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FIRST PLACE ORAL PRESENTATION
Model Assessment and Development of Risk Stratification of Surgical Site Infection Following Cesarean Delivery for a High-Risk, Urban Population

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Background: Surgical site infection (SSI) remains a major cause of morbidity despite efforts aimed at prevention and treatment. Risk stratification tools identify patients at greatest risk of SSI. Two models of stratification are: 1) the Centers for Disease Control and Prevention’s National Healthcare Safety Network SSI Risk Index (NHSN), which assigns risk based on surgery duration, surgical wound contamination and physical status; and 2) the New Risk Stratification Schema (NRSS). The NRSS aimed to improve upon NHSN by incorporating five variables: diabetes control, body mass index (BMI), chorioamnionitis, methods of placental extraction and skin closure.

Purpose: Our objectives were to: 1) compare and evaluate NHSN and NRSS in terms of risk stratification outcomes in a high-risk urban population; and 2) develop a risk stratification model appropriate for assessing SSI risk in our population.

Methods: Data-related risk factors were gathered through chart review of all women who underwent cesarean delivery from September 2012 to October 2013. Using NHSN and NRSS models, we classified patients by risk of SSI following cesarean delivery. Logistic regression model effects represented 12 a priori risk factors in SSI, including BMI, diabetes, chorioamnionitis, delivery indication, use of chlorhexidine, preoperative antibiotics, timing of antibiotics, manual placental removal, antibiotic re-dosing, incision closure via staples, number of people present and surgery duration. Model-derived predicted values of SSI were used to stratify patients into low-, moderate- and high-risk categories. Strength of associations between SSI outcome and classified risks were examined. Agreement in risk classification between NHSN and NRSS, and each with our model, were assessed.

Results: Patients were normally distributed across the low- (21.3%), moderate- (55.9%) and high-risk (22.9%) categories of NHSN, but under NRSS were restricted to moderate- (33.6%) and high-risk (66.4%) categories. While both methodologies produced results strongly associated with SSI (P<0.0001), agreement in SSI risk occurred for only 46.3% of patients. Modeling efforts established chorioamnionitis, BMI and surgery duration as the three most significant predictors of SSI.

Conclusion: While both NHSN and NRSS produced results strongly associated with SSI, distribution of patients was shifted toward high-risk in the NRSS arm. Our stratification model is a simplification of the NRSS, utilizing only three highly significant predictors: chorioamnionitis, BMI and surgery duration.

SECOND PLACE ORAL PRESENTATION
Operating Room First Start Efficiency Throughout a Large Urban Hospital System

Callie Cox Bauer, Kiley A. Bernhard, Danielle M. Greer, Scott Kamelle

Department of Obstetrics and Gynecology, Aurora Sinai Medical Center; Center for Urban Population Health; Gynecologic Oncology, Aurora Health Care

Background: Operating room delays decrease health care system efficiency and increase hospital costs. Data on delays in a multihospital system are sparse.

Purpose: In an effort to improve our operating room efficiency, we investigated operating room delays, the causes and the impending financial impact.

Methods: A retrospective analysis on first case-of-the-day surgeries at three hospitals during 2013 was conducted. Delays were defined as in-room time being after scheduled surgery start time. Length of delay and causes were recorded. Patient demographics, body mass index, hospital facility, total number of procedures, provider specialty and time of patient arrival were incorporated into a logistic regression model to identify significant variables. Hosmer-Lemeshow was used to measure goodness-of-fit and predictive power. Cost was calculated using published estimates.

Results: 5,607 cases were examined and 88% were delayed. Surgeons (21%), anesthesiologists (6.17%), patients (5.42%), staff (3.60%), facility (2.10%) and other (2.35%) were identified as causes. Mean time for patient arrival to surgery was 104.57 min. Mean time between arrival and
room placement was 127.38 min. The average delay time from scheduled surgery start was 24.26 min. Logistic regression identified hospital facility (P<0.0001), surgical specialty (P<0.0001), patient age (P=0.0004) and late patient arrival (P=0.0005) as significant predictors of delay. Operating room delays were responsible for $444,074 in lost revenue.

Conclusion: In our study, 88% of first start cases were delayed, the majority of which were caused by the surgeon. However, hospital facility, surgical subspecialty, patient age and arrival time also significantly affected delays. Correction of operating room delays can significantly reduce hospital costs.

THIRD PLACE ORAL PRESENTATION
Assessing the Effectiveness of Implementation of Unified Workflow in Improvement of Medication Reconciliation for Aurora St. Luke’s Family Medicine Residency Outpatients

Katherine Meyers, Jessica Konarske, Jessica J.F. Kram, Dennis J. Baumgardner

Department of Family Medicine, Aurora UW Medical Group, Aurora Health Care; Center for Urban Population Health

Background: Medication errors are the most common errors occurring in hospitals. Preventable adverse drug events are linked with 1 in 5 injuries or deaths; 23% of medication errors in primary care occur due to inaccuracies in the medication list. Quality improvement projects designed to improve accuracy of outpatient medication reconciliations may decrease the number of medication errors and increase patient safety by preventing adverse drug events.

Purpose: To determine whether a unified workflow for medication reconciliation improves the accuracy of ambulatory, electronic medical record (EMR)-based patient medication records.

Methods: Retrospective study of random sample of patients from Aurora Family Medicine Residency Clinics before (prior to March 31, 2014) and after (December 10, 2014) improvements to the medication reconciliation process (n=80 and n=77, respectively). Aurora pharmacy medication lists were obtained and compared to that of the EMR. To preserve patient and caregiver confidentiality, charts were assigned arbitrary identifiers. Two-sample t-tests were used to compare pre- and post-medication reconciliation. An additional patient chart audit on pre- (n=51) and post- (n=45) workflow implementation to assess utilization of workflow was conducted; Fisher’s exact tests were used to gauge changes (P<0.05).

Results: When comparing pre- and post-medication reconciliation implementation, there was a significant decrease in the number of EMR medications not on the pharmacy list (mean 0.475 vs. 0.208; P=0.022). Number of providers reviewing the EMR medication record improved significantly by 30.4% (P=0.045). A downward trend in the number of unintentional medication duplicates also was observed by a 13.3% decrease (P=0.07).

Conclusion: Implementation of systematic workflow and care team education led to overall improvement in accuracy of EMR medication reconciliation. This quality improvement project led to identification of multiple barriers to accuracy. Future areas of focus would include continued education around current workflow and additional attention to medication compliance via out-of-date prescriptions.

FIRST PLACE POSTER (tie)
Using an Automated Model to Identify Older Patients at Risk for 30-Day Hospital Readmission and 30-Day Mortality

Ariba Khan, Mary L. Hook, Maharaj Singh, Marsha Vollbrecht, Aaron Malsch, Michael L. Malone

Department of Geriatrics, Aurora UW Medical Group; Knowledge-Based Nursing Department, Aurora Health Care; Aurora Research Institute, Aurora Health Care; Senior Services, Aurora Health Care

Background: A real-time electronic health record (EHR) predictive model that identifies older patients at risk for readmission and mortality may assist the health care team in improved patient care.

Purpose: This study was performed to generate an automated 30-day readmission and 30-day mortality risk model using data from the EHR in hospitalized older adults.

Methods: This was a retrospective cohort study. Included were patients age 65 years and older admitted to the hospital from July 2012 to December 2013. An automated predictive model was derived from variables collected from the EHR including socioeconomic factors, medical diagnoses and health care utilization. The study sample was randomly divided into derivation (70%) and validation (30%) cohorts. Multiple logistic regression analysis was performed to derive a prediction model. A scoring system was developed for estimating risk of 30-day readmission.

