

LISA SAMPLE

1234 Main Street, Minneapolis, Minnesota 55455
home: 612.555.1234, cell: 612.555.5678, email: lsample@umn.edu

OBJECTIVE

To obtain a challenging entry-level position as a Clinical Dietitian in a hospital or clinic setting.

EDUCATION

Master of Science in Nutrition, January 2005. University of Minnesota – Twin Cities, GPA: 3.86.

Bachelor of Science in Biology, minor in Chemistry, May 1999. University of Tulsa, GPA: 3.09.

EXPERIENCE

Dietetic Intern, University of Minnesota – Twin Cities, July 2004 – Present. (Registration eligible January 14, 2005)

- Clinical rotations – Reviewed charts and assessed nutritional status of patients; developed a plan of care for each patient. Educated patients regarding diet and nutrition information.
- Community rotations – Established a short basic cooking course for underprivileged teens. Assisted with WIC certifications of families in need. Developed resource information sheet for diabetics in the Indian community.
- Food Service rotations – Developed a four-week menu rotation. Implemented new recipe ideas.

Teaching Assistant, University of Minnesota – Twin Cities, August 2003 – May 2004.

- Assisted Professor in teaching a web-based dietary supplements course.
- Aided students in understanding course materials via email communication.
- Graded course assignments.

Research Assistant, University of Minnesota – Twin Cities, June 2001 – May 2003.

- Established methodology to sterilely place indwelling catheters in the jugular veins of mice.
- Performed infusions of isotopically labeled palmitate and acetate to quantitate fatty acid flux.
- Completed indirect calorimetry to quantitate substrate oxidation in mice.

Clinical Laboratory Scientist III, Memorial Blood Centers, Minneapolis, Minnesota
June 1999 – June 2001.

- Performed screening on donor and clinical samples for serological markers of infectious diseases.

GRADUATE ACTIVITIES

Publications

- Lisa Sample, Carlus S Dingfelder, Lisa A Smith, Dave A Bernlohr, Chaodong Wu, Alex J Lange, and Elizabeth J Parks. Investigation of in vivo fatty acid metabolism in AFABP/aP2^{-/-} mice. *American Journal of Physiology – Endocrinology and Metabolism*, In Press.
- Elizabeth J Parks, Tara L Schneider, and Lisa Sample. Meal feeding studies in mice: effects of different diets on blood lipids and energy expenditure. *Comparative Medicine*, In Press.

Presentations

- Investigation of in vivo fatty acid metabolism in AFABP/aP2^{-/-} mice. Presented at Experimental Biology, Washington, DC, April 2004.
- Investigation of in vivo fatty acid metabolism in AFABP/aP2^{-/-} mice. Presented at the Minnesota Obesity Center Fall Retreat, Minneapolis, MN, November 2003.