COPYRIGHT © BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED ALSHRYDA ET AL.

 $Topical\ (Intra-Articular)\ Transamic\ Acid\ Reduces\ Blood\ Loss\ and\ Transfusion\ Rates\ Following\ Total\ Hip\ Replacement\ http://dx.doi.org/10.2106/JBJS.L.00908$

Page 1 of 1

BLE E-1 TRANX Studies	
Study	Description
TRANX-P ¹⁷	Pilot study of the use of topical tranexamic acid in primary cemented total hip replacement
SMAK ¹¹	Tranexamic acid in total knee replacement: a systematic review and meta-analysis
SMAH ⁵	Systematic review and meta-analysis of the use of tranexamic acid in total hip replacement
TRANX-K ¹⁸	Topical (intra-articular) tranexamic acid reduces blood loss and transfusion rates following total knee replacement: a randomized controlled trial
TRANX-H (present study)	Topical (intra-articular) tranexamic acid reduces blood loss and transfusion rates following total hip replacement: a randomized controlled trial
TRANX-N	Randomized controlled trial comparing the effectiveness of topical tranexamic acid and placebo to reduce blood transfusion in extracapsular proximal femoral fractures (under way)
BioTRANX	The effect of tranexamic acid on artificial joint materials: a biomechanical study (in press)