I am seeking a post-doc (or possibly staff scientists) with strong statistical and collaborative skills to join us in the Office of Energetics (http://www.soph.uab.edu/energetics/home).

- Job Title: Post-Doc is most likely and ideal, but also willing to consider Scientist I title.
- US Citizenship is NOT required.
- Tasks:
- o Applied statistical analyses in obesity-related research ranging from basic science (animal studies), to clinical trials, meta-analyses, and epidemiology.
- o Statistical and power analysis sections of grant proposals.
- o Coaching other post-docs and investigators on statistical matters.
- o A small amount of methodologic work.
- Salary: \$50,000 or (a little) greater.
- Reporting to: David Allison
- **Duration of Appointment**: Initial appointment for one year. Renewable by mutual agreement for up to an additional 2 years as post or renewable as Scientist I for additional years indefinitely by mutual agreement.
- Start Date: As soon as possible.
- Qualifications:
 - o **Degree**: Ideally a PhD in Biostatistics or Statistics, but would be willing to consider someone with very strong statistical skills from another discipline (e.g., economics, epidemiology, sociology, psychology, mathematics, engineering, etc.)
 - Communication skills: Excellent written and spoken communication skills essential.
 - \circ **Social skills**: Good collaborative skills and ability to work well with a variety of scientists from different educational and demographic backgrounds essential.