Martine Lund Ziener: Errata list

Page 21 - Figure: misspelled receptor
Page 23 - sustainable - should say susceptible
Page 24 – Exon 2 is missing the gene name; casual should be causal
Page 25 – Fourth line do not start with abbreviation; fifth line GWAS instead of GWSA studies also human instead of humane; dog genome was genotyped - rather than sequenced
Page 27 - Figure 8 legend plot instead of plots. Should it say orange line?
Page 28 – Figure 10 citation is missing - is it related to this paper or from another paper? 0.5% - do you mean 5%?
Page 30 – line 9 from bottom - complement vs compliment
Page 31 – hyperglobulinaemia
Page 32 – middle – hypoadrenocorticism
Page 33 - immunomodulator misspelled
Page 34 – 3rd line from bottom thyroglobulin is misspelled; thyroid hormone receptors - is this referring to TSH or thyroxin receptors?
Page 36 – ug/kg body weight; also is 0.05 correct dose - seems rather high if given twice daily.
Long-term vs longtime survival. Inter-keratinocyte spaces
Page 37 – Macro-photograph, germinating vs germinative? Last line signs instead of sign
Page 38 – different names have instead of has; subepidermal
Page 39 – second to last paragraph hypercorticismo versus hypercortisolism; cell versus cells
Page 40 – partial or incomplete instead of part; prednisolone; aggressive or last resort instead of blunt
Page 42 – bottom eight-year old GS
Page 43 – table 36 is not 18+16 and 146 is not 83+53 Also in Table it says 13 but in the article 2, it says 14 dogs were included.
Page 54 – last line meta-analysis’ top
Page 55, 56 – rarer instead of more rare; prevalence of HT, but…; but this kind of bias; dramatic appears for owner and not dogs.
Page 57 – in different continents; there is no indication or there are no indications
Page 58 – paragraphs needed; omega-3;
Page 59 - factors (35).
Page 60 – for instance sight hounds are known; TSH as abbreviation at beginning of sentence
Page 64 – has a high euthanasia (mortality) rate; there were no common genetic risk factors for SO and HT found in this thesis.
Page 65 – For instance has one… is unclear; One example of a genetic….