Can We Trust Wikipedia and Its Medical Skepticism?

Richard Gale and Gary Null
Progressive Commentary Hour, August 2, 2018

It is not skepticism that is at fault for science’s lack of movement into the future... It is fear, conservatism, and dogmatism. It is pseudoskepticism which clings to a scientifically disproved belief system, a triumvirate of ancient philosophies: materialism, rationalism and naturalism." -- Ralph Abraham, Professor of Mathematics, University of California-Santa Cruz.

This article will challenge a relatively recent group of Skeptics that identify themselves as the advocates of Science-Based Medicine (SBM), which is not to be confused with the widely accepted approach to decision-making in medical practice known as Evidence-Based Medicine (EBM). Although SBM's most vocal leaders are physicians and medical researchers, the group's origin is more properly found in the growing Skepticism movement, which advocates strict adherence to mainstream science and diligently criticizes alternative and traditional medical systems and therapies as pseudo-science, quackery and enemies of reason.

During the course of over forty-five years as an advocate of natural healing, I have counselled numerous people in wellness, lifestyle and behavioral modification, nutrition and diet, physical exercise training, and mind-body therapies. I have witnessed numerous successes including remission from terminal cancers, reversal of illnesses otherwise assumed to be death sentences such AIDS and Alzheimer's, autism, multiple sclerosis, diabetes, severe autoimmune and inflammatory conditions, etc. There is nothing miraculous about any of this. In fact, it is nothing out of the ordinary. We too are skeptics (small "s"), not only concerning divine intervention of phenomena that portends to be miraculous but also the far-out New Age health practices that have never undergone any manner of clinical or scientific scrutiny. However we are also skeptical about what parades around in conventional medicine as being sound-evidence based therapeutic protocols is in our opinion controlled and dominated by private money interests. And we are deeply skeptical and concerned about the serious limitations in
the 19th century Cartesian reductionist view of the human body, anatomy and biomolecular activity. This paradigm, which should have been abandoned decades ago, is the one fully endorsed by the Skeptic medical doctors and its small radical faction of Skeptic physicians who market themselves under the banner of Science Based Medicine (SBM). And it is the same belief system endorsed and promulgated by Wikipedia’s co-founder Jimmy Wales.

What Skeptics criticize as magical thinking and placebo effects, particularly in the eradication of life-threatening diseases by alternative medical modalities or traditional healers, are in fact based upon laws of physics and biophysics that have yet to enter mainstream medical thinking. Much remains unknown or misunderstood with respect to human biology. And there are certainly innumerable physical laws, for example the field of "quantum entanglement" between mind and matter or energy, that have not been thoroughly theorized. Yet the evidence is conclusive that further research in biophysics to understand the principles behind alternative medical systems that Skeptics don’t and refuse to understand and appreciate is warranted. Unlike current medical science, even Evidence-Based Medicine (EBM) strategies, quantum mechanics is a far more verifiable science. And this research is especially critical because conventional medicine continues to fail to meet its promises to patients; it is too costly for a growing number of people, and it is far too compromised by corporate profits and junk research to provide any assurances for a better future in healthcare and medical intervention. Nevertheless the positive results of nonconventional and traditional medical systems and Alternative and Complementary Medicine (CAM) cannot be debunked nor dismissed easily by Skeptic’s amateur and irrational arguments and biased assessment of their personal beliefs.

Although Skeptics repeatedly chant the mantra that reason should be the sole means to determine the efficacy or failure of a medical intervention, their arguments are in fact surprisingly irrational and often comical. On the one hand, SBM followers acknowledge the health benefits of a wholesome diet; yet they oppose functional nutrition therapies, especially supplement and herbal regimens as a means to prevent and treat disease.
Because they have completely bought into biotech agriculture, they see no benefit to consuming organic foods. Genetically modified crops are in their estimation superior or at least “substantially equivalent.” They argue that alternative medicine, particularly naturopathy and homeopathy, costs lives, either due to these natural therapies themselves or because these therapies divert people away from receiving conventional medical attention. At the same time Skeptics downplay and more often completely ignore the deaths of hundreds of thousands of patients annually from iatrogenic injuries due to their own profession’s overreliance upon pharmaceutical drugs, excessive radiation exposure and unnecessary surgery.

