The Michelson Prize & Grants in Reproductive Biology

Apply for Research Grants

THE MICHELSON GRANTS
The Foundation seeks proposals for up to $250,000 per year for up to 3 years of funding for research in pursuit of permanent contraceptives for male and female cats and dogs. The first step in the Michelson Grant process is submission of a Letter of Intent (LOI).
For further details, visit: http://michelson.foundanimals.org.

THE MICHELSON PRIZE
A $25 million prize will be awarded to the first entity to provide to Found Animals a safe, effective, and practical non-surgical sterilant for use in cats and dogs. The winning entry for the Michelson Prize in Reproductive Biology must meet the following criteria:

- Single dose, permanent non-surgical sterilant
- Safe and effective in male and female cats and dogs
- Suitable for administration in a field setting
- Viable pathway to regulatory approval
- Reasonable manufacturing process and cost

The Michelson Prize & Grants is open to any entity from any nation. Found Animals encourages scientists from a diverse range of fields to compete for the Michelson Prize & Grants.

For more information about the Michelson Prize & Grants, visit:
http://michelson.foundanimals.org
BIRTH & GROWTH PROGRAM
for the reproductive bitch and her puppies

"It is important to meet the energetic needs of the bitch during pregnancy"

HT 42d
Oocyte maturation, ovulation, fertilization, and embryo implantation are among the key events punctuating the bitch’s reproductive cycle, from the 1st day of heat to the 42nd day of gestation. An adapted diet is necessary with its specific properties. HT 42d is THE dedicated solution to optimize reproduction.

Babydog Milk™
Developed by Royal Canin, Babydog milk makes the use of a milk replacer safe and easy. Formulated to be as close to maternal milk as possible, Babydog milk contains high protein and fat levels, no starch, and is enriched with DHA to encourage brain development.

For more information on Royal Canin 1-800-527-2673
BREED SMART

For over 40 years Minitube has pioneered the development of assisted reproduction technologies through the research and development of the highest quality products and services. Minitube is an industry leader and innovator in providing products, services and education to support canine reproduction.

Contact Minitube today | 800.646.4882  www.miniTube.com
Global breeding – made easier on everyone
Breeding can be stressful on animals and breeders, but Synbiotics worldwide reproduction services make everything about it simpler.

We ship frozen canine semen to 30 countries around the world to meet global veterinary breeding needs. And our diagnostic and reproduction products are some of the most innovative in the world.

Be part of it
Learn more about joining the Synbiotics reproduction network.

Become a Synbiotics freeze center and join the leader in reproduction services.
- Global shipping and permanent storage of frozen semen
- The world’s largest and most secure AKC-approved storage facility
- Unmatched in-clinic diagnostics:
  - WITNESS® RELAXIN pregnancy testing
  - WITNESS® LH ovulation timing
- AI products
- FRESH EXPRESS® kits for collection and shipping of fresh-chilled semen
Optimal Selection™ is a tool to help breeders choose more optimal pairings by using cutting edge genetic technology to look beyond pedigrees. By examining the chromosomes of potential breeding matches and making “virtual” crosses to see what can be produced, Optimal Selection gives breeders “peace of mind” while taking away the guess work, allowing them to make more educated selections. This service helps breeders maintain their individual breed standards and desired traits while helping to improve their breeding programs and produce healthier dogs.

In a pilot study working with the Dandie Dinmont Terrier Club of America, Optimal Selection was used to help the breeders select mates. This program has been very successful producing champions while improving the puppies’ diversity and enhancing fertility.

Optimal Selection helps breeders dedicated to selecting the best for both their program and their breed. We already select for best possible type, temperament, health, and soundness. Now, using Optimal Selection, we have a brilliant means for choosing genetic diversity as well. This is thrilling especially for breeders passionate about numerically endangered breeds and their overall health and wellness. I couldn’t be happier with the results!

Miriam Couto
Clossongrey Dandie Dinmont Terriers

- Available for over 150 breeds
- Price: $95 per dog, free unlimited virtual matches
- www.OptimalSelectionDNA.com

Mars Veterinary is a proud sponsor of ISCFR 2012
IVIS is proud to be chosen as the internet publisher of the 2008 Vienna and 2012 Whistler ISCFR Symposium Abstracts.