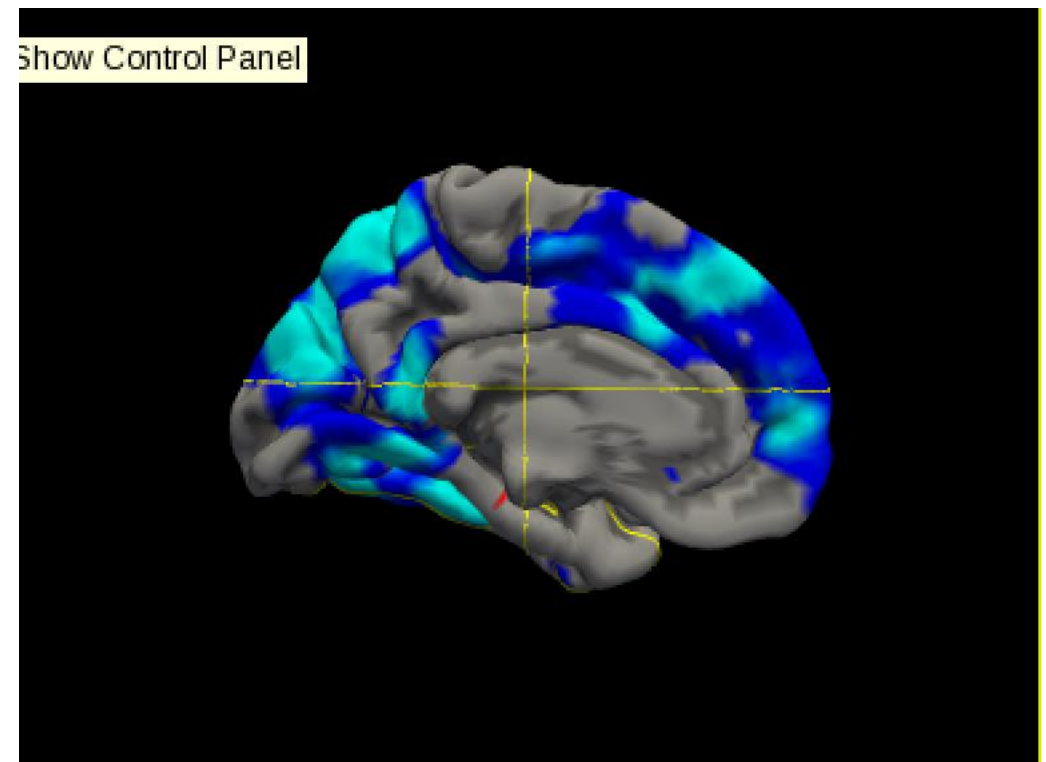
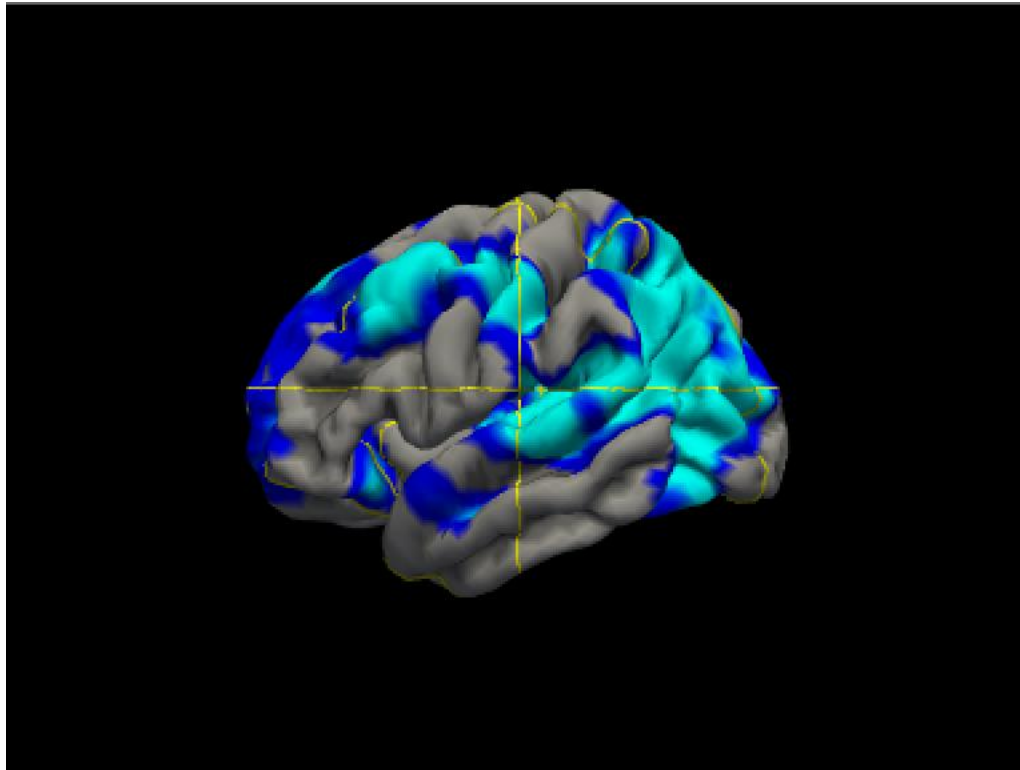
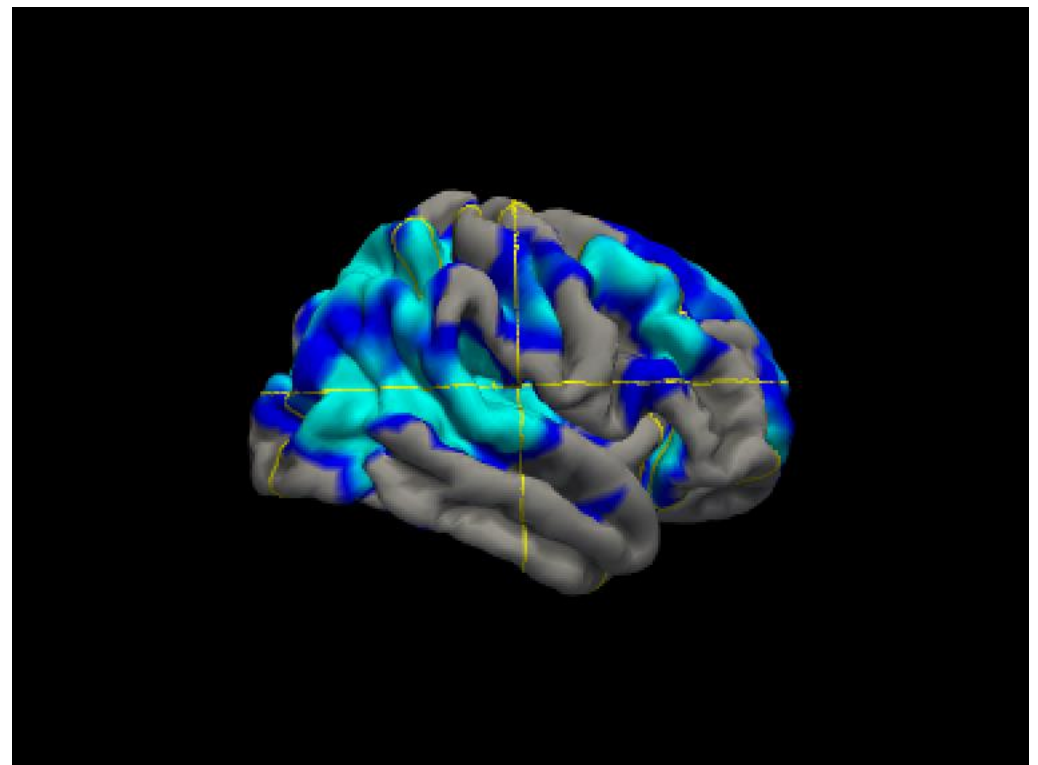
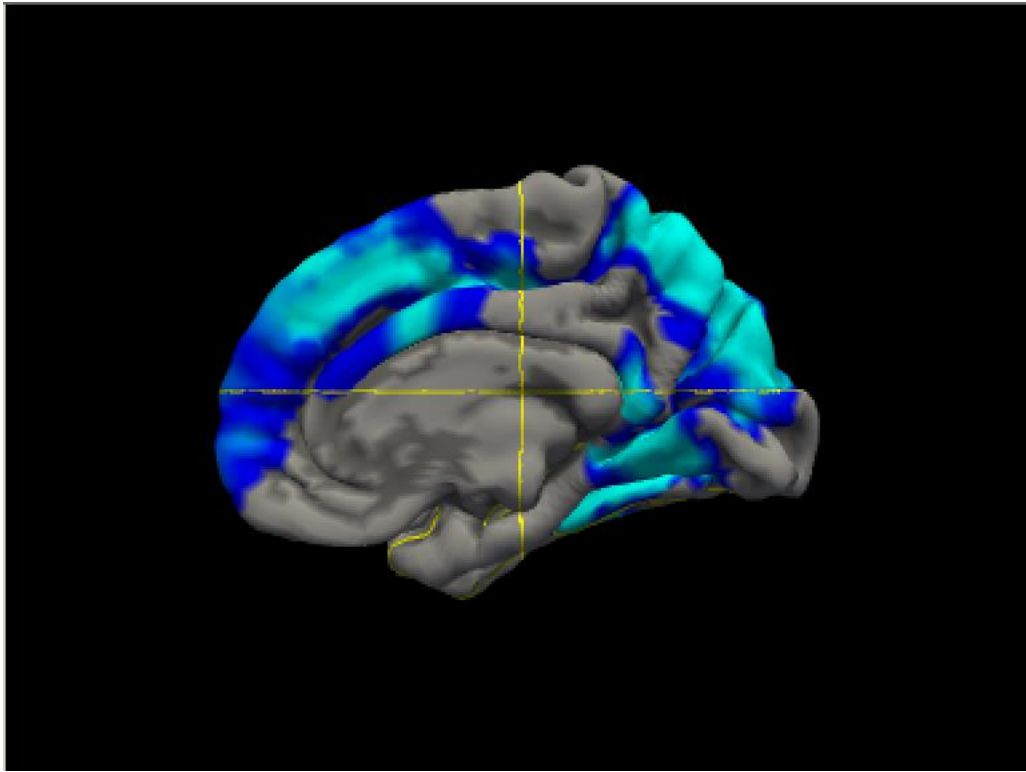