But perhaps our favorite is SBM’s incessant diatribe that the countless successful treatments from natural and alternative therapies, which has been used for several millennia, are nothing more than placebo effects. Worse, the placebo effect is framed as a terrible thing although it has been intrinsic to healing since humans first made efforts to treat disease and illnesses. In fact, the dichotomy lies in the fact that these same Skeptics oppose mind-body and energy therapies, which are anathema in organized Skepticism. Nevertheless integrative medicine follows psycho-physical principles analogous to the placebo effect. It follows the powers of the mind that have been shown repeatedly that health can be improved through beliefs, expectations, social relationships and even faith. The importance of positive thinking and beliefs are the underpinnings of placebo effects.

And there is more. Double-blind clinical trials are considered the gold standard, but here too scientific evidence shows that such trials are intrinsically biased as well. In one study, both doctors and patients were asked to guess whether they had received the real drug or the placebo. One would expect that responses would be 50 percent correct. However, 80 percent of patients and 87% of doctors answered correctly. This clearly indicates the presence of pre-conditioned biases play some kind of role in shaping clinical results, although the scientific mechanism involved is not fully understood. It may also explain disagreements between the results of clinical trials on the same drug. For example, some trials show the popular anti-depressant drug Prozac slightly better
than placebo whereas several show Prozac is no more effective than placebo. In the
case of clinical trials for vaccines, no proper inert placebo is used at all. Rather a
placebo is basically the vaccine minus the viral component.

Reality supersedes scientific verification and validation. Truths exist as such before any
form of analysis is undertaken, even before we are capable of fully understanding the
underlying principles of what is being investigated. There may be varying opinions
about the underlying psycho-biological mechanisms of the placebo effect and its
opposite the nocebo effect. However, the fact that both placebo and nocebo effects
exist is irrefutable. Multiple studies prove that when we are subjected to fear, terror,
apprehension, sadness, depression, etc, it has an immediate negative impact upon our
biochemistry. Likewise, when we experience joy, happiness, comfort or bliss there is a
positive biochemical response. Recently, a flurry of peer-reviewed studies have been
published that measure the positive impact of Nature’s “greening effect” upon our
physical health and mental well-being. Independent medical research is rapidly verifying
these natural ways to rejuvenate and strengthen our health and immune systems. There
is no financial incentive for federal health agencies and large pharmaceutical and
medical device firms to fund research to better understand our inherent human
capabilities to heal ourselves nor the positive effects the natural environment has upon
physical, emotional and mental health. The scientific evidence proving these
phenomena cannot be manufactured, bottled and sold. Yet as Dr. Rupert Sheldrake
observes,

“it is important to remember that animals and plants have been regenerating after
damage, heal themselves and defending themselves against infections throughout the
entire history of life on earth. All of us have descended from animal and human
forebears that survived and reproduced for hundreds of millions of years before the
advent of doctors. We would not be here if it were not for our ancestors’ innate
capacities to heal and resist disease.”[1]
Researchers in the neurocognitive sciences and immunology have uncovered reproducible evidence that what we think and feel triggers biological changes. We no longer need further proof that this occurs. What we do need to explore are the underlying physical laws that contribute to these changes. However as Dr. John Ioannidis at Stanford University’s Prevention Research Center argues, it can take upwards to three decades for ground-breaking discoveries in the health sciences to eventually reach the attention of mainstream medicine. And most such discoveries are forgotten altogether.

For example, if an elderly person forgoes the influenza vaccine but lives a remarkably healthy life, eats plenty of fresh produce, takes supplements, exercises and daily meditations for stress reduction and doesn’t come down with the flu, Skeptics will argue that the person was lucky because she or he was not exposed to the virus. If the same person receives the flu shot and doesn’t become ill, then Skeptics say it is 100 percent due to the vaccine’s efficacy. Or, in recent years a gradual decline in cancer mortality rates has been observed. Simultaneously, more people than ever before take natural supplements daily, eat organic produce, visit alternative health practitioners and make positive steps to change lifestyle behaviors. According to an earlier survey conducted by the federal National Center for Complementary and Integrative Health, 69 percent of patients did not inform their primary doctors about their personal use of supplements and herbs nor receiving a nonconventional medical therapy. Therefore, is the falling mortality rate due to earlier clinical diagnosis, better chemo drugs and oncological medical intervention or is it because people are naturally strengthening their immune systems to fight cancerous cells? Skeptics can only answer these questions if they deny the healing capacity of our inherent mind-body relationship, which they categorically do.