Results: The study included 11,223 patients in one hospital, of which 46% were male, 20% were age > 85 years, 6.2% were black, 60% required emergency admission, 2.8% required an ICU stay and 62.7% were discharged home. Overall 30-day readmission and mortality rates were 13.7% and 1.5%. The risk model predicted 30-day readmission, with c-statistics of 0.62 (95% confidence interval [CI]: 0.61–0.64) and 0.62 (95% CI: 0.60–0.65) in the derivation and validation cohorts, respectively. A readmit risk score was developed that ranged from 0 to 20. The readmission rate increased as the score increased: score 0–4, readmission rate=8.38%; score 5–9, readmission rate=13%; and score >10, readmission rate 20% (P<0.0001) in the derivation cohort. Results were similar for validation cohort. The risk model predicted 30-day all-cause mortality with c-statistics of 0.81 (95% CI: 0.77–0.86) and 0.73 (95% CI: 0.66–0.81) in the derivation and validation cohorts. The variables associated with mortality included discharge to nursing home, urgent admission status, social...
worker consultation and diagnoses of respiratory issues and dementia.  

**Conclusion:** A promising automated model generated by EHR data to predict 30-day readmissions and mortality among hospitalized older adults, these findings will be used by the health care system to incorporate a real-time alert into physician workflow. Efforts to improve care will include interventions targeted at the highest-risk group.

**FIRST PLACE POSTER (tie)**  
See page 217 for citation.

**SECOND PLACE POSTER**  
See page 217 for citation.

**THIRD PLACE POSTER**  
Echocardiographic Predictors of Admission Among Patients With Heart Failure With Reduced Ejection Fraction

Chi C. Cho, Yang Shi, Robyn Shearer, Nasir Z. Sulemanjee, Dianne L. Zwieke, T. Edward Hastings, Omar M. Cheema, Vinay Thohan

Aurora Research Institute, Aurora Health Care; Aurora Cardiovascular Services, Aurora Health Care

**Background:** Congestive heart failure afflicts 5.7 million people in the United States with annual incidence of 600,000 and mortality of 280,000. Heart failure accounts for greater than 1 million hospitalizations annually and the single largest inpatient Medicare expense. As the U.S. population ages and greater emphasis is placed on population health as a means to bend projected health care expenditures, large health care organizations will need to develop algorithms to identify patients at high risk with heart failure and possibly preempt hospitalizations. Doppler echocardiography is routinely performed in clinical assessment of severe heart failure.

**Purpose:** We sought to determine echocardiographic parameters that predict 1-year cardiac events among ambulatory patients diagnosed with heart failure with reduced ejection fraction.

**Methods:** A retrospective single-institution investigation identified 485 patients aged < 75 years with left ventricular ejection fraction < 35%. Kaplan-Meier method was used to identify parameters that corresponded with primary endpoint of hospitalization, emergency room visit or death.

**Results:** High risk of primary endpoint could be segregated into four groups by presence of one or more of the following parameters (0, 1, 2, 3): mitral inflow E/A ratio > 1.5, mitral E-wave deceleration time < 160 ms or peak tricuspid regurgitant (TR) velocity > 3 m/s. Event-free survival was significantly lower in high-risk group compared to low-risk group (P=0.002). The 30-day hospitalization rates among those with all three factors compared to those without was 37.5% and 17.3%, P=0.018.

**Conclusion:** Presence of routine echocardiographic parameters, including E/A ratio > 1.5, E-wave deceleration time < 160 ms and TR velocity > 3 m/s, is associated with high cardiovascular event rates among nonhospitalized ambulatory patients with reduced ejection fraction heart failure.

**RIESELBACH DISTINGUISHED PAPER #1**  
Cardiopulmonary Exercise Testing-Based Algorithm and Its Usefulness in Clinical Cardiology

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Aurora Cardiovascular Services, Aurora Health Care; Division of Pulmonary and Critical Care Medicine, Medical College of Wisconsin

**Background:** Only cardiopulmonary exercise (CPX) testing provides information on the ability of the cardiovascular system to meet the body’s metabolic demands in terms of oxygen consumption (VO₂) and carbon dioxide production (VCO₂). However, CPX testing is underutilized by cardiologists due to complex diagnostic algorithms involving up to 30 variables as well as lack of validation studies. In addition, CPX also provides oxygen (O₂) pulse as a continuous measure of stroke volume, which is its superiority to other stress modalities in which systolic function is measured at peak stress and rest. In the literature, it has been recommended that a composite criterion (combining peak O₂ pulse with O₂ pulse curve pattern) should be used to assess the cardiac function. Furthermore, the operating test characteristics and optimal cutoff of O₂ pulse for distinguishing cardiac from noncardiac causes of exercise limitation also are unknown.

**Purpose:** We tested whether a 6-variable algorithm would discriminate cardiac from noncardiac causes of dyspnea when compared with comprehensive CPX testing to promote its use by cardiologists. We also tested several cutoff points along with the composite criterion against the clinical standard to define the optimal O₂ pulse cutoff point.

**Methods:** Consecutive patients (n=54) referred for dyspnea underwent CPX test consisting of pulmonary (VO₂, VCO₂, 22 additional variables and invasive measurement of lactate and blood gases at peak and baseline) and cardiac (exercise ECG, heart rate and blood pressure response) components as well as medical record evaluation. Patients were categorized as normal or abnormal by an experienced pulmonologist. Abnormal patients were further categorized according to cause of dyspnea (cardiac, pulmonary, deconditioning, poor effort and miscellaneous). Subsequently, the 6-variable algorithm was applied by a cardiologist blinded to all of the information from CPX tests, and the patients were categorized similarly. The 6 variables used were peak O₂ uptake, peak respiratory exchange ratio, O₂ pulse, heart rate reserve, breathing reserve (1 – [peak ventilation (VE) / maximal voluntary ventilation]) and ventilatory efficiency (VE/VCO₂). Seven O₂ pulse reference cutoff points
Supplement care hospitals in eastern Wisconsin, has been a long-time background.

Quality Management, Aurora Cardiovascular Services, Eyman Mortada
Linda Francaviglia, Rachel Petersen, Maria Stone, M. Model

SELECT ABSTRACTS
See page 217 for citations.

RIESELBACH DISTINGUISHED PAPERS #2–4

Score Big for Decreasing Mortality: ICD Risk Score Model

Linda Francaviglia, Rachel Petersen, Maria Stone, M. Eyman Mortada

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Background: Aurora Health Care, a system of 14 acute care hospitals in eastern Wisconsin, has been a long-time participant in the American College of Cardiology’s National Cardiovascular Data Registries, submitting data to its ICD Registry™ since 2005. Our system’s implantable cardioverter-defibrillator (ICD) procedure volume averages 930 cases annually. During 2012 we experienced an increase in in-hospital mortality/morbidity for ICD cases.

Purpose: A single-center study examining in-hospital mortality/morbidity post-ICD implant before and after changes in practice and patient selection.

Methods: ICD implants and generator changes discharged from January 1, 2009, to December 31, 2012, were included in developing a risk model predicting in-hospital mortality/morbidity. The risk score was shared with physicians for clinical input. A point system was developed, including those factors with highest risk. Using the defined factors, a risk score >14 was used to indicate those at highest risk for morbidity/mortality. The risk score model was fit on the development group (2009–2012), and then re-run for the intervention cohort from January 1, 2013, to June 30, 2014. Logistic regression was used in the risk model development and validation. Continuous variables were compared using Student’s t-test, and categorical variables were compared using chi-square test.

