

February 20, 2008

Kansas City, MO – Synbiotics Corporation would like to congratulate Joni Freshman, DVM on the successful delivery of a Belgian Tervuren litter of seven.

The litter born on February 13, 2008 was conceived by transcervical insemination using semen from Dr. Freshman's stud dog, U-AgII U-CD CH Zephyre's Altair Sorcerer CD AX OAJ TT CGC TDI HIC OAC-V OJC-V that was collected March 5, 1992. The litter and their dam, CH Zephyre Chutes and Ladders PT JHD TT CGC, continue to do well. Ovulation timing for the Transcervical insemination was accomplished utilizing Witness[®] LH to precisely determine the Luteinizing Hormone (LH) surge which leads to ovulation. The puppies were born precisely 65 days after the LH surge as determined by Witness[®] LH. For pictures of the four girls and three boys, please refer to Dr. Freshman's website at www.zephyre.net.

Synbiotics Corporation offers a wide selection of canine reproductive services to breeders and veterinarians across the globe. Using advanced technology developed through years of research by leading scientists and veterinary specialists, Synbiotics provides the best chance of conception available today. This system includes canine-specific freezing processes, storage and shipping methods designed to protect your dog's valuable semen.

Synbiotics currently trains, manages and supports two networks, the Reproduction Referral Network and Freeze Centers, of veterinary service providers. Use of frozen semen allows dog breeders to preserve valuable genetic lines and to conduct long distance breeding without shipping the dogs themselves.

Through the success and support of this technology, Synbiotics Corporation maintains the largest canine semen storage bank in the world.