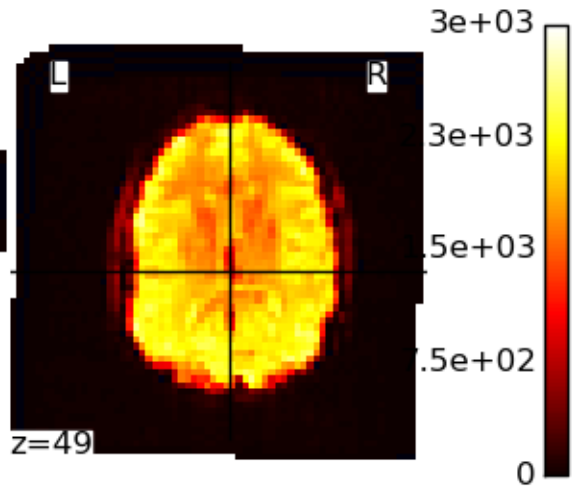
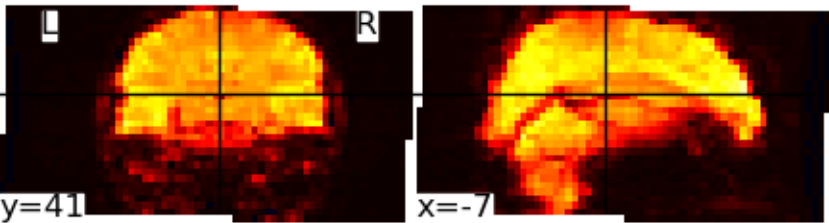
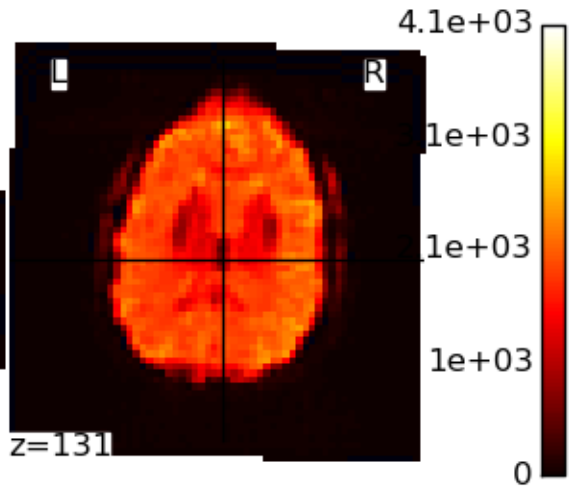
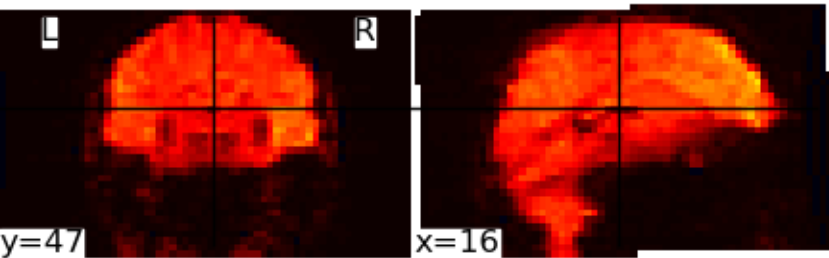


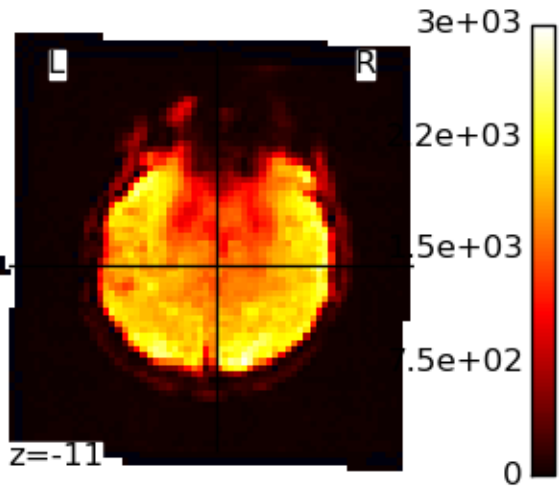
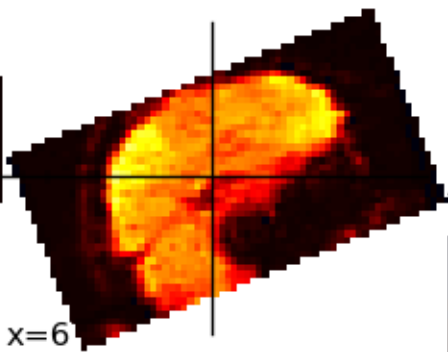
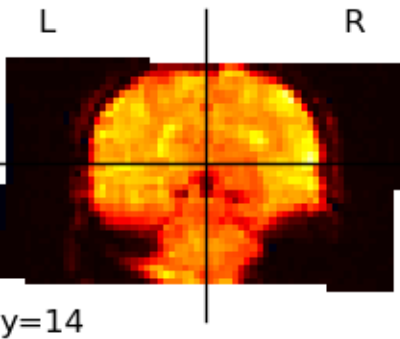
EX82576



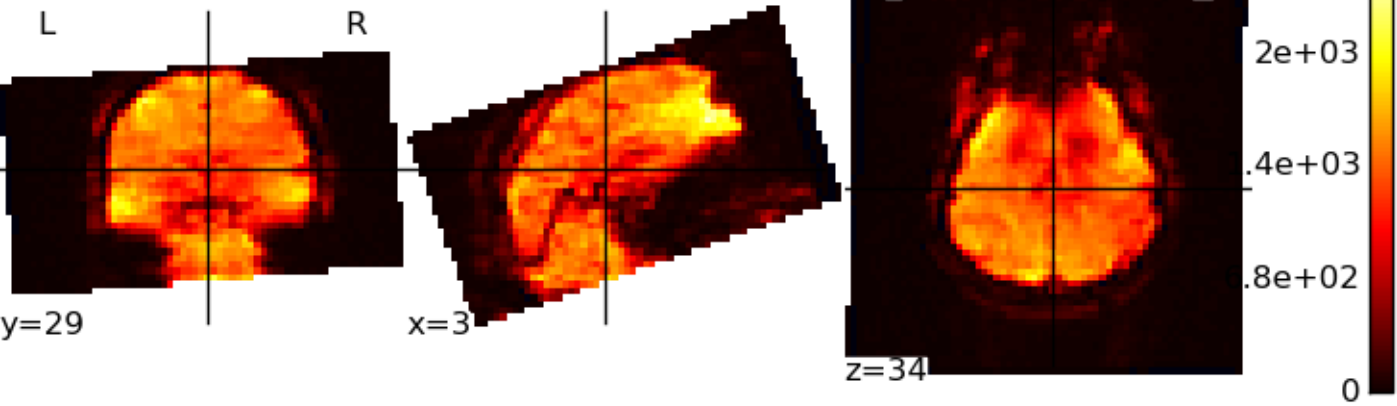
EX55777



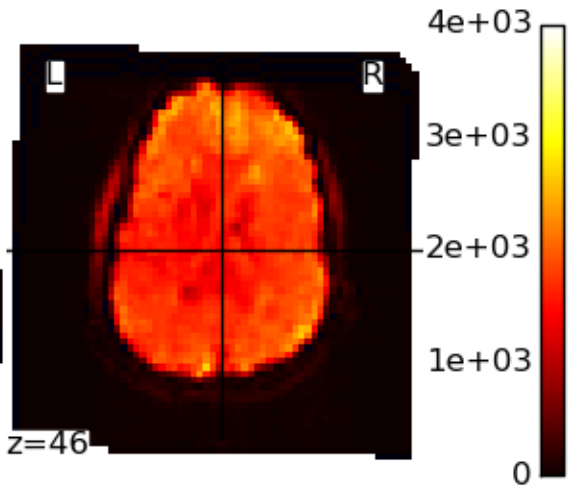
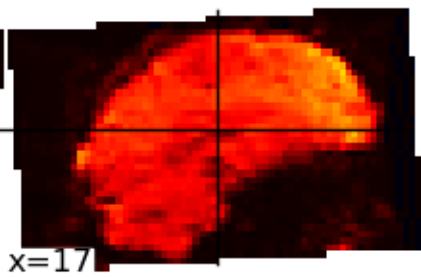
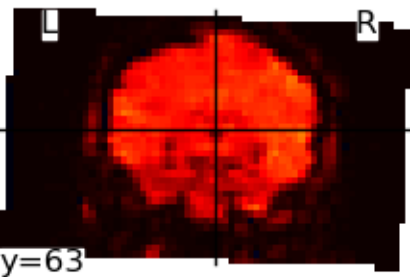
EX85303