Results: From 2009 to 2012, 3,417 ICD implants and generator changes were performed and included in risk model development. Of those, 200 (5.9%) patients were indicated as high risk with a score > 14. From January 2013 to June 2014, 1,057 implants and generator changes were performed, with 41 (3.4%) patients indicated as high risk with a score > 14. In the development phase, mean age was 67 years and 70% of patients were male. Post-model development, mean age was 66 years with 72% male. For patients indicated as high risk, in-hospital mortality/morbidity dropped from 20 (10%) to 2 (4.9%), though the decrease was not statistically significant (P=0.39).

Conclusion: Awareness of high-risk patients and changes in patient selection can lead to improvement in in-hospital mortality/morbidity among those high-risk patients. Although the improvement was not statistically significant, this was most likely due to low volumes and we will continue to monitor outcomes among these patients.

Geographic Distribution of Infant Death During Birth Hospitalization and Maternal Group B Streptococcus Colonization: Eastern Wisconsin

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Center for Urban Population Health; Department of Family Medicine, Aurora UW Medical Group; TRIUMPH, University of Wisconsin-Madison

Background: Neonatal death rate in the United States is 4/1,000 live births; infant death rate is 6/1,000. Group B Streptococcus (GBS) may be transmitted from a colonized mother (rates vary from 15% to 35%) to the newborn during a vaginal delivery, and may contribute to neonatal death.
Purpose: To explore the geographic distribution and associated risk factors for maternal GBS colonization and infant death prior to discharge in eastern Wisconsin births.

Methods: Retrospective study of institutional data from PeriData.net, a comprehensive birth registry, utilizing data from 2007 through 2013 at all Aurora medical centers. Categorical variables were analyzed with chi-square tests, and ordinal or continuous variables by Mann-Whitney or two-sample t-tests. Binary regression was used for multivariate modeling.

Results: Population demographics (N=99,305) were mean age 28 years, 59% married, 64% white, 42% government-insured, 39% nulliparous, mean prepregnancy body mass index (BMI) of 27, gestational age of 39 weeks, birth weight of 3,296 g and 26% C-section rate. The GBS colonization rate was 22.3%. Among ZIP codes with > 100 subjects, 8 ZIP codes had a GBS-positive rate > 30% (7 in Milwaukee, 1 in Kohler). GBS colonization was higher in blacks (34%) than whites (20%; P<0.0001), in unmarried women (26% vs. 20%; P<0.0001), with increasing BMI (mean BMI 27.3 if GBS-positive vs. 26.6; P<0.0001) and based on ZIP code group (P<0.0001); and was predictive of neonatal antibiotics for sepsis (26% if GBS-positive vs. 22%; P<0.0001). In multivariate analysis, unmarried status, higher BMI, race and ZIP code were predictive of GBS colonization. Rate of infant death during birth hospitalization was 0.57% (n=558) and varied by ZIP code group. GBS colonization was negatively associated with infant death (0.25% in GBS-positive vs. 0.66%; P<0.0001; N=98,065 with lethal anomalies and stillbirths excluded). This association remained when controlling for gestational age. In multivariate analysis, death rate was associated with one ZIP code group, no prenatal care, preterm labor, vaginal bleeding, hydramnios, oligohydramnios, lower gestational age and maternal GBS (negative predictor).

Conclusion: Geographic characteristics are associated with infant death during birth hospitalization and maternal GBS colonization. Demographic characteristics are only associated with maternal GBS colonization. It is unclear if maternal GBS colonization is “protective” against infant demise due to increased surveillance.

An Automated Model Using Electronic Health Record Data to Identify Delirium Among Hospitalized Older Adults: A Pilot Project

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Background: Delirium is a serious change in mental status with adverse outcomes, but remains underrecognized. The electronic health record (EHR) may assist in the identification of delirium.

Purpose: This study was performed to generate an automated delirium identification model using data from the EHR among hospitalized older adults.

Methods: Inpatients 65 years and older were included in this cross-sectional study. The researchers used “confusion assessment method” as the gold standard to identify delirium. Four categories of variables were obtained from the EHR on the day of and the day prior to researcher assessment: 1) hypoactive delirium (any one of the following: nurse’s assessment of motor retardation or reduced level of consciousness or decline in activities of daily living [ADL] score); 2) hyperactive delirium (any one of the following: use of restraints or antipsychotic medications or nurse’s assessment noting a change in mental status or poor attention or motor agitation or poor thought process or anxiety); 3) patient factors (any one of the following: dementia, age, mean blood urea nitrogen and serum creatinine); and 4) health care-associated factors (any one of the following: urinary catheter, surgical procedure, brain imaging). Relationships were analyzed using chi-square or Fisher’s test as appropriate. Statistical significance was set at P<0.05.

Results: Ninety-two participants in three hospitals were included in the analysis. Of these, mean age was 77 ± 8.8 years and 54% were female, 70% had a Morse fall score > 45, and mean ADL score was 10 of 12. The prevalence of delirium was 17%. In the univariate analysis, variables associated with delirium included abnormal mental status (94% vs. 41%; P<0.0001); reduced level of consciousness (69% vs. 9%; P<0.0001), motor retardation (50% vs. 13%; P<0.0007), motor agitation (38% vs. 7%; P=0.004) abnormal attention (81% vs. 12%; P<0.0001), abnormal thought process (56% vs. 11%; P<0.001), dementia (31% vs. 11%; P=0.03), age (82 vs. 72 years; P=0.02), number of medications (10 vs. 12; P=0.0313), use of antipsychotic medication (31% vs. 7%; P=0.004), mean Braden score (15 vs. 18; P=0.0038) and Morse fall score > 45 (94% vs. 59%; P=0.02). In the multivariate analysis, factors associated with delirium included reduced level of consciousness and abnormal attention (area under curve 0.920).

Conclusion: This pilot study demonstrates that variables present in the EHR may be used to develop an automated model to identify delirium in hospitalized older adults. These findings need to be validated in a larger study and define if the model performs well in predicting clinical outcomes.

Prognostic Indices for Hospitalized Older Adults: A Meta-Analysis and Systematic Review

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Background: A prognostication predictive model incorporated into the electronic health record (EHR) may be useful in assisting the health care team in accurately predicting mortality and may be used in appropriately
Chronic Illness Management in Teams of Urban Multidisciplinary Scholars (CIMTUMS) — Part II

John R. Brill, Diane Ames, Christine B. Groth, Helen Yu

Academic Affairs, Aurora UW Medical Group; Concordia University; Pharmacy, Aurora Health Care; University of Wisconsin School of Medicine and Public Health

Background: Diabetes is a major contributor to morbidity and mortality as well as the single most expensive health care condition in the world. Numerous interventions have attempted to improve control of this disorder and reduce its complications. Traditional care for diabetes centers on an individual clinician. More recently, recognition of the central role of the patient has come into vogue. Payors, including Medicare, now cover up to 13 hours of diabetes self-management and education programs annually. Patient-centered medical home efforts add an aspect of inclusiveness, but retain a medical focus and are being increasingly advocated and trained. To date, no research has focused on the use of interprofessional learning teams simultaneously delivering care and learning to work together.

Purpose: This project contributes to the development and training of interprofessional learner teams to enhance patient care. Intended outcomes include learner attitude and behavior changes and improvement in diabetic patients’ biomarkers, empowerment and satisfaction.

