2014 Masters of Health Sciences in CLS - Graduate Projects

SHEMEKA BROWNLEE

Project: Reduction of Hemolysis in Blood Collection from IV Lines Using Sarstedt S-monovette vs. Evacuated Tube

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}

RICHARD DIXON

Project: Comparing Risk Factors for African American and European American Women Suffering from Acute Myocardial

Infarction

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}

ERIN EVERETT

Project: Reduction of Hemolysis in Blood Collection from IV Lines Using Sarstedt S-monovette vs. Evacuated Tube

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}

KIMBERLY GALLAND

Project: Determining the Relationship Between Clostridium Difficile infection and Patient Demographics, Antibiotic Use, Type of

Antibiotic Use, Length of Stay, Concurrent Infection and Admit Disposition

Advisor: Barbara Russell, Ed.D, MLS(ASCP)^{CM}, SH(ASCP)^{CM} and MJ Weintraub, DVM

GINGER GEIGER

Project: LDL Testing in the Medical Laboratory: Costs and Clinical Outcomes

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM} and Tiana Curry-McCoy, PhD

AARON GROTHER

Project: How to Best Identify Carbapenem Resistant Enterobacteriacae: A Comparison of Current and Prospective Techniques to

Identify CRE (Systematic Review)

Advisor: Barbara Kraj, MS, MLS(ASCP)^{CM}MB^{CM} and Peter Shipman, MLIS

RYAN KNOWLES

Project: Comparing Risk Factors for African American and European American Women Suffering from Acute Myocardial

Infarction

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}

MICHAEL LU

Project: Reduction of Hemolysis in Blood Collection from IV Lines Using Sarstedt S-monovette vs. Evacuated Tube

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}

REBECCA RUSSELL

Project: Serial Troponin I and AMI Misdiagnoses

Advisor: Lester Pretlow, PhD, C(ASCP)^{CM}, NRCC(CC) and Scott Wise, MHA, CLS, MT, SBB

TINA VANG

Project: Comparing Risk Factors for African American and European American Women Suffering from Acute Myocardial

Infarction

Advisor: Lester Pretlow, PhD, NRCC(CC), C(ASCP)^{CM}