

YORKSHIRE TERRIER CLUB OF AMERICA FOUNDATION, INC.

GRANTS THAT WERE FUNDED AND MATCHED*

CHF GRANT 963- \$7,000 + \$7,000 match

Cornell University 2008-09

*Genotyping Small Breed Dogs with Portosystemic Vascular Anomalies
and Microvascular Dysplasia*

Sharon A. Center, DVM, DiplACVIM

CHF GRANT 759- \$1,000 + \$1,000 match

Purdue University 2007-08

Investigation of Antigenic Causes for Vaccine-Associated Allergic Reactions in Dogs

George E. Moore, DVM, PhD

CHF GRANT 779 - \$1,000 + \$1,000 match

Texas A & M University 2007-08

Characterization of the Canine Y Chromosome: Identifying Genes that Cause Male Infertility

William J. Murphy

CHF GRANT ACORN 607-A- \$5,000 + \$5,000 match

University of Tennessee 2007-08

*Transplenic Portal Scintigraphy (TSPS) as a Minimally Invasive Technique
Under Light Sedation to Clearly Delineate the Portal System*

Karen Tobias, DVM, DACVS and Patricia A. Sura, DVM

CHF GRANT 2434 - \$2,600 + \$2,600 match

University of Georgia 2005-06

*Recombinant Thyrotropin (TSH): Standard for the Next Generation
of Canine TSH Immunoassays with Improved Sensitivity*

Duncan Ferguson, DVM, PhD

CHF GRANT 1943- \$6,844 + \$6,844 match

University of Ohio in conjunction with Michigan State University 2002

*Congenital Portosystemic Shunts and Hepatoportal Microvascular Dysplasia in Cairn Terriers
and Yorkshire Terriers: Clinical Characterization and DNA Linkage Studies*

Susan Johnson, DVM and Dr. Vilma

CHF GRANT 1636 - \$1,200 + \$1,200 match

Colorado State University - 1998

*Investigation of Oxidant Stress and Antioxidant Levels in Livers of Dogs
Having Congenital Portal Vascular Anomalies*

David Twedt, DVM

Morris Animal Foundation - \$10,000 + \$10,000 match

North Carolina and Kansas State University- 1992

Ultrasound and Bile Assay Diagnosis of Portosystemic Shunts in the Yorkshire Terrier

Cynthia Godshalk, DVM, MS, DiplACVR

The Foundation has been able to support \$69,288 in grant research and \$14,941 in non-grant research, totaling \$84,229. These funds were almost exclusively devoted to liver shunt research.