Methods: Teams of 6–9 learners from eight fields and three universities work with cohorts of 6–21 African-American diabetic patients. The project includes team training, implementation of a diabetes self-management education (DSME) program and weekly telephone coaching. Learners complete the Centers for Disease Control and Prevention’s TeamSTEPPS teamwork attitude questionnaire pre- and postintervention. Patients are recruited from the Aurora Midtown Clinic, which serves a largely Medicare/Medicaid population in Milwaukee’s central city. Registries are searched for patients who fall out of quality goals; they are recruited by team members, with a target of 25 to 30 willing patients to complete the five DSME sessions and 4-week phone coaching around SMART goals. Patient biomarker data is tabulated, and pre- and postintervention Diabetes Empowerment Scale completed.

Results: Three cohorts of 42 patients and 23 students have completed the program. Patients demonstrated high attendance rates, improved diabetes knowledge and self-management skills, and a trend in improvement in diabetes control compared to age/gender-matched controls. Students did not show a change in interprofessional attitude.

Conclusion: Challenges included coordinating schedules, demonstrating change of attitude in self-selected students, and discipline-specific supervision requirements. These programs demonstrated feasibility of concept for an interprofessional student-led DSME program to enhance patient care, with high student interest and engagement.

A Meta-Analysis of Incidence and Risk Factors of Trastuzumab-Induced Cardiotoxicity in Breast Cancer


Internal Medicine, Medical College of Wisconsin; Aurora Research Institute, Aurora Health Care; University of Wisconsin-Madison; Medical Oncology, Aurora Health Care; Aurora Cardiovascular Services, Aurora Health Care; Sheikh Khalifa bin Hamad Al Thani Center for Integrative Research on Cardiovascular Aging, Aurora Health Care

Background: A monoclonal antibody, trastuzumab targets the human epidermal growth factor receptor 2 (HER2)
oncogene that is overexpressed in 25–30% of breast cancers. In combination with first-line therapy, trastuzumab resulted in significant improvement in survival outcomes for those with HER2-positive metastatic breast cancer. Due to its improvement in outcome and prolonged survival, trastuzumab has been established as standard care in both adjuvant and metastatic settings. However, along with common adverse events, trastuzumab has been found to be associated with cardiotoxicity. An estimated 1–4% of patients treated with trastuzumab will develop heart failure and ~10% of patients will experience a reduction in left ventricular ejection fraction (LVEF). Many studies have published on the risk factors of trastuzumab-induced cardiotoxicity (TIC), with some discrepancy. Whereas one study found that of all risk factors accounted for (age, hypertension, LVEF, radiotherapy) only age was significantly associated with TIC, another found that LVEF was the sole factor, and others found that a combination of these were indicative of TIC.

**Purpose:** This paper aims to consolidate the data and identify potential risk factors from combined data.

**Methods:** A computer-based literature search using MEDLINE database was executed using the keywords trastuzumab/Herceptin, risk factors, outcomes, cardiac, cardiotoxicity, cardiomyopathy, LVEF and chemotherapy. Only prospective/retrospective human studies were included, with additional studies excluded if they reported a baseline LVEF > 68, a cohort < 50 patients, and/or results were not stratified based on radiotherapy events.

**Results:** Data was collected from 17 articles, capturing 6,527 patients. A familial history of cardiac disease (odds ratio [OR]: 3.31, 95% confidence interval [CI]: 1.80–6.08; P<0.01), diagnoses of hypertension (OR: 1.61, 95% CI: 1.14–2.26; P<0.01), diabetes (OR: 1.62, 95% CI: 1.1–2.38; P=0.014), and previous anthracycline use (OR: 2.14, 95% CI: 1.17–3.92; P=0.013) were all shown to be associated with TIC. Age (P<0.01) also was a risk factor.

**Conclusion:** Additional measures need to be set in place for monitoring cardiac performance in women treated with trastuzumab. Being aware of the potential risk factors along with careful attention to symptoms/LVEF can hopefully minimize the occurrence of TIC in this population.

**Stent Thrombosis: Regional Prevalence, Risk Factors, and Outcomes**

Andrew M. Ayers, Chi C. Cho, Robyn Shearer, M. Fuad Jan, Anjan Gupta

**Background:** Stent thrombosis is an infrequent but catastrophic complication of percutaneous coronary intervention (PCI). Many studies usually involve few stent thrombosis patients, generally less than 60, given its prevalence. While dual antiplatelet therapy has decreased stent thrombosis significantly in the general population, there are still patients who present with occurrence and recurrence of stent thrombosis.

**Purpose:** We sought to define the prevalence of site-specific stent thrombosis in a larger cohort of patients by specific coronary territories and determine if this had an effect on cardiovascular outcomes. In addition we sought to elucidate the role of previous coronary artery bypass grafting (CABG)
Supplement

Mediated transcription leads to increased growth factor activity of hypoxia-inducible factors (HIF) 1α and 2α. HIF-mutated in ccRCC resulting in unregulated transcription of von Hippel-Lindau tumor suppressor gene is frequently patient survival, therefore novel therapies are needed. The to management of ccRCC have not significantly improved chemotherapy and radiation. Current therapeutic approaches (ccRCC) is an aggressive tumor that is highly resistant to chemotherapy.

Background: College of Wisconsin Aurora Research Institute, Aurora Health Care; Medical Kansra Thanh Do, Shenglin Chen, Jeffrey Woodliff, Sanjay Santhi D. Konduri, Madhavi Latha Yadav Bangaru, Phu Cells by Curcumin

In Vitro Growth Suppression of Renal Carcinoma Cells by Curcumin
Santhi D. Konduri, Madhavi Latha Yadav Bangaru, Phu Thanh Do, Shenglin Chen, Jeffrey Woodliff, Sanjay Kansra

Aurora Research Institute, Aurora Health Care; Medical College of Wisconsin

Background: Malignant clear cell renal carcinoma (ccRCC) is an aggressive tumor that is highly resistant to chemotherapy and radiation. Current therapeutic approaches to management of ccRCC have not significantly improved patient survival, therefore novel therapies are needed. The von Hippel-Lindau tumor suppressor gene is frequently mutated in ccRCC resulting in unregulated transcriptional activity of hypoxia-inducible factors (HIF) 1α and 2α. HIF-mediated transcription leads to increased growth factor expression and growth factor receptor (GFR)-mediated signaling. NFκB and STAT3 are phosphorylated in response to GFR activation and modulate gene expression, which promotes cell growth and invasion. Activated NFκB and STAT3 expression is associated with ccRCC pathogenesis.

Purpose: The dietary polyphenol curcumin is a well-documented antitumor agent and a known inhibitor of NFκB and STAT3 activation. Given the lack of effective therapies that block ccRCC progression, our objective was to examine whether curcumin could suppress the growth and migration of ccRCC cells, and whether this suppression was mediated via inhibition of NFκB and STAT3 activity.

Methods: Human ccRCC cell lines (769-p, 786-o, Caki-1, ACHN and A-498 cells) were exposed to curcumin to assess the impact of curcumin on ccRCC cell viability. To examine the mechanism by which curcumin induced cell death, we used 769-p cells, a highly aggressive human ccRCC cell line that does not express functional von Hippel-Lindau protein. The impact of curcumin on the phosphorylation status and transcriptional activity of NFκB and STAT3, in 769-p cells, was determined.

Results: Our results show that in ccRCC cells curcumin decreased cell proliferation and cell viability, abolished clonogenic property, induced apoptosis and blocked cellular migration. The growth suppressive and proapoptotic effects of curcumin were accompanied by decreased phosphorylation and transcriptional activity of NFκB and STAT3.

Conclusion: The ability of curcumin to induce apoptosis and inhibit migration of ccRCC cells justifies additional studies that explore the potential of developing curcumin or other NFκB and STAT3 inhibitors as novel therapeutic agents in the management of ccRCC.