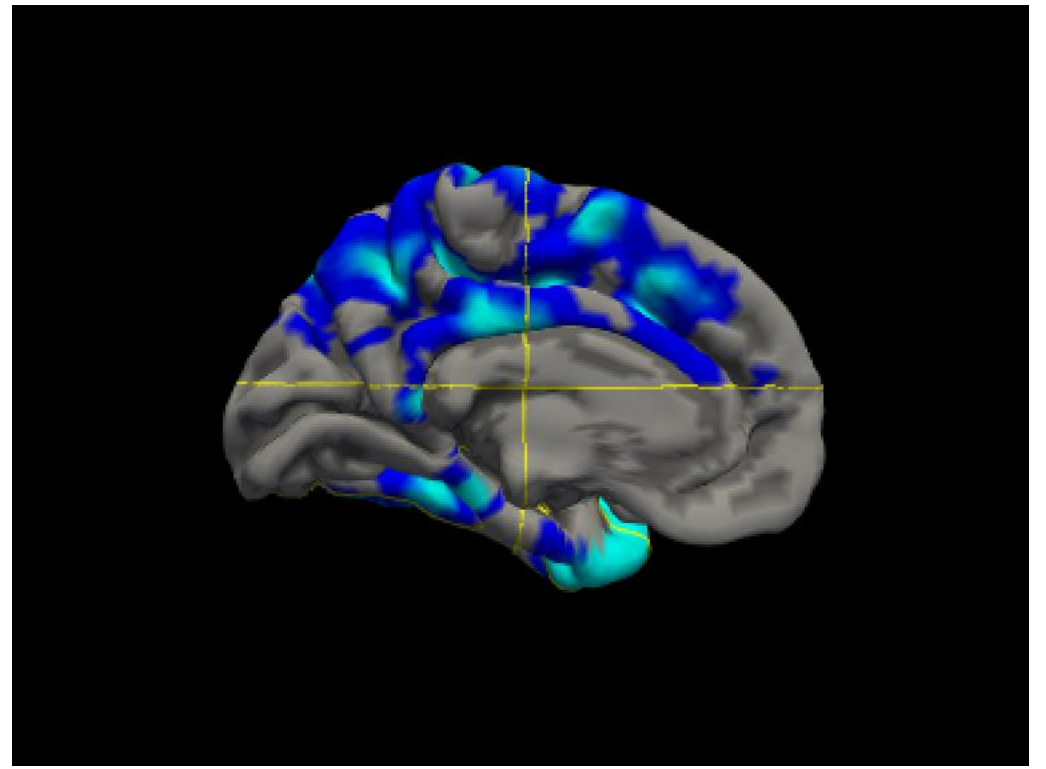
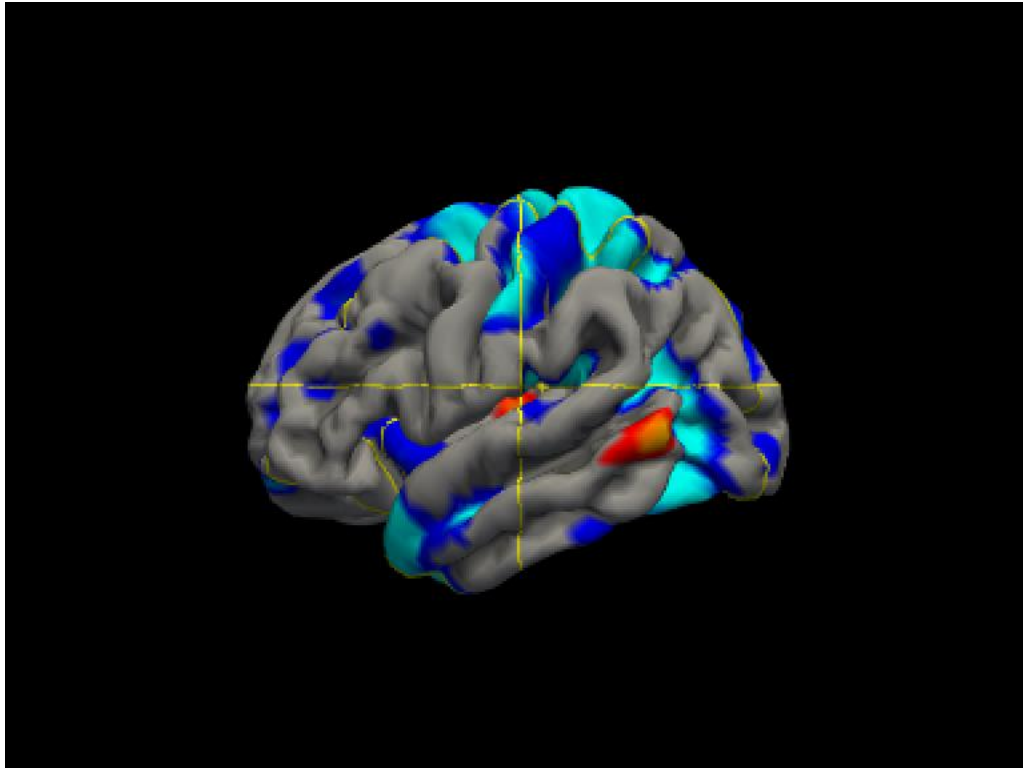
Lh Alff-Cbf: Age Effect



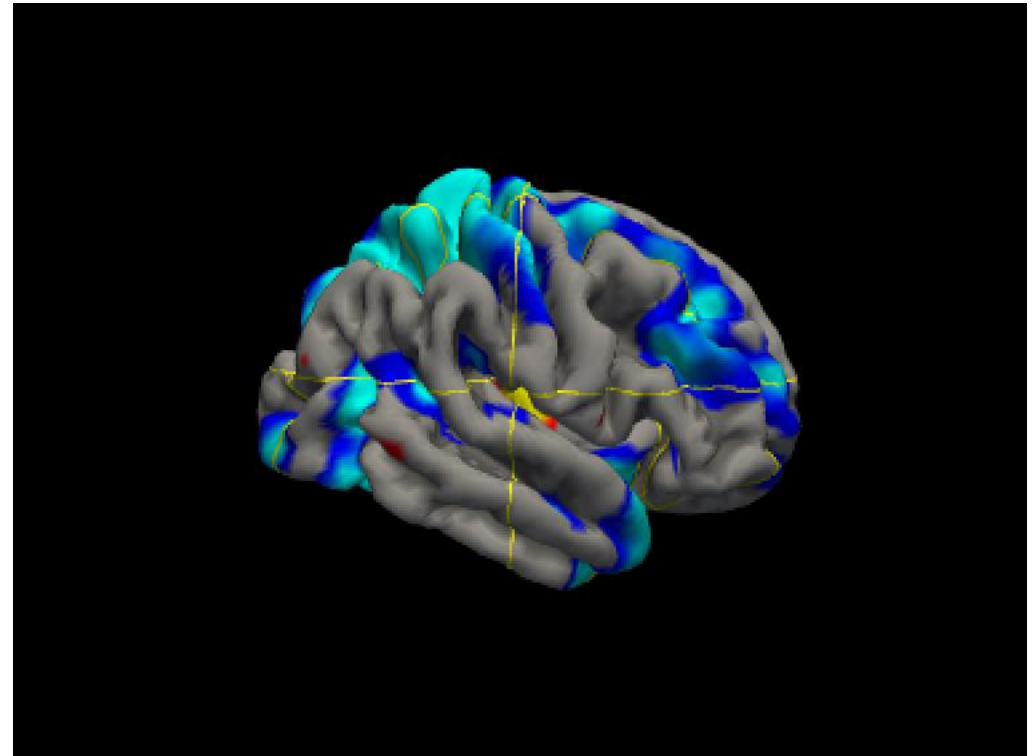
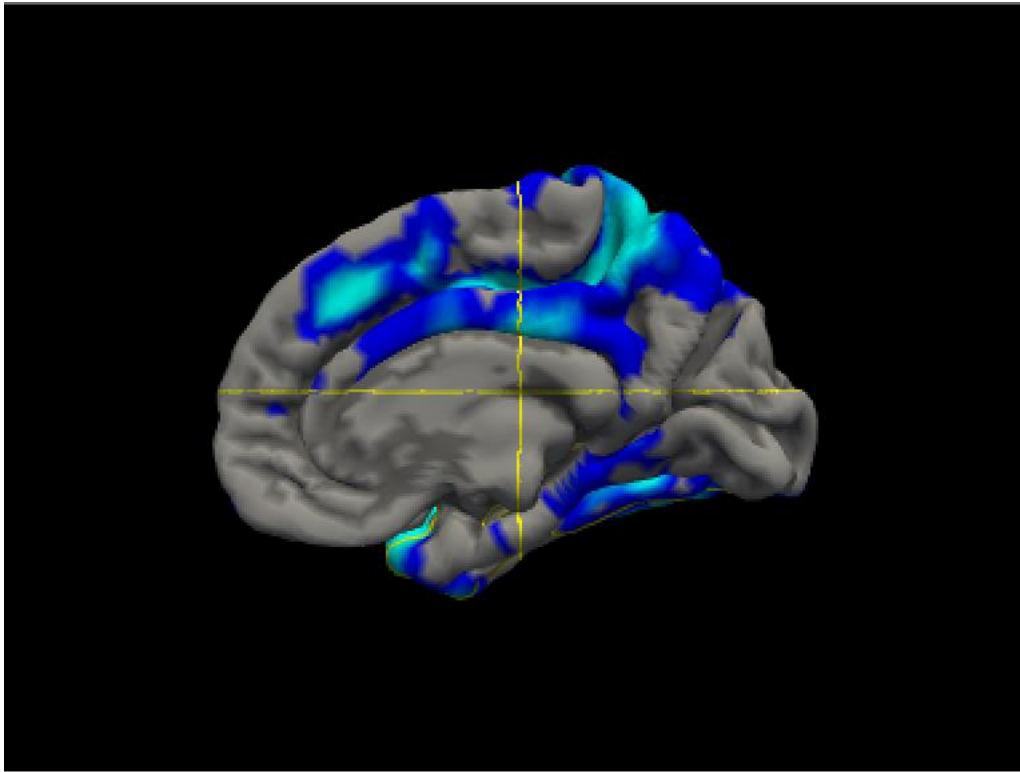
Rh Alff-Cbf: Age Effect



