

To validate your answer and learn more about the topic you can use it as a url on our site.

Ex: If you think the answer is "blue", you would go to www.amino.bio/blue

CLUE 13



CONNECT

Question:

Space dust, Meteoroids, Asteroids, Comets, Planetoids? The socializing of the matter in the universe. A radical theory suggests we are amongst many space faring lifeforms, a continuation or a branch of a long line back to near the beginning of the time. Are we alone?

Find the clever calculation desgined to explore the probability of whether we humans have some intellectual celestial neighbours.

Answer:

Question:

Millions of microorganisms that live in the digestive tract of mammals, helping with digestion, immunity, and overall health. Recent studies even show links between them and depression! It could be that these tiny mircoorganisms help beyond the stomach....

The first population level study on the microbiome is called what?



Answer:



Question:

A Creative Residency could let you to spend 3 months at 'The Organism Company' to design using biology! The lucky first who did researched sustainable methods that could bring colors to a fast industry.

What bacteria did she work with?

Answer:

Question:

Today we celebrate our planet! For a time, scientists have leverage biotech to create bio-sensors - but using these live organisms in the wild has brought questions of escapes and replication. Today, you can attend a CSF event along the river. Heavy metals course through it - local scientists have finally found a safer way to use bacteria sensor in a safe, encapsulated way.

What material are the "tough spheres" around the bio-sensors made of?



Answer:



Question:

In 2009, a group of hobbyists, entrepreneurs, artists and scientists met in a living room to explore their interest in biotechnology. Within a year the first-ever community biotechnology laboratory opened up in the city that never sleeps. Its goal: allow the general public to pursue individual and group projects.

What laboratory level is this space?

Answer: