A recent study by Dr Jody Gookin at the North Carolina State University (who has performed most
of the work on this infection in cats) identified that ronidazole (an antibiotic similar but not the
same as metronidazole) has good efficacy against *T. foetus* infection in cats (JVIM, 2005 19: 436;
JVIM, 2006 20: 536-543). From limited studies its use appears to be relatively safe in cats, although
a small number of patients have developed neurological signs e.g. twitching and seizures, which
have resolved on stopping the drug. (The neurological signs are similar to those seen in some
kittens, or cats with liver disease, when they are given standard or high doses of metronidazole).

Ronidazole (10% powder preparation) is commonly used to treat trichomoniasis in birds (e.g.
pigeons). However, it is not available in this form in the UK, and the consistency of the 10%
formulation is difficult to guarantee. Therefore, we have gained permission from the Veterinary
 Medicines Directorate (VMD) to use 100% pure chemical grade ronidazole to treat *T. foetus*
infected cats. This is the form that is now used in the USA. In the UK it can be obtained in capsule
form from Nova Laboratories, Tel: 0116 223 0099. While the VMD have agreed to our use of this
good chemical in these cats, *they strongly recommend that detailed records are maintained and that no
cat is treated without first obtaining informed, signed, owner consent*. In addition, we should
compile data on all potential adverse effects: send case information on any potential adverse effects
to Danielle.Gunn-Moore@ed.ac.uk.

**Care should be exercised in the use of ronidazole:** there are very few studies of its use in cats,
and long-term studies in other species have suggested potential toxicity concerns (and in many
countries its use in food-producing animals has been banned to minimise human exposure). Careful
handling of the drug is therefore advised.

For further information on *T. foetus* infection in cats: [www.fabcats.org](http://www.fabcats.org). For further discussion,
contact Danièlle Gunn-Moore: Email: Danielle.Gunn-Moore@ed.ac.uk.
Tel: 44 (0)131 650 7650 Fax: 44 (0)131 650 7652  

*December 2009*