Table 1.The canons of orthodox versus un-orthodox methods in medical research

	Orthodox methods	Un-orthodox methods
Tradition within Data collection	Oxford & Cambridge Universities First author	Other Redbrick* Universities Research nurses, technicians, junior staff
Co-authors Variation of data	Few Limited to one person	Many Variable (esp. Co-operative studies)
The example in USA	Lawrence L. Graven, MD+	Anyone not following orthodox methods
Productivity	Single digit publications/lifetime \oplus	Several hundred publications/lifetime++
Sensitivity & specificity within one's own products for a major break-through	Extremely high \oplus	Extremely low
Trace of mistaken or forged data§	Easy	Difficult (esp. Meta-analysis studies)
Penalty for fraud data	Revoked licence to practice medi-	cine Not revoked Licence ¶
Purpose targeted such as the traditional motorcar industry	Rolls-Royce®, Bentley® & Morgan® Class	Ford ®, Honda ® & Cadillac ® Class
Purpose targeted such as the violin products	Guarneri ® ,Stradivari ® class	Kennedy ® ,Yamaha ® class

Note: Rolls-Royce, Bentley, and Morgan are hand-made motorcars from England. Guarneri and Stradivari are hand-made violins from Italy.

- + First and single-handedly studied 8,000 patients using Aspirin for prevention coronary thrombosis since 1948. (Miss Valley Med J 1956;78:213-215)
- \oplus Dr. Graven as an example.
- ++Prof. Lawrence Peter used "pseudo-achievement syndrome" to describe this in *The Peter Principle*, William Morrow & Co. 1969.
- § Lock S, Wells F. Fraud and misconduct in medical research. BMJ publication, 1993
- By the General Medical Council, United Kingdom
- \P In the United States

(Modified and summarized from Carson W: Emergency Vectorcardiography, 1998, with permission.)

^{*}An English expression to refer to Universities other than Oxford and Cambridge.