

**Table 7***Direct (unmediated) effects of SACS and DASS subscales on CERQ subscales*

	<b>Effect</b>	<b>se</b>	<b>T</b>	<b>p</b>	<b>Lower LCI</b>	<b>Upper LCI</b>	<b>c<sub>ps</sub></b>	<b>c<sub>cs</sub></b>
<b><i>Catastrophizing subscale</i></b>								
Total effect of SACS_Ac of DASS_dep	-,1557	,0685	-2,2743	,0240	-,2906	-,0207	-,640	-,1558
Direct effect of SACS_Ac on DASS_dep	-,0969	,0680	-1,4246	,1558	-,2310	,0372	-,1643	-,0970
<b><i>Rumination subscale</i></b>								
Total effect of SACS_Ac of DASS_stress	-,1513	,0702	-2,1555	,0323	-,2897	-,0129	-,2505	-,1478
Direct effect of SACS_Ac on DASS_stress	-,2014	,0700	-2,8773	,0044	-,3394	,0634	-,3334	-,1967