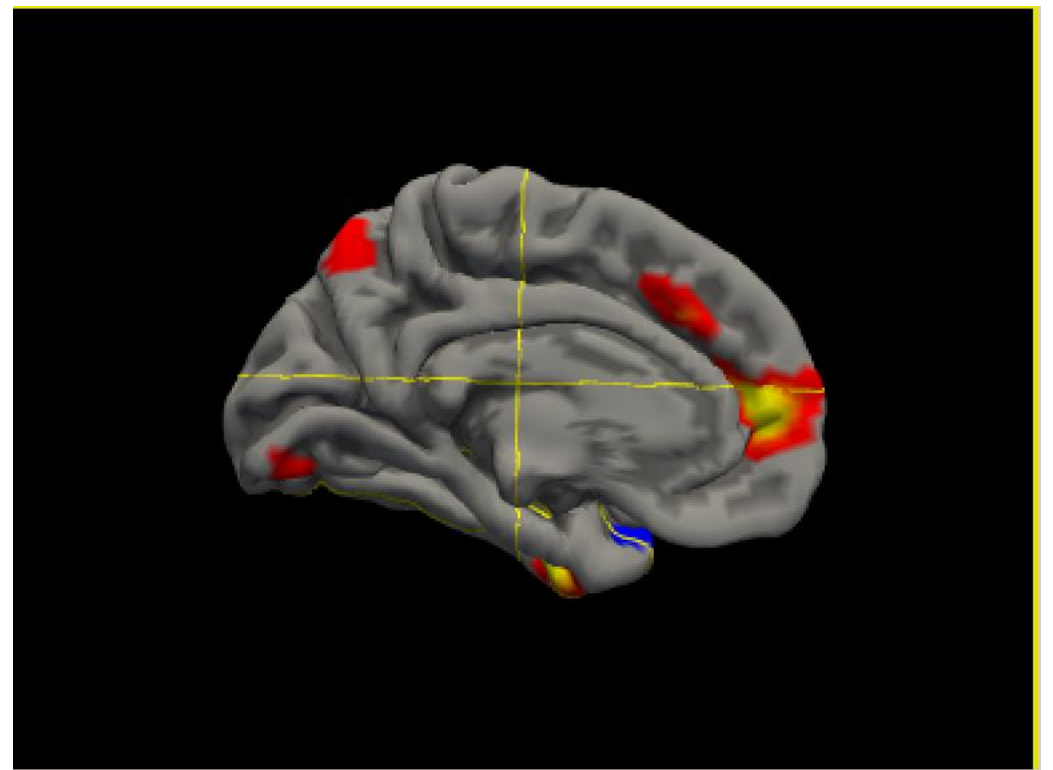
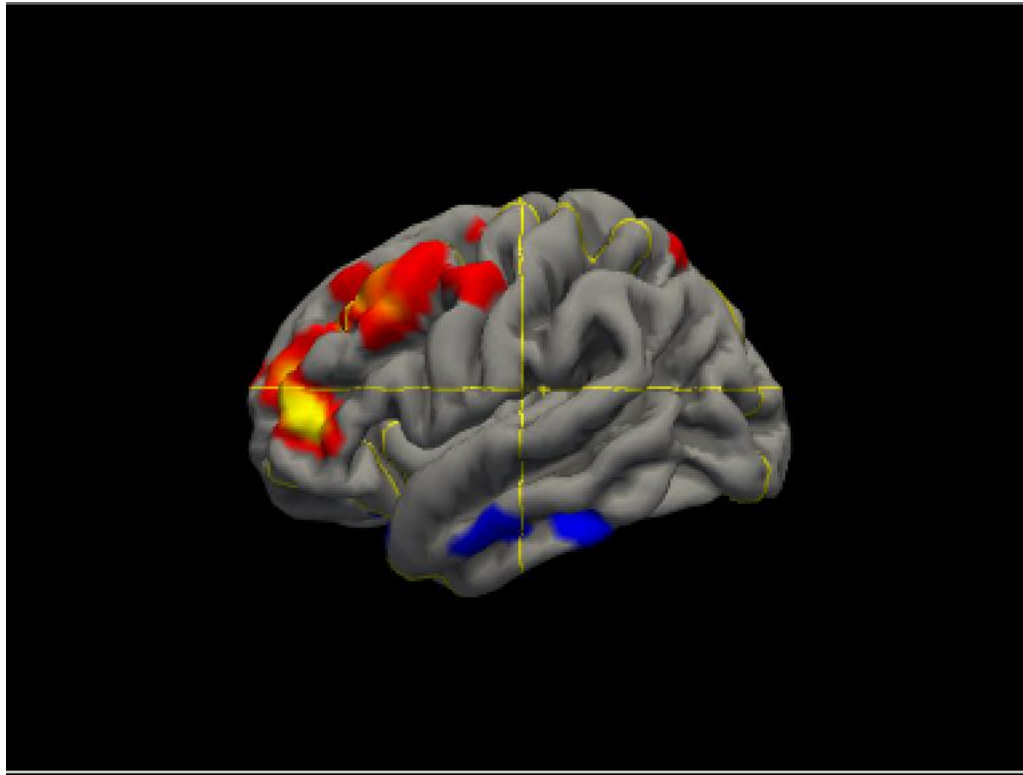
Lh Reho-Cbf: Age Effect



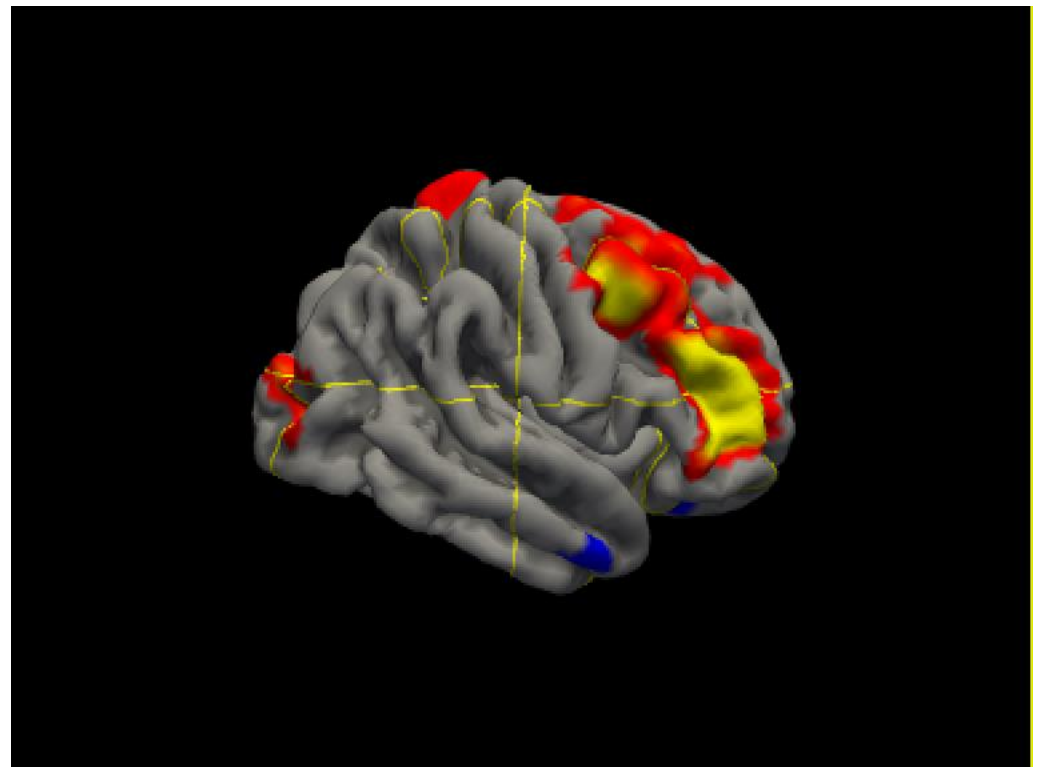
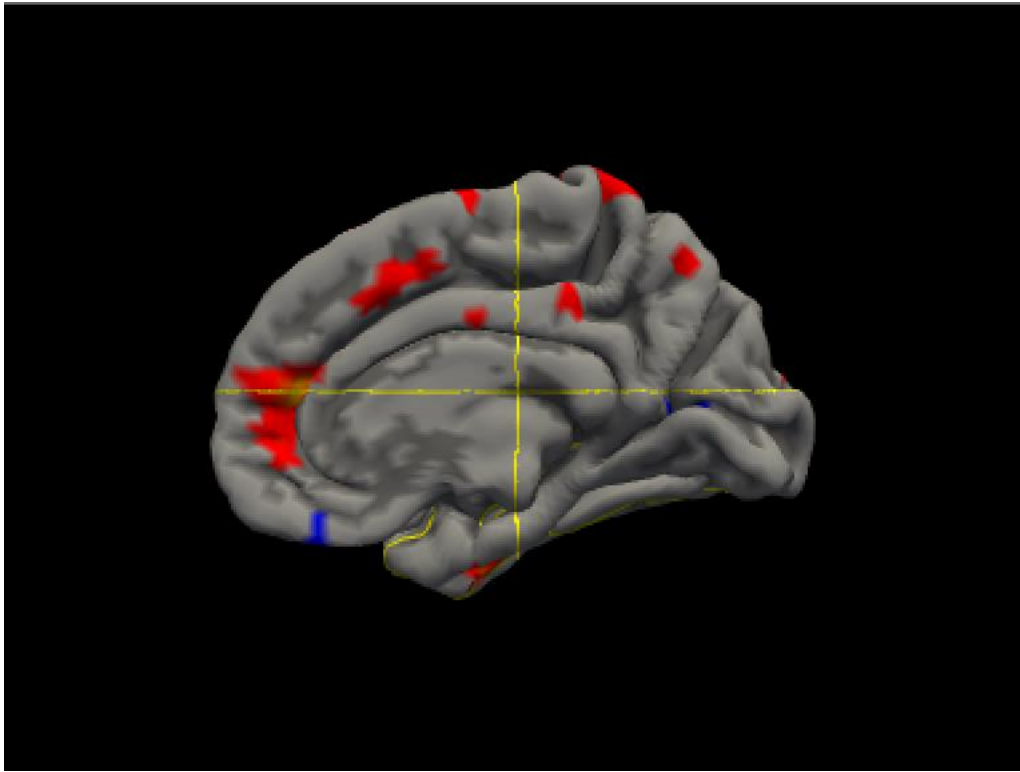
Rh Reho-Cbf: Age Effect



