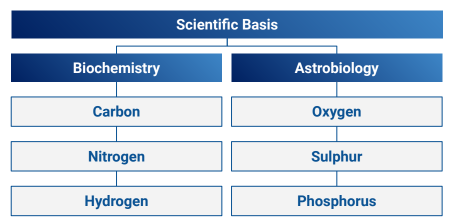
Key Life Elements Framework

One of the main questions the humanity has been asking for a long time about the existence of other forms of life outside Earth still did not receive the proper answer. Scientists from the best laboratories, using the most advanced technologies, have built an idea of how and where one could look for extraterrestrial life. This base has a purely scientific basis, such as what biochemical elements should be regarded as a potential equivalent of the prototype of life. And there are also suggestions about where there may be traces or indirect signs of finding extraterrestrial life forms.



The presence of the above chemicals are believed to be one of the prerequisites for life existence/emergence. At the same time, it is possible to suggest that there are other chemical compounds that can create life-like forms. Thus, being a common framework, this methodology is rather an example of how we *think* the life can be created rather than how we *know* it should be.

