ASSISTANT/ASSOCIATE PROFESSOR
PROGRAM IN NUTRITION AND EXERCISE PHYSIOLOGY WSU
Riverpoint Campus in Spokane, WA

The Program in Nutrition and Exercise Physiology (NEP), College of Pharmacy, Washington State University (WSU), invites applications for a full-time, tenure-track faculty position at the rank of Assistant or Associate Professor (commensurate with experience). Applicants must have an advanced degree (Ph.D., M.D., or comparable) in Biomedical Sciences or other health related field and a track record of accomplishment highlighting the potential to become an outstanding scholar and educator. The Associate Professor candidates must have an active, nationally recognized, extramurally-funded research program. The successful candidate will be expected to maintain an active, extramurally-funded clinical or basic science research program that applies genomic, epigenetic, or metabolomic approaches to nutrition or exercise physiology. Additional responsibilities include mentoring of graduate students and fellows, and instructional responsibilities in the professional and graduate curricula. Screening of applications will begin February 1, 2013 and will continue until a suitable candidate is identified. To apply and see complete position description visit: www.wsujobs.com.

WSU is an EO/AA/ADA educator and employer.
Avanti Sonicator

• SUV, Liposomes and more....
• Cell disruption
• Splitting DNA
• Making micelles
• Making difficult emulsions
• Dissolving problem materials

This instrument was designed by Dr. Ephraim Racker, one of the pioneers of liposome development, while working at Cornell University. The Sonicator is driven by a powerful generator and the waves are concentrated in the uniquely designed cylindrical tank with an electrical power vacuum tube, which depending on the phospholipid, can generate liposomes in as little as two minutes or no more than half an hour. The Sonicator may be operated using glass or plastic containers, and the material being sonicated may be kept sterile or under an inert atmosphere, which cannot be done with a probe. Additionally, when using a conventional probe sonicator, titanium may slough off the probe and contaminate your sample!

www.avantilipids.com

There is only one Avanti

Avanti for the MS Standards you can trust