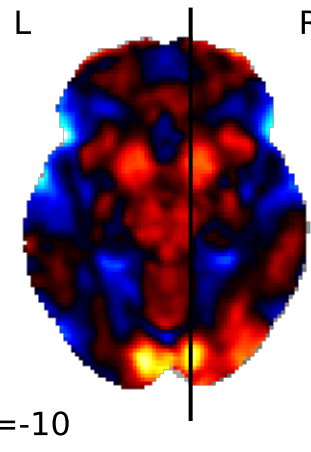
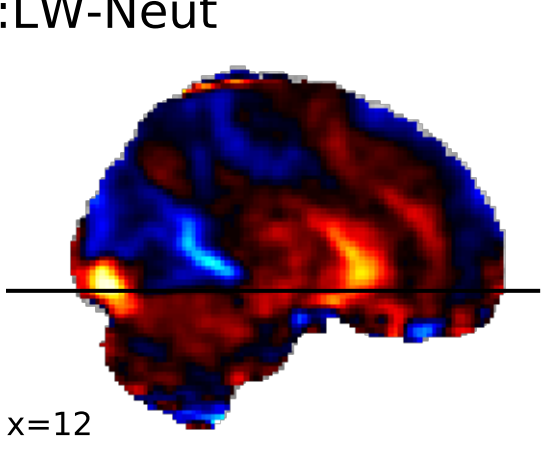
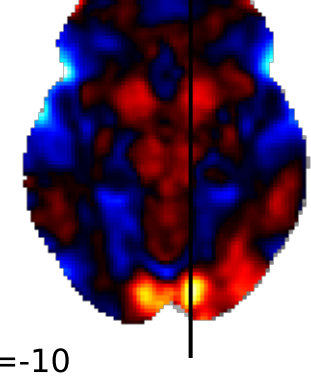
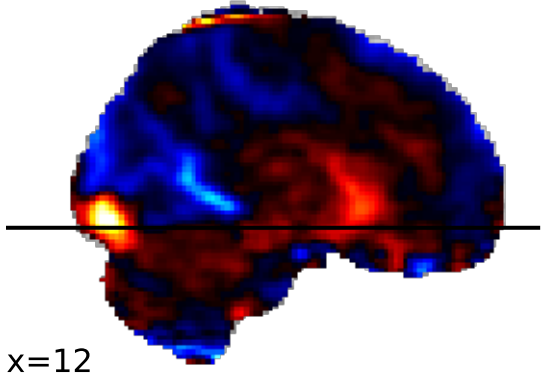


CueFeedback

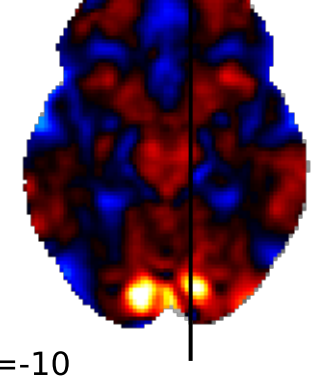
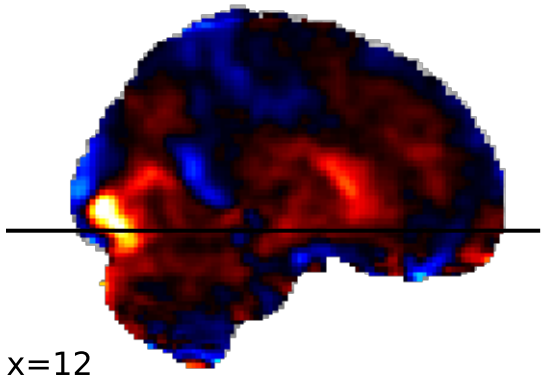
* Cue:LW-Neut



