

Outlawing Bath Soap

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Soap Dissolves the Human Body

I recently looked into DNA analysis and how it's done and the process is clearly explained online in many places. It literally took a couple of days for it to fully drive home, but the explanation isn't complicated and as such short.

The first step is really simple. Cell membranes consist of lipids, which are fatty acids. The membrane of the nucleus is no different. You can dissolve these by exposing the cells for a prolonged period of time to soap. If you want to protect the DNA you have to add salt to the water and then you add detergent, detergent being a different word for soap. This way you can literally extract the cell contents, including the DNA.

Have you ever noticed that when you bathe sometimes your skin gets wrinkly and quite frequently it doesn't? Well, sometimes you use bath soap and quite frequently you don't. Or maybe you do and you always get wrinkly skin, but that's also the point..

Sometimes people die in their bathtubs. Sometimes they just sleep or lose consciousness without drowning. If they do so in soapy water, if they stay in there for a prolonged period of time, their skin and actually all their flesh may dissolve and that's a threat to both the health and safety of people and how we witness their passing when they die.

I know it's a bold statement, but bath soap should be outlawed. It may look nice, but you don't want to bathe in it, because your skin will slowly dissolve. If you are not aware of this problem and only notice it gets wrinkly this already may cause a major threat to your health. When you are all comfy and fall asleep, you have a problem.

As illustrated, even if you are aware of the danger, if you are to pass out or fall asleep, it poses a threat to your health. Bath soap should be outlawed. Knowing the implications of people bathing in soapy water may shed a different light on the case of various people both alive and dying that were in the newspaper, when researched properly, which I can't do.

Bath soap, it's not the least bit innocent and no different from laundry detergent, it just acts a bit more slowly, but not much. It's just not safe.

Literature

“DNA extraction” : <https://www.sciencelearn.org.nz/resources/2036-dna-extraction>, referenced October 17th, 2022.