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Computed Tomography: ASIR-V vs. Standard Filtered Back Projection

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Sleep Improvement Program and Academic Performance
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Mentor: Matthew Tao
Program: Orthopedic Surgery
Type: Original Research
Background: The aim of this study is to investigate the impact of improved sleep quality and extension on academic performance in medical students. Additional outcome measures include evaluating mood (Profile of Mood States) and sleepiness (Epworth Sleepiness Scale). Our hypothesis is that improved sleep quality and extension will significantly improve test scores, mood and daytime sleepiness.

Methods: This is a pilot study involving 20 first-year medical students. They will be randomized into either control or intervention groups. Both groups will be monitored for baseline sleep characteristics. The intervention group will then undergo a training program aimed to improve sleep quality and extension. Subjects will be monitored via actigraphy devices (Actigraph wGT3x-BT) on the dominant hand at all times as well as daily, subjective sleep logs. The primary outcome will be raw test scores at the typical testing intervals based on the curriculum. ESS questionnaire will be administered at the beginning and end of the study, and the POMS will be administered weekly.

Results and Conclusion: Pending

https://doi.org/10.32873/unmc.dc.gmerj.2.1.027

The Clinical Relevance of Cement Volume in Percutaneous Vertebral Augmentation
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1University of Nebraska Medical Center, Department of Anesthesiology

Mentor: Madhuri Are
Program: Anesthesiology
Type: Original Research

Background: Vertebroplasty and Kyphoplasty are two forms of percutaneous vertebral augmentation (PVA), in which polymethylmethacrylate cement is used to stabilize vertebral compression fractures (VCF). This study sought to evaluate the relationship between cement volume and clinical outcomes, including pain reduction, opioid use, and complication rate.

Methods: Retrospective chart review produced 88 patients who received PVA at a tertiary care outpatient pain clinic. Cement volume, type of PVA, gender, level (thoracic vs lumbar) were collected, as well as clinical outcomes of numeric pain score (NPS) reduction, opioid percent change (OPC), and complications. Both pre-procedure and post-procedure (between 2-4 weeks) data were collected.

Results: Sixty-four patients (72.7%) had statistically significant NPS reduction of ≥50% pain (p<.001). The mean NPS reduction was 4.45 (p<.0001). Also sixty-three out of seventy-two patients who previously used opioids demonstrated some form of opioid reduction which was significant (p<.0001). The mean opioid reduction measured across all baseline opioid users was 48%. No statistically significant differences in NPS or OPC were seen across gender or level type. Linear regression using pre NPS as a covariate showed cement volume did not have a significant effect on NPS change or opioid reduction (p=0.173 and p=.299 respectively). Cement leakage occurred as a complication in 10.2% of the patients, although only one complication was symptomatic.

Conclusion: Cement volume does not correlate with clinical outcomes of NPS reduction or OPC. Furthermore, our study reinforced PVA as a beneficial treatment for reducing pain and opioid consumption in patients with painful VCF.

https://doi.org/10.32873/unmc.dc.gmerj.2.1.028

Diagnostic Quality and Radiation Dose for Pulmonary Embolism Protocol Computed Tomography: ASIR-V vs. Standard Filtered Back Projection
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2University of Nebraska Medical Center, College of Public Health, Department of Biostatistics
3University of Nebraska Medical Center, Office of Graduate Medical Education
*authors contributed equally to the work

Mentor: Anna Zajicek
Program: Radiology
Type: Review/Meta-analysis

Background: Pulmonary embolism (PE) is the third leading cause of acute cardiovascular disease, contributes to 250,000 American hospitalizations yearly. CT pulmonary angiography (CTPA) is the first-line imaging choice for suspected PE, however radiation exposure remains a concern. We compared the Dose-Length Product (DLP) in CTPA performed using adaptive statistical iterative reconstruction – V (ASIR-V) versus older filtered back projection (FBP) technique, while also evaluating the ability of ASIR-V to maintain diagnostic accuracy.

Methods: A retrospective review was performed of all CTPA scans completed for suspected PE during a one-year period at our institution. A total of 1095 studies met criteria for inclusion. Five-hundred and thirty-three (48.7%) of these were performed on a CT scanner utilizing ASIR-V (GE Healthcare), and 562 (51.3%) were performed on an older CT scanner utilizing standard FBP (Lightspeed VCT, GE Healthcare). Dose-length product (DLP) and demographic data were recorded. Original radiology reports from board-certified radiologists for each exam were reviewed. Diagnostic quality was determined by usage of specified...
APM. OS and PFS analyses were performed Sept. 2020  |  Vol. 2  |  Issue 1