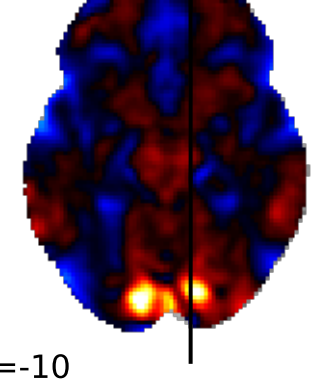
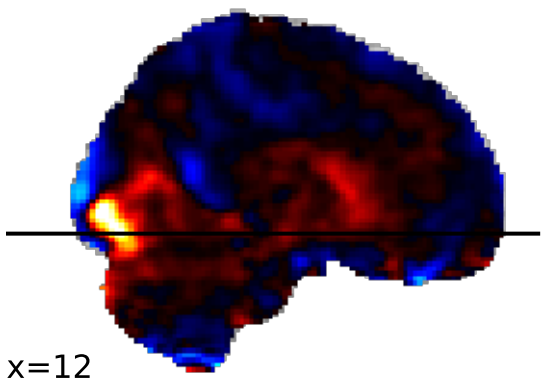
Cue:W-Neut



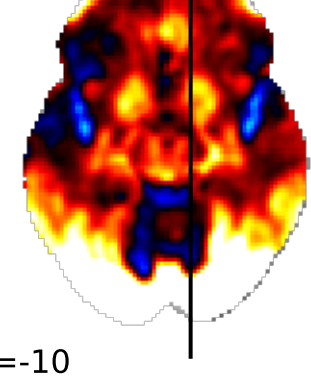
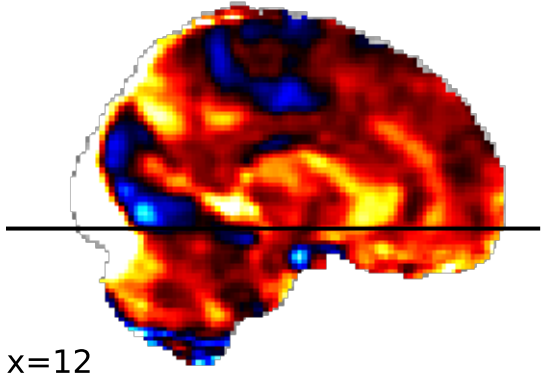
* Cue:LL-Neut



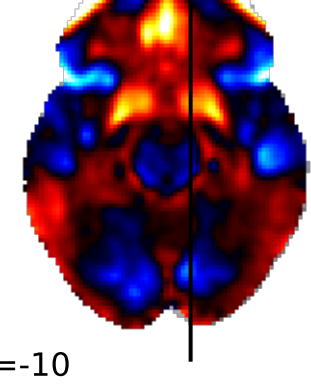
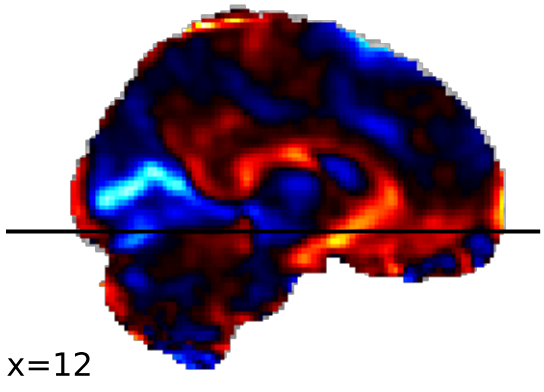
Cue:L-Neut