Triple Aim for Clinical Teachers (TACT): Faculty Physician Perceptions on Their Ability to Balance Clinical Quality, Trainee Learning, and Teaching Efficiency

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Background: A common challenge facing teaching physicians is balancing high-quality student and resident teaching with efficient, high-quality care and patient service. Publicly accessible clinic performance reports increasingly affect where patients seek care and demand that teaching clinics rise to consumer expectations while training future physicians to function in the modern health care workplace. Limited information is available to guide physicians to achieve the triple aim for clinical teachers (TACT): clinical quality/patient experience, trainee learning, and teaching efficiency.

Purpose: To understand clinical teachers’ TACT-related
Reducing Readmission Rates in Acute Pancreatitis Through Patient Education and Risk Assessment

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Background: Early hospital readmissions are a direct burden on both our patients’ well-being and health care system as a whole. Acute pancreatitis is a top offender, with countless 30-day readmissions. Studies have showed a consistently higher than average 30-day readmission rates in acute pancreatitis, around 19%. This is significantly higher than the average all-cause readmission rate at Aurora Health Care hospitals. This quality improvement project aimed to reduce the rate of acute pancreatitis 30-day readmission rates at several Aurora hospitals through patient education and a readmission risk assessment tool.

Purpose: To clarify some of the risk factors associated with acute pancreatitis readmissions and reduce 30-day acute pancreatitis readmission rates through patient education and risk assessment to facilitate a safe discharge.

Methods: A 7-question needs assessment survey was distributed to teaching faculty members in family medicine, internal medicine and ob/gyn in a health care system. Ranking, rating and free-response item formats were used to determine teachers’ prioritization of care management and patient satisfaction metrics within medical education and their perceived skills and limitations in incorporating these factors into medical education. Data was analyzed using descriptive statistics and narrative comments using qualitative thematic analysis. This project was deemed “not human subjects research” by Aurora Health Care.

Results: A 78% response rate was obtained (32/41). Respondents’ top 3 teaching priorities were “Meeting specific clerkship objectives/residency milestones,” “Impact on your time/teaching efficiency” and “Service quality priorities for the clinic.” Respondents ranked learner’s evaluation of teaching among their lowest priorities. 63% of respondents reported that they involve learners in improvement efforts (quality, safety, patient experience). Respondents identified a variety of strategies for involving learners in improvement efforts (medical students initiate patient callback, follow up on lab tests, check/address health maintenance items; residents identify a care management target), although time was consistently identified as a barrier to learner involvement.

Conclusion: Survey results confirmed that clinical teachers place value on integrating efforts to enhance clinical quality/patient experience as they teach yet face challenges to TACT goal attainment. Findings will inform description of successful TACT strategies, assessment of their effectiveness and faculty development initiatives.

Tertiary Center Experience of Catheter-Directed Thrombolysis for Immediately Threatened Acute Lower Limb Ischemia of Native Vessels and Bypass Graft Thrombosis

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Background: Catheter-directed thrombolysis (CDT) is an effective therapy and a class I indication for patients with acute limb ischemia (ALI, Rutherford categories I and IIa) of less than 14 days duration, and class IIb indication for ALI (Rutherford category IIb) with symptoms more than 14 days duration. However, there is no consensus on the initial management option for ALI (Rutherford category IIb) with symptoms less than 14 days duration.

Purpose: To evaluate the safety, efficacy and outcome of CDT, with or without bailout Angiojet mechanical thrombectomy, in patients with immediately threatened acute lower extremity ischemia (Rutherford category IIb) as a minimally invasive alternative to emergent surgical revascularization.

Methods: We retrospectively reviewed data on 69
consecutive patients (mean age 67 ± 14.15 years, 50.72% women) with ALI (Rutherford category IIb) who underwent CDT only (57.9%) or CDT plus bailout Angiojet mechanical thrombectomy (36.78%) at Aurora St. Luke’s Medical Center from January 2004 to October 2014. Data were collected from electronic medical records, procedures reports, laboratory data and billing codes. Continuous variables were expressed as means ± standard deviation and range; categorical variables were expressed as frequency count and percentage.

Results: Sites of target vessel for CDT were native vessel arterial thrombosis (68.11%) and vascular bypass graft thrombosis (27.5%). Reestablishment of blood flow and clinical success was achieved in 75.4% of patients, while limb salvage at 30 days was achieved in 87.1%. Amputation at 30 days occurred in 12.9%. Surgical embolectomy was required in 15.9%, and lower extremity bypass surgery was required in 8.7%. Time to lysis was 26.12 ± 18.6 hours. Bleeding complications that required blood transfusion occurred in 21% and hemorrhagic stroke in 1.44%.

Conclusion: Catheter-directed thrombolysis for acute limb ischemia with symptoms less than 14 days (Rutherford category IIb) in native artery or bypass graft thrombosis has high immediate clinical success rate and very high limb salvage rate at 30 days. CDT is a reasonable minimally invasive alternative option to emergent surgical revascularization.

**Beta-Thujaplicin: A Soil Antifungal**

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Background: β-thujaplicin (β-Th), also known as hinokitiol, naturally occurs in cedar mulch, is found in personal care products and has in vitro antitumor activities. It is antibacterial and antifungal, but has not been tested on soil. Scedosporium apiospermum (Sce) is an emerging “extremophile” fungal pathogen found in built outdoor environments.

Purpose: Pilot β-Th as “natural” soil antimicrobial or for isolation of extremophiles, and to explore β-Th resistance as selective advantage to Sce in mulched landscape.

Methods: A variety of outdoor and indoor environments were used for 2 sets of 24 paired soil samples. Soil/H2O slurry (0.1 ml) was spread on Sabouraud dextrose agar with titrated β-Th levels of 0, 25, 250 and 500 µg/L at 20°C. Fungal and bacterial growth was semiquantitated with 4-point Likert scale. Wilcoxon signed rank test was used for comparison. A local soil Sce isolate was tested on each β-Th concentration.

Results: There was no significant inhibition of total bacterial growth at β-Th 250 µg/L (mean 1.7/4) or 500 µg/L (mean 1.7) compared to plain Sabouraud dextrose agar (mean 1.6). Purple bacteria seemed to be selected for by β-Th. Fungal inhibition was essentially complete, similar, and significantly different from no β-Th (mean 3.4/4) at levels of 250 (mean 0.1) and 500 µg/L (mean 0.0). There was no significant fungal inhibition at 25 µg/L (mean 3.2, second set samples). Similarly, Sce was completely inhibited at 250 and 500 µg/L, but not inhibited at 25 µg/L.

Conclusion: In vitro, β-thujaplicin profoundly, but...
nonselectively, inhibits fungal growth in soil samples at moderately high levels. It does not appear likely that this Scedosporium apiospermum strain employs β-Th resistance for selective advantage in cedar mulched landscaping.

Mailed At-Home FIT Intervention to Increase Colorectal Screenings at Sixteenth Street Community Health Centers

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Background: Mailed at-home FIT intervention kits to increase colorectal cancer screenings at Sixteenth Street Community Health Centers (SSCHC).

Purpose: It is our goal to increase the current SSCHC colorectal cancer baseline screening rate of 23% to 50% within three years of full at-home FIT kit implementation.

Methods: Colon cancer is the second and third most common cause of cancer death in the United States in Hispanic men and women, respectively. Colonoscopy is the most common method of colon cancer screening, even among low-income patients. However, it has been shown in community health centers that mailed FIT kits are a more effective outreach method (40.7% completion) than colonoscopy outreach (24.6%) or usual care (12.1%). We hope to increase colorectal cancer screening in eligible patients at the SSCHC through mailed at-home FIT kits that have FIT materials, instructions and educational materials based on the Health Belief Model.