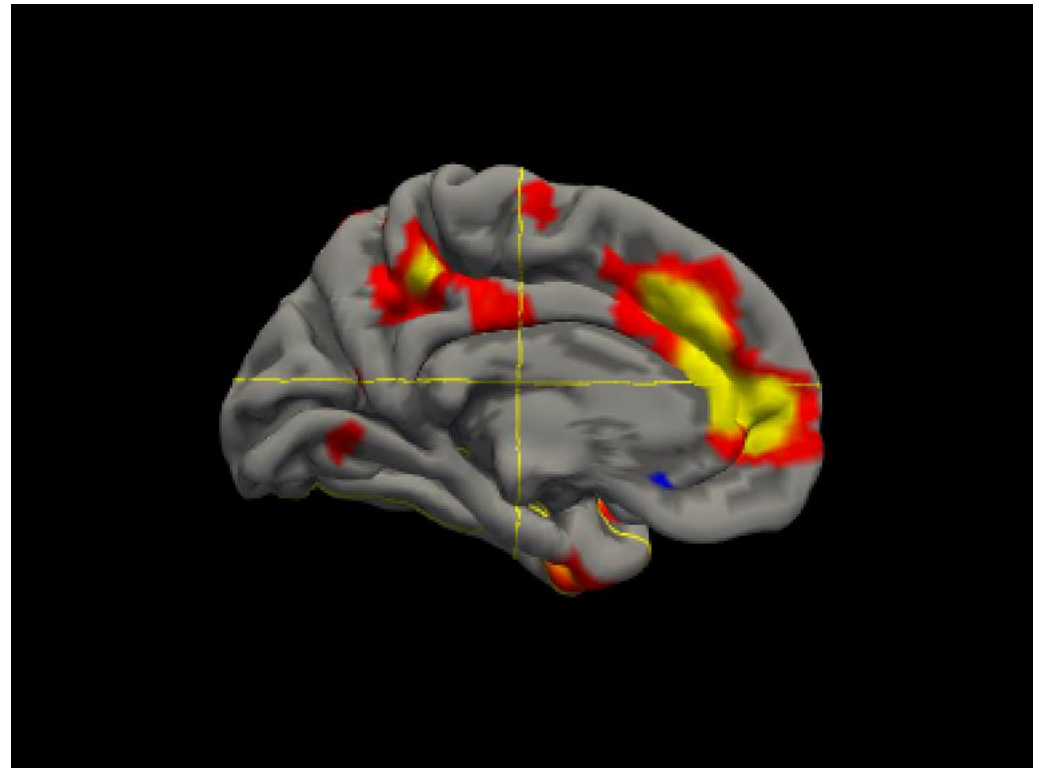
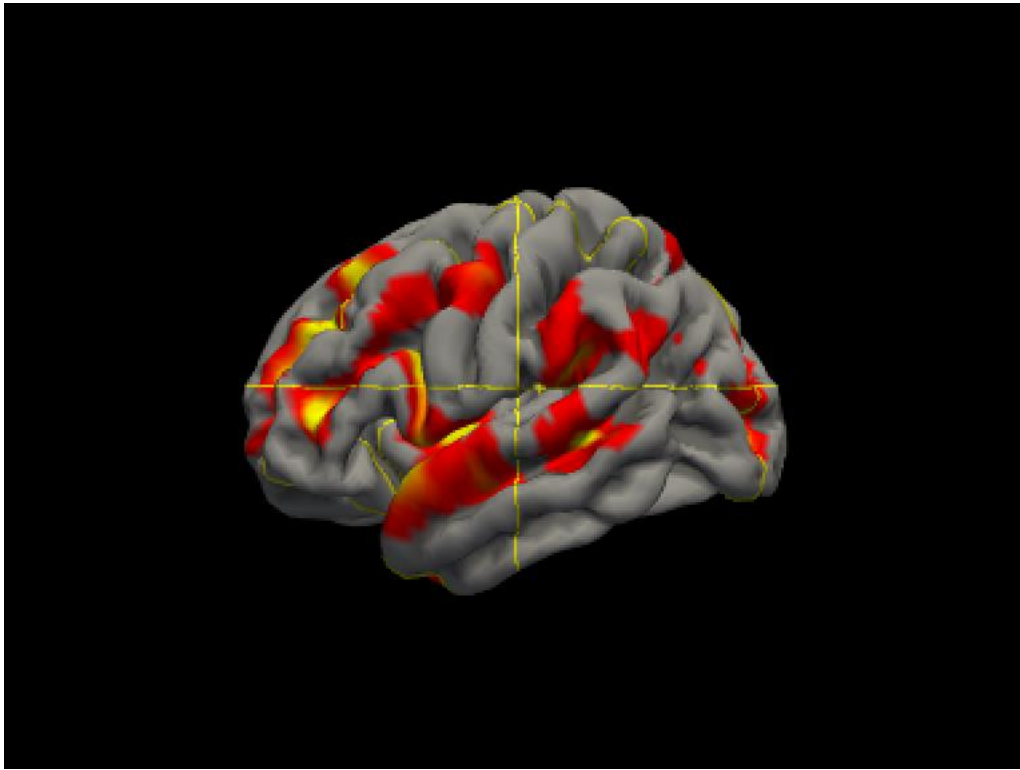
Lh Alff-Cbf: Sex Effect



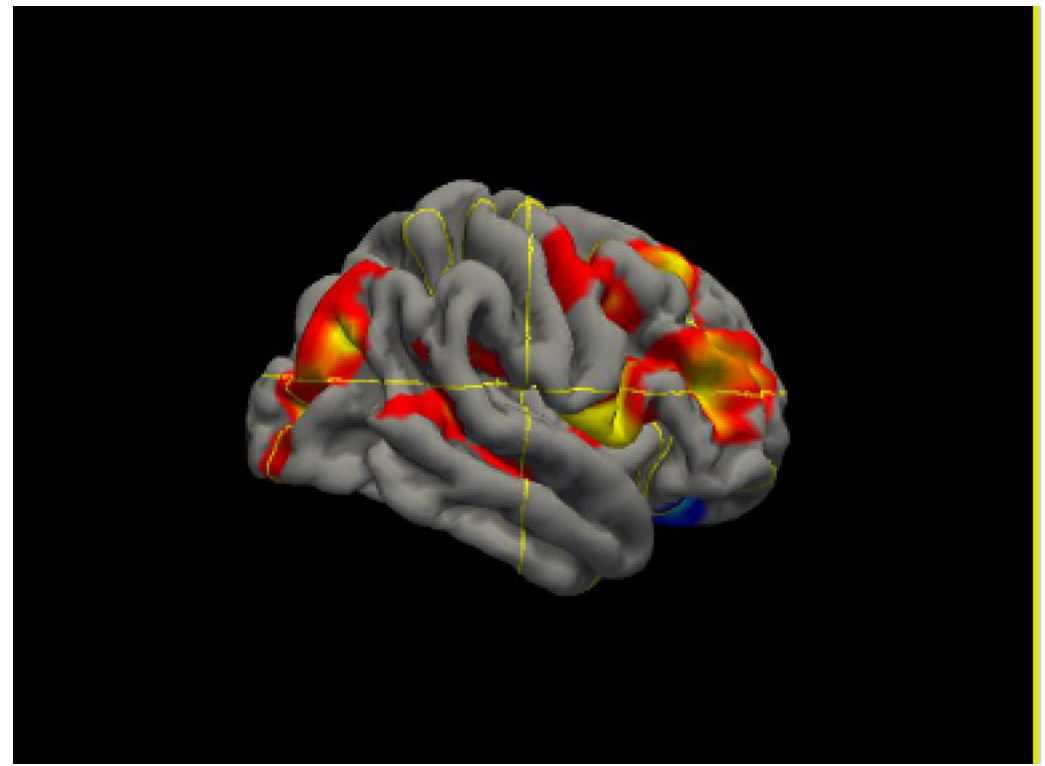
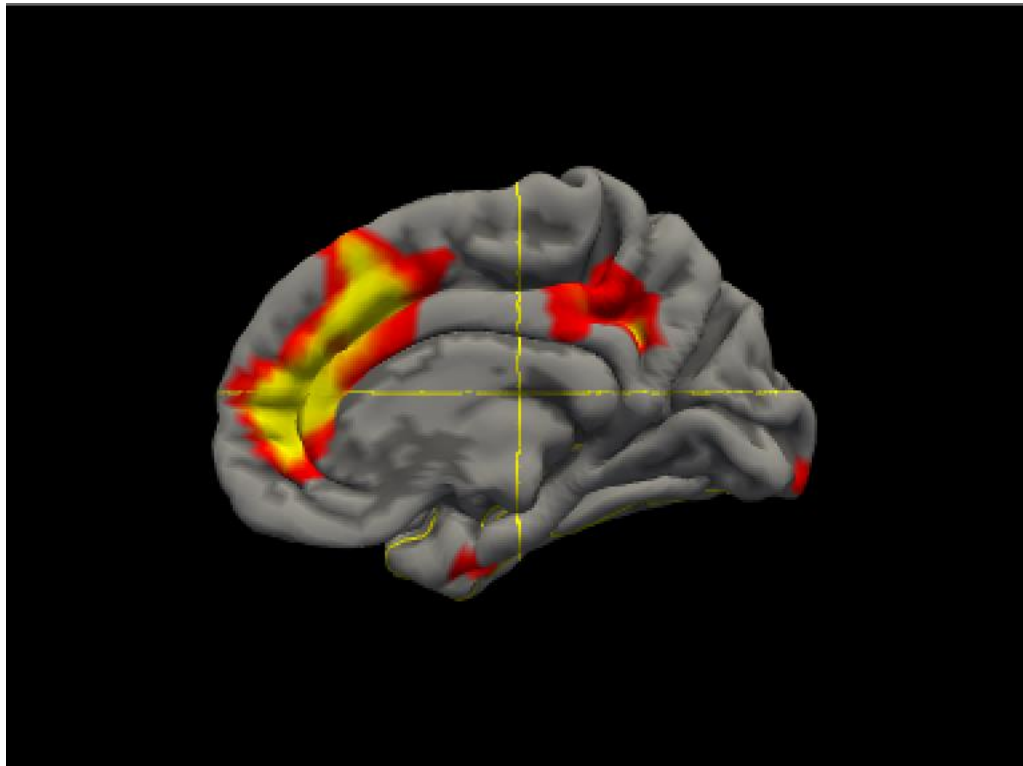
Rh Alff-Cbf: Sex Effect