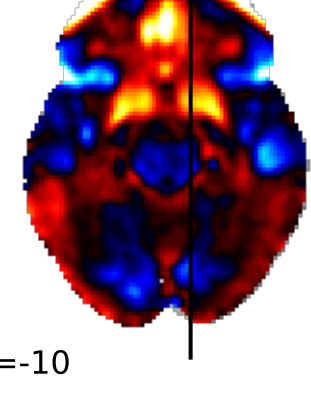
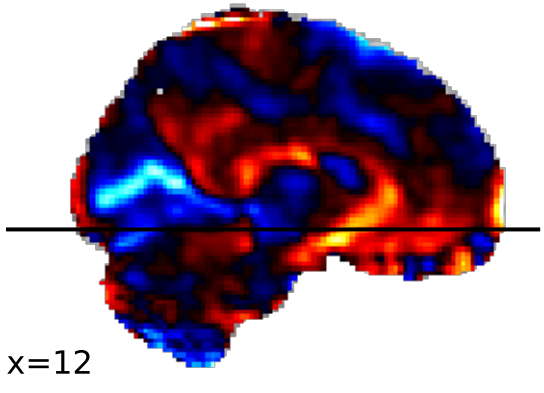
Cue:LW-Base



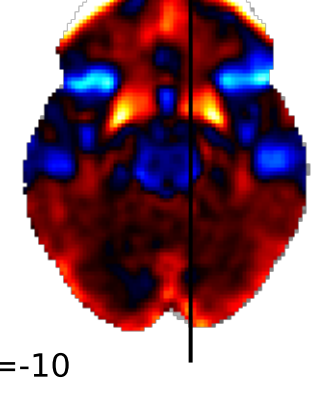
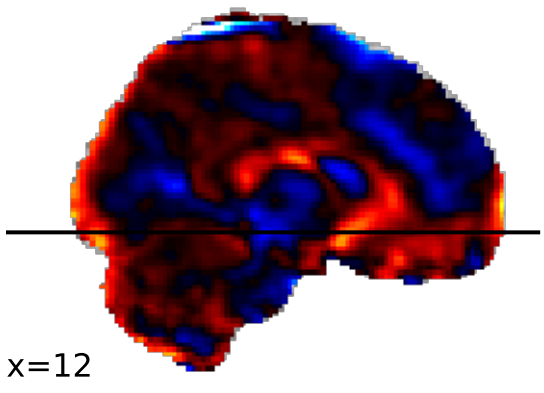
* FB:WHit-WMiss



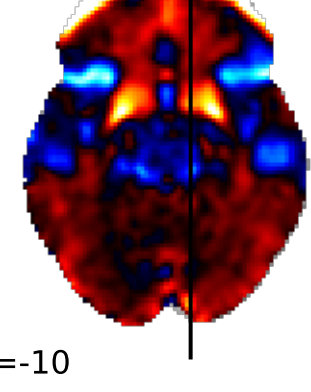
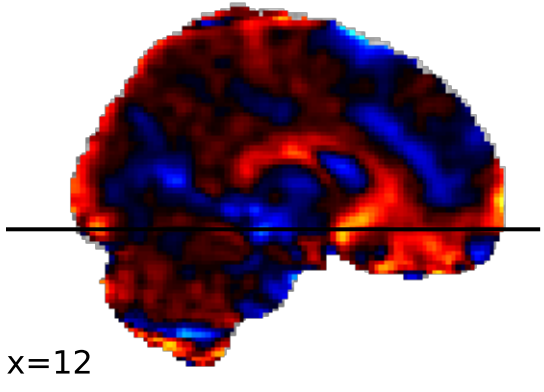
FB:LWHit-LWMiss



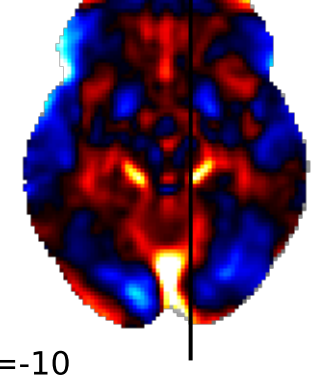
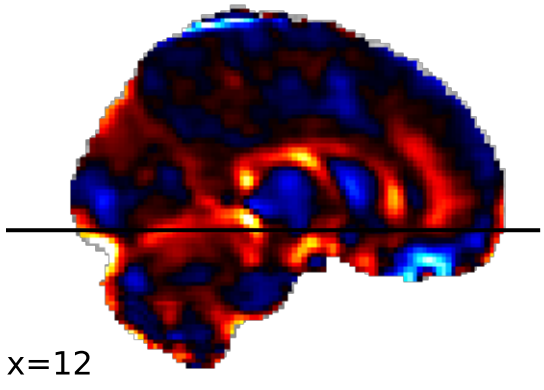
* FB:LHit-LMiss