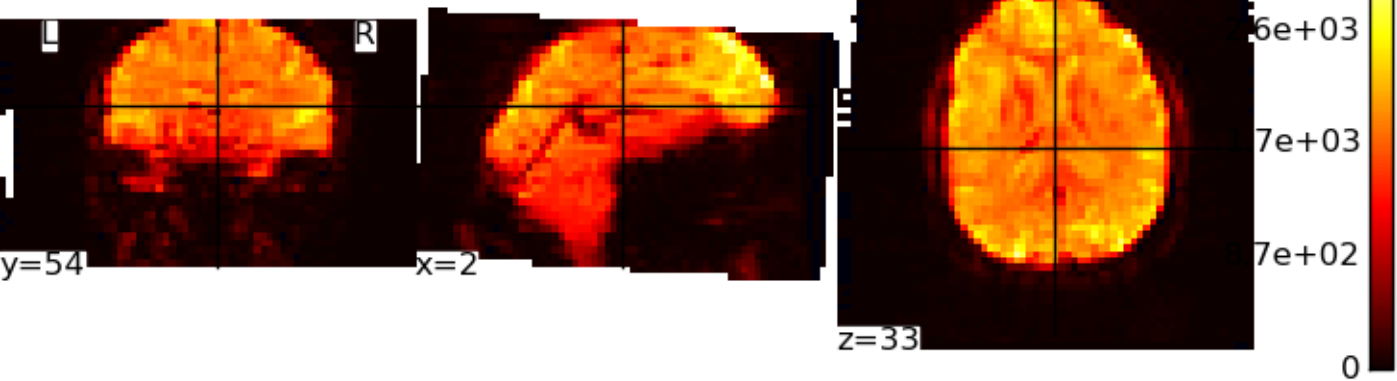
EX54630



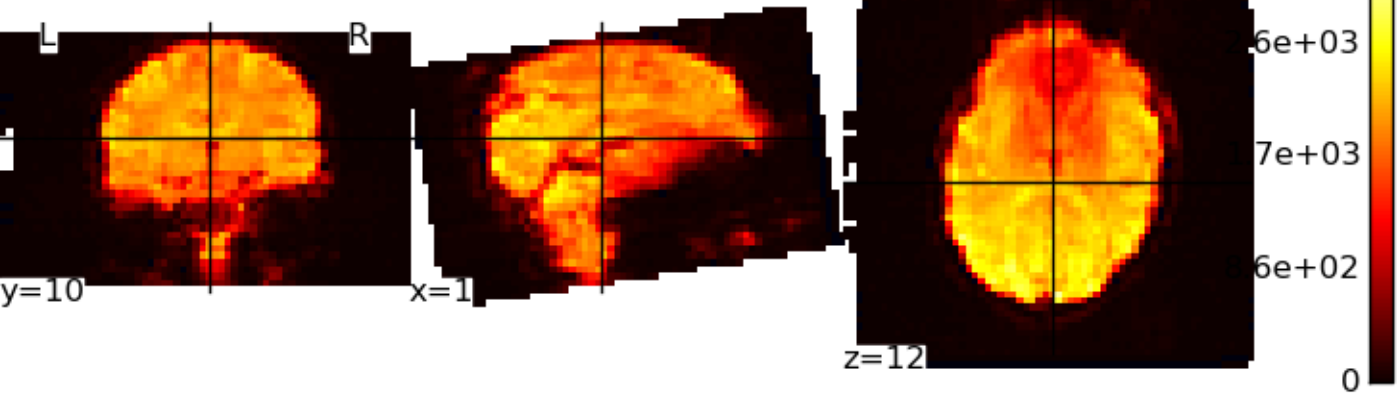
EX57125



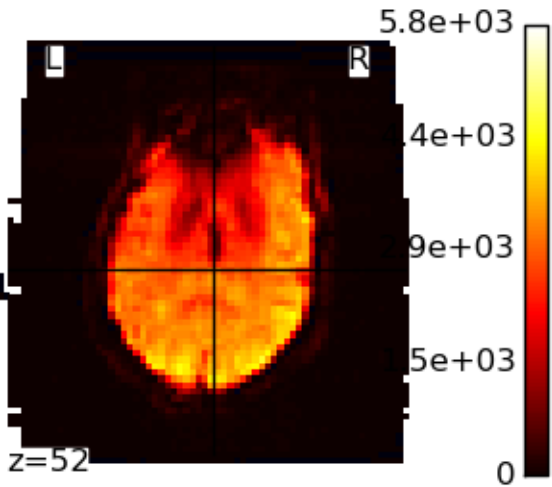
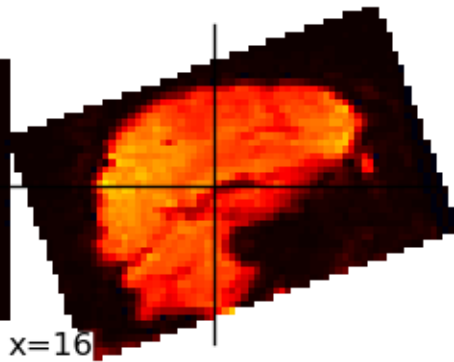
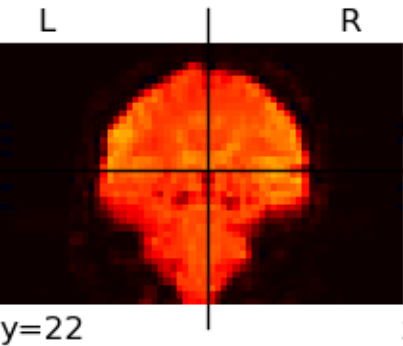
EX71318



EX84414

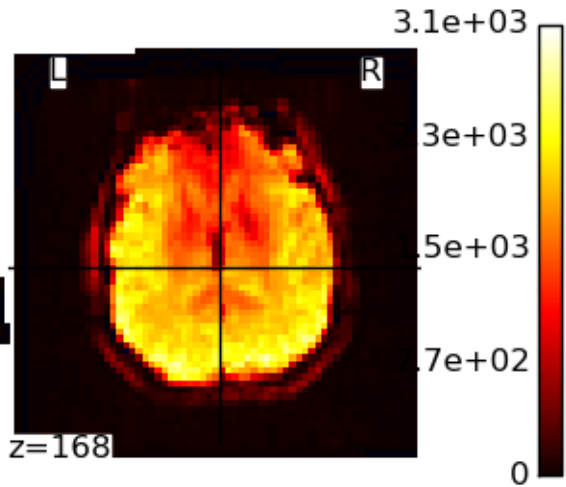
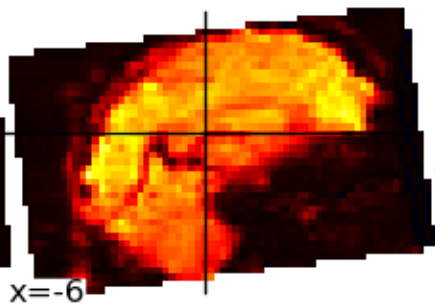
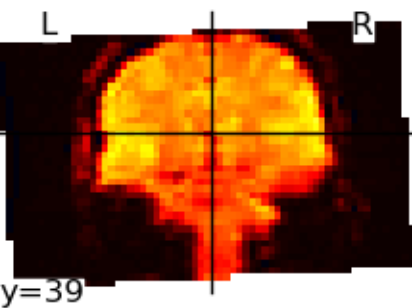


EX84326

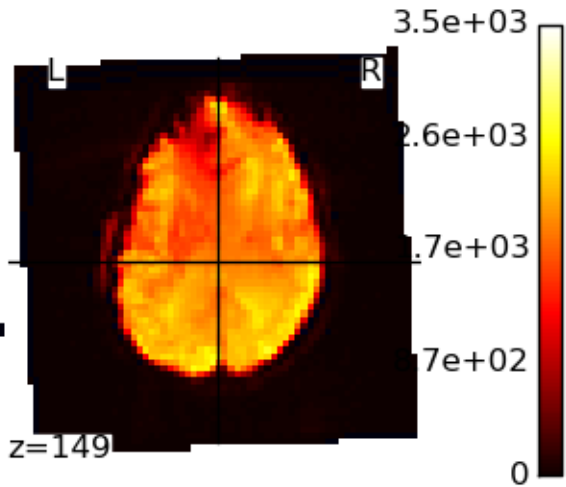
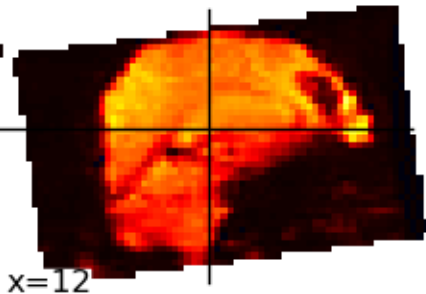
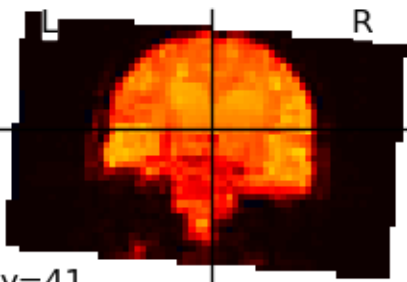




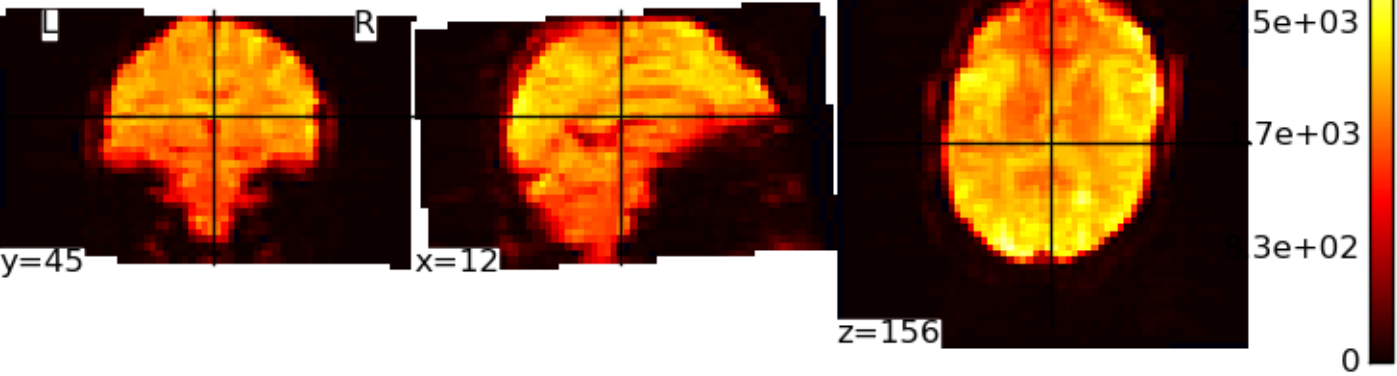
EX85275



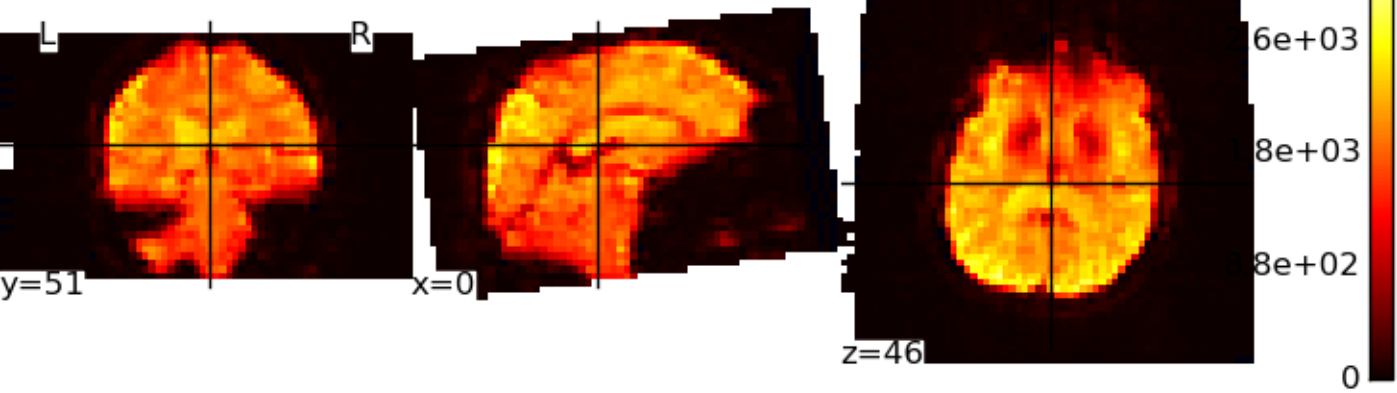
EX55832



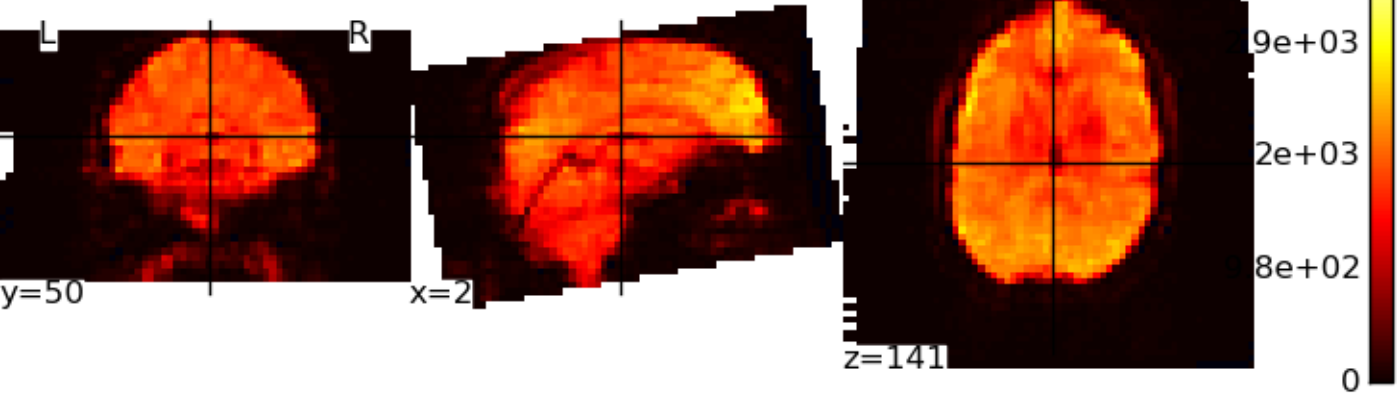
EX56881



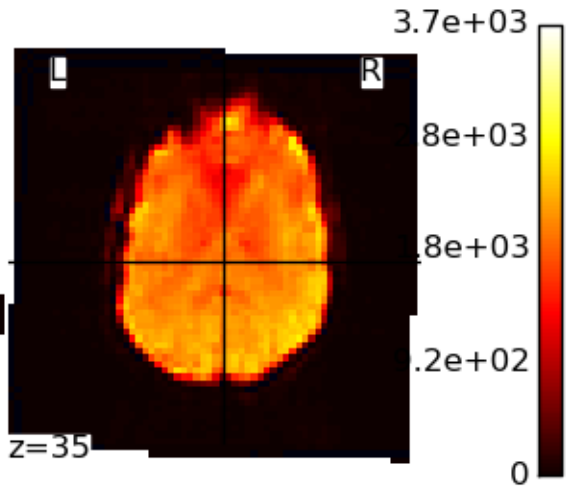
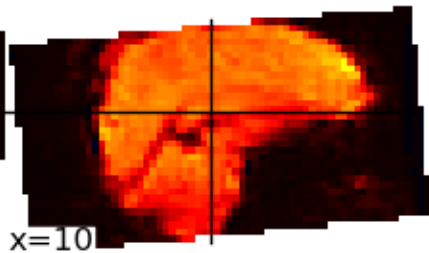
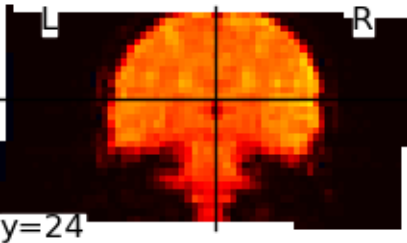
EX80483