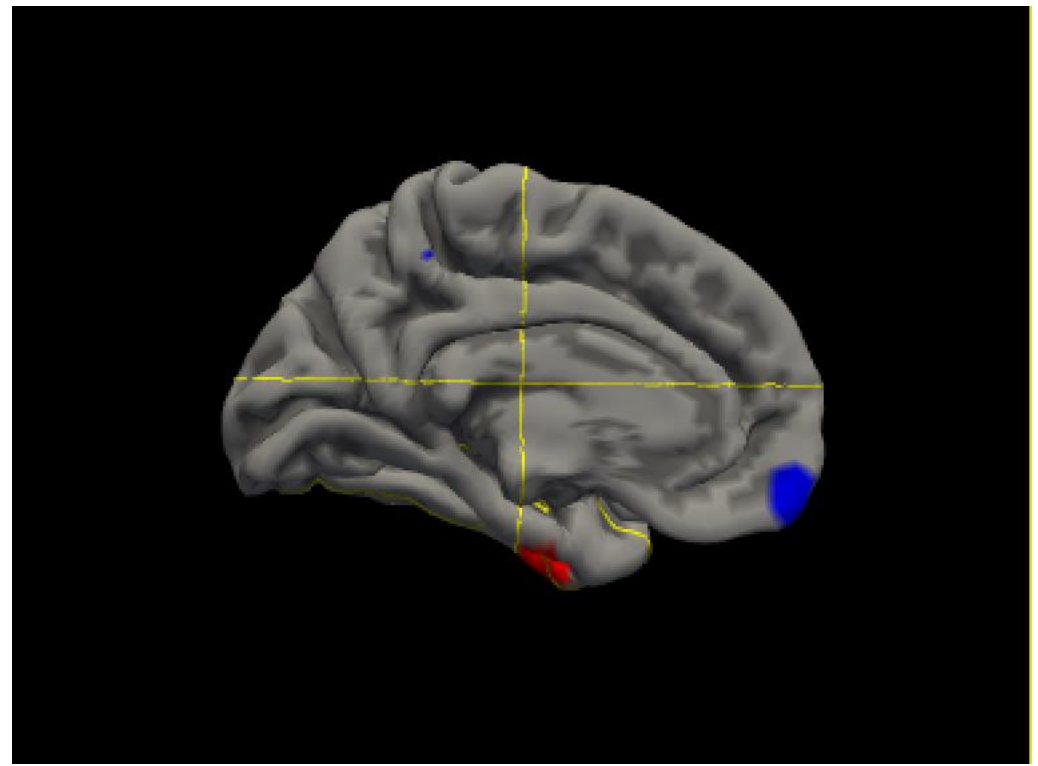
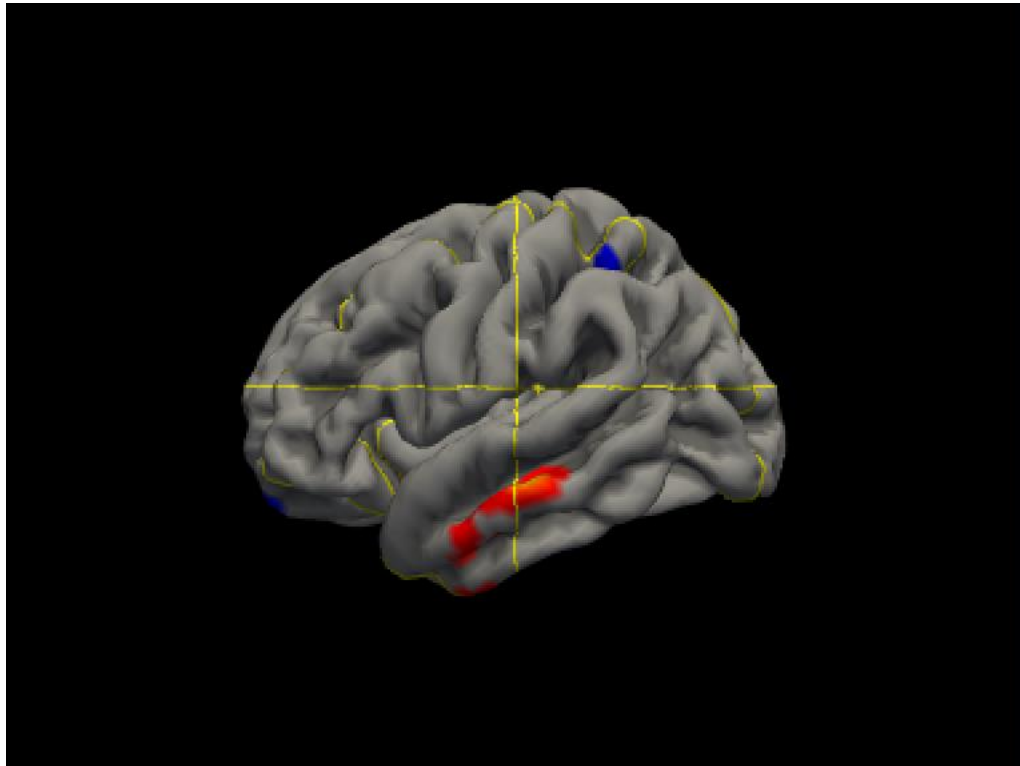
Lh Reho-Cbf: Sex Effect



