MTP vs. NO MTP, TOTAL RBC

	MTP			No MTP				Mean Difference	Mean Difference
Study or Subgroup	Mean [U/24 H]	SD [U/24 H]	Total	Mean [U/24 H]	SD [U/24 H]	Total	Weight	IV, Random, 95% CI [U/24 H]	IV, Random, 95% CI [U/24 H]
Fox 2008 (42)	23	18	16	12	6.4	24	13.2%	11.00 [1.82, 20.18]	 →
O'Keeffe 2008 (13)	11.8	11.8	132	15.5	15.5	46	24.1%	-3.70 [-8.61, 1.21]	
Riskin 2009 (40)	20.5	2.6	37	23.9	2.7	40	35.0%	-3.40 [-4.58, -2.22]	
Shaz 2010 (41)	24	14	132	23	14	84	27.7%	1.00 [-2.83, 4.83]	
Total (95% CI)			317			194	100.0%	-0.36 [-4.54, 3.83]	+
Heterogeneity: Tau ² = 12.64; Chi ² = 13.56, df = 3 (P = 0.004); l ² = 78% Test for overall effect: Z = 0.17 (P = 0.87)									-20 -10 0 10 20 Favors MTP Favors No MTP

SDC Figure 1: Forest plot for MT/DCR Protocol vs. No MT/DCR Protocol, Outcome=Total

RBC in 24 hours. DCR, damage control resuscitation; MT, massive transfusion; RBC, red blood

cells