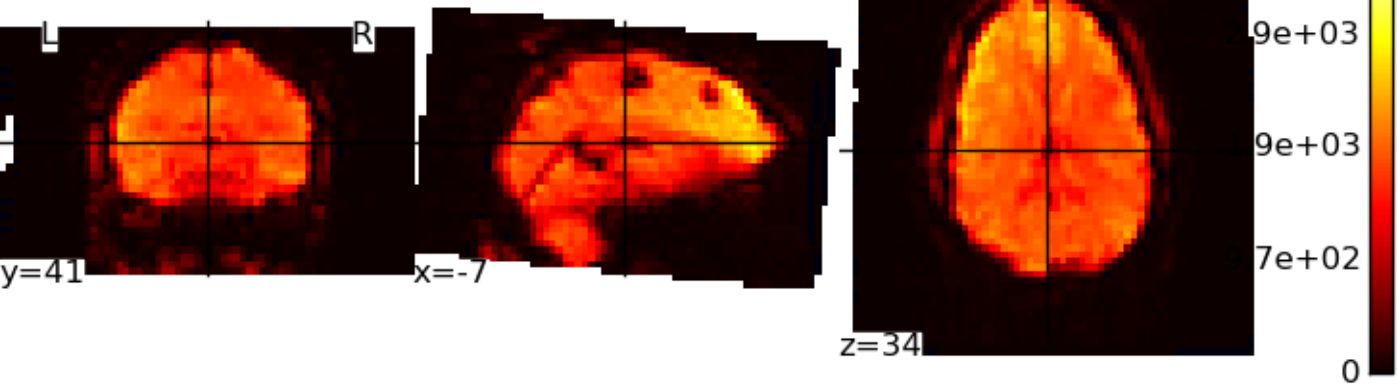
EX57485



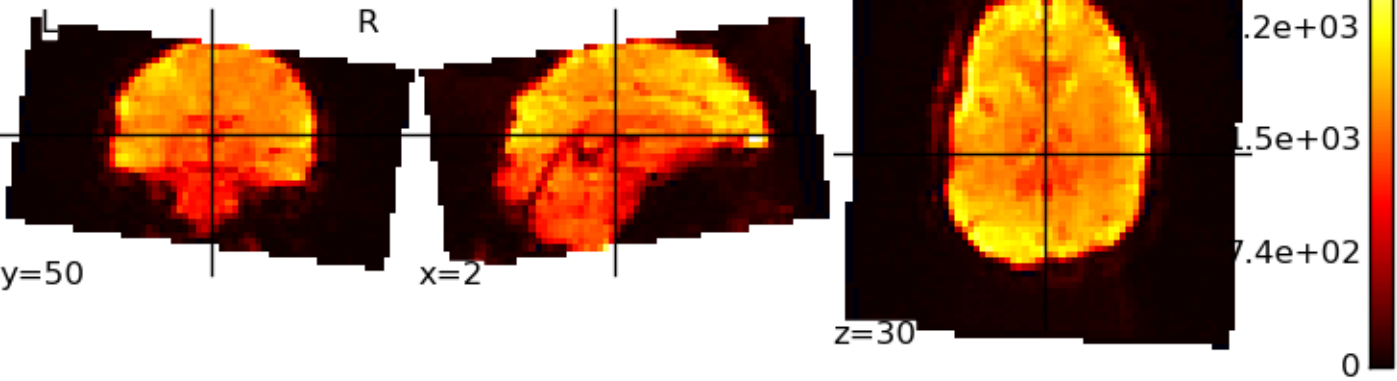
EX84712



EX71386

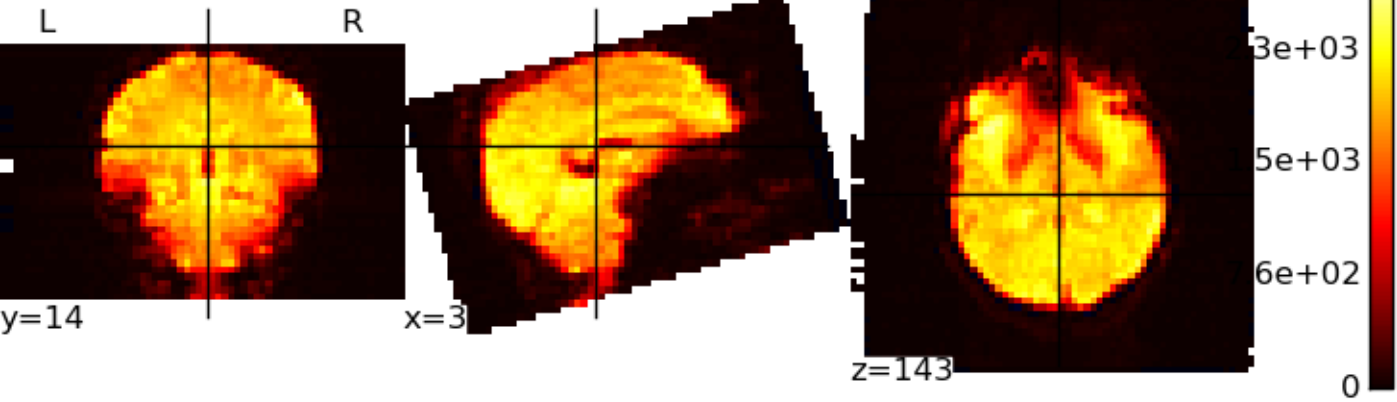


EX79565

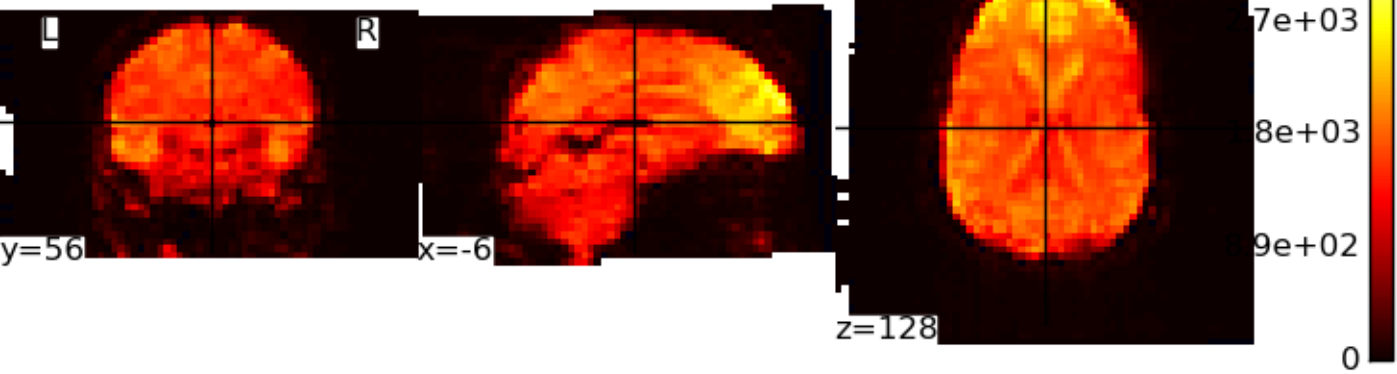




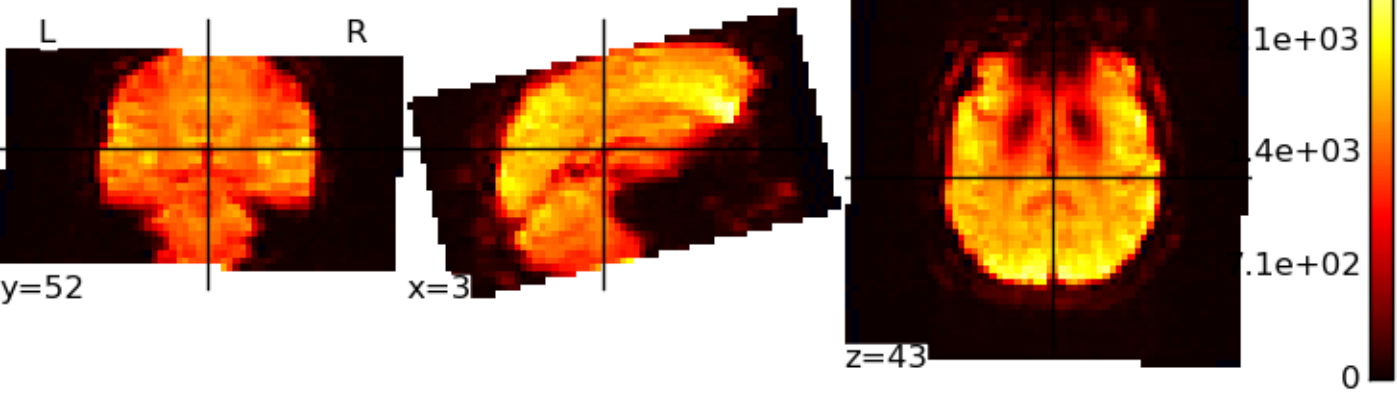
EX56908



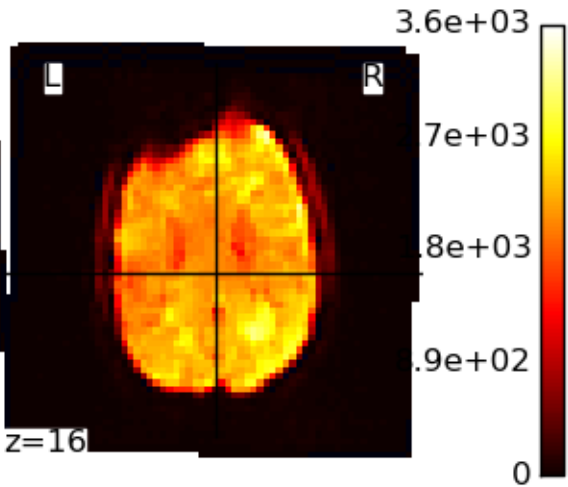
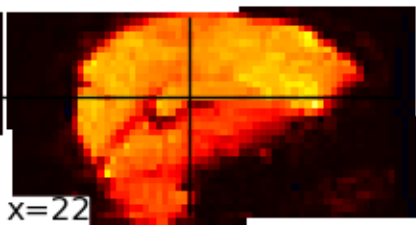
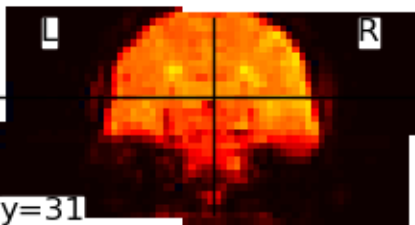
EX57484



