



## Is combined topical with intravenous tranexamic acid superior than topical, intravenous tranexamic acid alone and control groups for blood loss controlling after total knee arthroplasty: A meta-analysis: Erratum

In the article "Is combined topical with intravenous tranexamic acid superior than topical, intravenous tranexamic acid alone and control groups for blood loss controlling after total knee arthroplasty: A meta-analysis",<sup>[1]</sup> which appeared in Volume 95, Issue 51 of *Medicine*, Chunmin Lin's name was originally misspelled in the byline.

## Reference

[1] Lin C, Qi Y, Jie L, et al. Is combined topical with intravenous tranexamic acid superior than topical, intravenous tranexamic acid alone and control groups for blood loss controlling after total knee arthroplasty: A meta-analysis. *Medicine*. 95;51:e5344.

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