Results: A trial intervention will assess the potential for annual implementation with hopes of full implementation to all of SSCHC eligible patients in the future.

Conclusion: Application of culturally relevant interventions can be a practical and inexpensive method of increasing colorectal screening rates in community health centers with predominantly Hispanic populations.

Maternal Intuition of Fetal Gender

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Background: Many pregnant mothers feel they have a perception or intuition as to the gender of their unborn baby. There is very little published scientific literature regarding this topic. The study’s goal is to determine accuracy of mothers’ perceptions as to gender of their unborn babies. Many scientists believe a pregnant woman could not determine her baby’s gender by intuition, with a 50% probability of correctly determining the gender. This study should be considered fun science.

Purpose: To objectively measure a pregnant mother’s perception as to the gender of her unborn baby and compare to sonographically proved gender. The study also will measure the percentage of pregnant patients who have this intuition.

Methods: All patients will be presenting for their second-trimester screening ultrasound in the Obstetrics Department of Aurora Sheboygan Clinic and must be 17–23 weeks pregnant. A medical sonographer will describe the ultrasound exam and obtain appropriate consent and medical history. The patient will be asked if they have perception as to the gender of their baby; their answer will be logged. Patients with knowledge of fetal gender will be excluded from this study.

Results: Thus far, 128 patients have qualified for the study (with an expected cohort of 400). Approximately one-third of our patient population has “intuition” or “perception” on the gender of their baby. Of these, 47% correctly indicated fetal gender, 53% did not. Within this study, we’ve started categorizing patients who have a strong intuition of fetal gender. This cohort has correctly indicated gender with 90% accuracy; however, there are not enough participants for clinical relevancy at this point in the study.

Conclusion: Preliminary data indicates mom perception of fetal gender is 47% accurate.

Disease-Management in Family Medicine Clinics Through the Addition of a Health Coach: A Pilot Study

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Background: In the United States, more than 80% of health care spending is focused on the management of chronic illnesses such as hypertension, diabetes and hyperlipidemia. Controlling these chronic diseases can lead to better health outcomes and decrease the number of preventable deaths. Patient self-management has shown to improve clinical outcomes. In a primary care setting, a multidisciplinary approach can more effectively educate patients on improving their health.

Purpose: To assess the impact of a health coach in a primary care setting as it relates to clinical outcomes.

Methods: Patients from two Aurora family medicine clinics were referred to a health coach by primary care providers. A total of 40 patients participated and paid out of pocket for the health coaching sessions (intervention). Patients had at least one scheduled session with the health coach that covered topics such as healthy eating, weight loss and exercise. Patient data, including glycohemoglobin, lipid panels and blood pressures, were reviewed pre- and postintervention.
Data were obtained 1 year before the intervention date and at least 3 months after. Paired t-tests were used for comparisons.

**Results:** The study population was predominantly Caucasian (90%) and female (90%) with a mean age of 54 years (range 25–79). The mean patient body mass index (kg/m²) was 37 and ranged from 28 to 63. When comparing pre- and postintervention clinical data, several improvements in laboratory values were noted. Low-density-lipoprotein cholesterol levels decreased from an initial mean of 114 preintervention to 105 postintervention, mean high-density-lipoprotein cholesterol levels increased from 47 to 58, and mean glycohemoglobin levels decreased from 6.5 to 6.1. All improvements in clinical data were not statistically significant, but were clinically relevant.

**Conclusion:** Patients showed mild improvements in multiple lab values after their first meeting with a health coach. This pilot study was limited by the small number of patients who chose to have a health coaching session. A limiting factor for patient use of a health coach may be secondary to the cost of each clinic visit and follow-up lab work. Cost may have contributed to our demographic mix. To further assess the impact and benefit of a health coach in a primary care setting, a larger, more diverse patient population is needed.

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**Real-World Relevance of Manual Electrocardiography QT Interval Measurement**

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**Background:** Electrocardiography (ECG) QT interval (QTI) prolongation independently predicts sudden death. Hospitalized patients are commonly exposed to multiple QT-prolonging drugs, and manual measurement of ECG QTI based on identifying the intersection of isoelectricity with the tangent to the terminal phase T-wave slope (QTTTT) is advocated due to inaccuracies in automated detection algorithms that may imprecisely identify QT duration.

**Purpose:** We evaluated the performance of QTTTT compared to a standard automated (12SL, GE Healthcare) method (QT-12SL).

**Methods:** Consecutively obtained ECGs of 250 hospitalized patients were reviewed. The QTI in leads II, aVR, V5 and V6 determined by QT-12SL and QTTTT were compared. ECGs in which QT-12SL and QTTTT differed by > 10 ms were further characterized.

**Results:** The T-wave end was not reliably identified in 6 ECGs (2.4%). Of the remaining 244 ECGs (976 leads), QTTTT differed from QT-12SL by < 10 ms in 52 ECGs (21.3%). QT-12SL differed from QTTTT by > 10 ms in lead II in 140 leads (14.3%), V5 in 149 leads (15.3%), V6 in 152 leads (15.6%) and aVR in 143 leads (14.7%). ECGs with mutually exclusive lead combinations in which QTTTT differed from QT-12SL by > 10 ms were: 1) II, aVR, V5, V6 (39.8%); 2) V5, V6 (7.8%); 3) II, aVR (4.9%); and 4) II, V5, V6 (3.7%). The expected overestimation of QTI by QT-12SL compared to QTTTT exceeded 10 ms in 105 leads (10.8%), related to T-waves with “normal” appearance, or biphasic (negative-to-positive) morphology; U-wave; and TP segment voltage exceeding PR segment voltage. Compared to QTTTT, QT-12SL underestimated QTI in 479 leads (49.1%), in association with biphasic T-waves (positive-to-negative); atrial arrhythmias; downsloping baseline near the T-wave end resulting in TP segment voltage less than PR segment voltage; and slow return of T-wave terminus to baseline.

**Conclusion:** Multiple clinical and electrical phenomena impacted automated QTI determination. QT-12SL and QTTTT were comparable across all analyzed leads in only 1/5 of ECGs. Compared to QTTTT, QT-12SL QTI determinations were discordant in 3/5 of all leads, and underestimated QTI nearly half the time. Perhaps most important, for a given ECG, manual review of any of the analyzed leads identified these differences 2/3 of the time.

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**Aligning Asthma Education Across the Continuum of Physician Education: Impact on Clinical Metrics**

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**Background:** All trainees entering family medicine residency training programs after June 1, 2012, must complete the same American Board of Family Medicine (ABFM) Maintenance of Certification (MOC) requirements as practicing physicians. These shared requirements provide an opportunity to align physician education initiatives across the continuum focused around a clinical care topic to improve health care system metrics.

**Purpose:** To assess the initial effectiveness of an ABFM Asthma Part IV approved MOC module, aligned to meet residency and medical student program accreditation requirements, on health care system metrics.

**Methods:** An ABFM Asthma Part IV MOC module was implemented for family medicine physicians and residents in April 2014 with open, rolling enrollment for all providers. The module focused on a 20% asthma control test (ACT) improvement as ACT is a potential driver for appropriate use of asthma controller medications (ACM) in persistent asthma and completion of the asthma action plan (AAP). Students rotating on a required primary care clerkship received a 1-hour orientation to quality improvement principles and their role in assuring that an ACT had been completed on their patients. Care quality measures at baseline (January 2014) and 12 months later (December 2014) were compared: ACT use, AAP completion, and percentage of patients on...
Results: Through February 2015, 29 providers systemwide completed the module with 212 in progress. Data from targeted clinics demonstrated system level increases in all metrics over project period, with average increases of 21% in ACT completion, 34% in use of AAP and 7% in ACM use. Participants’ evaluations are strong: 80% of module completers rate MOC training as yielding a high return on their time investment; 100% of M3 students report completing an ACT test and an associated impact on their patient’s care. Participant comments include: “... since completing this project I will strive to screen all my asthma patients at every visit … [and] adjust their medications based on it. [It’s] an extremely useful clinical tool”; and “I plan on trying to use [the] ACT with more appointments as a way to check up on asthma quickly. Score increased to 44% with minimal intervention.”

