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Omnibus database (GSE10474, GSE32707, GSE66890). Core differential expressed genes (DEGs) and immune cell were selected between groups using LASSO and Random Forest machine learning algorithm. Most survival correlated gene and immune cell were validated in validating cohort (GSE65682) using Kaplan-Meier survival analysis. Since gene and immune cell were selected, patients from discovering cohort were divided into higher and lower group. To further explore underlying mechanism, weighted gene co-expression network analysis (WGCNA) was applied. For functional and pathway enrichment analysis, clusterProfiler R package was used for Gene Ontology (GO), Kyoto encyclopedia of genes and genomes (KEGG) analyses.

Results: Among 133 sepsis patients from discovering cohort, 110 down-regulated genes and 76 up-regulated genes were identified as DEGs based on the survival status, while 177 down-regulated genes and 89 up-regulated genes were identified as DEGs based on the ARDS risk, respectively. After combining the DEGs screened out via the LASSO and RF algorithms, 13 DEGs between survival status and 16 DEGs between ARDS risk, were selected simultaneously by these two algorithms. The gene of CX3CR1 and immune cell of MDSC were significantly higher in alive group and none-ARDS group, and they two were correlated most (Spearman $r = 0.69$ $p < 0.01$). Among 479 patients in validating cohort, higher CX3CR1 was associated with better 28-day survival benefit (hazard ratio [HR] 2.657, 95% CI 1.838-3.843) and higher MDSC associated with better 28-day survival benefit (HR 2.205, 95% CI 1.516-2.206). Using the gene modules of WGCNA that correlated most with CX3CR1 expression level and MDSC proliferation level, biological processes of T cell cytokine production and regulation of glial cell migration were significantly enriched.

Conclusion: We demonstrated that CX3CR1 and MDSC can predict ARDS risk and contribute survival benefit for sepsis patients. MDSC might be important component of the immune micro-environment and should be integrated into predictive biomarker panels for immune therapy and be validated in future prospective clinical trials.

180 Disparities in Distribution of PulsePoint Responders and Potential Impacts on Pandemic Response in Underserved Communities of Allegheny County



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Study Objectives: Due to their ubiquity, smartphone applications are becoming increasingly important for emergency response, including providing a means of mobilizing volunteer responders. Data from these applications may be useful for identifying potential disparities in emergency response by revealing geographic gaps and racial and income-based inequity in the availability of volunteers. This could in turn be used to create targeted interventions to increase equitable emergency response coverage. The purpose of our study was to examine associations between race, SES factors, and access to emergency resources using data from *PulsePoint* (PP), a smartphone-based emergency response application for public cardiac arrest. We sought to contextualize this investigation to the COVID-19 pandemic, to further understand how pandemic conditions may intersect with existing inequities.

Methods: The PP responder position data from the Allegheny County PP deployment was aggregated into zip code-level totals from data samplings taken from August 2019 to May 2020 using geospatial informatics software (QGIS). These totals were stratified into pre- and intra-pandemic periods, as well as by racial and demographic characteristics obtained from the US Census Bureau. The change in available responders at the zip-code level, as well as the association between number of available responders and racial and demographic characteristics, were examined using Mann-Whitney U Tests due to non-normal distribution of responder counts.

Results: The median (IQR) of available PP responders before and after the stay at home order were 67.4125 (116.9375) and 73.05 (127.95), respectively. Fifteen percent of zip codes in the Pittsburgh area have > 30% of African Americans with a median (IQR) of 280 (1488). This compared to 95.6% of zip codes in the Pittsburgh area that have > 30% of Caucasian-Americans with a median (IQR) of 8582 (12538). The median (IQR) for the percent below the poverty level for all zip codes was 9% (10.8%). The p-value of available PP responders before the shutdown for high-income vs. low-income zip codes was 0.493. The p-value of available PP responders after the shutdown for high-income vs. low-income zip codes was 0.197. Lastly, the p-values of available PP after the shutdown to zip codes with > 30% vs. <30% Caucasian-

Americans and > 30% vs. <30% African Americans were -0.443 and 1.095, respectively.

Conclusion: In summary, SES was associated with the number of PP responders at the zip code level in Allegheny county. Interestingly, the pandemic shifted the distribution of responders to a net increase in available responders which did not entirely differ by race, but by income.

181 Impact of Extreme Temperatures on Hemostatic Gauzes Using Thromboelastography



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Study Objectives: In both military and wilderness/extreme civilian settings, life-threatening hemorrhage can be difficult to control. Hemostatic gauzes provide an excellent option for wounds not amenable to tourniquets. In this study, thromboelastography (TEG) was utilized to evaluate the effect of extreme temperature storage environments on the efficacy of three gauze products.

Methods: Blood from 30 healthy active duty military adults was diluted by 30% with hetastarch to mimic trauma-induced coagulopathy. Temperatures were chosen because they represented thermal extremes that could be encountered in the tactical setting. Kerlix, Combat Gauze, and Chito Gauze stored for 3 weeks in cold (-10C), hot (70C), and room-temperature (22C) environments were compared in the TEG parameters of R (time to initiation of clot formation), K (clot amplification), α angle (clot formation rate), and MA (maximum amplitude of clot) using repeated measures ANOVA with the $p < .05$ statistical significance threshold.

Results: Compared to whole blood, diluted blood had weaker clots with slower clot formation kinetics (MA- 58.00 vs 43.00, $p < .0001$; K- 2.58 vs 4.00, $p < .0001$; α angle- 54.98 vs 47.36, $p < .0003$) but faster clot initiation times (R- 8.66 vs 7.14, $p < .0001$). Addition of any gauze improved clot initiation times (R; Kerlix- 7.14 vs 4.98, $p < .0001$; Chito Gauze- 7.14 vs 5.22, $p < .0001$; Combat Gauze- 7.14 vs 2.71, $p < .0001$), with Combat Gauze significantly improving R over Chito Gauze and Kerlix. Reductions in R values were consistent across temperature extremes ($p < .05$). The other parameters were consistently unaffected ($p > .05$).

Conclusion: Hemostatic gauze, regardless of temperature storage conditions, improved the rate of initiation of clot formation when compared to diluted blood. Additionally, our results suggest that Combat Gauze may be the best choice for extreme thermal environments.

182 A Multi-Center Randomized Trial of Capsule Endoscopy to Reduce Admissions in Emergency Department Patients With Low Risk Upper Gastrointestinal Bleed



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Study Objective: In US emergency departments (EDs), the provider has limited ability to evaluate for common and serious conditions of the gastrointestinal (GI) mucosa such as a bleeding peptic ulcer. Despite the fact that many bleeding lesions are self-limited, the majority of these patients require emergency hospitalization for an upper endoscopy (EGD). Our objective is to determine if ED risk stratification with Video Capsule Endoscopy (VCE) reduces need for hospitalization for low-to-moderate risk patients with suspected upper GI bleeding.

Methods: A prospective multi-center randomized control trial was designed to investigate the safety of ED risk stratification with VCE. Stable ED patients with suspected upper GI bleeding were randomized to one of two treatment arms: (1) an experimental arm which included VCE risk stratification and brief ED observation versus (2) a standard of care arm which included an admission for inpatient EGD. Patients were followed for 30 days for safety outcomes.

Results: A total of 24 patients were enrolled in the study. In the experimental group, 2/11 (18.2%) patients were admitted to the hospital; and, in the standard of care group, 10/13 (76.9%) patients were admitted to the hospital ($p = 0.012$). There was no difference in safety at day 7 and day 30 after index ED visit.