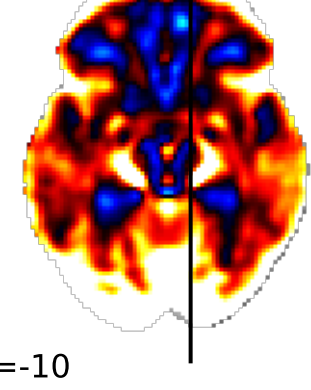
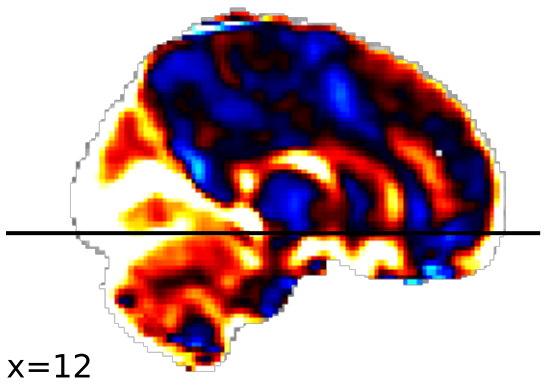
FB:LLHit-LLMiss



FB:LWHit-NeutHit

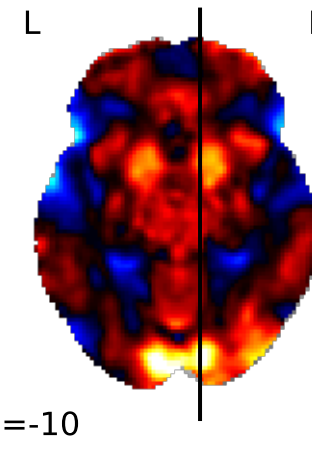
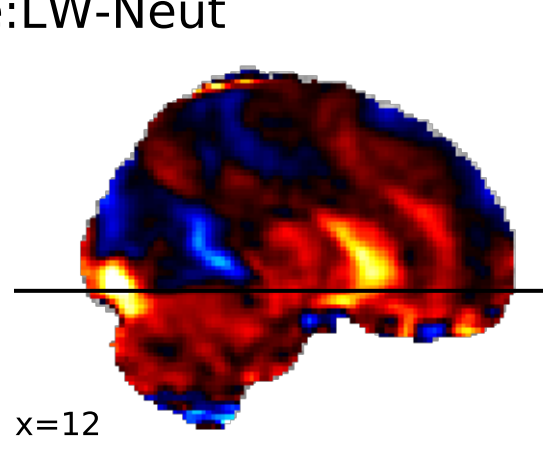


FB:LWHit-Base

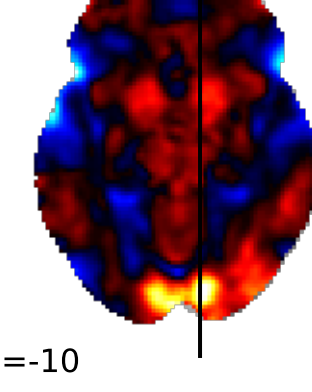
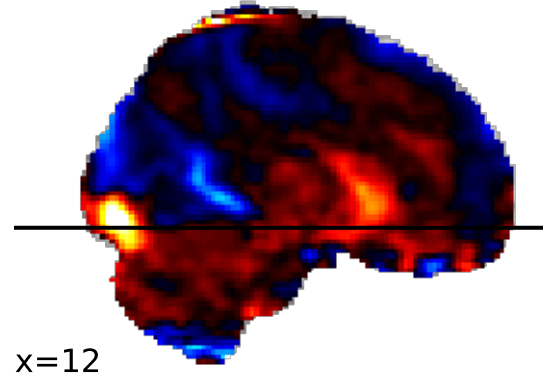


