DNA

DNA in our cells is very similar to an intricate computer program. A computer program is made up of a series of ones and zeros (called binary code). The sequencing and ordering of these ones and zeros is what makes the computer program work properly. In the same way, DNA is made up of four chemicals, abbreviated as letters A, T, G, and C. Much like the ones and zeros, these letters are arranged in the human cell like this: CGTGTGACTCGCTCCTGAT and so on. The order in which they are arranged instructs the cell's actions. What is amazing is that within the tiny space in every cell in your body, this code is THREE BILLION letters long!!

Inside every cell in you is a three-billion-lettered DNA structure that belongs only to you. This code identifies you and continually instructs your cells' behavior. Think of DNA as an instructional script, a software program, sitting in the nucleus of the cell. There has never existed a computer program that wasn't designed there is always an intelligent mind behind it.