**From CTG – March 30 2018**

Nolan says that the Chilean mummy has lots of “random chance” mutations, which affected 7 different genes for “bone development” all at once.

If such mutations were really “random” as he says, then practically every other gene of similar DNA length would also be mutated, meaning at least one-quarter to one-half of the 30,000 genes in a human genome!

Quite obviously, if this were the case, then the fertilized embryo would not have been able to divide even once. Even an inherited single-gene disorder (1 gene mutated out of 30,000) can cause serious developmental problems.

THE END