Saturated

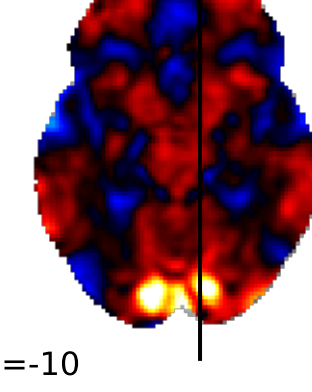
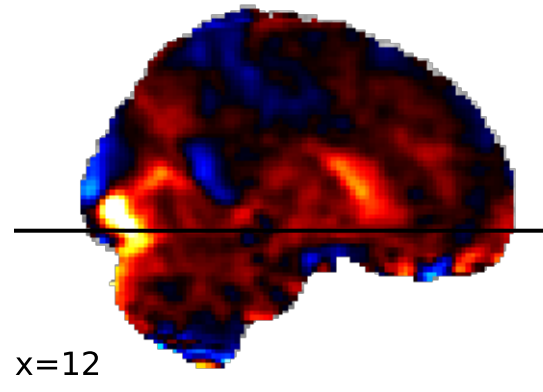
* Cue:LW-Neut



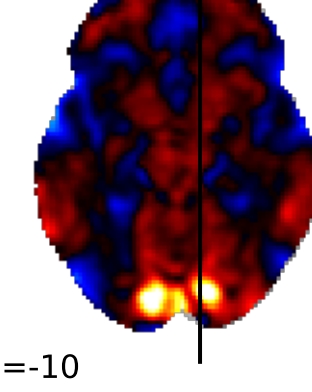
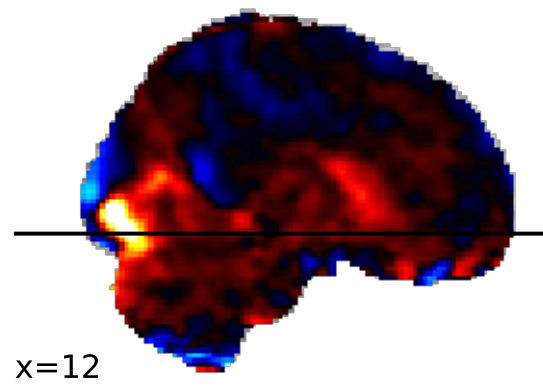
Cue:W-Neut



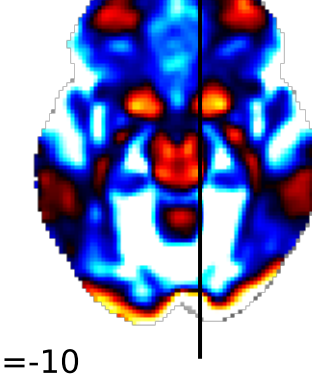
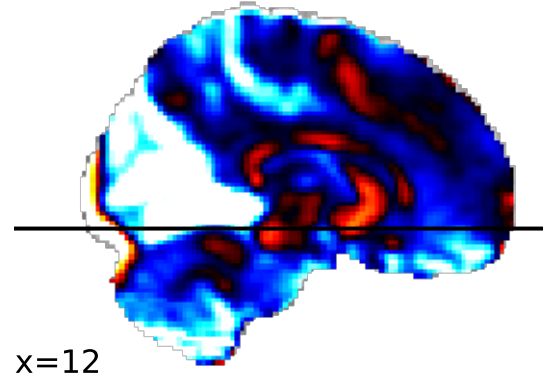
* Cue:LL-Neut



