

Suppl, Table 1. Effects of EET-A on mean arterial blood pressure (MABP), total renal blood flow (RBF), cortical blood flow (CBF) and inner medullary blood flow (IMBF) in rats pretreated with *c*-AUCB.

	c-AUCB+EET-A	solvent+EET-A
MABP	mmHg	
Control	178±5.1	192±6.3
Exp 30'	184±5.5	190±2.6
Exp 60'	181±5.2	193±5.3
Recovery 90'	176±4.3	187±5.9
Recovery 120'	174±3.5	180±6.1*
RBF	ml/min	
Control	5.7±0.6	6.4±0.7
Exp 30'	6.8±0.6*	7.2±0.8*
Exp 60'	7.2±0.6*	8.1±1.0*
Recovery 90'	7.1±0.6*	8.1±0.9*
Recovery 120'	7.1±0.6*	8.0±1.0*
CBF	PU	
Control	457±17	483±27
Exp 30'	535±22*	494±24
Exp 60'	559±37*	572±40*
Recovery 90'	566±46*	574±36*
Recovery 120'	574±47*	582±38*
IMBF	PU	
Control	162±26	158±21
Exp 30'	165±29	157±22
Exp 60'	171±32	157±23
Recovery 90'	173±34*	169±22
Recovery 120'	186±38	177±21*

Means ± SEM, n=7, * significantly different from the control (p<0.05 or less)

