

# Exocrine Pancreatic Insufficiency (EPI)

We are very grateful to have two excellent U.S. universities supporting the cause of EPI. When **Dr. Keith Murphy** went to Clemson University of SC, as Professor and Chair of Genetics and Biochemistry, Clemson stepped forward as a major contributor to the EPI Genetic Research along with **Dr. Leigh Anne Clark** who was still at Texas A&M University, as Research Assistant Professor in the Dept of Pathobiology conducting the EPI Genetic Research study. May 2009, Dr. Leigh Anne Clark left Texas A&M University (TAMU) and accepted an Assistant Professor position at Clemson University in Clemson, South Carolina in the Genetics and Biochemistry Department. She now heads up her own Laboratory. **Dr. Kate Tsai**, also previously from Texas A&M, accepted a position in July 2009 at Clemson University as Research Assistant Professor and is now also working on EPI Research along with Dr. Leigh Anne Clark. The Genetic EPI Research is currently being conducted at Clemson University. **Dr. Jorg Steiner, et al** at Texas A&M University continues to assist with Cobalamin & Folate testing and TLI testing for EPI. Texas A&M University also continues to offer EPI consultations to vets through the TAMU GI lab.

## **Dr. Clark's Contact Information**

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Please feel free to visit [Clemson Canine Genetics](#) (CCG) website

to see the various Genetic Research Projects taking place at Clemson Canine Genetics at Clemson University in Clemson, South Carolina USA. We at epi4dogs are very pleased that CCG has selected epi4dogs as their on-line source of information on EPI.