

<b>ROI</b>	<b>Hemisphere</b>	<b>t-value</b>	<b>p-unc</b>
<i>AWS &gt; ANS, Normal - Baseline</i>			
MTO	Left	3.15	.0039
pMTg	Left	2.77	.0100
avSTs	Left	2.14	.0415
<i>ANS &gt; AWS, Normal - Baseline</i>			
Cbm Vermis X	Midline	2.06	.0490
<i>ANS &gt; AWS, Rhythm - Baseline</i>			
aFO	Left	2.84	.0086
aMTg	Right	2.16	.0400
Cbm Vermis VIIIb	Midline	2.86	.0082
Cbm Vermis VIIIa	Midline	2.14	.0417
Cbm X	Right	2.09	.0460

**Supplemental Table S1.** Exploratory regions-of-interest with significant group effects in either *normal – baseline* or *rhythm – baseline* contrasts ( $p < .05$ ). unc = uncorrected, MTO = middle temporo-occipital cortex, pMTg = posterior middle temporal gyrus, avSTs = anterior ventral superior temporal sulcus, Cbm = cerebellum, aFO = anterior frontal operculum, aMTg = anterior middle temporal gyrus.