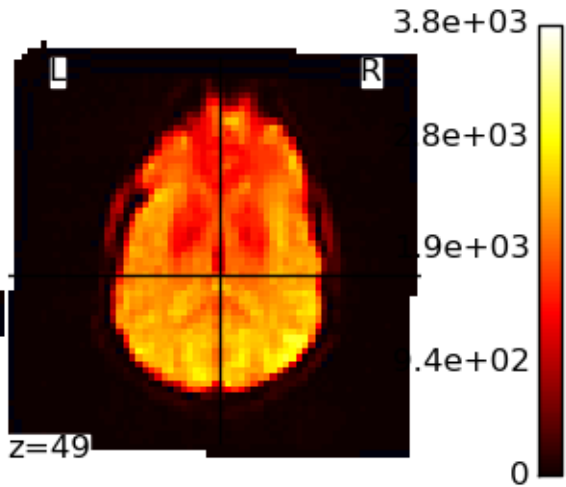
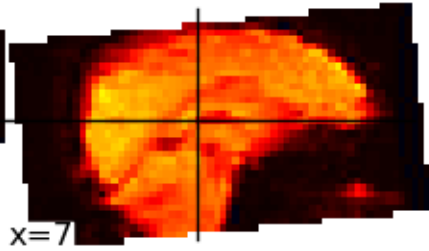
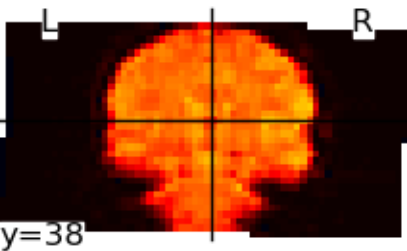
EX55513



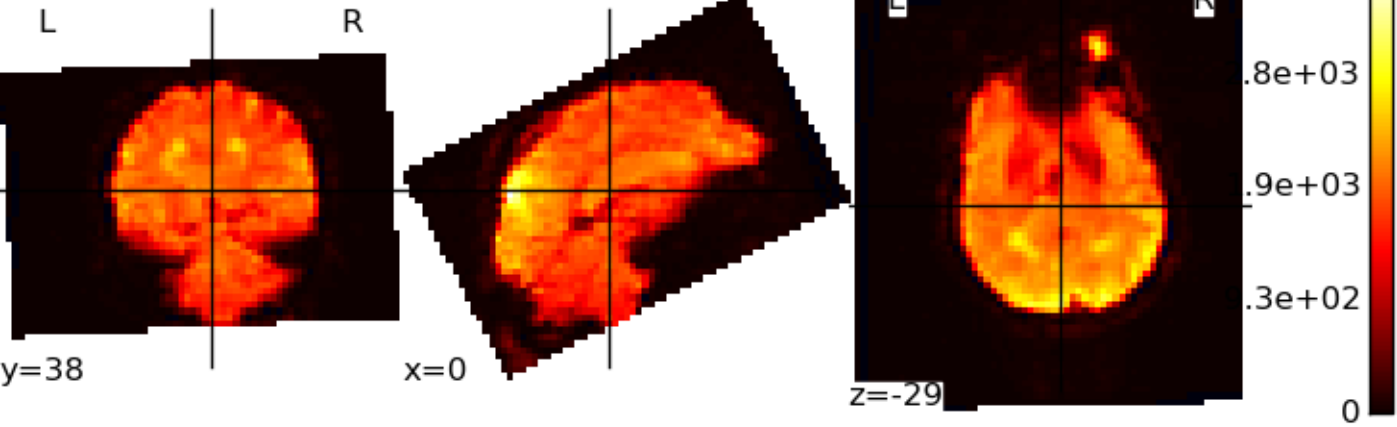
EX84311



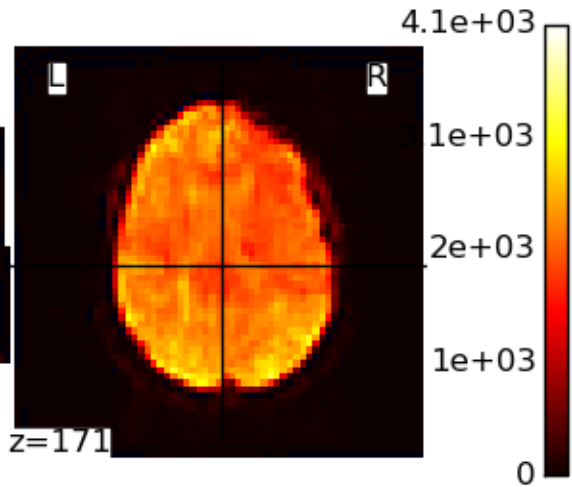
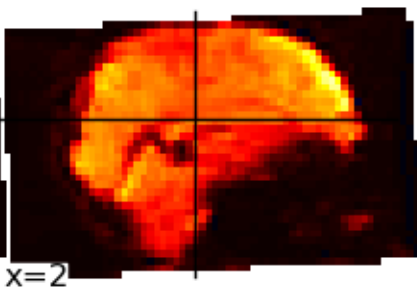
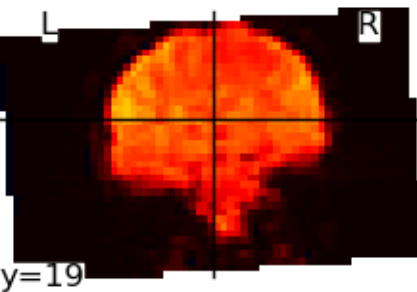
EX84826



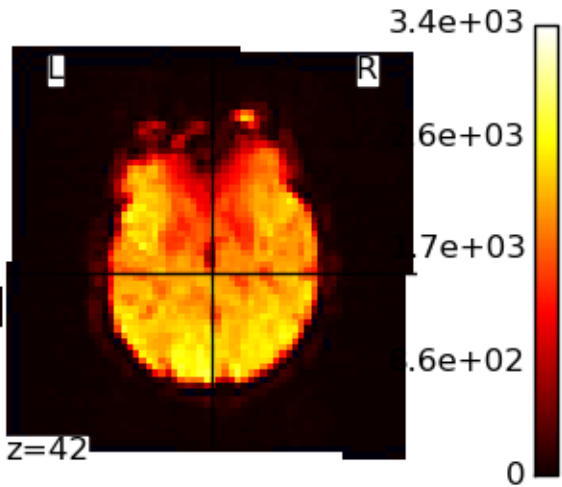
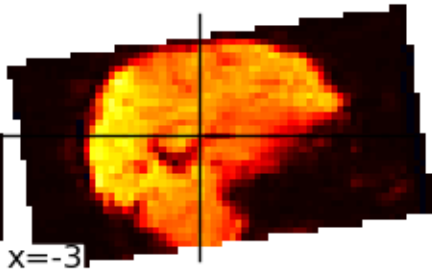
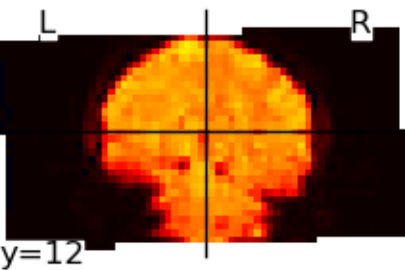
EX82040



EX82193

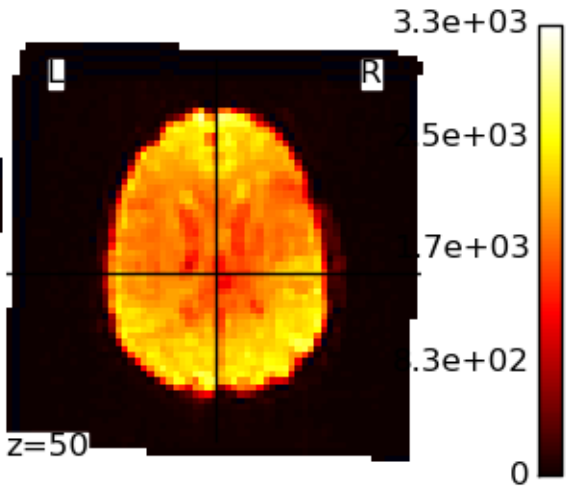
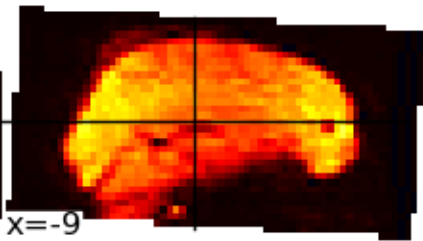
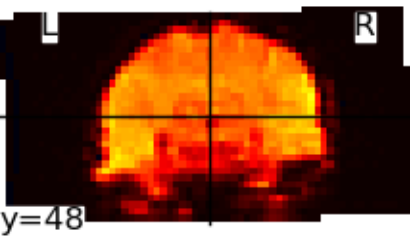


EX81387

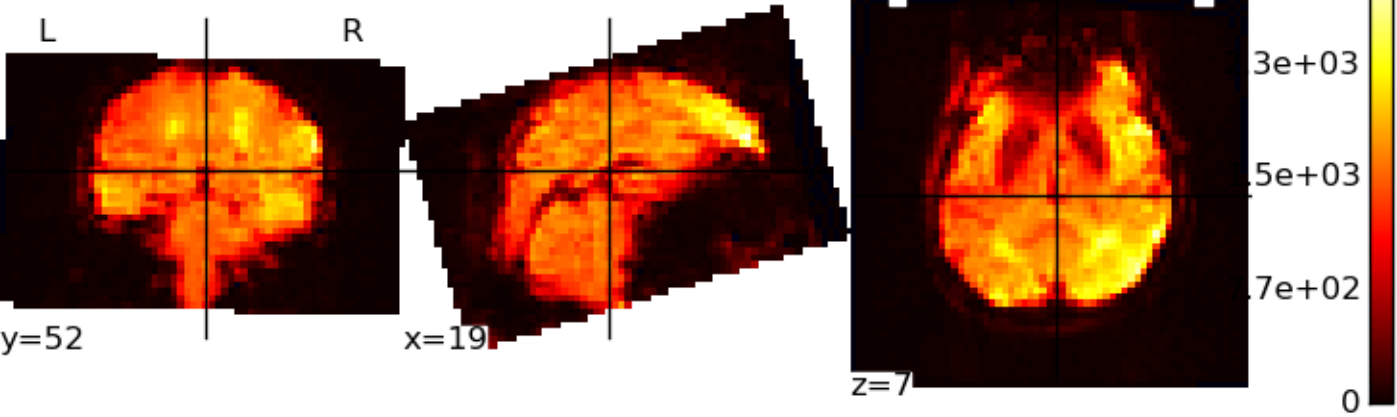




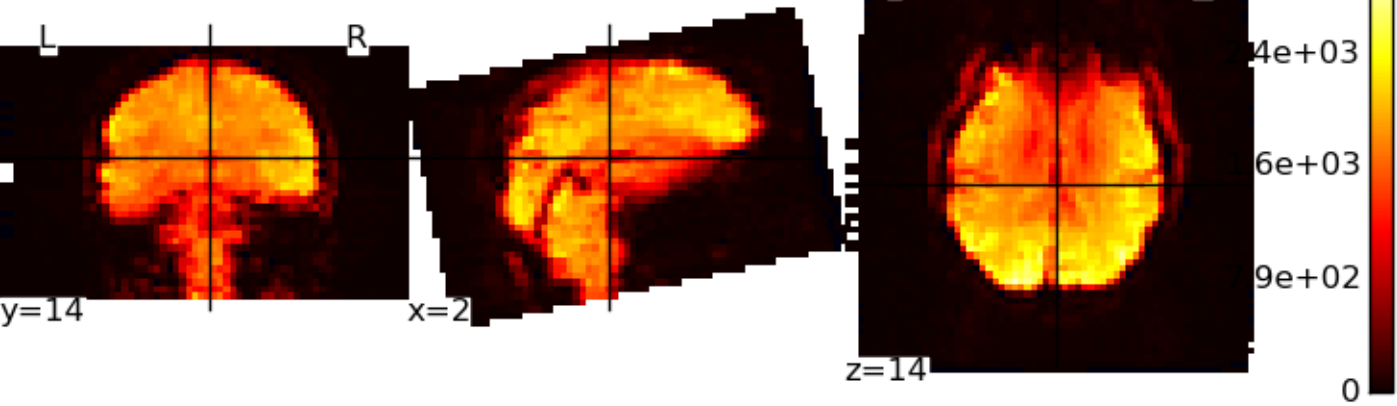
EX80701



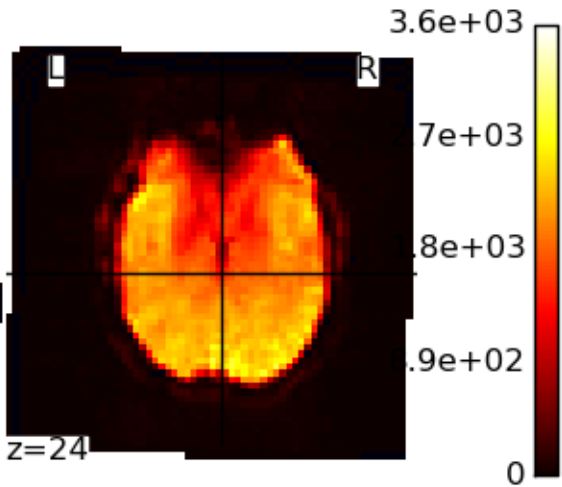
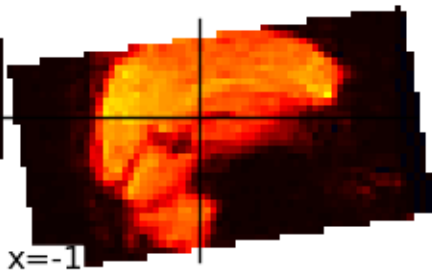
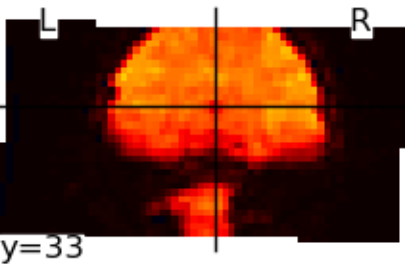
EX80654