The fundamental dichotomy underlying the entire SBM ideology is that prior scientific plausibility ultimately trumps scientific evidence. In an earlier essay we noted that SBM supports Evidence-Based Medicine while also correctly recognizing EBM’s shortcomings. For example, many Cochrane Collaboration reviews of certain prescription drugs or classifications of drugs, vaccines, supplements and herbs will
conclude that the clinical evidence to support efficacy claims is weak or the clinical trials were not sufficiently robust and therefore further research is recommended. Rather, in the SBM universe, further research should be discarded altogether because “prior plausibility” and reason should dictate that there is nothing worth pursuing or funding. One criticism SBM’s founders Steven Novella (Yale neuroscientist specializing in botox injections) and David Gorsky (oncologist and professor of surgery at Wayne State University) have against randomized clinical trials is that “prior plausibility” is underemphasized.[2] The fallacies in this line of thinking are numerous, but two stand out: 1) SBM’s belief that “prior plausibility is deeply “rooted in science” and 2) the dogmatic hubris that we can rely upon our rational faculties to make precognitive judgments about what is medically effective or not. In the Skeptics’ reinterpretation of human biology, there are no more mysteries to be solved and studied. All we need are better drugs and conventional therapies and more patients placing their complete faith in their physicians and their professional expertise dictated by the corporate medical establishment’s dominant paradigm.

In a damning *Guardian* opinion editorial critique about Richard Dawkin’s BBC special “Enemies of Reason,” a two-hour assault on religion and non-conventional medicine, Dan Hind lectures Dawkin’s about his hypocrisy in opining humanity’s entrance into an age of “endarkenment.” Dawkins is the principle architect of the New Atheism and arguably the leading outspoken voice within the global Skeptic movement. He believes that faith based practices, including alternative medical systems, are dangerous superstitions threatening civilization’s future and should be battled against diligently and immediately. He has even called for “guerrilla skeptics” to take faith-based practices to task. Instead, Hind states, Dawkins should put his attention on governments and corporations as the greater evil and the real enemies to human health. Dawkins fails to recognize the inherent darkness and destructive characteristics in the rationale behind the scientific paradigm he holds most dear. In effect, like pharmaceutical corporations who use perfectly rational means to promote irrationality to promote the effectiveness and safety of their products, so does Dawkin’s and his Skeptic followers rely on the illusions of their reason to convince people in accepting their irrational belief system.
A physicist is likely to acknowledge that the paradigm of radical materialism and elementary rationalism upon which SBM is founded is thoroughly false. It is no longer a realistic nor reliable paradigm for the future prevention and treatment disease. Such a worldview can only call upon new drugs--hopefully a new blockbuster that has been a long time coming--and surgery. Otherwise it has nothing novel to offer. It is antiquated and scientifically impoverished. It remains imprisoned in a mentality that emerged 400 years ago with Descartes and later Newton. However, SBM's reliance upon a medieval atomist view of human biology and the etiology of disease (eg., solely the macroscopic scale of biomolecules that can be empirically observed or measured) is slowly being laid to rest with the advent of quantum theory. Looking at medicine from the vantage point of contemporary physics, conventional medicine is far behind the eight ball. Rather than being confined to biomolecular interactions, quantum mechanics has shown we need to start looking at biological functions in the more accurate and fundamental context of force fields, wave-particle dichotomies, and quanta (discrete, indivisible units of energy operating below the body's cellular level). As biophysicist and neuroscientist Vincent Billock at Ohio State University's Center for Cognitive and Brain Sciences states, "Things that do not fit into the existing paradigm are hard to think about."[3] And it is with certainty that SBM’s leading voices are simply unable to wrap their minds around biophysical and quantum properties that support the efficacy of many alternative, natural medical systems, such as acupuncture, homeopathy and energy medicine. It is simply outside their profession’s paradigmatic way of thinking.

Quantum mechanics, pioneered by Max Planck, Albert Einstein, Erwin Schrodinger, Werner Heisenberg and others, should have ushered humanity into the post-materialist world. Unfortunately modern medicine, and other sciences hijacked by private corporate interests, have lagged dismally behind. And worse, the Skeptic proponents of SBM are determined to prevent medicine from evolving beyond its current reductionist, materialist perspective. For that reason followers of SBM adamantly oppose funding research that may someday explain why and how alternative healing modalities have been successful
for countless people around the world. Consequently Skeptics are the strongest opponents of the growing trend in CAM therapies entering medical school curriculums.

