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What does coliform bacteria mean in science

hi @trelg132 as @patts said in his post, I think the term for bacteria is h pylori. is a bacteria found in the stomach. Here is a link of the Mayo Clinic website describing this bacterium, here is a copy of the first two sections of this article. if you click the link above you can read the whole article. panoramic helicobacter pylori infection (h. pylori) occurs when a type of bacteria called helicobacter pylori (h. pylori) infects the stomach. this usually happens during childhood. a common cause of peptic ulcers, the infection of h. pylori can be present in more than half of the people of the world. Most people don't realize they have the h. pylori infection, because they never get sick. if signs and symptoms of a peptic ulcer develop, the doctor will probably test for the h. pylori infection. if you have h. pylori infection, it can be treated with antibiotics. most people with h. pylori infection will never have signs or symptoms. It is not clear why this is, but some people can be born with more resistance to the harmful effects of h. pylori. when signs or symptoms occur with h. pylori infection, they may include: a sharp pain or burning in your abdominal abdominal pain that is worse when your stomach is empty nausea loss of appetite often swelling weight loss not intentional when seeing a doctor make an appointment with your doctor if you notice signs and persistent symptoms that concern you. search for immediate medical assistance if you occur: severe or persistent abdominal pain difficulty swallowing crispy stools bloody or black vomiting or vomiting of blood or black that looks like ground coffee @trelg132 if you are comfortable sharing more, have you had one of these symptoms listed above? Did the doctor suggest a treatment?to basic things like the Earth running around the sun and E=MC2, how much do you know about the universe? MoreHe would say: Not much. But if you are a theoretical physicist, you probably know a little more, but still not so much; most of the mysteries of the universe still escapes us. I mean, it supports the experimental philosopher Jonathon Keats, a function of the human brain. The way our brains work intrinsically color, and perhaps limit, the way we understand the universe. That's why he summoned the Microbial Academy of Sciences to see how bacteria think about physics and the cosmos. The Academy, which has billions of "researchers" is a real row of Petri dishes filled with water and brackish bacteria placed on a monitor showing images from the Hubble telescope. "Because cyanobacteria can perform photosynthesis," Keats says, "they will be able to detect stellar light patterns just like human scientists do with their eyes. The difference will not be in their methodology, but rather in the conclusions they reach. "Because cyanobacteria can perform photosynthesis, they will be able to detect stellar light patterns. What, could you ask, is that the point? Well, Keats is known for his rather daring projects involving nature, cosmos and our perception of them. His work involved everything from creating pornography for plants to make a bank where the currency was antimatter to design a camera that requires a 100-year exposure. This project was realized when we realized that we could contemplate the universe in the wrong way: "The theory of force and quantum gravity of the loop are both induced by problems, and are incredibly complicated.... This prompted me to wonder if our brain is too complex to find a properly simple formulation." From here his new researchers: "The cyanobacteria are some of the oldest surviving organisms on Earth, successfully adapting to a changing world for more than 3of years (while we managed almost to push us to extinction in just 200 millennia.) but in all those eons, bacteriahas never been given observatory access, to study the cosmos for themselves. ... My observatory is built to face that unfortunate supervision, providing resources for the colonies of bacteria for the search for a theory of everything, reconciling cosmic and quantum observations in their bacterial way. "The columns of bacteria could reconcile cosmic and quantum observations in their bacterial way. The bacteria will stay with their screen until April 14th, at that point, Keats said, that they may have discovered something deep on the universe that will result in a visible change to their lifestyles in Petri dishes. Or they can simply decide that the universe is better not to mess up: "Even an external observer of human civilization, who had no knowledge of our languages or our mathematical notation system, would be able to deduct from our skyscrapers and cell phones that we have a rather sophisticated understanding of scientific principles. In fact, if that observer even scientifically sophisticated, he or she (or it) could also guess some details about our scientific models. (For example, the way our GPS works could look at our understanding of relativity." Perhaps we will be able to use the same type of inference to understand what bacteria discover by observing their technological innovations. On the other hand, perhaps a theory of everything will lead them to recognize the futility of technological progress, and in our eyes will remain the same forever." Perhaps a theory of everything will lead them to recognize the futility of technological progress. Which is to say, it is probably more than a conceptual idea of something that will elucidate something special about science that we did not understand before. But thinking about what bacteria could discover, given the means, could lead us – as human beings – to some lessons on ourselves and ourscompletely limited in the universe." Observe microbesquantum and cosmic phenomena, we can be fellow travelers in their search for a theory of everything. and taking their perspective, we can observe the limits of our scientific studies. we can understand the ways in which our understanding of the world is predetermined by our bodies and brains, by our genes. we can appreciate what we do not know and what we cannot know as individuals and as species. We can get to know each other a little better than we did before, and we can behave accordingly, aware of our prejudices. to me this is worthy of an attempt to formulate a theory of everything." Everything. " what do coliform bacteria indicate. how to identify coliform bacteria. how to treat coliform bacteria. how to get rid of coliform bacteria. how to count coliform bacteria

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