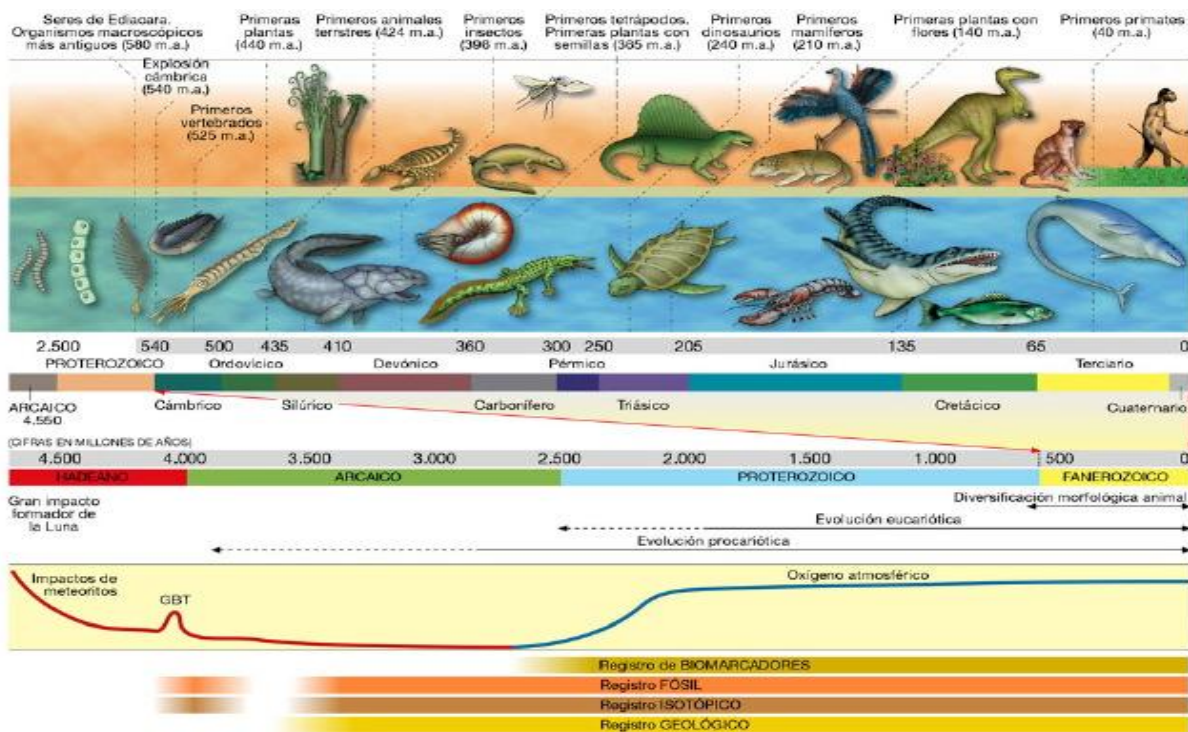


# STAR SUITABLE OF ORIGIN LIFE

Star suitable addition to a star of adequate size, **it has to have a long enough life and the development of life takes millions of years**, a billion took on earth appeared the first *replicator* , and 4,500 million humans appeared.



Evolution of life on Earth ( Antonio Cortes Piris )

If time the planet we compare with the time of one minute, **we apareceríamos at the last second.**

In addition, the evolution toward intelligent beings everything indicates that it is unlikely (at least in the first 5 billion years on a planet similar to added), which in our case a number of situations and adjustments due to changing environment that

led to the collaboration and sociability and therefore intelligence (we checked watching our "brothers" bonobos, chimpanzees, gorillas, monkeys and other species despite sharing 98% of our DNA, have stalled evolutionarily), but this deserves another entry on the subject. 2) Situation in the Milky Way solar system habitable planet our assumption has to be away from the galactic center where supernova explosions that emit a lot of harmful radiation to living things and the atmosphere are much more frequent.



But one can not be too far from the center of the Galaxy, as heavy metals, necessary for the formation of the core (and magnetic dynamo) are not found in abundance in the area.

If this condition we add the fact that the Milky Way has had a fairly quiet life , unlike many galaxies as they are not joined to another spiral galaxy, which could be lethal for the stability of solar systems affected.

Source: <http://crecimiento-sostenible.blogspot.in/2015/01/can-there-be-life-on-other-planets.html>