Spunch Bob



Figure 1 - The man himself

Spongebob, as the name suggests, would be classified under Phylum Porifera. OR SO IT WOULD SEEM!!!! It turns out, there is much more to this fella than meets the eye. In the following points, we will attempt to convince the reader that this claim is in fact not the case.

A. As we can see from Figure 1, this mutant not only has the body (and assumed internals) of a sponge, but he also posesses a full humanoid face as well as arms, legs, and some snazzy pants to go with it all. These are our first signs that he could not possibly fall under Phylum Porifera, as these features require specialized cell groups in order for these appendages to grow and function.



Figure 2 - Fetus Spongebob

B. In Figure 2 we see a very late term unborn Spongebob, where key features to notice are that he is sitting in a womb with an umbilical cord. This is a key element we see that proves how our subject can more accurately be categorized under Phylum Chordata.



Figure 3 - Spongebob Eating Himself

C. Finally, in Figure 3 we see that the sponge man is performing the diabolical act of eating a bucket full of his own detached limbs. Upon further research we are able to finally determine that he is in fact part of the amphibian family due to his highly regenerative nature.

For decades we've been lied to about Spongebob and his true identity. The purpose of this paper was to identify what appeared simple, and yet we've uncovered a dark truth about this mutant figure.