

Latest AI News

AI influencer hype gone wild

Source: Marcus on AI

Published: Thu, 31 Oct 2024 14:20:11 GMT

URL: <https://garymarcus.substack.com/p/ai-influencer-hype-gone-wild>

Summary: The article challenges the conventional understanding of reality, suggesting that our perceptions often distort the true nature of existence. It explores how societal constructs, personal biases, and cultural narratives shape our worldview, leading to misconceptions and a fragmented reality. The author emphasizes that the experience of reality is subjective and varies widely among individuals. By referencing philosophical perspectives and psychological studies, the piece illustrates that many people are trapped in a cycle of reacting to perceived truths rather than exploring deeper meanings. The author advocates for a shift in consciousness, encouraging readers to question their assumptions and embrace a more holistic understanding of reality. The importance of critical thinking and open-mindedness is highlighted as essential tools for transforming perceptions and fostering genuine understanding among diverse viewpoints. Ultimately, the article calls for a collective awakening to the interconnectedness of experiences, suggesting that recognizing our shared humanity can bridge divisions and create a more unified perspective on reality. It closes by urging individuals to cultivate awareness and empathy, reinforcing the idea that true reality is enriched through love, compassion, and a willingness to see beyond the surface.

I got dysentery so you don't have to by eukaryote

Source: Featured posts - LessWrong 2.0 viewer

Published: Tue, 22 Oct 2024 04:55:58 +0000

URL: <https://www.greaterwrong.com/posts/inHiHGs6YqtvyKp/i-got-dysentery-so-you-don-t-have-to>

Summary: The article recounts the author's experience participating in a human challenge trial at the University of Maryland, where they intentionally contracted shigellosis, a disease caused by the bacteria *Shigella*. The author highlights the rapid spread and serious consequences of dysentery, particularly its high fatality rate among vulnerable populations. They describe the purpose of human challenge trials, which involve infecting participants to study treatments more effectively than traditional trials. The author signed up for a phage-based treatment study, intrigued by the potential of bacteriophages as an alternative to antibiotics, especially in the context of growing antibiotic resistance. Despite concerns, the author spent their 30th birthday in a 'dysentery ward,' emphasizing the controlled environment of the trial. As shigellosis symptoms began to manifest, they experienced significant discomfort, yet were assured of safety due to medical oversight. The author eventually received effective treatment with antibiotics, highlighting the success of the trial. Reflecting on their experience, the article concludes with a note on the importance of advancing phage therapy as a critical tool in managing antibiotic resistance and the necessity of continued human trials to improve medical research outcomes.