Conclusion: Aligning physician education opportunities across the continuum with health care system metrics meets board (re)certification requirements, residency and medical student accreditation requirements and improves care for patients.

Incidence of Breast, Colorectal and Lung Cancers and Mortality Among Women Within Midwestern States

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Background: Breast, colorectal and lung cancers have been shown to be the most common cancers as well as the leading causes of cancer death among women. Previous studies suggest that the Northeast had significantly higher rates in incidence and mortality than the Midwest, South and Western regions. However, new data indicates that the Midwest now harbors the highest mortality rates. In Wisconsin, the sixth largest state in the Midwest, cancer is the leading cause of death. Differences in incidence and mortality of breast, colorectal and lung cancers have been observed between Wisconsin, other Midwestern states and national data, warranting further investigation.

Purpose: To examine the incidence and mortality of Wisconsin females across breast, colorectal and lung cancers compared to that of the national average along with the individual states that comprise the Midwest (ND, SD, NE, KS, MN, IA, MO, IL, IN, OH and MI).

Methods: Female incidence and mortality rates were retrieved from the Centers for Disease Control and Prevention (CDC) National Program of Cancer registries for the 2011 year, while census data was retrieved from the U.S. Census Bureau for the nation, region and individual states. Data was analyzed using two-sample z-test for proportions with significance set at P<0.05.

Results: Compared to the national incidence of breast cancer (122 per 100,000), Wisconsin women had a significantly higher incidence (P<0.05). Within the Midwest, Wisconsin had a higher incidence than Indiana (P<0.0005) as well as higher mortality than Nebraska (P<0.05). However, Wisconsin had lower incidence of breast cancer than Minnesota and Ohio (P<0.01) and lower mortality than Ohio (P<0.05). Wisconsin had both lower incidence and mortality than Illinois, Indiana, Iowa and Nebraska (P<0.05) for colorectal cancer. For lung cancer, Wisconsin had a higher incidence and mortality than Minnesota and Nebraska (P<0.005) and lower incidence than Indiana, Michigan and Missouri (P<0.05). No significant differences were noted between Wisconsin and other Midwestern states.

Conclusion: Though variations exist between Wisconsin and other Midwestern states in incidence and mortality, there are no consistent trends between these states and the three most common cancers. As a whole, however, the Midwest had statistically higher incidence and mortality rates than the nation. Further investigations into the regional differences between Wisconsin, the Midwest, and other states with similar demographic composition will be explored.

Fair Weight Loss After Gastric Rebanding for Slippage

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Background: Laparoscopic adjustable gastric banding (LAGB) is one of the most common bariatric surgery procedures performed in the United States. LAGB results in safe and satisfactory weight loss, but it is often complicated with slippage, a complication requiring rebanding (reoperation). There is a paucity of studies and no uniform consensus regarding weight loss after rebanding.

Purpose: This study assessed the effect of rebanding for slippage after LAGB on weight loss up to five years.

Methods: This is a historical cohort study of 865 patients who underwent LAGB from 2001 to 2011. Rebanding was performed in 103 (11.9%) patients. Primary outcome of interest was percent excess weight loss (% EWL), which was categorized as fair (>25–50%) and failure (<25% EWL) after rebanding. Of the 103 patients diagnosed with slippage, 23 were excluded from further analysis because either the band was removed (n=15), or they were reanded twice due to recurrent slippage (n=2) or lack of enough data (n=6). Of the remaining 80, 76 patients were matched with 76 controls without slippage using propensity matching. Paired t-test was used to compare weights (initial, at reoperation, and 1, 2, 3, 4 and 5 years before and after rebanding). Chi-square test was used to compare EWL rate between groups. Multivariate logistic regression was performed to determine predictive probability for propensity matching of slippage.

Results: The majority of patients were female (82.9%). Mean age was 44.32 ± 11.3 years, mean preoperative body
Feasibility of Atrial Delivery and Tracking of Stem Cells in a Porcine Model

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Background: Many patients undergoing open heart surgery have sinus node dysfunction and atrial fibrillation, leading to adverse outcomes. Mesenchymal stem cells (MSC) delivered at the time of surgery may have a reparative effect on atrial tissue, thereby improving sinus node function and reducing or preventing atrial fibrillation. Stem cell delivery to the atrium is entirely unstudied. This is a significant gap in medical research, as atrial disease contributes significantly to health care costs.

Purpose: The purpose of this pilot study is to establish a technique to deliver MSC to the atria through an open-chest model, to assess the safety of this technique, and to evaluate the acute retention of the delivered cells.

Methods: All in vivo animal experimentation was approved by the University of Wisconsin Animal Care and Use Committee and took place in the Cardiovascular Physiology Core Facility at UW-Madison. MSC (3-5×10^6 in 50 μl per site) were injected intramyocardially during an open-chest procedure in anesthetized pigs. To track the cells in vivo, MSC were labeled with 18FDG then visualized at 1 and 6 hours postinjection by PET/CT. In multivariate analysis only female gender was significantly associated with slippage.

Conclusion: Failure rate of excess weight loss after rebanding for slippage was lower or similar to the failure rate after initial laparoscopic adjustable gastric banding.

Does the Expression of Ki-67, p16 and COX-2 at Initial Diagnosis of Breast Atypia or Usual Ductal Hyperplasia Predict a Second Clinically Significant Event?

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Background: Women diagnosed with atypical ductal hyperplasia (ADH) or atypical lobular hyperplasia (ALH) have a fivefold increased risk of developing breast cancer. Because ADH/ALH can be precursors or predictive markers of a subsequent clinically significant event (SCSE), i.e., atypia, in situ or invasive carcinoma, the clinical outcome for these patients ranges anywhere from remission to invasive malignancy. Currently we cannot predict which atypical breast lesion is likely to be associated with future cancer, resulting in aggressive management and, possibly, overtreatment. Kerlikowske et al. reported that a combination of three biomarkers (cell cycle regulator p16INK4a, proliferation antigen Ki-67 and stress response enzyme COX-2) predicted risk of progression for ~50% of women diagnosed with ductal carcinoma in situ and treated by lumpectomy alone.

Purpose: To evaluate whether expression levels of p16, Ki-67 and COX-2 predict risk of development of a SCSE in patients initially diagnosed with breast atypia (ADH or ALH) or usual ductal hyperplasia (UDH).

Methods: Patients with an initial diagnosis of pure ADH/ALH were identified by medical record review and the lesion confirmed by a single pathologist blinded
to original diagnosis. Twelve women who developed a SCSE (cases) were matched to 44 women who did not (controls) at least 5 years after initial diagnosis. Archived tissues were stained for p16INK4a, Ki67 and COX-2 using “multiplex immunohistochemistry,” enabling simultaneous interrogation of expression levels of the three biomarkers in a single tissue section.

**Results:** Our multiplex analysis revealed that expression levels of Ki-67, p16INK4a or COX-2, either in epithelial cells within the lesion or in stromal cells adjacent to the lesion, either individually or in combination, do not predict the development of a SCSE in women initially diagnosed with ADH/ALH or UDH. However, this analysis identified double- or triple-positive cells in the vicinity of the lesions in some cases and controls.

