LETTERS TO THE EDITOR

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The willingness for a change
Haralabos Parissis*, Urszula Simonouk and Bassel Al-Alao

Abstract
Routine and protocols in our daily practice provide us safety and standardization. However the current knowledge is changing fast and protocols are there to be challenged. This article aims to outline the fine line between skepticism and “constant unbiased interpretation” of the new coming guidelines; the article also suggests a critical eye in data interpretation of the constantly changing technology and its implementation. Finally, by giving examples of the “swing” of the current practice we aim to stimulate awareness.

Keywords: Cardiac surgery, Structural valve degeneration, Bioprosthetic valves

Introduction
The ability to question and redefine, ones practice and change it is an obstacle. We come across it daily, with our stubbornness to avoid deviating our routine, to “hold on” to what we clearly know, without necessarily challenging it.

The stagnation that comes with the lack of scientific approach
It was once said, by the physician Oliver W. Holmes [1], “I firmly believe that if the whole material medica, as now used, could be sunk to the bottom of the sea, it would be all the better for mankind-and all the worse for the fishes.”
“Materia medica” is a term used to define the body of collected knowledge about the therapeutic properties of any substance used for healing. We would currently call this Latin terminology “drugs & medical regimes”.

The above quotation was used by the prominent physician [1] and writer of the 19th century. The motive for the above quotation was based at the fact that on the 19th century medicine was looking to define its existence. The most of the breakthrough discoveries were waiting to be made; Homeopathy was blossoming. Pharmacology had an unclear role.

The first half of the nineteenth century and the most intensive first phases of industrialization and urbanization were obviously accompanied by hardship and severe health problems for large parts of the European population. According to Szreter [2] this coincides with a significant decline in life expectancy in Great Britain.

Dr. Holmes was the first to publish recommendations regarding hygiene in hospitals [3]. He prudently identified the significance of hand washing amongst the healthcare workers.

The 20th century witnessed enormous changes in the context of health care. At the beginning of the twentieth century the most important health problems were those associated with the deaths of infants and children and the consequences of infectious disease [4]. In the developed world, these problems have receded, and much more attention is now devoted to the prevention and treatment of chronic conditions and the prolongation of life at older ages.

Current examples requiring clarification
The medical innovation nowadays is prompting cardiac surgery to follow new avenues; however skepticism in implementation of new ideas and technology is still apparent: for example despite the compelling evidence that complex triple vessel disease is better treated surgically, unnecessary ad hoc PCI is still performed in up to 30% of the cases [5]; furthermore despite widespread reports of “two mammaries being better than one” in a cross-sectional observational study analyzed data on 541 368 coronary artery bypass graft, BIMAs are only used in 4% of the cases [6].

Let’s take the opportunity and examine the literature that compares all the long-term (15 years plus) studies on the bioprosthetic valves.

* Correspondence: hparissis@yahoo.co.uk
Cardiothoracic Dept, Royal Victoria Hospital, Grosvenor Rd, Belfast, BT12 6BA Northern Ireland, UK

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David et al. [7] reports freedom from structural valve degeneration (SVD) in accordance with Edmunds definition. The authors brought the patients back every two years for echo follow up.

By enlarge; freedom from SVD is a stricter test than freedom from re-operation, due to SVD. A patient may have SVD but not a re-operation. In David’s paper, 87 patients were reported as having SVD; only 74 patients had a re-operation. Valfre et al. [8] reports freedom from all cause re-operation, which again is stricter than freedom from re-operation due to SVD.

Many papers have follow up times of 5 or 6 years. However, 5–6 years is not a long enough period to detect SVD. Data with such follow up times could be misleading. Yankah et al. [9] reports 20-year data with a follow up time of 4 years and reports the highest rates of SVD out of all valves by a considerable margin. Should this study have had a longer follow up time, the SVD rates would have been far more accurate.

McClure et al. [10]. concludes that pericardial valves are more durable, based on a meta-analysis. However, he does not include the none-composite porcine valves in his analysis.

Lastly, the reason why many surgeons believe pericardium is more durable is because it is so often compared to composite porcine valves, in which case pericardium is more durable. However, in none-composite valves the stress load is reduced because the valve leaflets mimics nature. Reduction of stress reduces calcification.

**Conclusion**

“Egocentric type” medicine, whereby the decision making process is taken without considering evidence base, should be avoided. Protocols and Guidelines should be critically scrutinized. The weight should be placed more towards translational research by means of bringing innovation into the daily clinical practice.

And finally, let’s accept the healthy criticism and be willing to change: let’s manage the uncertainties of practices based on low level of evidence, through making surgical applications more scientific, rational and objective.

“The wind and the waves are always on the side of the ablest navigators”

E. Gibbon

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**References**

1. Oliver Wendell H: Medical Essays. Houghton: Mifflin and Co:1842–1882. http://www.gutenberg.org/files/2702/2702-h/2702-h.htm.
2. Simon Szreter Fertility, class and gender in Britain, 1996:1860–1940. http://catdir.loc.gov/catdir/samples/cam034/94042626.pdf.
3. Oliver Wendell Holmes: The Contagiousness of Puerperal fever, The Harvard Classics. 1909–1914, http://www.bartleby.com/38/5/1.html
4. Jones D, Podolsky S, Greene J. The Burden of Disease and the Changing Task of Medicine. N Engl J Med 2012, 366:2333–2338.
5. Wijns W, Kolh P, Danchin N, Di Mario C, Falk V, Fogliuet T, Garg S, Huber K, James S, Knuttel J, Lopez-Sendon J, Marco J, Menicanti L, Ostojc M, Piepoli MF, Pirket C, Pompor JL, Reifart N, Ribichini FL, Schalj MJ, Sergeant P, Senuyys PW, Sibber S, Sousa Uva M, Taggart D. Task Force on Myocardial Revascularization of the European Society of Cardiology (ESC) and the European Association for Cardio-Thoracic Surgery (EACTS); European Association for Percutaneous Cardiovascular Interventions (EAPCI), Guidelines on myocardial revascularization. Eur Heart J 2010, 31(20):2501–55.
6. Tabata M, Grab JD, Khalpey Z, Edwards FH, O’Brien SM, Cohn LH, Bolman RM. 3rd.Prevalence and variability of internal mammary artery graft use in contemporary multivessel coronary artery bypass graft surgery: analysis of the Society of Thoracic Surgeons National Cardiac Database. Circulation 2005, 120(11):935–40.
7. David TE, Armstrong S, Maganti M. Hancock II bioprosthesis for aortic valve replacement: the gold standard of bioprosthetic valves durability? Ann Thorac Surg 2010, 90(5):775–81.
8. Valfre C, Ius P, Minniti G, Salvador L, Bottio T, Cesari F, Rizzoli G, Gerosa G. The fate of Hancock II porcine valve recipients 25 years after implant. Eur J Cardiothorac Surg 2010, 38(2):141–6.
9. Yankah CA, Pasic M, Musci M, Stein J, Detschades C, Sniaviski H, Hetzer R. Aortic valve replacement with the Mitroflow pericardial bioprosthesis: durability results up to 21 years. J Thorac Cardiovasc Surg 2008, 136(3):888–96.
10. McClure RS, Narayanamy N, Wieringhke E, Lipsitz S, Maloney A, Byrne JG, et al. Late outcomes for aortic valve replacement with the Carpentier-Edwards pericardial bioprosthesis: up to 17-year follow-up in 1,000 patients. Ann Thorac Surg 2010, 89(5):1410–1416.

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