

Sources of Information Pertaining to Legitimate, Unbiased Vaccine Information

How to differentiate legitimate versus untrustworthy sources of information.
Aspects to take into consideration:

1. Any disclosed or possibly inconspicuous conflicts of interest (e.g., financial, political) of the person/group/entity disseminating the information
2. Ask the question, “what (if any) benefit will this person/group/entity derive from presenting the information in this way?”
3. When reading a study (in the medical literature for example), look to see if their methodology was rigorous and in accordance with gold standards. Did they utilize a true saline placebo when comparing the tested group to the control group? If not, any results will be highly inaccurate.
4. Was the study randomized? Meaning, the participants are assigned to different groups randomly which receive the treatment. This ensures that the people in the groups will be similar and consequently the treatments they receive can be compared objectively.
5. Was the study double-blind? Meaning, any information that will influence (bias) the behavior of the tester(s) or subject(s) is withheld until after the completion of the test.
6. It is often very difficult to detect fraud in a study; namely, potential manipulation of data, abandonment of analysis plan mid-way through the study due to unwanted results, etc. However, something you usually can detect is end points which are wrong, overly narrow or wide. Meaning, do the target outcomes of the study really prove the safety and/or efficacy of the product being tested? Is there circular reasoning or any presuppositions made which have not been clearly demonstrated?
7. Finally, utilize your own good judgement and logic. Logic typically works in the pursuit of truth, even in academic arenas which you may not be comfortable. If the progression of an argument or study is not logic, something may be awry.

Reputable Sources Pertaining to Vaccines

www.vactruth.com

<http://informedchoicewa.com/>

www.wearevaxxed.com

www.nvic.org

www.vaccinepapers.org

www.icandecide.org

www.learntherisk.org

<http://www.thinktwice.com/articles.htm>

<https://vaccines.procon.org/view.resource.php?resourceID=005206>

<http://www.vaccineriskawareness.com/The-Herd-Immunity-Theory-Treating-Our-Children-Like-Cattle>

<https://childhealthsafety.wordpress.com/graphs/>

<http://medalerts.org/>

<http://www.immunize.org/fda/>

<http://www.whale.to/vaccines/antibody.html>

<http://www.vaxchoicevt.com/science/studies-comparing-vaccinated-to-unvaccinated-populations/>

<http://vaxtruth.org/>

<http://www.vaclib.org/intro/measles-intro.htm>

<http://unhoodwinked.com/>

<http://drtenpenny.com/welcome-to-dr-tenpenny-com/>

<http://vaccineresearchlibrary.com/>

<http://www.vaccinationnews.org/daily-news>

http://www.smartvax.com/index.php?option=com_content&view=article&id=67:vaccine-injury-compensation-program

<http://www.immunize.org/fda/>

Medical Literature Search Engines

(some of these studies may not be entirely objective, and discernment is encouraged when evaluating them)

JAMA: <http://jama.jamanetwork.com/journal.aspx>

NEJM: <http://www.nejm.org/>

NCBI: <http://www.ncbi.nlm.nih.gov/>

Oxford: <https://jid.oxfordjournals.org/>

The Lancet: <http://www.thelancet.com/>

Do Clinical Trials Work?

<https://clinicaltrialist.wordpress.com/clinical/why-clinical-trials-fail/>

Helpful Research Links

<http://njvaccinechoice.com/>

<http://fearlessparent.org/>

[*Home – VacTruth*](#)

<http://vaxtruth.org/>

<http://www.vaclib.org/>

<http://www.nvic.org>

<http://www.learntherisk.org>

<http://www.stopmandatoryvaccination.com/>

<http://www.vaxxed.com/home/>

<http://www.greenmedinfo.com/>

<http://kellybroganmd.com/>