TREATMENT VARIABLES ASSOCIATED WITH OUTCOME IN EMERGENCY DEPARTMENT SUSPECTED SEPSIS

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Methods/Design A retrospective analysis of the ED database of adult patients who met two SIRS criteria or one red flag sepsis criterion on arrival, received intravenous antibiotics for a suspected infection and admitted between February 2016 and August 2017, was performed. The primary outcome measure was all-cause in-hospital mortality. The four treatments stated above were controlled for severity of illness and subject to multivariate logistic regression and Cox proportional-hazard regression to identify independent predictors of mortality.

Results/Conclusions Of the 2,066 patients studied 272 (13.2%) died in hospital. The median time to antibiotics was 48 (Inter-quartile range 30–82) minutes. The time to antibiotics was an independent predictor of mortality only in those who developed refractory hypotension (RH); antibiotics administered more than 35 mins after arrival was associated with an odds-ratio (OR) for mortality of 2.75 [95% confidence interval (CI) 1.22–6.14]. The number-needed-to-treat was 4. IVF >2,000 ml (95%CI >500–>2,100), except in RH, and a MAP<75 mmHg after 2,000 ml of IVF were also independent predictors of mortality. The OR for mortality of IVF>2,000 ml in non-RH was 1.80 (95%CI 1.15 – 2.82); Number-needed-to-harm was 14. The OR for mortality for a MAP<66 mmHg after 2,000 ml of IVF was 3.42 (95%CI 2.10 –5.74). A final MAP<75 mmHg in the ED was associated with, but not an independent predictor of mortality.

Antibiotics were time-critical only in refractory hypotension. Intravenous fluids >2,000 mls in non-RH and a MAP<66 mmHg after 2,000 ml of IVF were also independent predictors of mortality.

REFERENCES

IS HIGHER-LEVEL TRAUMA CENTRE CARE ASSOCIATED WITH BETTER OUTCOMES IN PATIENTS INJURED BY LOW-ENERGY TRAUMA? A SYSTEMATIC REVIEW

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Aims/Objectives/Background Globally, trauma is a significant cause of morbidity and mortality globally. In high-income countries the demographic of major trauma is changing. Trauma patients are becoming older, more likely to have multiple comorbidities, and are being injured by low-energy mechanisms, chiefly ground-level falls. It is unknown whether existing trauma systems are equipped for the optimum management of these patients. Therefore, a systematic review was performed to investigate the association between higher-level trauma centre care and outcomes of adult patients who were admitted to hospital due to injuries sustained following low-energy trauma.

Methods/Design A pre-registered systematic review of all major subject databases and grey literature archives supplemented by targeted manual searching was conducted in January 2021. Where necessary study authors were contacted. In the presence of study heterogeneity a narrative synthesis was pre-specified.

Results/Conclusions Of 2,989 potentially eligible unique records, three observational studies were included. Overall the studies’ risk of bias was moderate-to-serious due to potential residual confounding and selection bias. All studies compared outcomes among adults injured by ground-level falls who were treated in American College of Surgeons all UK hospitals using DIF were invited to submit data for any patient who received DIF for LTDT. All AEs were followed-up according to Good Pharmacovigilance Practice.

Results/Conclusions Between April 2012 and June 2017, 94 patients were enrolled; 10 were excluded (off-label DIF, n=2; outcome not recorded, n=8). Patients were typically elderly (mean: 81 years) and >80% cases involved chronic vs acute toxicity. Most frequently reported symptoms were bradycardia (74%), abnormal mental status/visual disturbance (40%), hyperkalaemia (33%) and gastrointestinal effects (32%). Other cardiac arrhythmias included 2nd/3rd degree heart block (19%), AF (13%), asystole (5%) and ventricular tachycardia (5%); 85% of patients experienced ≥1 arrhythmia. DT resolved in 57 (67.9%) and persisted in 24 (28.6%) patients at the time of reporting. For the remaining 3 (3.6%) patients, the recorded outcome was death. 7 patients reported adverse drugs reactions, including death (n=3) and AF, bradycardia, cardio-respiratory arrest, acute renal failure, cellulitis and hypoglycaemia (all n=1). No cause was reported/established for the 3 deaths and so these were conservatively assessed as possibly related to DIF but were most likely complications of underlying medical conditions. The results were consistent with earlier reports with digoxin-specific antibody Fab fragments, with DIF highly effective in resolving LTDT in a real-world setting.

REFERENCES

TREATMENT OF LIFE-THREATENING DIGOXIN TOXICITY WITH DIGOXIN IMMUNE FAB ANTIBODY: FINDINGS FROM THE UK DIGIFAB PATIENT REGISTRY

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Aims/Objectives/Background Digoxin continues to play an important role in the management of atrial fibrillation (AF) and heart failure. Toxicity due to acute over-ingestion of digoxin is generally mild and manageable but can be life-threatening.1 Digoxin immune Fab (DIF; DigiFab®) is the mainstay of treatment for life-threatening digoxin toxicity (LTDT). We report findings on efficacy and safety of DIF from the UK Digifab Patient Registry.

Methods/Design This prospective, observational study was a post-authorisation requirement from the MHRA. Physicians in

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