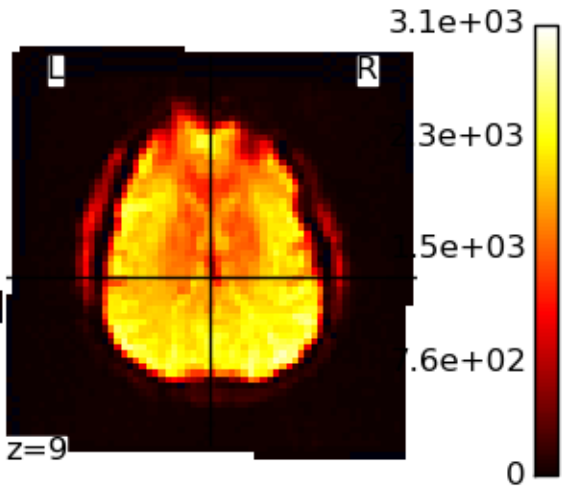
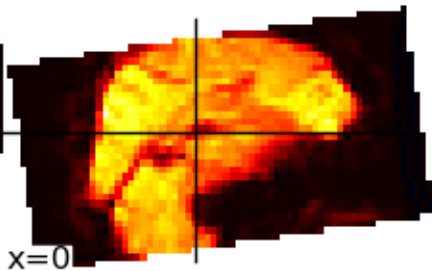
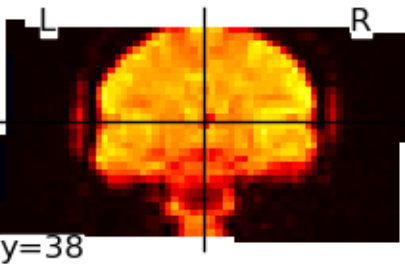
EX84284



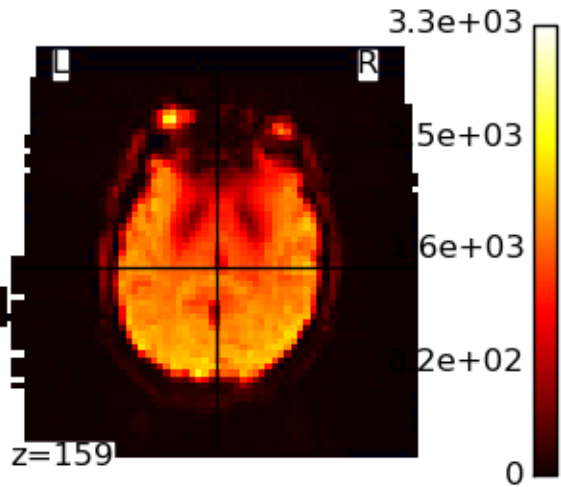
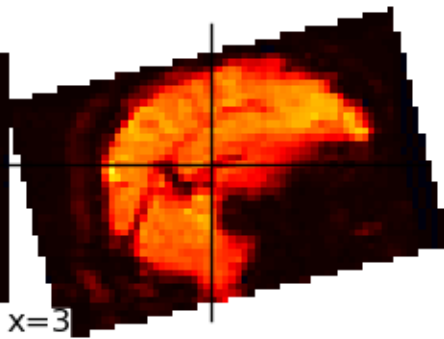
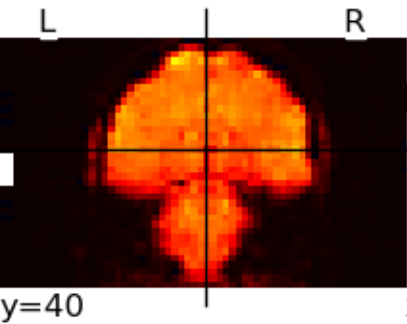
EX84559



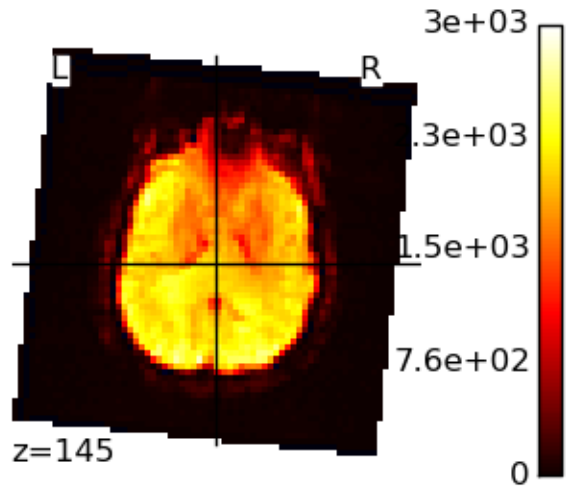
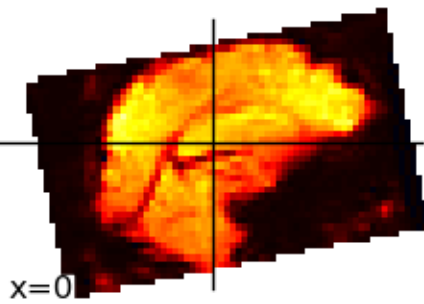
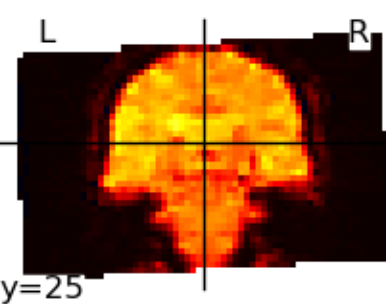
EX80280



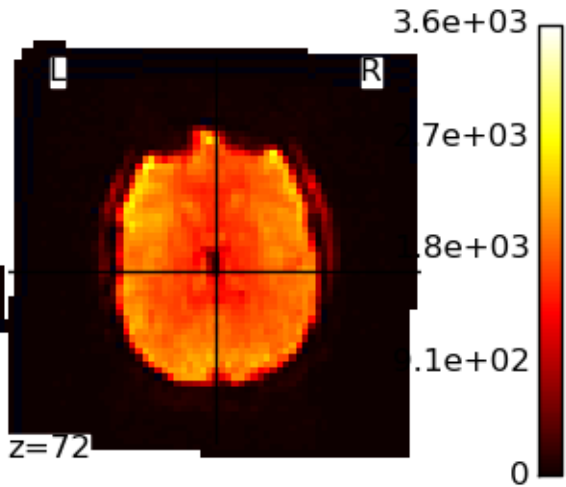
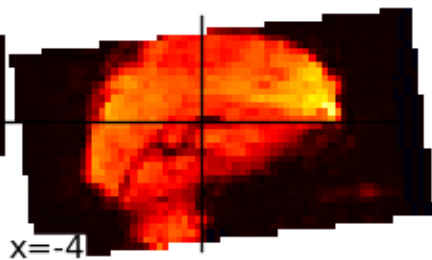
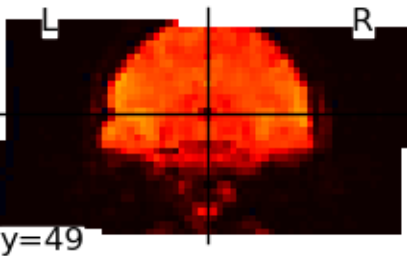
EX85312