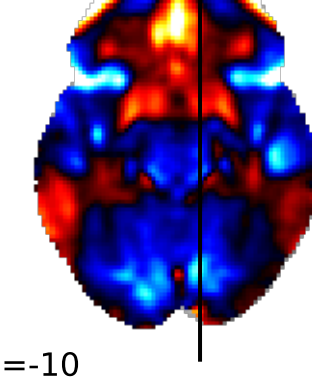
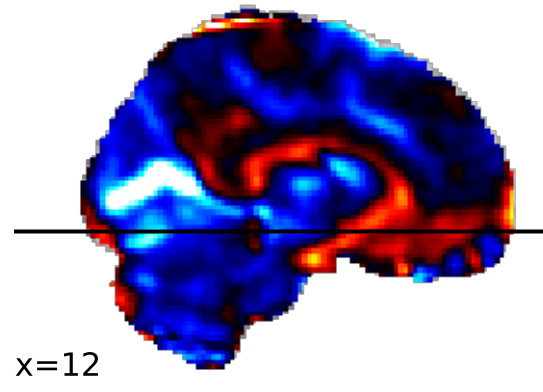
Cue:L-Neut



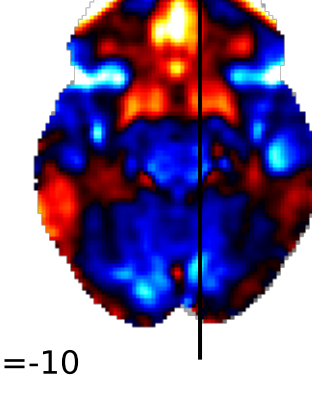
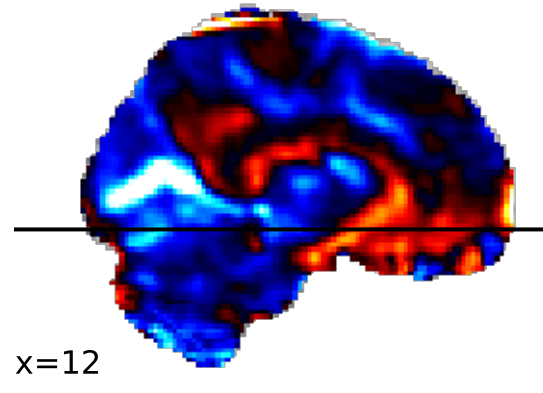
Cue:LW-Base



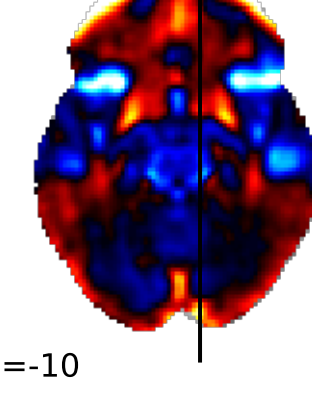
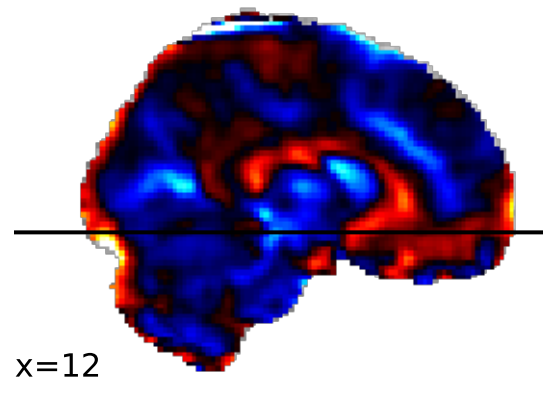
* FB:WHit-WMiss



