-fossils-are-young

https://www.icr.org/article/six-biological-evidences-for-a-young-earth/

https://dl0.creation.com/articles/p028/c02813/j8 1 7-10.pdf

https://creation.com/age-of-the-earth

https://creationscience4kids.com/soft-tissue-in-fossils-extras/#more-4786

https://answersingenesis.org/dinosaurs/when-did-dinosaurs-live/solid-answers-softtissue/