Is local infiltration of Tranexamic Acid efficacious in reducing blood loss after simultaneous bilateral total knee Arthroplasty? A prospective randomized study

Aditya K Aggarwal

Postgraduate Institute of Medical Education and Research, India

Extended Abstract

Key words: Arthroplasty, Blood, TKA, Arthritis, Intravenous

Abstract:

BackgroundTotal knee arthroplasty (TKA) is one of the most successful and effective surgical strategy to enhance the quality of life in patients with end-stage arthritis of knee. Significant blood loss occur in gin TKA due to bone cuts, results in wound haem atoma, post operative pain, in the contract of the contraction of the contraformation seroma arthrofibrosis thus leading to impaired final outcome. TKA performed bilaterally under single anaesthesia results in substantial perioperative blood loss. Many strategies, including the use of Platelet rich plasma (PRP) and Tranexamic acid (TXA), have been employed to minimise perioperative blood loss and the resultant demand of allogenic bloodtransfusion[1-3].SomeresearchershavereportedthebeneficialeffectsofTXAinTKA when used in an injectable form [4]. But issue of the safety of intravenous (IV) TXA has been raised by arthroplasty surgeons due to the risk of deep vein thrombosis (DVT) or pulmonary thromboembolisminhigh-riskpatients. Eventhough fewstudies have highlighted the efficacy of local Tranexamic Acid [2, 5, 6], it is still not very well accepted route of administration amongst theclinicians.

Aim of present study was to compare the efficacy of local infiltration versus intravenous administration of Tranexamic acid in reducing perioperative blood loss.

Seventyconsecutiveage-,sex-andBMI-matchedpatientsofadvancedkneearthritis with tricompartmental involvement undergoing simultaneous bilateral TKA were enrolled for this prospective, randomized, double-blinded comparative study. Patients were allocated randomly by a computer generated random number table into 2 groups: Group I (IVTXA; n=35) Two doses of TXA injected intravenously (15 mg/kg 30 minutes before tourniquet deflationandrepeatedafter2hours)andGroupII(TTXA;n=35)LocalinfiltrationofTXA(15 mg/kg of TXA in 100 mL of normal saline solution applied locally on to the joint surface for 10 minutes). The primary outcome measures were: total blood loss and total drain output. Blood loss was calculated from the differences between the preoperative Haemoglobin (Hb) and the lowest postoperative Hb during hospital stay or before blood transfusion. The secondary outcome measures were:number blood units transfused clinical functionaloutcomesasevaluatedbyKneeSocietyScore(KSS),WesternOntarioandMcMaster Universities Arthritis Index (WOMAC) score, Visual Analogue Score (VAS) and Wound Score. Results All 70 patients were included in the study. Perioperative blood loss in group2(561.42 ± 248.99) was reduced significantly as compared to group1 (1037.04 ± 506.65) with ap-value of <0.001. There was a mean reduction of blood loss by about 45% in local infiltration group as compared to intravenous group. Postoperative Hb in group2 (10.30 ± 1.11) was also significantly higher as compared to group1 (9.66 \pm 1.47; p <0.001). The mean drop of haemoglobin in intravenous group was 2.6886 \pm 1.1636 as compared to 1.6057 ±0.6791 mg/dl intopicaltranexamicacidgroup. This finding was statistically significant with ap-value of

<0.001. Totaldrainoutputingroup2(269.14 \pm 120.98)wassignificantlyreducedascompared. to group1 (574.14 \pm 269.03; p <0.001). None of the patient in topical group received any allogenic blood transfusion whereas 7 patients in intravenous group received allogenic blood transfusionoutoftotal35patients(20%). Thus statistically significant difference was observed in allogenic blood transfusion between the two groups (p=0.000). Topical tranexamic acid was more effective in maintaining higher post-operative haemoglobin, lesser need of blood transfusion and decreased total drain output as compared to intravenous tranexamic acid acid administration in bilateral total knee Arthroplasty with a statistically significant result.

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No complication was observed in either group. Significant difference was observed in WOMAC score at 12weeks and 6months (p=0.015, 0.007) and KSS score at 6 and 12months (p=0.050, 0.045) respectively. However no significant difference was found at 6weeks. VAS score was significant only at 6 month with a p-value of 0.010 when both groups were compared. However, both the groups showed decrease in VAS score values as compared to their preoperativevalues.

Conclusion Local infiltration of tranexamic acid significantly decreases the blood loss and improves clinical outcome following bilateral total knee arthroplasty performed under single anaesthesia and single intravenous administration.

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