2013 Masters of Health Sciences in CLS – Graduate Projects

DANIEL ANDERSON

Project: Lactoferrin Assessment in Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool

Culture Results

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

VICTORIA BAILEY

Project: Observation of Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform

System

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

JAMES BRYAN, II, MLS(ASCP)

Project: Lactoferrin Assessment in Gastrointestinal Infections: The Relationship Between Fecal Lactoferrin Results and Stool

Culture Results

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

LACEY ANN CAMPBELL

Project: The Effect of Metformin vs. Insulin Treatment on Lifetime Fertility in Women Diagnosed with Type 2 Diabetes and/or

PCOS

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

MARION COFER

Project: Observation of Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform

System

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

ROBERT KENDALL

Project: Do Different Generations of CLS's/CLT's Have Dissimilar Job Perceptions?

Advisor: Lester Pretlow, PhD, C(ASCP)^{CM}, NRCC(CC) and Anne Ranne, Ph.D, MLS(ASCP)^{CM}

VIMALKUMAR PATEL

Project: Serial Troponin I and AMI Misdiagnoses

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

BRETT RICE

Project: Serial Troponin I and AMI Misdiagnoses

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

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

TANGELIA WALKER

Project: Observation of Repeat Testing for Glucose Point of Care Values in Hypoglycemic Patients Using the Accu-Chek Inform

System

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