**Supplemental Appendix S1**: Eligible published articles (n = 168; 2008-2014) identified and analyzed in a systematic review of adverse event reporting in companion animal clinical trials evaluating cancer treatment.


Copyright, American Veterinary Medical Association, 2016

Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Copyright, American Veterinary Medical Association, 2016

Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016

Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Available at: [http://avmajournals.avma.org/toc/javma/249/9](http://avmajournals.avma.org/toc/javma/249/9)


Copyright, American Veterinary Medical Association, 2016


Wright Z, Steiner J, Suchodolski J, et al. A pilot study evaluating changes in pancreatic lipase immunoreactivity concentrations in canines treated with L-
