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## EDITORIAL

### **Evidence-based medicine: friend and foe.**

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**1 Table; 54 references**

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“There are three kinds of lies: lies, damned lies, and statistics”

(Attributed to Benjamin Disraeli)

There is no doubt that, after millennia of charlatanism in medicine, the advent of evidence-based medicine applied to observational and interventional studies has dramatically improved our critical appraisal of medical information. However, the development of sophisticated statistical techniques, the public demand for medical information (fueled by expanding media with selling needs), pressure from industry’s sales forces, a desire for health positivism [1], together with academic pressure on researchers to publish, have resulted in biases in the conception and to spins in the reporting of so-called evidence-based studies, many denoting breaches of scientific integrity [2]. Most of those biases and spins can usually be detected with a thorough reading of articles, including supplementary files, editorials and correspondence published after articles have been made available but this requires time and skills that many physicians and the majority of journalists do not have. It is also difficult to detect whether or not authors have conflicts of interest because the format of disclosures is uninformative [3, 4]. Those conflicts of interest are not limited to financial support from private companies [5] and are often related to cognitive biases, researchers having worked all their life in a specific domain being inclined to have an arrested opinion on this domain that might limit their ability to accept contradiction [6]. All researchers know the importance of testing their hypotheses bilaterally, i.e. with equal chances to demonstrate that what they expect to be true is indeed true or to demonstrate the converse. But some studies, particularly those with commercial stakes, can be conceived to favor a desired result. This can usually be detected from the methods section of published reports, especially, among other criteria, from inclusion and non-inclusion criteria, and from a critical review of study endpoints and how they were

assessed. Ideally a researcher should have no opinion or desire on the outcome of a study he/she intends to conduct and concentrate on designing the study with equal chances to prove or to refute the tested hypotheses. This is one of the many criteria of scientific integrity [2]. Also, it has been shown that, among other financial conflicts of interest [5], the sources of funding and financial support to the principal investigator influence the results of randomized clinical trials [7, 8].

A previous article (freely accessible at <https://hal.sorbonne-universite.fr/hal-03097645>) discussed several limitations and deceptions of evidence-based medicine [9]. Those included: the use of a composite endpoint where a clinically inconsistent (interventional procedures, hospitalizations) or unreliably measurable (angina pectoris) criterion is combined with a "hard" endpoint (death, stroke, ...) and drives a statistically significant difference with a control group; overemphasis of statistical significance when the amplitude of an effect is clinically very small; post-hoc "data-torturing" (and it should be remembered that if you torture data, it will confess [10]); reporting results as changes in relative risk and not as changes in absolute risk, sometimes without any indication of absolute numbers [11]; failing to identify the characteristics of patients who truly benefit from a therapeutic intervention or are at risk of a clinical event associated with exposure to one or several risk factors; omitting to verify or report Sir Bradford Hill's causality criteria [12] in epidemiological studies when associations between exposures and outcomes have been found; and failing to reliably assess endpoints in randomized clinical trials or to verify the quality of information in an epidemiological database. An extended list of such tricks used in evidence-based articles to embellish results is proposed in the table with references to examples of articles or commentaries illustrating or discussing the stratagems.

Although deception in randomized clinical trials and observational studies is not the general rule – and may be unintentional – its existence should make all readers suspicious. The methodology of randomized clinical trials has considerably improved in many disciplines over the last fifty years and comprehensive recommendations have been issued on how to avoid pitfalls from design to reporting to conduct and analysis [37-40]. Randomized clinical trials are less subject to biases – and biases are easier to detect – than observational studies or so-called “real world” researches and they remain the best way to assess medical interventions [41]. However, not all medical questions can be tackled using this type of study and there are situations, e.g. surgical interventions [42-44], where methodological standards cannot be fully complied with. Therefore, epidemiological studies are indispensable.

In 1993, Peter Skrabanek argued that epidemiology led to uncertain results [45]. He suggested that epidemiology met several criteria related to the concept of “pathological science”, the “science of things that aren't so”, introduced by Nobel Prize winner Irving Langmuir four decades earlier [46]. Among those criteria was the small amplitude of measured effects, requiring large amounts of measurements to reach statistical significance and, despite that, claims for great accuracy. It should be emphasized that excessive confidence in statistical significance is detrimental to a sound interpretation of clinical studies, particularly observational studies which are by nature more vulnerable to biases than randomized clinical trials [47]. This has been very well illustrated with humor by John Oliver on his television show [48]. It should however not be forgotten that observational studies have brought major public health benefits, for example by identifying tobacco smoking as a risk factor for cardiovascular diseases or cancers. Current distrust of epidemiology has arisen from signals of small

amplitude [49] or contradictory studies, for example when studying the relations between cancer risk and nutrition [50] or the use of aspirin in primary cardiovascular prevention [51] and with the advent of studies using so-called “big-data” [49, 52]. One might subjectively consider that the lower and upper boundary of the 95% confidence interval for a hazard ratio of an observational study should be  $>1.5$  or  $<0.66$ , respectively, to consider that the result might be clinically meaningful.

Over-communication of medical information is a plague of modern times which is amplified by the growing tendency to publish in the form of preprints [53] and by greedy publishers [54]. The above considerations should of course not be interpreted as a rejection of evidence-based medicine but rather as a reminder of the need to develop a critical sense of medical publications and even more so of their communication by the media.

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**Table: Examples of tricks, spins and data torturing used to embellish the results of clinical researches.**

Modifying the ordinate scale to amplify differences between survival curves [13, 14].
Adjusting for baseline group differences in a randomized clinical trial which did not find statistically significant differences with unadjusted data [15].
Performing multiple analyses without adjustment of the p values [16].
Using complex statistical analyses that only a few can understand [17, 18].
Excluding patients from randomization after an open run-in phase is performed to assess patients' tolerance to a new treatment [19, 20].
Using a composite endpoint that includes conditions of uncertain precision (e.g. angina pectoris) or of highly variable clinical significance (e.g. death combined with coronary interventions) [21].
Using a primary endpoint that is irrelevant or cannot be ascertained (e.g. cardiovascular death, angina pectoris) [22, 23].
Choosing a suboptimal control group in a randomized clinical trial (e.g. inappropriate dose; less rigorous assessment) [24].
Using a surrogate endpoint which has not been appropriately validated (i.e. the surrogate endpoint parallels the clinical endpoint and any intervention that changes the surrogate endpoint changes the clinical endpoint proportionately) [25].
Studying a very large population in an observational study leading to a statistically significant but clinically irrelevant difference [26-28].
Reanalyzing one or several pooled clinical trials using a "favorable" subgroup of responders revealed by the individual trial(s) [29].
Inappropriate early stopping of clinical trials [30, 31]
Using small old studies in systematic reviews or meta-analyses which do not meet current quality standards or used heterogeneous definitions of the assessed endpoints [32].
Excluding patients from a randomized clinical trial when their characteristics are likely to yield negative results [33, 34].
Impossibility to ascertain that confounding variables have been accounted for [27, 28, 35].
Excessive or premature extrapolation of experimental data to the clinic [36].