**Conclusion:** Expression of Ki-67, p16INK4a and COX-2 is not predictive of a SCSE following initial diagnosis of ADH/ALH or UDH. Further analysis is needed on a larger cohort after longer follow-up after initial diagnosis to confirm our findings and to investigate whether the presence of double- or triple-positive cells (a signature predicted to correlate with poor outcome) is predictive of progression regardless of the expression status of the lesion.

**The Effect of Percutaneous Closure of Large Atrial Septal Defects on Right Ventricular Function in Adults**


**Aurora Cardiovascular Services, Aurora Health Care; Department of Internal Medicine, Aurora Sinai Medical Center; Aurora Research Institute, Aurora Health Care**

**Background:** Percutaneous closure of atrial septal defects has been shown to be a safe alternative to surgery. Despite this, past studies have largely been focused on either small- to medium-sized atrial septal defects or percutaneous closure in children and young adults.

**Purpose:** Our study sought to examine if right ventricular function and size improved after percutaneous closure of large atrial septal defects in the adult population.

**Methods:** Over a 5-year span, 25 patients underwent percutaneous closure of a secundum atrial septal defect with an occluder device. A retrospective examination was conducted for each patient, including both echocardiography and chart review for postdevice complications/symptoms.

**Results:** Average patient age was 44.4 years, and mean device size was 28 mm (range: 24–38 mm). Follow-up echocardiography (mean of 134 days) showed tricuspid annular plane systolic excursion was significantly improved (2.11 vs. 2.33; P=0.013). There also was a significant reduction in right ventricular diastolic chamber size (31.0 vs. 35.4; P<0.01). At 1-year postprocedure follow-up, zero patients had experienced transient ischemic attack, stroke or device perforation/embolization.

**Conclusion:** Percutaneous closure of large secundum atrial septal defects in adults improves right ventricular function as well as right ventricular chamber size. Percutaneous closure of large atrial septal defects also is a safe, very low-risk procedure in terms of future adverse neurologic, embolic or perforation-related events.

**Coronary Aorta Systolic and Diastolic Pressure Indices: Two Novel Indicators for Predicting Significant Coronary Stenosis — A Validation Against Fractional Flow Reserve**

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**Aurora Cardiovascular Services, Aurora Health Care**

**Background:** Since most of the coronary flow occurs in diastole, either mean Pd/Pa or iFR has been used to measure the hemodynamic significance of a coronary stenosis. We have observed that a significant pressure gradient exists in coronary stenosis even in systole, which is contrary to general understanding but similar to ankle brachial index. Furthermore, prior studies have evaluated baseline Pd/Pa (mean coronary artery/mean aorta pressure) ratio as well as iFR (instantaneous wave-free ratio obtained during entire period of diastole) to predict fractional flow reserve (FFR) ≤ 0.80. We hypothesized a simple end-systolic and -diastolic pressure measurement in the coronary artery distal to stenosis may perform adequately to predict FFR, obviating a need to measure Pd/Pa or iFR.

**Purpose:** We sought to evaluate systolic and diastolic Pd/Pa, and termed them coronary artery systolic pressure index (CASPI) and coronary artery diastolic pressure index (CADPI), respectively, against FFR ≤ 0.80.

**Methods:** After retrospectively identifying 555 moderate stenotic lesions undergoing FFR measurement at a tertiary care center over a 4-year period, we procured original pressure tracings obtained during the cardiac catheterization and manually measured systolic and diastolic pressures in the aorta and in the coronary artery distal to the stenosis, before and after adenosine infusion. Utilizing FFR ≤ 0.80, operating test characteristics of CASPI and CADPI were measured and compared to those of baseline Pd/Pa.

**Results:** In the 555 lesions, mean CASPI (0.97 ± 0.04) and CADPI (0.95 ± 0.08) were similar to baseline Pd/Pa (0.95 ± 0.05). CASPI correlated well with baseline Pd/Pa (Spearman r=0.81; P<0.0001). Similarly, CADPI was strongly correlated with baseline Pd/Pa (0.86; P<0.0001). The area under the receiver operating curve (AUC) was lower for CASPI and CADPI, as compared to baseline Pd/Pa (0.80 vs. 0.82 vs. 0.89, respectively), for predicting the FFR ≤ 0.80. For a CASPI < 0.88 there were no false positives with 100% specificity, and for a CASPI > 1.02, there were no false negatives with 100% sensitivity. Similarly, for a CADPI < 0.8 there were no false positives with 100% specificity, and for CADPI > 1.16 there were no false negatives with 100% sensitivity.
**Conclusion:** These data demonstrate that contrary to the popular belief, significant systolic and diastolic pressure gradients distal to coronary stenosis exist with a reasonable but lower predictive power towards FFR $\leq 0.80$.

**Contemporary Usage of Intra-Arterial Catheter-Directed Thrombolytic (CDT) Power Pulse Spray With Rheolytic Thrombectomy in Failed CDT Alone for Acute Limb Ischemia**

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*Aurora Cardiovascular Services, Aurora Health Care; Aurora Research Institute, Aurora Health Care*

**Background:** Acute lower limb ischemia (ALI) caused by arterial embolism, thrombosis of native vessels, and/or grafts is a serious condition associated with substantial morbidity and mortality. Peripheral arterial thrombolysis utilizing catheter-directed thrombolytic (CDT) has become established as a useful option in the management of ALI. However, use and outcome of adjunctive power pulse spray with rheolytic thrombectomy (PPSRT) following unsuccessful CDT is underreported in the literature.

**Purpose:** To evaluate outcome of contemporary use of intraarterial CDT PPSRT as an adjunct to unsuccessful standard CDT for ALI.

**Methods:** We reviewed 78 consecutive patients (mean age 69 ± 14.2 years, 48.8% female) who presented to Aurora St. Luke’s Medical Center with less than 14 days of ALI from January 2004 to October 2014. All patients had percutaneous transluminal angioplasty procedures as a standard revascularization option for ALI. Data were collected from electronic medical records, and billing codes. Continuous variables were expressed as mean ± standard deviation and range, and categorical variables as frequency count and percentage. Differences between the groups were analyzed with t-tests or analysis of variance and chi-square or Fisher’s test.

**Results:** 48 patients (Group 1) underwent CDT alone with successful technical and clinical results, while 30 patients (Group 2) who had unsuccessful CDT results underwent adjunctive CDT with PPSRT. There was no statistical significance among both groups in regard to their baseline characteristics. In Group 1 and Group 2, respectively, limb salvage was 87.5% and 86.6% (P=ns), amputation at 30 days 13% and 16% (P=ns), embolectomy 16.67% and 20% (P=ns), emergent bypass graft 8.3% and 13.33% (P=ns), distal embolization 14.89% and 17.24% (P=ns), 30-day compartmental syndrome 12.5% and 13.79% (P=ns), death at 30 days 8.8% and 13.33% (P=ns), and bleeding requiring blood transfusion 16% and 14% (P=ns). Hemorrhagic stroke occurred in one patient of Group 1. Complete and partial analysis achieved in (Group 2) 73.4%, length of hospitalization was 10.6 ± 6.25 days (P=ns).

**Conclusion:** Adding intra-arterial CDT power pulse spray with rheolytic thrombectomy to unsuccessful standard CDT as an adjunctive procedure is a powerful revascularization tool for lower extremity acute limb ischemia that achieves success in the vast majority of patients, is not associated with higher complications when compared to successful CDT alone, and obviates the need for emergent surgical revascularization.

**Additional Presentations**

The following citations reflect additional 2015 Aurora Scientific Day presentations, some of which have been published as abstracts or articles in scientific journals.


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