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Subject: Re: Questions I would like to pose to athiests

Posted by [shippo](#) on Tue, 19 Apr 2011 03:10:48 GMT

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Spoony wrote on Sun, 17 April 2011 18:58yes, it does, and abiogenesis is the most plausible theory so far advanced.

Abiogenesis is an interesting subject. I think that if they could get this to work we could do a lot of things with this for the benefit of the medical field. However keep in mind that they still can't get a living cell yet and that's with them knowing what they are trying to create. With evolution, it is random. So trying to create something as complicated as a living cell randomly, that's preaty difficult.

<http://en.wikipedia.org/wiki/Abiogenesis> under topic Current Models

No one has synthesized a "protocell" using basic components which would have the necessary properties of life (the so-called "bottom-up-approach"). Without such a proof-of-principle, explanations have tended to be short on specifics.

Quote: miller urey experiment proved that organic material can arise from inorganic matter. but don't say "this all came from" as if the person next door's grandfather was a lump of granite

Actually I would like to apologize for that comment earlier. That was a little pointed of me and I am sorry.

Quote:why do you think that?

Well I haven't found any thing to prove it not being 100% accurate.

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