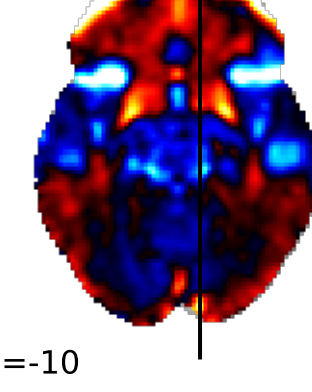
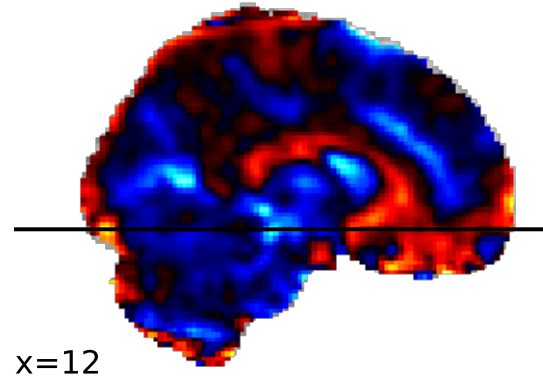
FB:LWHit-LWMiss



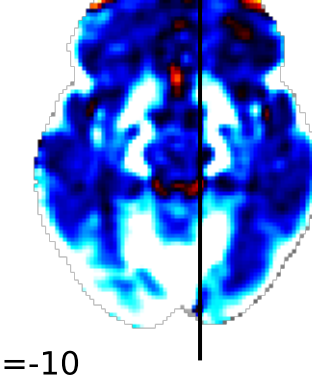
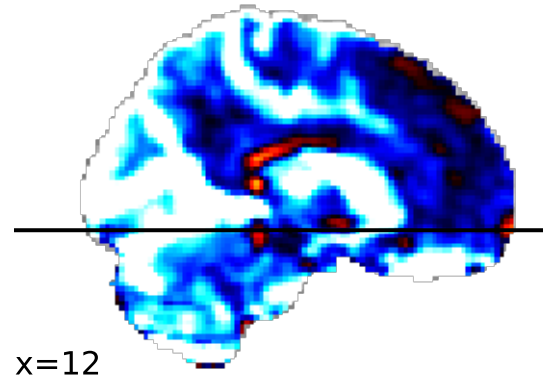
* FB:LHit-LMiss



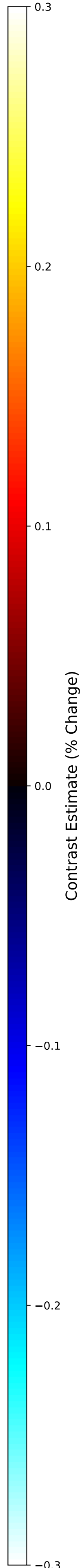
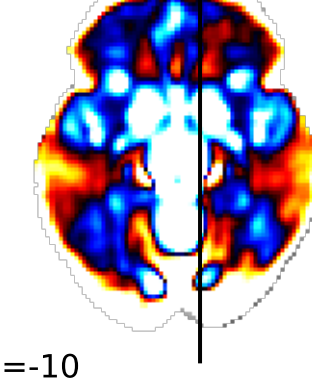
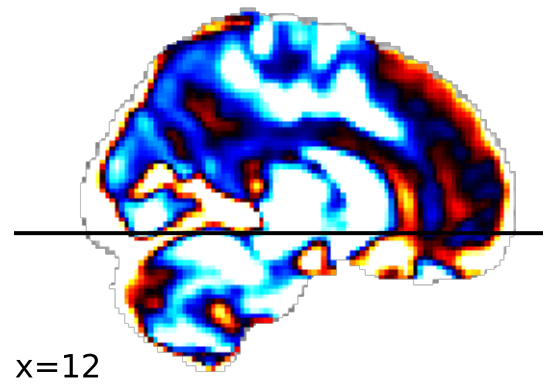
FB:LLHit-LLMiss



FB:LWHit-NeutHit



FB:LWHit-Base



* Contrast distributed by ABCD