Table 5: Differences in corrected QT (QTc) interval values at pre-perfusion, reperfusion, and postperfusion times of both groups (group UW used the University of Wisconsin solution; group HTK used Histidine-Tryptophan-Ketoglutarate solution).

Group UW Group HTK

**Preperfusion** 

OTc (mc)

$523.04 \pm 47.9^3  \mathrm{f}$	$488.29 \pm 42.98$
$526.88 \pm 48.2^{7}{}^{1}\!\mathrm{H}$	$489.83 \pm 53.38$
us mean ± standard dev 05 vs. Group HTK reper QTc, **: p <0.01 vs. O	rfusion QTc and Group
	$526.88 \pm 48.2^{7}$ H is mean $\pm$ standard dev 05 vs. Group HTK reper

QTc and Group UW postperfusion QTc, <sup>1</sup>: p <0.05 vs. Group HTK at reperfusion QTc, <sup>1</sup>: p <0.05 vs. Group HTK at postperfusion QTc.

 $467.08 \pm 59.95**$ 

 $467.42 \pm 37.63*$