

**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 in 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://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-soft-tissue/>