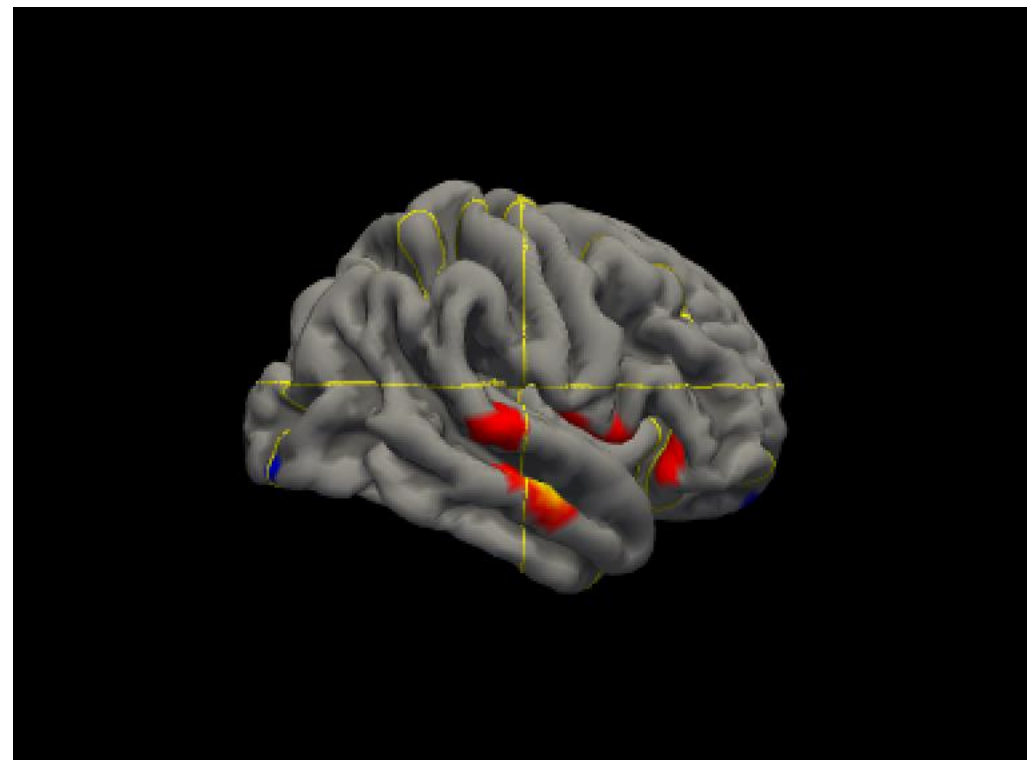
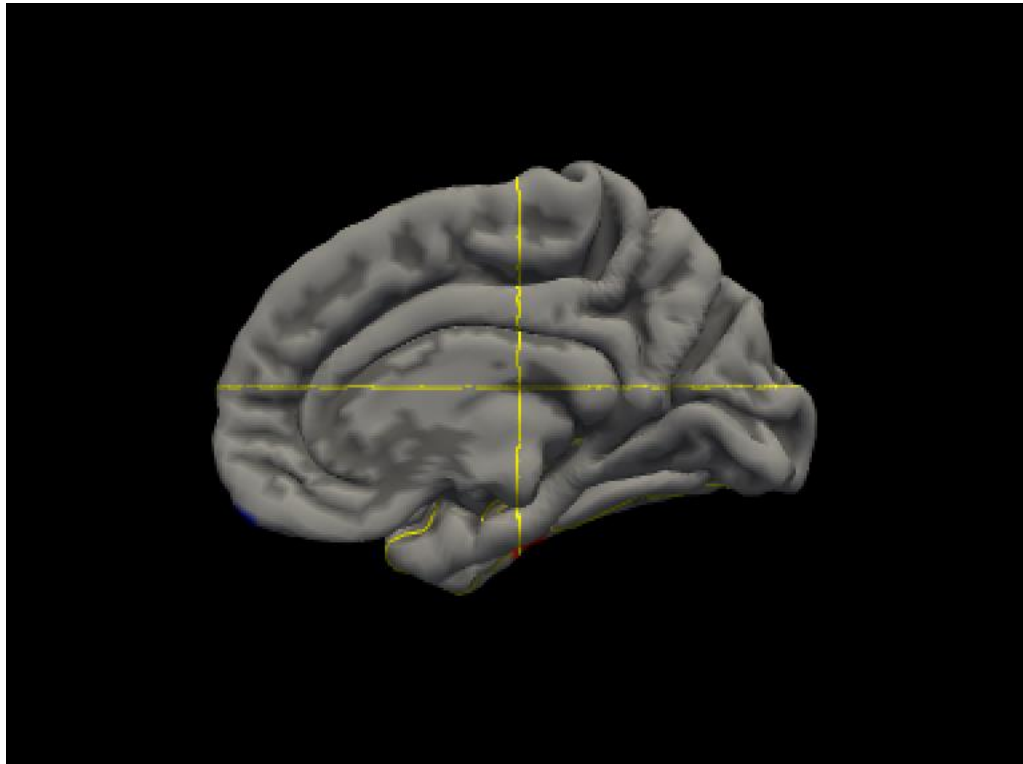
Rh Reho-Cbf: Sex Effect



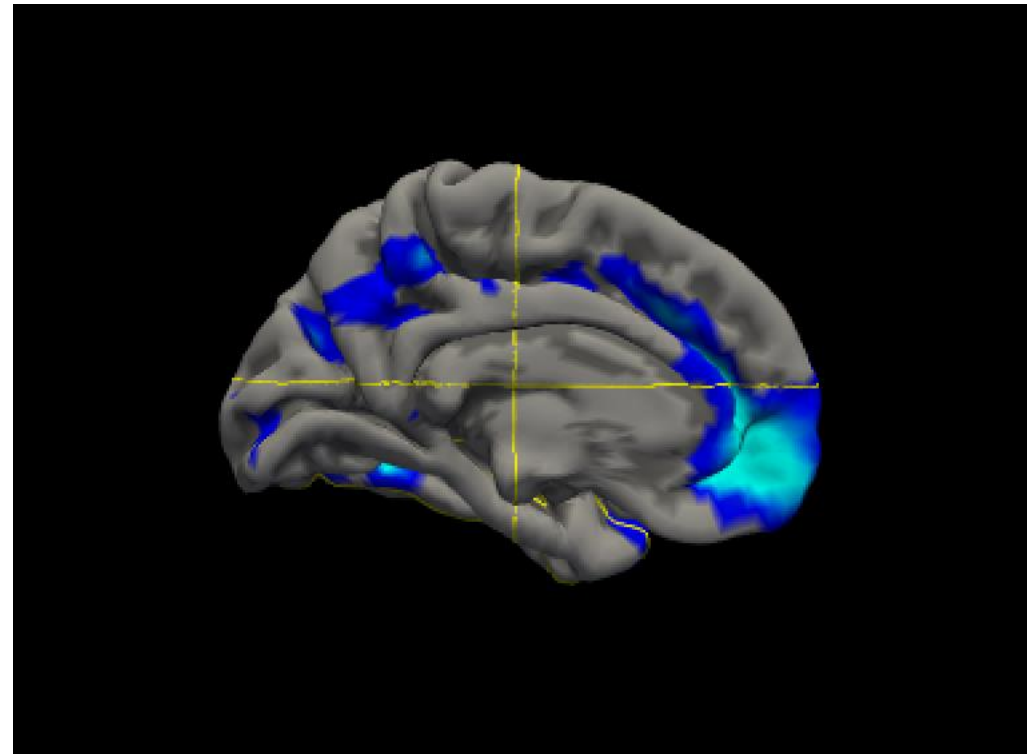
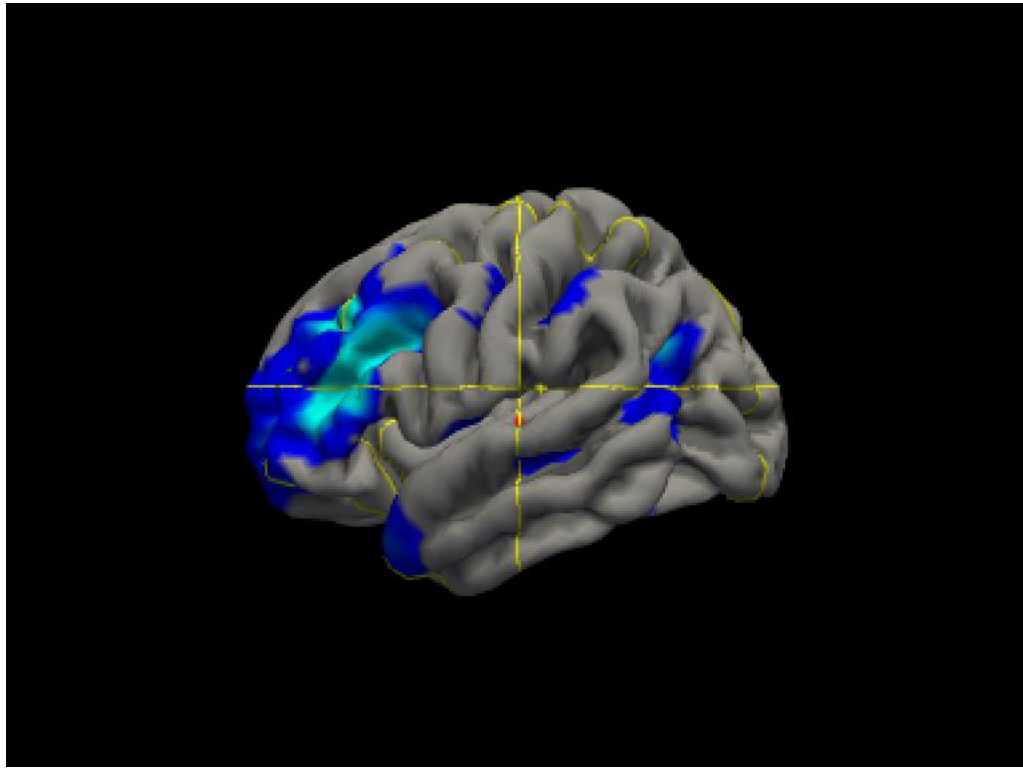
Lh Alff-Cbf: Rest Motion Effect