Type: [NGS] 50-gene mutation panels has become/g11/g22/g26/g24/g17/g25/g3/g80/g42/g92/g13/g70/g80/g3/g62/g21/g24/g24/g17/g28/g15/g3/g24/g19/g20/g17/g23/g64/g12/g3/g75/g68/g71/g3/g68/g3/more widely utilized identifying prognostic/diagnostic, compared to 80%/g76/g80/g83/g85/g82/g89/g72/g71/g3/g71/g76/g68/g74/g81/g82/g86/g87/g76/g70/g3/g70/g82/g81/g191/g71/g72/g81/g70/g72/g3/g70/g82/g83/g68/g85/g72/g71/g3/g87/g82/g3/g87/g75/g82/g86/g72/g3/biological pathways and mutations is/biomechanical and vascular manifestations with a potentially/g40/g91/g83/g68/g81/g71/g72/g71/g3/g48/g88/g87/g68/g87/g76/g82/g81/g3/g51/g85/g82/g191/g79/g76/g81/g74/g3/g76/g81/g3/g36/...74/g81/g82/g86/g87/g76/g70/g3/g68/g81/g71/g3/g55/g75/g72/g85/g68/g83/g72/g88/g87/g76/g70/g3/g56/g87/g76/g79/g76/g87/g92/g3/both reduced radiation dose as well as/both reduced radiation dose as well as/g88/g86/g76/g81/g74/g3/g41/g37/g51/g3/g11/g25/g28/g24/g17/g22/g3/g80/g42/g92/g13/g70/g80/g3/g62/g23/g20/g19/g17/g25/g15/g3/g20/g20/g20/g19/g17/g19/g64/g12/g17/g3/research shows that adaptive iterative reconstruction/g58/g55/g3/g51/g24/g22/g3/g9/g3/g54/g48/g36/g39/g23/and HG APM (20 vs 47 months p=0.0502). Actionable mutations were/warranted. Research in Kras, p53 and smad4/pathways and drug development will benefit APM. ■

https://doi.org/10.32873/unmc.dc.gmerj.2.1.029

Expanded Mutation Profiling in Appendix Peritoneal Metastasis Has Prognostic and Therapeutic Utility When Managed with Cytoreductive Surgery/Hyperthermic Intraperitoneal Chemotherapy (CRS/HIPEC)
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5University of Nebraska Medical Center, Department of Pathology

Mentor: Jason Foster
Program: General Surgery
Type: Original Research

Background: The identification of relevant biological pathways and mutations is integral to improving outcomes in appendix peritoneal metastases (APM). Interrogation of cancers with Next Generation Sequencing (NGS) 50-gene mutation panels has become more widely utilized identifying prognostic and actionable mutations. This study is a dedicated analysis of the value of expanded mutation analysis in APM.

Methods: The IRB approved study included 51 APM patients where data was retrospectively collected from a CRS/HIPEC registry treated 2012-2018. Standard clinical 50-gene NGS analysis was performed in CLIA approved lab. All patients underwent CRS/HIPEC with mitomycin C delivered for 90 minutes at 41-42 C. Peritoneal Cancer Index (PCI), Completeness of Cytoreduction (CC) score, length of stay, progression free survival (PFS), overall survival (OS) were collected along with the rates and types of mutation in APM. OS and PFS analyses were performed on all, high grade (HG), and low grade (LG) APM, specifically evaluating the impact of smad4 and p53 mutations on survival.

Results: Eighty-four percent of APM had a mutation identified with 58% of cases harboring ≥2 mutations. Kras was most frequent, 66% of APM (88% LG 44% HG) and GNAS identified in 88% of LG APM. Smad4 or p53 mutation occurred in 25% of APM and a significant reduction in OS in all APM (22 vs 88 months p=0.0026) and HG APM (20 vs 47 months p=0.0502) was observed. Smad4 mutation was also associated with a significant reduction in PFS APM (p=0.0192). Actionable mutations were identified in 70% of APM.

Conclusion: Smad4 and p53 mutations were associated with more aggressive APM and maybe a useful tool in patient selection and outcome. Expanded mutation profiles is valuable in APM and further application is warranted. Research in Kras, p53 and smad4 pathways and drug development will benefit APM. ■

https://doi.org/10.32873/unmc.dc.gmerj.2.1.030

References

Table 1.
p53 and/or SMAD4 mutations are associated with significantly reduced overall survival (OS) in all patients and high grade (HG) subgroup; SMAD4 mutations alone was associated with significantly shortened progression free survival (PFS) in all patients and high-grade subgroup. LG, low grade.

<table>
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<td>20</td>
<td>0.05</td>
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<td>7.5</td>
<td>0.09</td>
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*Names in bold type indicate presenting author.