EX85050

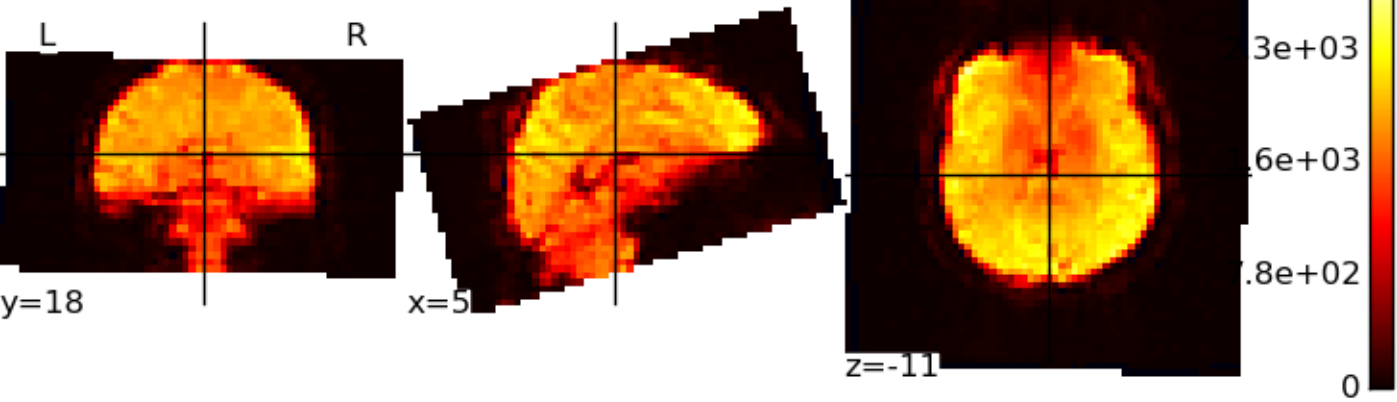


EX84513

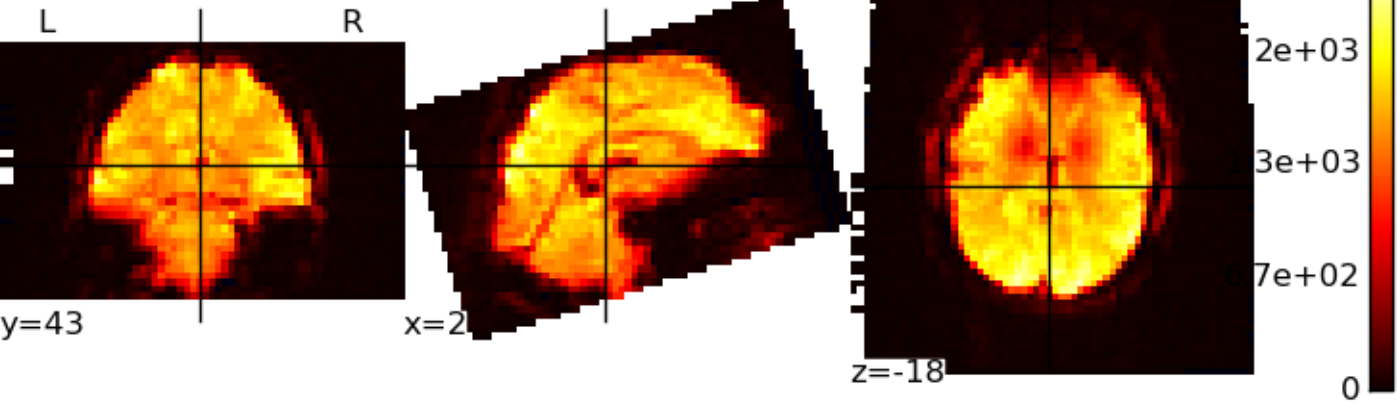




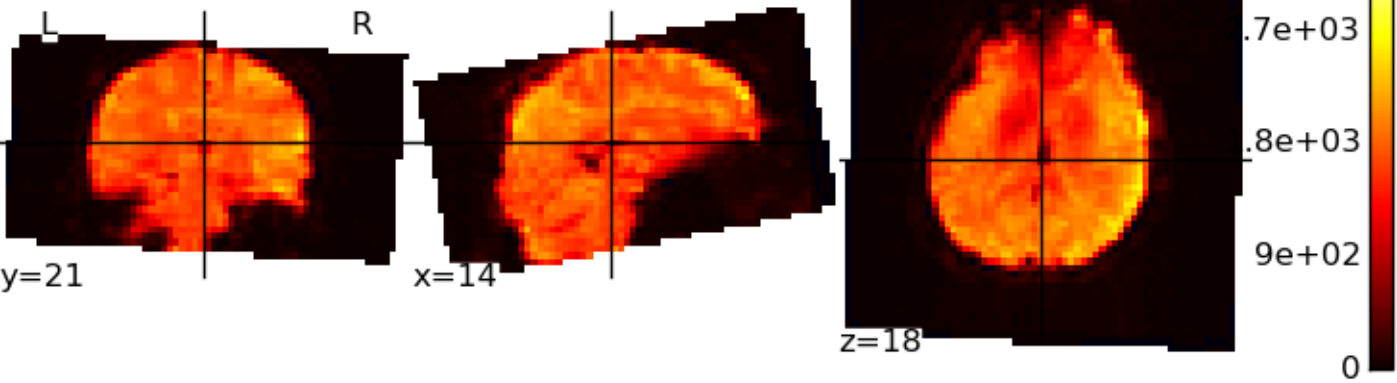
EX80873



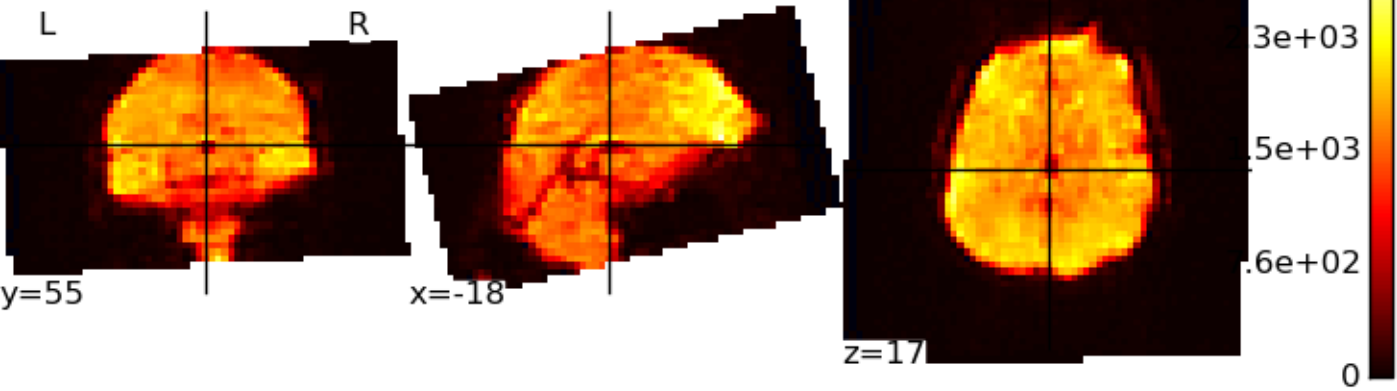
EX84296



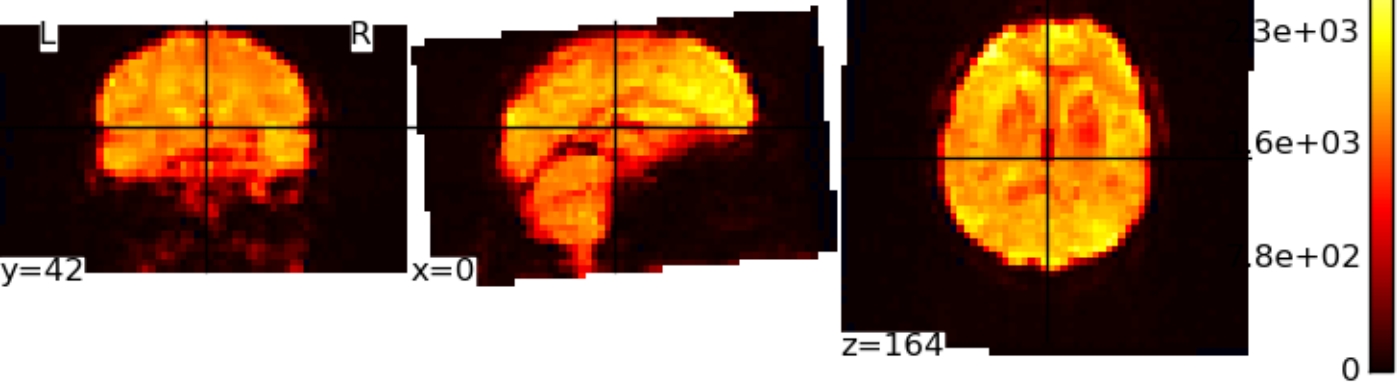
EX78339



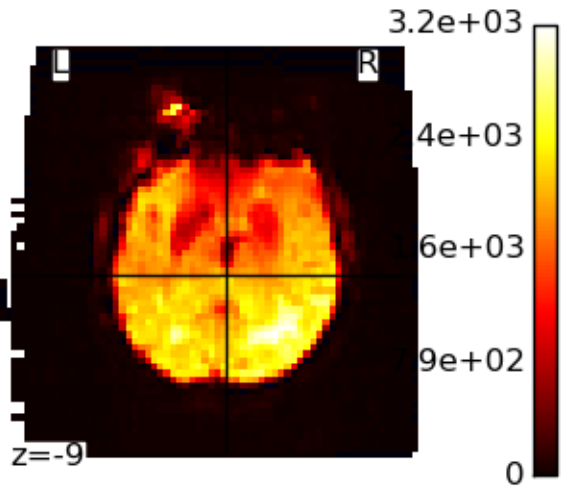
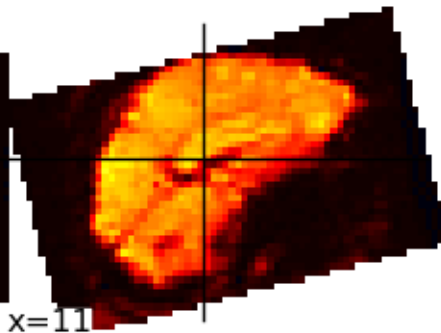
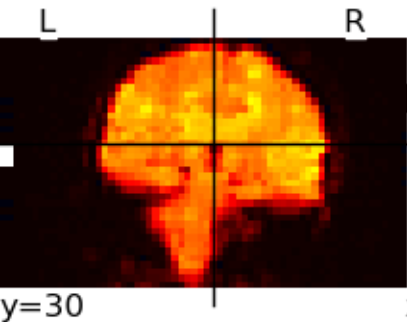
EX82315



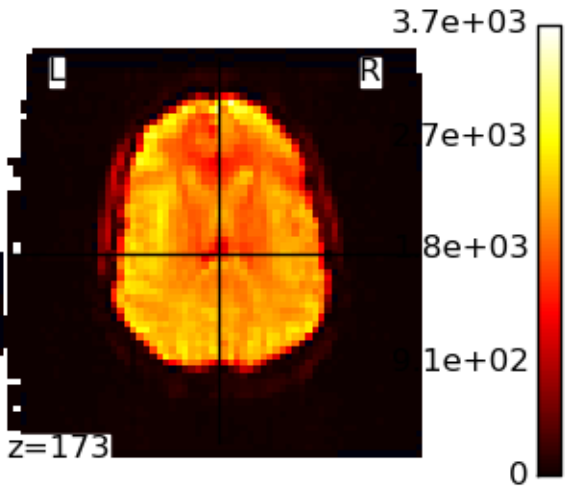
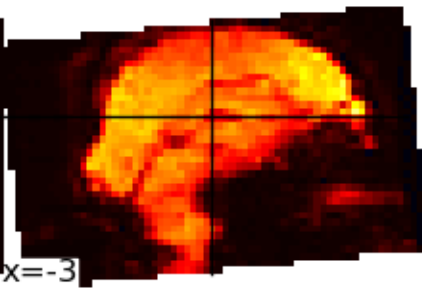
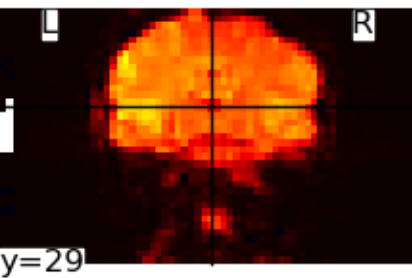
EX84969