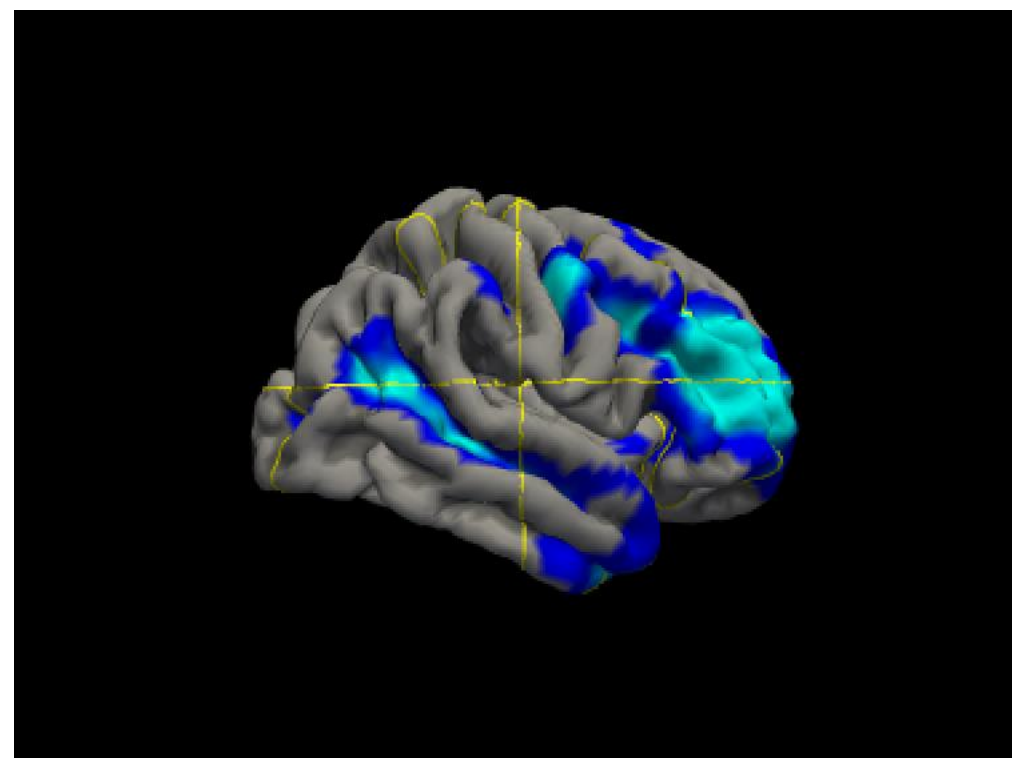
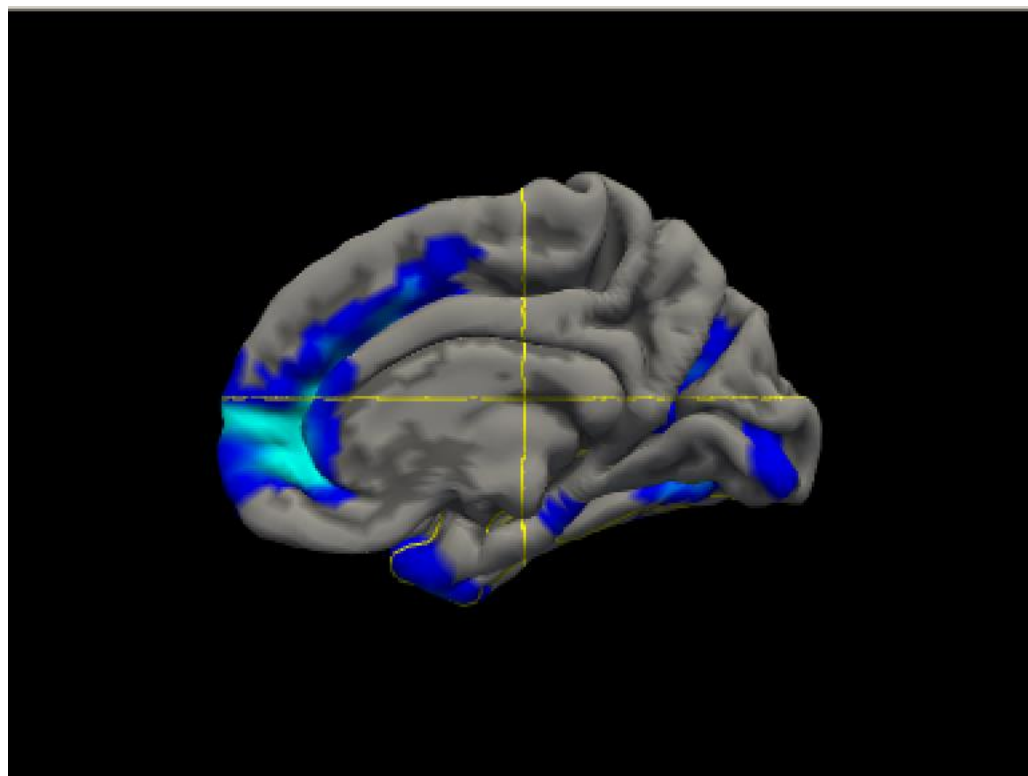
Rh Alff-Cbf: Rest Motion Effect



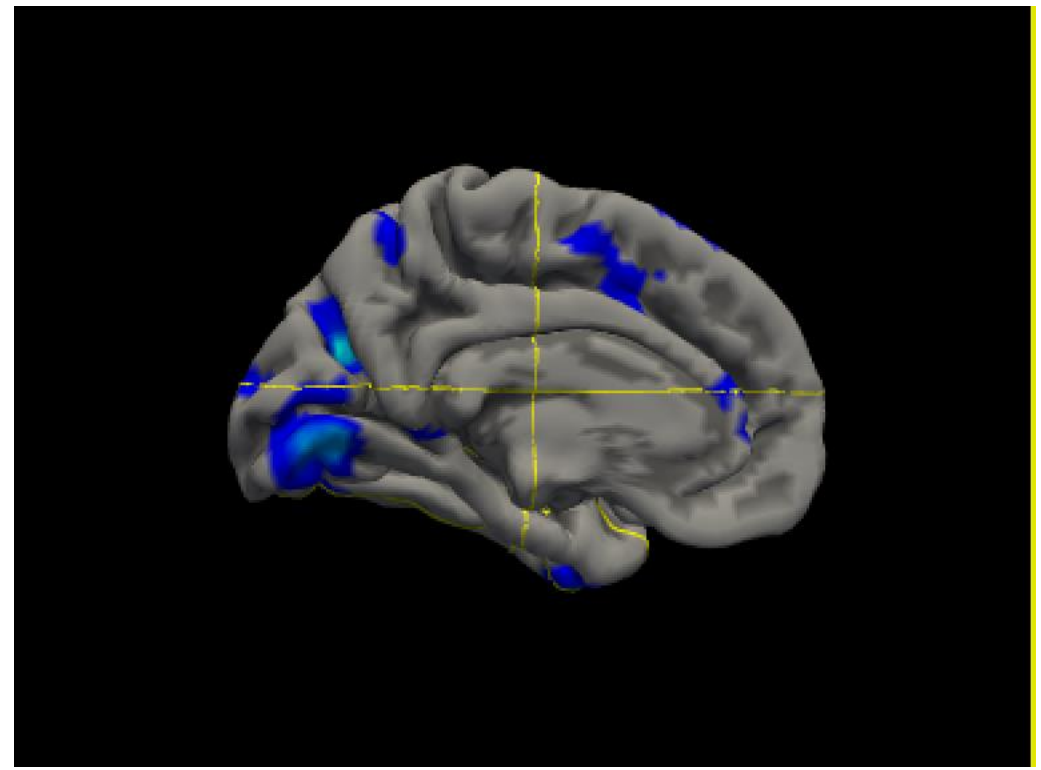
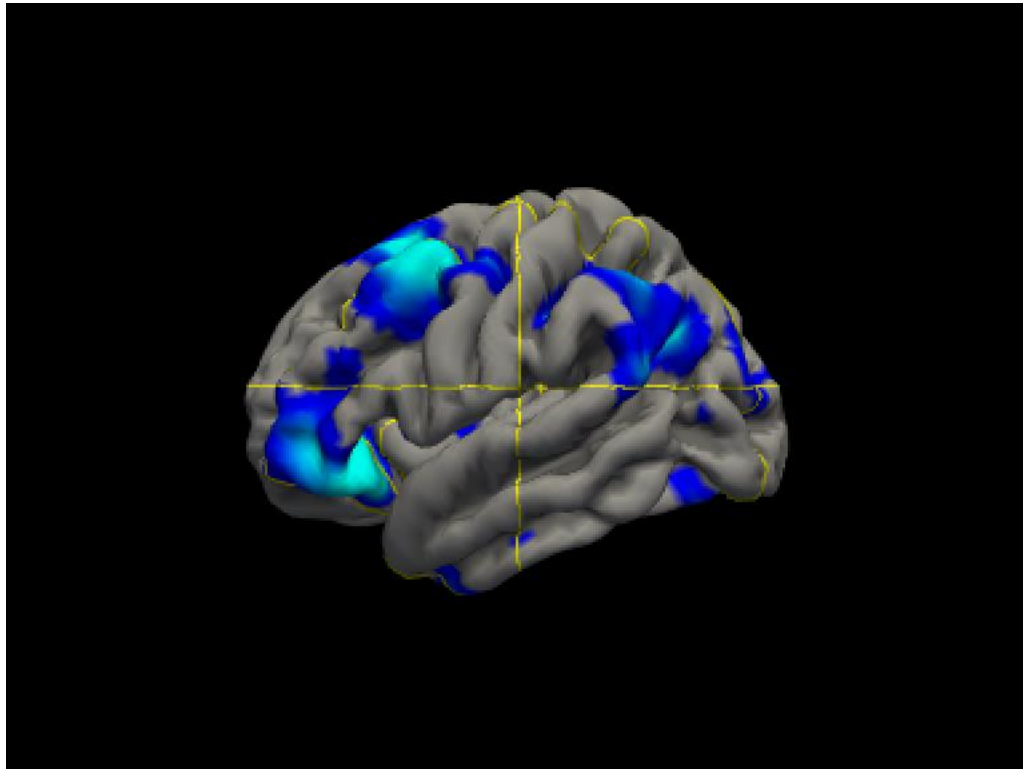
Lh Reho-Cbf: Rest Motion Effect



