	(TMH, MCH, PCE)	(TCE, MDC, PCE)
k_{12}	$10,188\pm2,611$	$7,859\pm1,288$
k_{13}	$0,908\pm0,261$	$0,893\pm0,159$
k_{21}	$3,220 \pm 0,776$	$1,309\pm0,211$
k_{23}	$1,025 \pm 0,161$	$1,235\pm0,180$
k_{31}	-0.061 ± 0.016	-0.025 ± 0.005
k_{32}	$0,774\pm0,117$	$0,922 \pm 0,136$
k_{1_E}	$23,244 \pm 5,443$	$2,474\pm1,325$
k_{2_E}	$36,712\pm4,240$	$46,234\pm4,862$
k_{3_E}	$7,850\pm0,853$	$7,670\pm0,848$
k_{1_I}	$31,181\pm6,093$	$9,941 \pm 1,867$
k_{2_I}	$29,994 \pm 5,043$	$39,997\pm5,039$
k_{3_I}	$6,630\pm0,914$	$6,439\pm0,891$
n	$0,287\pm0,036$	$0,239\pm0,028$