Effect	Туре	F	р
Self	Main effect	$F_{(1,13)} = 4.7$	p = 0.01*
$aMTT \times Self$	Interaction	$F_{(2,26)} = 1.0$	<i>p</i> = 0.32
$aMTT \times rMTT$	Interaction	$F_{(2,26)} = 0.9$	p = 0.41
aMTT: Past vs. Now	Scheffe Post-hocs		0.06
aMTT: Past vs. Future	Scheffe Post-hocs		0.22
aMTT: Now vs. Future	Scheffe Post-hocs		0.04*
rMTT- Past:	Post-hoc tests	$F_{(1,13)} = 5.3$	0.04*
rMTT - Now:	Post-hoc tests	$F_{(1,13)} = 5.1$	0.04*
rMTT - Future:	Post-hoc tests	$F_{(1,13)} = 6.4$	0.03*
GFP			
aMTT	Main effect	$F_{(2,26)} = 0.6$	<i>p</i> = 0.56
rMTT	Main effect	$F_{(1,13)} = 5.3$	<i>p</i> = 0.03*
$aMTT \times rMTT$	Interaction	$F_{(2,26)} = 0.98$	<i>p</i> = 0.39

Supplementary Table 3. Statistical results and post-hoc tests for MTT-map.