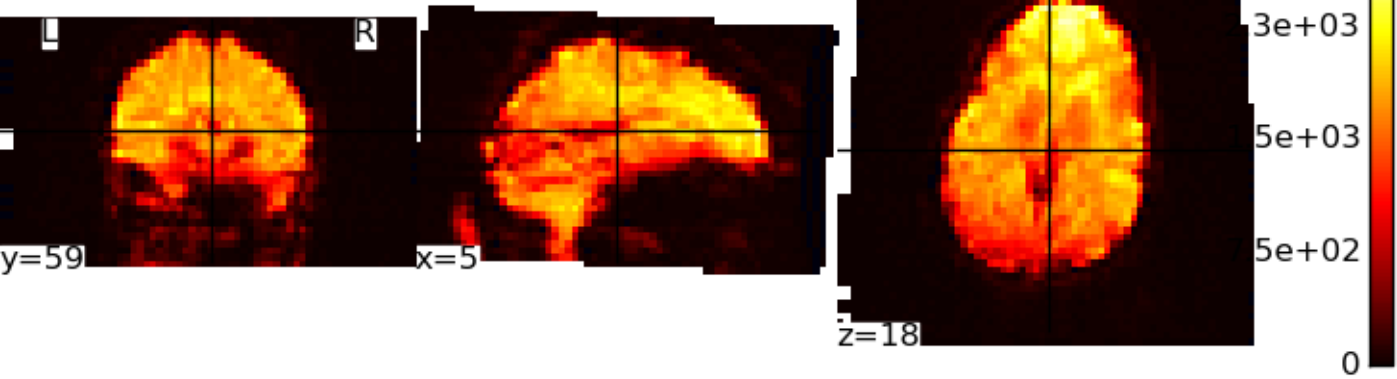
EX79097



EX84886

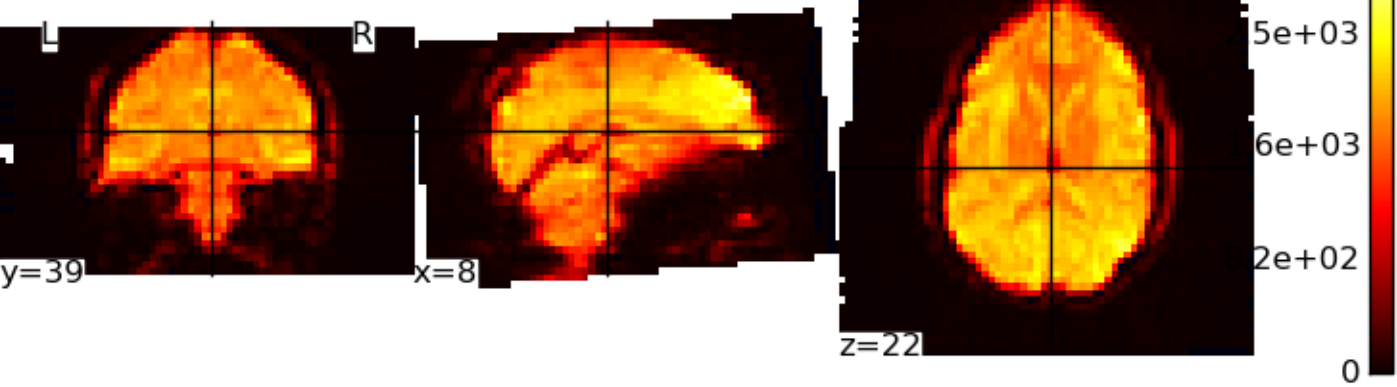


EX83541

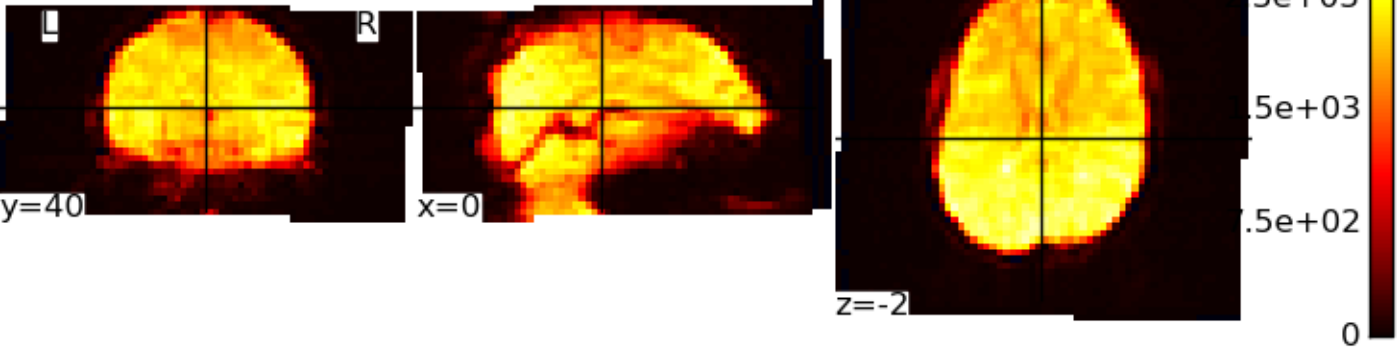




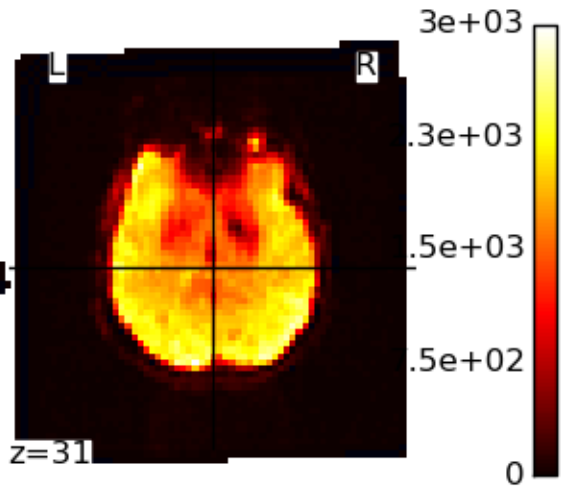
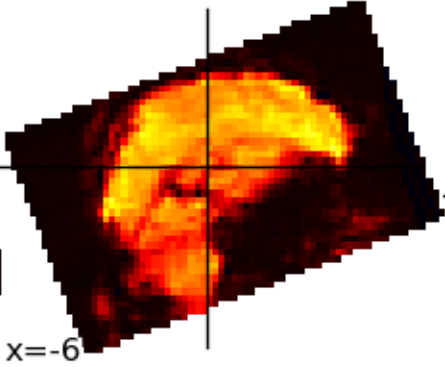
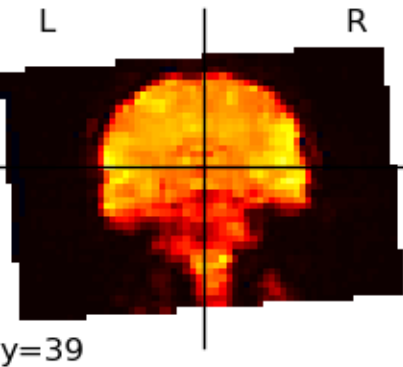
EX73902



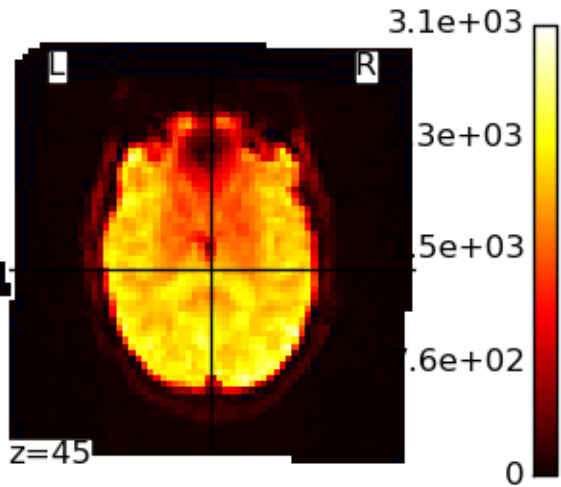
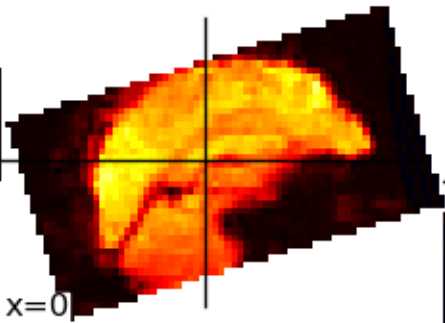
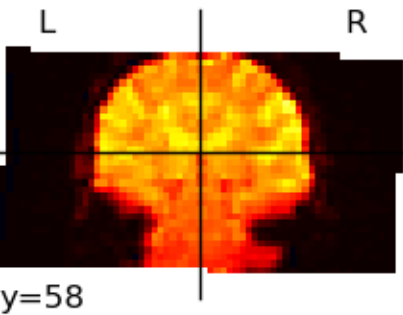
EX82165



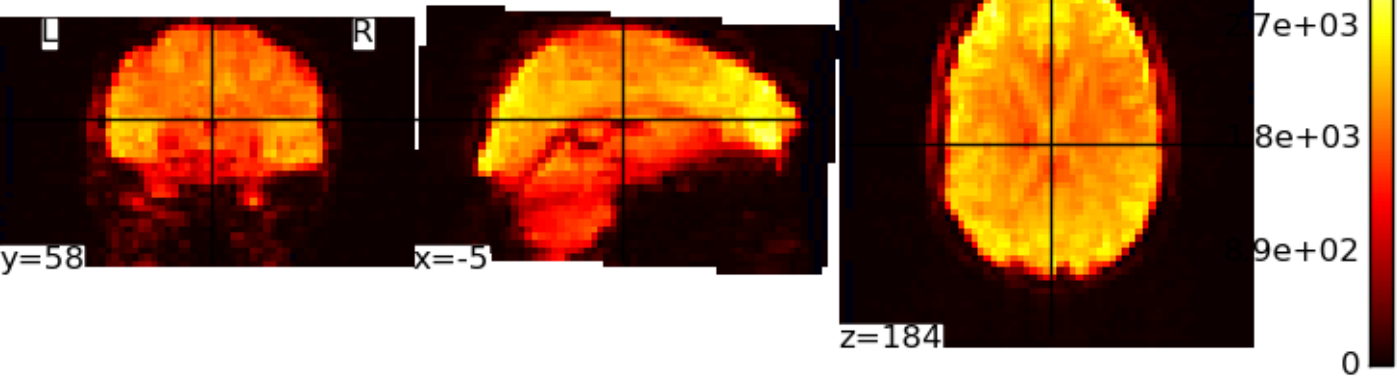
EX80069



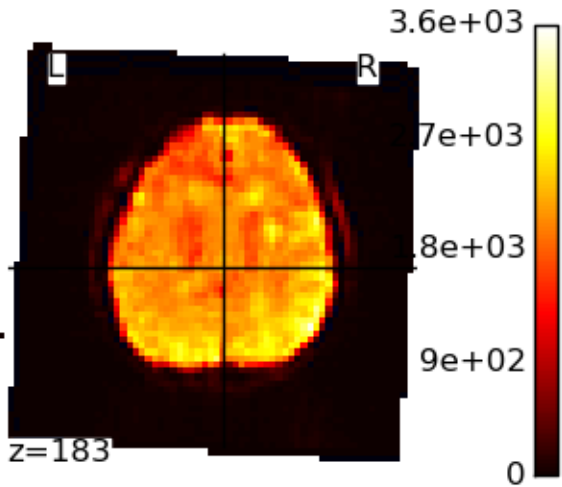
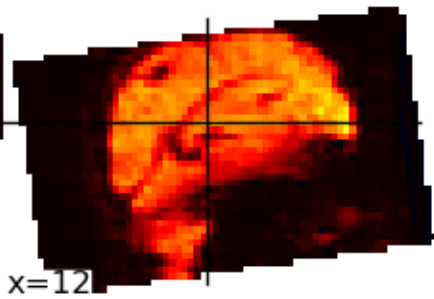
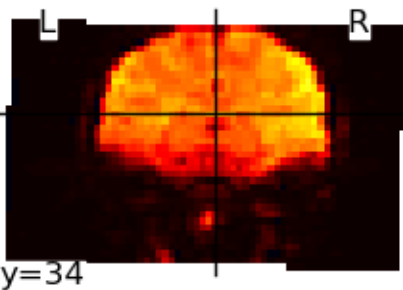
EX78591



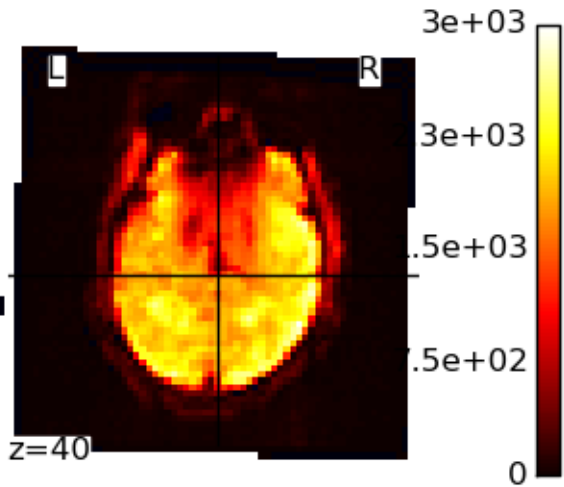
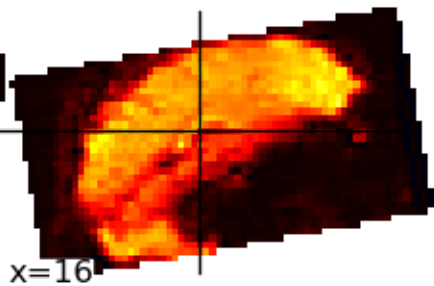
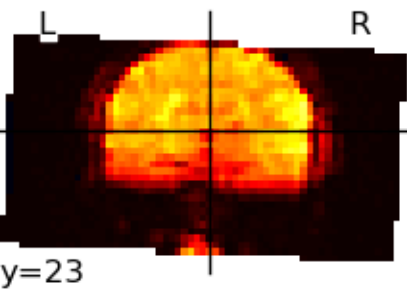
EX82454



