Abstract



Can a single dose of intravenous dexamethasone improve post caesarean delivery analgesia?

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Abstract:

Background: Single dose of intravenousdexamethasone has been shown to improve post operative analgesia in obstetric patients Our aim was to establish if a single dose of dexamethasone would improve pains cores and reduce opioid consumptionas part of multimodalanalgesic regime. Methods: Over a 6 month period data was collected for 34 patientsundergoingelective C-section. A control group received standardised CSE and intraoperativeanalgesics The intervention group received an additional single dose of intravenous 6.6mg dexamethasone (n=20). Post operatively patients received standardised analgesia and were reviewed the followingday. Primary out comes were post operative opioid consumption and subjectivepain score using VAS. Results: Patients receiving dexamethas one showed significantly lower pain scores on the first postoperative day ((median (IQR) 1 2.5 (1 - 4)) compared to the control group (median (IQR) - 6 (5 -7)), p=0.001 with no side-effects. Therewas no benefit of dexamethasone on the averagehourlyopioidconsumption ((median (IQR) 1.125mg/hr (0 - 1.8mg/hr)) compared to the control group ((median (IQR) - 0.65mg/hr (0 - 1.25mg/hr)), p=0.516. Conclusions: IV Dexamethasoneis a safe non-opiate adjunctwhich reduced postoperativepainscores and shouldconsideredduring C-sections.



Biography:

Dr.Dessain is currently working at Southmead Hospital as Clinical Research Fellow. Tessa completed her core anesthetic training and this project in London prior to starting her current post in Bristol.

Publication of speakers:

- 1. Oliveira GS, Almeida MD, Benzon HT, McCarthy RJ. Perioperative Single Dose Systemic Dexamethasone for Postoperative Pain A Meta-analysis of Randomized Controlled Trials. Anaesthesiology. 2011; 115(3):575-88
- Waldron NH, Jones CA, Gan TJ, Allen TK, Habib AS. Impact of perioperative dexamethasone on postoperative analgesia and side-effects: systematic review and meta-analysis. Br J Anaesth. 2013; 110(2):191– 200.

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