SBM followers are adamant that only clinical research published in the more prestigious peer-reviewed journals should award credibility. However, according to Richard Horton, the editor-in-chief of *The Lancet*, “much of scientific literature, perhaps half, may simply be untrue.” Many notable physicians and professors of medicine have noted the dire state of clinical research appearing in professional journals, including former chief editor of the *New England Journal of Medicine*, Drs. Marcia Angell (now at Harvard Medical School). In Angell’s estimation, “It is simply not possible to believe much of the clinical evidence that is published.”[4] She also worries about the enormous financial interests and influence drug companies have with medical school faculties.[5] The integrity of medicine is being completely lost and SBM Skeptics’ denial and failure to put more attention towards this trend and simply continue with its witch hunts against natural health displays an arrogance that shows deep disregard towards public health.

The debate over the conflicts-of-interest between pharmaceutical corporations and clinical physicians, which jeopardize proper healthcare, has waged for decades. In a series of 1986 correspondences published in the journal *Science*, then chief editor of the *New England Journal of Medicine*, Dr. Arnold Relman, debated Princeton economist Uwe Reinhardt about the crisis in medical ethics and how physicians’ values are being compromised within a profit-driven healthcare system. Reinhardt’s challenge to doctors, which is remarkably similar to the charges Skeptics level against CAM and natural health practitioners, is that doctors are and have always been businessmen.”[6] Two decades later, Dr. Angell would concur since physicians are now completely dependent upon the Corporate Medical Complex. She writes, “Drug companies are investor owned businesses with a responsibility to maximize profits for their shareholders. That is quite different from the mission of the medical profession, which is to provide the best care possible for patients.”[7]
The majority of clinical evidence published in the peer-review literature, according to a 2007 survey conducted by the *British Medical Journal*, is of “unknown effectiveness” or “likely to be ineffective.” Only 15 percent of treatments approved by the UK’s Health Services were definitely “beneficial” and 22 percent were “likely to be beneficial,” leaving the remaining 63 percent as basically useless.[8]

Skeptics repeatedly argue that more evidence is necessary before they will accept the validity of a natural supplement or herb. Homeopathy and most acupuncture claims are rejected outright. But how much evidence is required. The SBM doctrine was founded in 2008, yet throughout the decade of its existence, the rhetoric has remained the same; more evidence and still more evidence is needed. And this is irrespective of the thousands of published peer-reviewed papers that accumulatively merits CAM and natural health therapies. Conversely, the mounting evidence against the safety and serious health threats of products SBM Skeptics support within their materialist paradigm are aggressively refuted. For example, at this moment, the carcinogenic risks due to exposure to Monsanto’s glyphosate herbicide is being reviewed and ruled in the European Union court. The evidence against the chemical’s safety is enormous, and the EU court has ruled that testimonies from farmers dying from glyphosate exposure will be heard. Is more evidence necessary? Skeptics argue it is because religious faith in a scientific paradigm prohibits them from budging an inch from coveted pseudo-scientific beliefs in the agro-chemical GMO paradigm. Is this not utterly irrational?

SBM Skeptics become religiously monotheistic when the only measure to determine the health of person is that which can be medically supervised and validated by clinical or cohort statistics. Whether we follow a meat- or plant-based diet, eat organic or chemically laced foods, supplement our nutritional needs when we are deficient, or make concerted efforts to reduce life’s stresses, is irrelevant to Skeptics. Nevertheless, every positive choice we make has a positive result. The full measure of the scientific evidence shows that all these choices have a direct impact upon the state of our health and our longevity. Yet the only personal choice that matters to SBM Skeptics is the medical choice we make, whether to completely adhere to the full advice of our
allopathic doctor or follow our magical thinking and become seduced into following an alternative health protocol or therapy. For Skeptics, such as Dawkins, Novella and Gorsky, and Wikipedia’s Jimmy Wales redemption and salvation are only found in our conversion to the pharmaceutical regimethat now dictates our destitute medical paradigm.

NOTES


7  D’Arcy, Moynihan R. “Can the relationship between doctors and drug companies ever be a healthy one?” *PloSMed.*2009 Jul 21;6(7):e1000075.