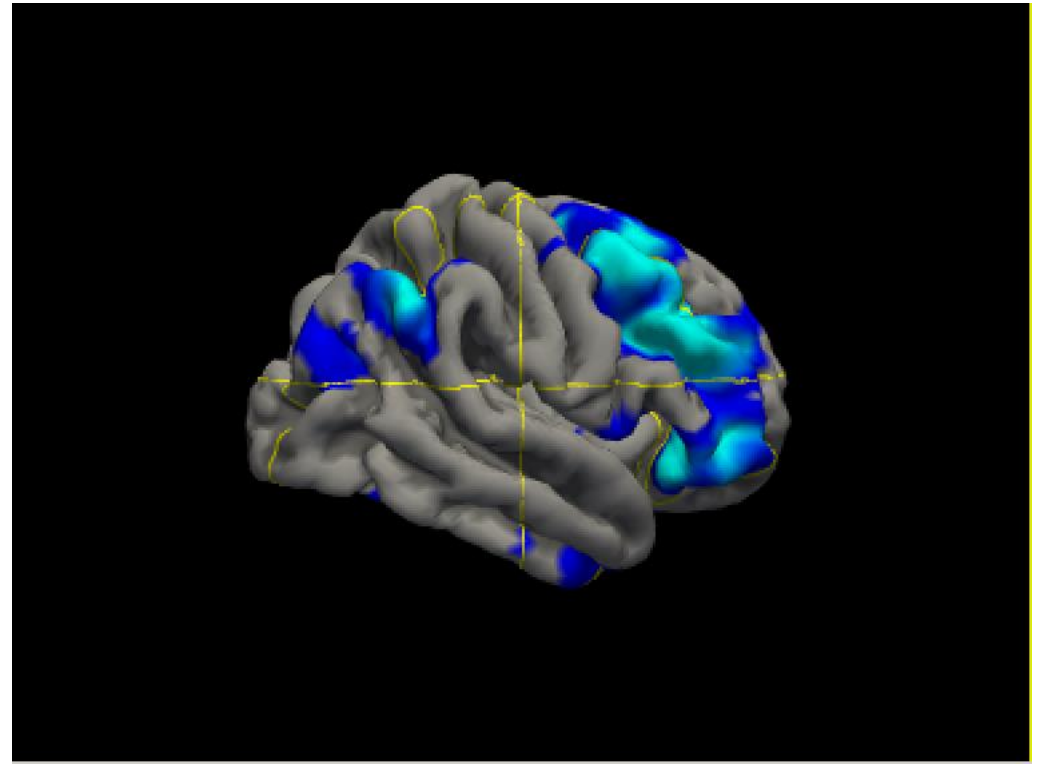
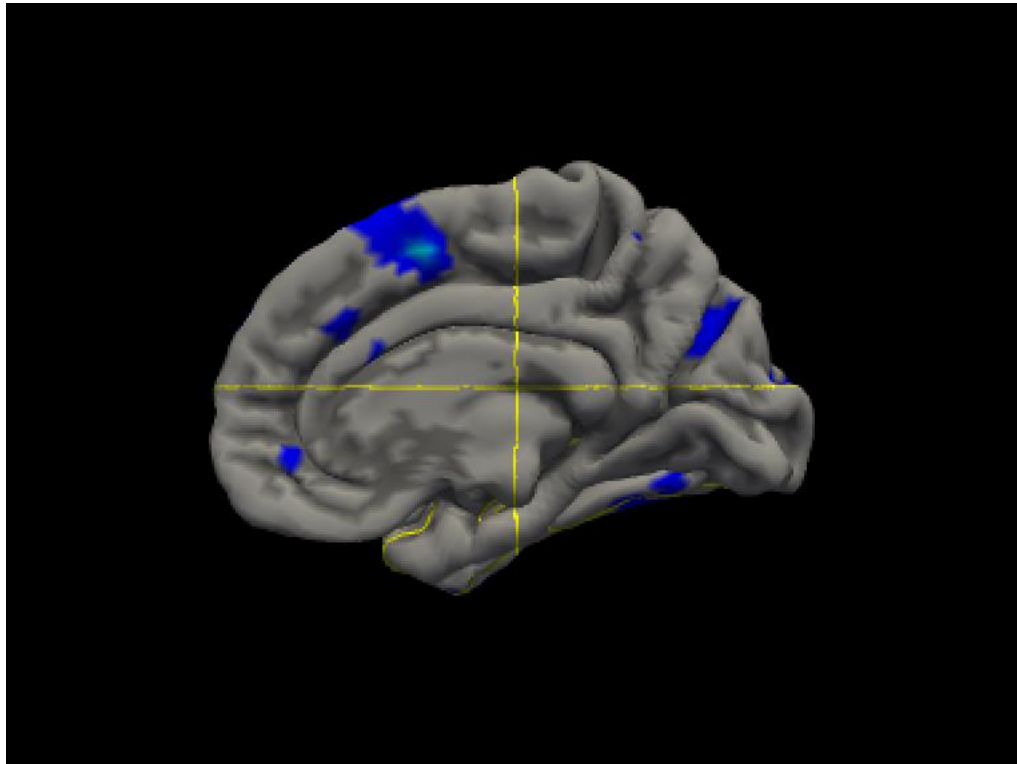
Rh Reho-Cbf: Rest Motion Effect



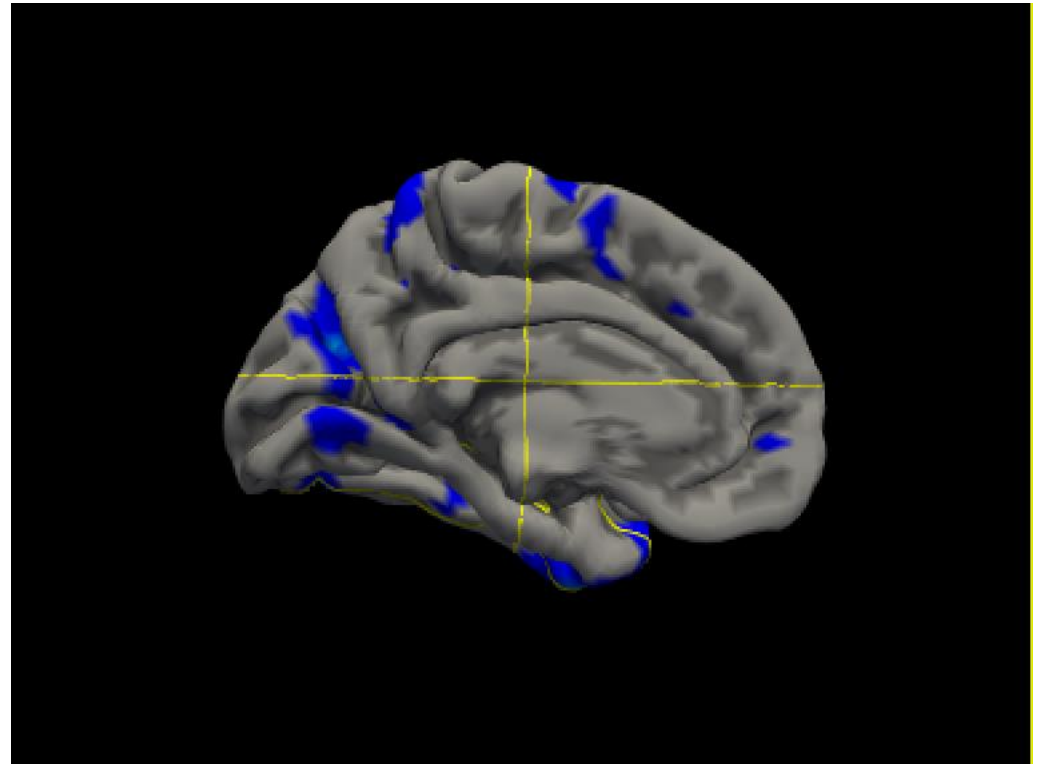
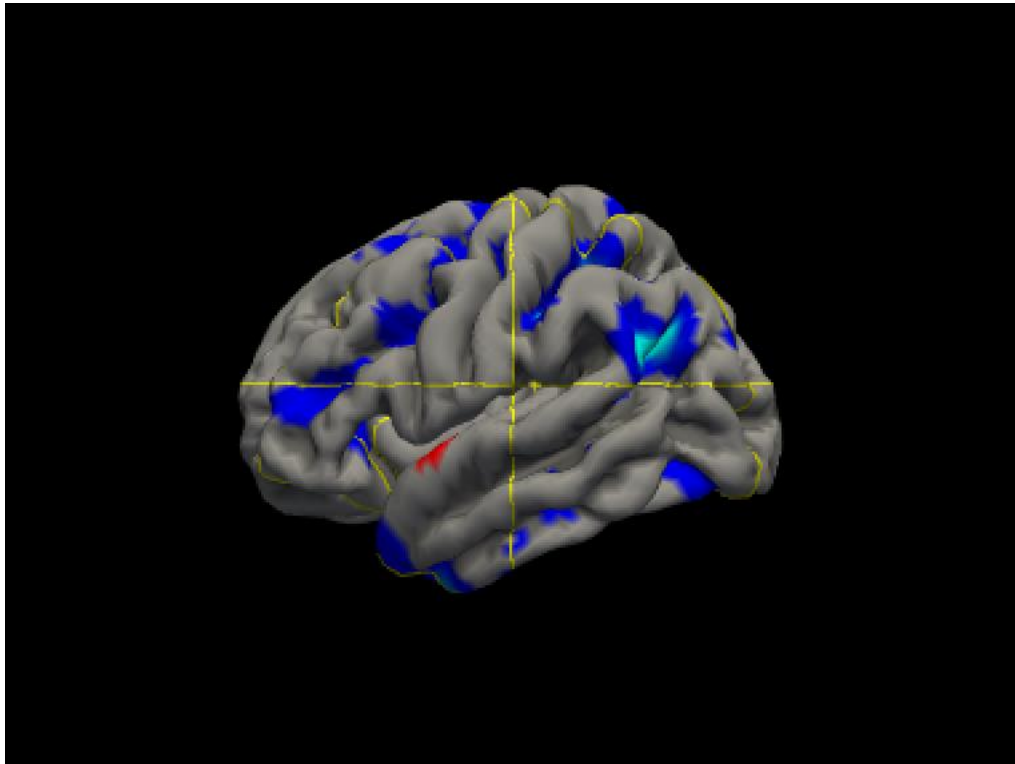
Lh Alff-Cbf: Cbf Motion Effect



Rh Alff-Cbf: Cbf Motion Effect



Lh Reho-Cbf: CbfMotion Effect



Rh Reho-Cbf: Cbf Motion Effect

