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Challenging conventional wisdom with vigour

A central question that has long plagued the history of science is: ‘What, if anything, can we ever truly know?’ Some would argue that we can never truly ‘know’ anything at all, although we may choose to ‘believe’ certain things at least until the evidence strongly points us elsewhere. ‘Skepticism’ (from the Greek ‘skepsis’: to inquire) characterises the school of thought which originated with the Greek philosopher Pyrrhon of Elis (c. 360–c.272 BCE) and was later made famous by the Roman philosopher Sextus Empiricus (c. 160–210 CE) (who also incidentally was a leading light of the empiric school of medicine) (Stough, 1969). Empiricus viewed scepticism as a positive mental attitude that preferred the reality of data (ie hard evidence on the true world) rather than the reality of judgement (ie our own belief or the belief of others about the true world). He argued that for anything that was claimed to be true, especially if it is was conventional wisdom rather than based on hard facts, then there was always an equally powerful reason to be sceptical. Perhaps in the veterinary world, a generous dollop of scepticism might not be such a bad thing.

Personally, as a signed-up member of the sceptic movement, a foremost allure of science has always been the power of good quality data to move dialogues from the bloody battlefields of unsupported opinion and myopic belief to the engine room of fact, consensus and improved decision making (Shermer, 2011). The elegance of tight scientific study designs that test and either validate or repudiate current beliefs is an
applied art form that never fails to inspire me. Strong data can allow even minnows such as myself to challenge and supplant eminence-based perspectives of expert opinion with a new, and hopefully more accurate, world order based on current and good scientific evidence (Bhandari et al., 2004). But this halcyon view of the power of science then begs the question: when is the evidence strong enough to accept as fact? When can we ever emerge from the mire of ‘More research is needed’? How sceptical does a sceptic need to be?

The current issue of The Veterinary Journal holds a wonderful example by Frank Nicholas and co-authors of how to tackle this thorny issue of ‘belief versus scepticism’ in relation to hybrid vigour in dogs (reference to article in the current journal). As Richard Dawkins describes in The Blind Watchmaker, explaining is a difficult art (Dawkins, 2016). The excellence of an explanation can range from ‘good enough that the recipient understands the words’ to an explanation that is so powerful that the recipient ‘enters a new world of understanding and effectively feels the new paradigm in the marrow of their bones’. Frank Nicholas should be congratulated for entering the realms of the ‘effective explainers’ because I now feel their explanation to the depth of my marrows and consequently my beliefs about hybrid vigour in dogs have been reshaped substantially.

The authors take us on a journey through the history of hybrid vigour, beginning with the thoughts of Charles Darwin before roaming through the badlands of supporting evidence from plant and animal production species. We learn that Darwin believed that
there was ‘abundant evidence’ for hybrid vigour (Darwin, 1859) and that hybridisation can double the modern maize production (Troyer, 2006). Although less spectacular, we also learn that substantial production benefits are also shown in poultry, pigs and cattle. But a niggling doubt is left hanging throughout: surely the dog is not a production species and therefore perhaps these data are not relevant to the dog?

Genetics can be a complicated endeavour but there is no escaping the need to explore some genetics if we are to fully grasp the hybrid vigour nettle. Thankfully, the authors walk us unscathed through the four principles behind hybrid vigour, some of which blew my mind with their counter-inductivity. For example, ‘Principle 1: the lower the heritability of a trait, the greater is the expected hybrid vigour’ (surely that can’t be true!!) and ‘Principle 3: ‘breeding from hybrids dissipates hybrid vigour’ (a paradox where hybrid vigour can only exist if we maintain highly inbred parent populations).

Evidence from plant and production animal science helps us to understand that ‘Principle 2: the greater the genetic diversity between the parental populations, the greater is the expected hybrid vigour’ and ‘Principle 4: the more inbred the parents, the greater the hybrid vigour’. Potential applications from these principles to improved dog breeding are mooted throughout this section and the reader is teased with the prospect of a utopian future of disease-free dogs.

However, all is not necessarily as it seems. Using Agatha Christie-esque writing techniques, the authors set the scene, introduce us to the characters and build us up to see this wonderful new future for dogs before casually smashing our dreams using logic and
evidence as weapons of choice to highlight that belief in hybrid vigour in dogs may be based on very shaky foundations. For example, levels of inbreeding in dogs are nowhere near the 100% inbreeding of maize and therefore any hybrid vigour gains from Principle 4 are limited (Leroy et al., 2015). Study design limitations in the published literature which apparently provided some evidence for hybrid vigour in dogs are laid bare and the potentials for bias and misclassification are highlighted. The reliability of the breed data used in many studies is recurring concern and the authors argue that in-depth knowledge of the parental breeds across the generations is an absolute requirement for any study that claims to explain hybrid vigour. Erstwhile believers in hybrid vigour as salvation for dog health are led to the despair of questioning whether hybrid vigour effects exist in dogs at all. But like all good blockbusters, the authors provide hope at the end by listing several options to harness and validate any hybrid vigour effects that may truly exist in dogs and suggesting how these might be woven into post-modern breeding practices in a positive fashion.

So, where does this all leave us in relation to our opening thoughts about the usage of good scientific evidence to validate or repudiate beliefs, especially in relation to hybrid vigour? For me, I think the answer is that I have shifted towards being a weaker believer. There is much evidence suggesting that some hybrid vigour effects exist in dogs but none of this is conclusive or even that strong. Rather than ‘more’ research is needed, it seems that ‘better’ research is needed, with a special need for good parentage and phenotypic data. In this modern era of evidence based veterinary medicine, we should retain our healthy scepticism until we have seen enough evidence and I leave the final
word to the philosopher George Santayana; ‘Scepticism is the chastity of the intellect, and it is shameful to surrender it too early or to the first comer.’

References