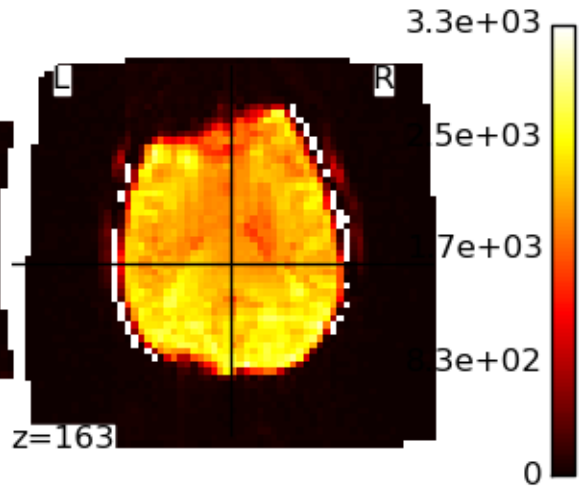
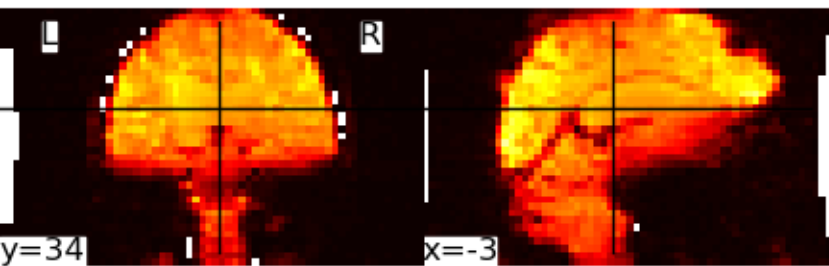
EX83982



EX78513

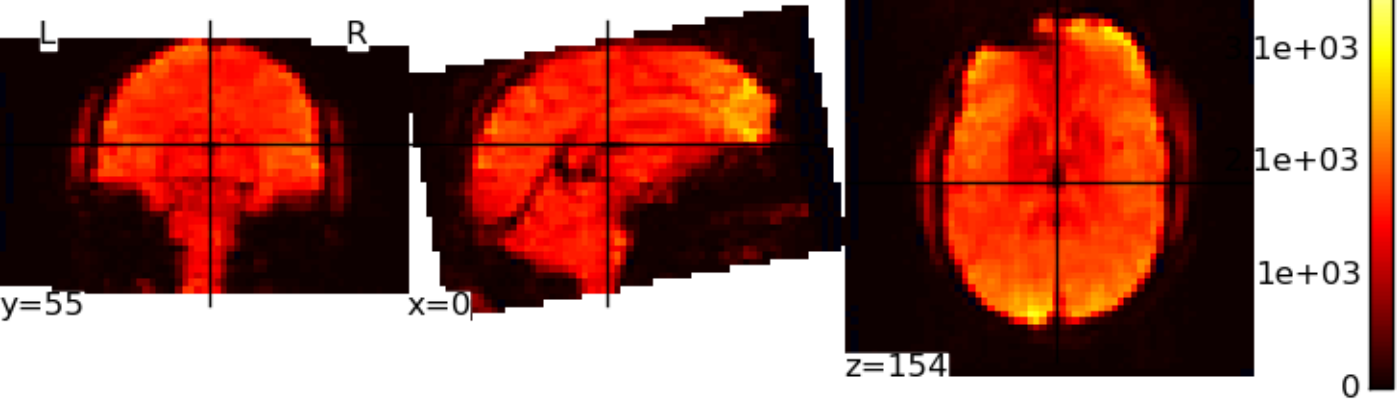


EX84393

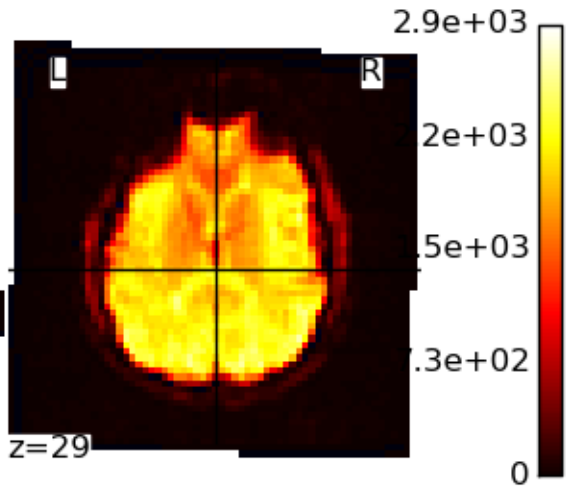
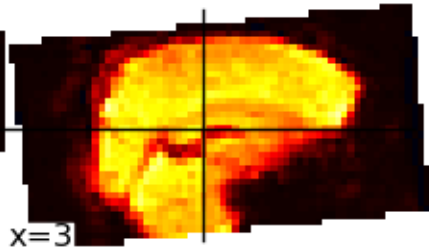
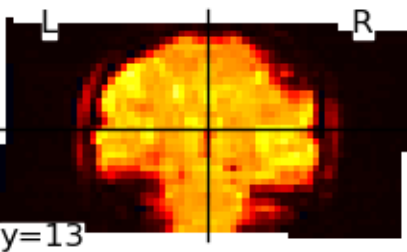




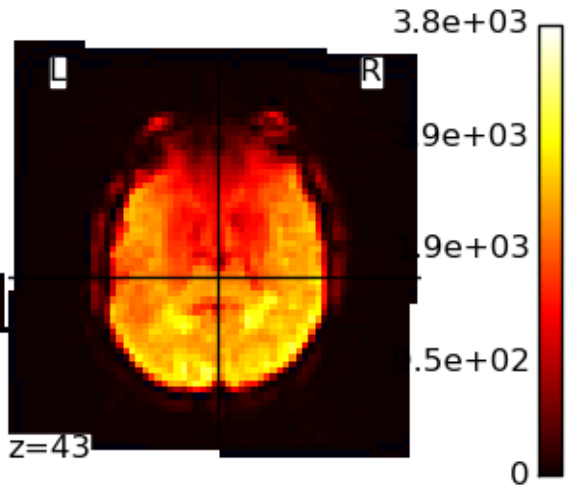
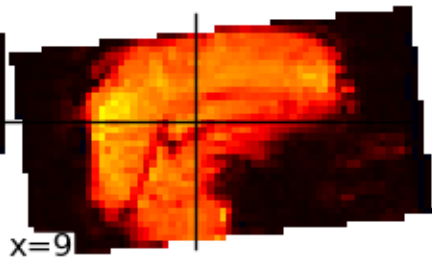
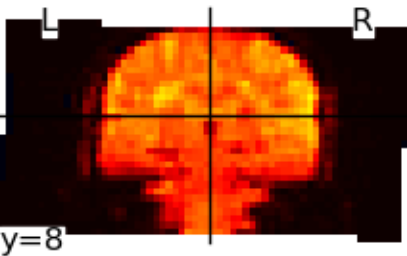
EX84690



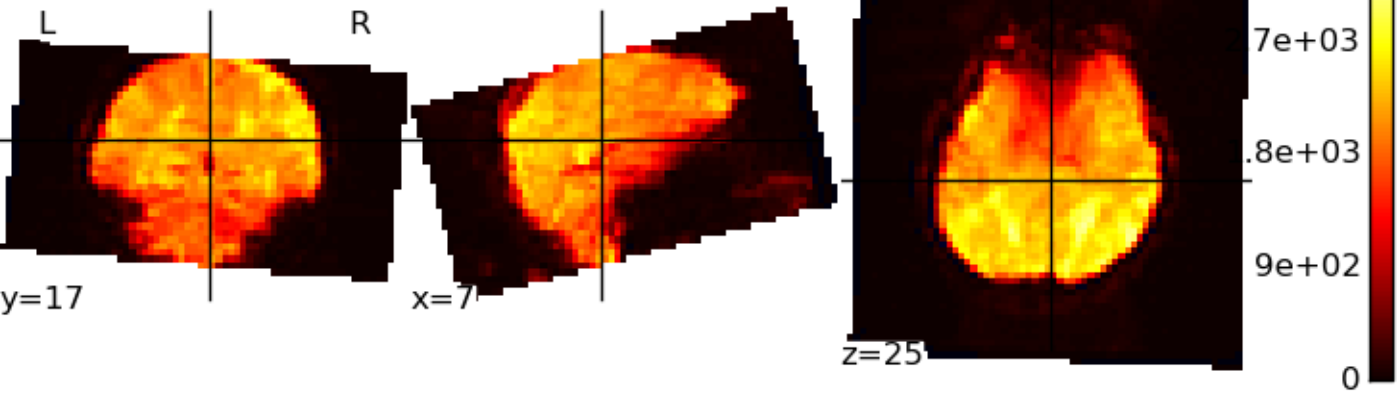
EX84416



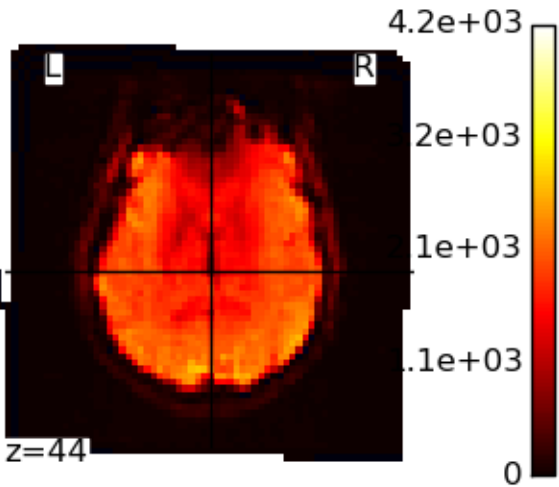
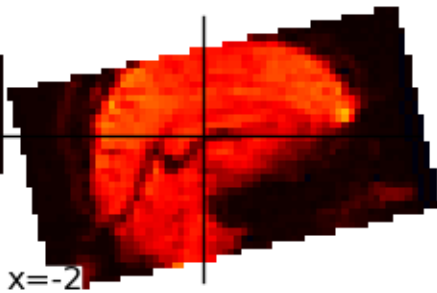
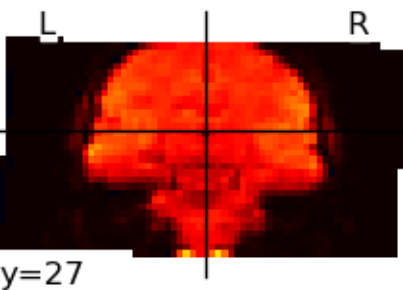
EX82108



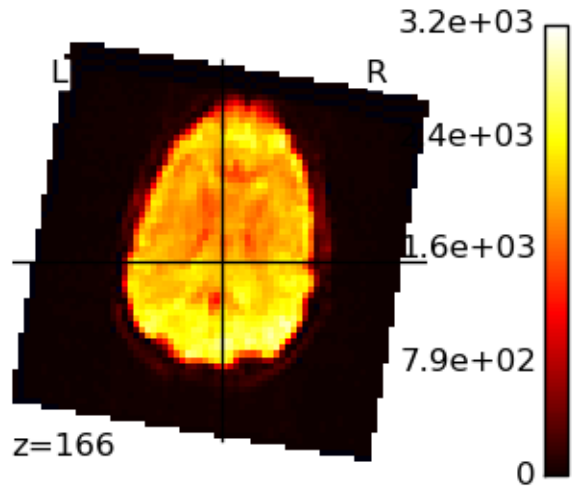
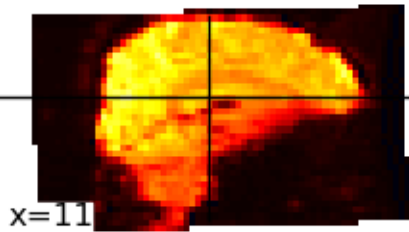
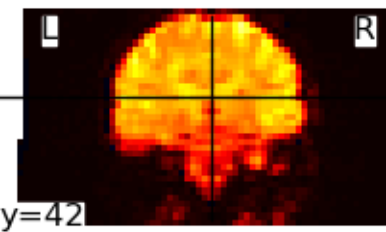
EX84794



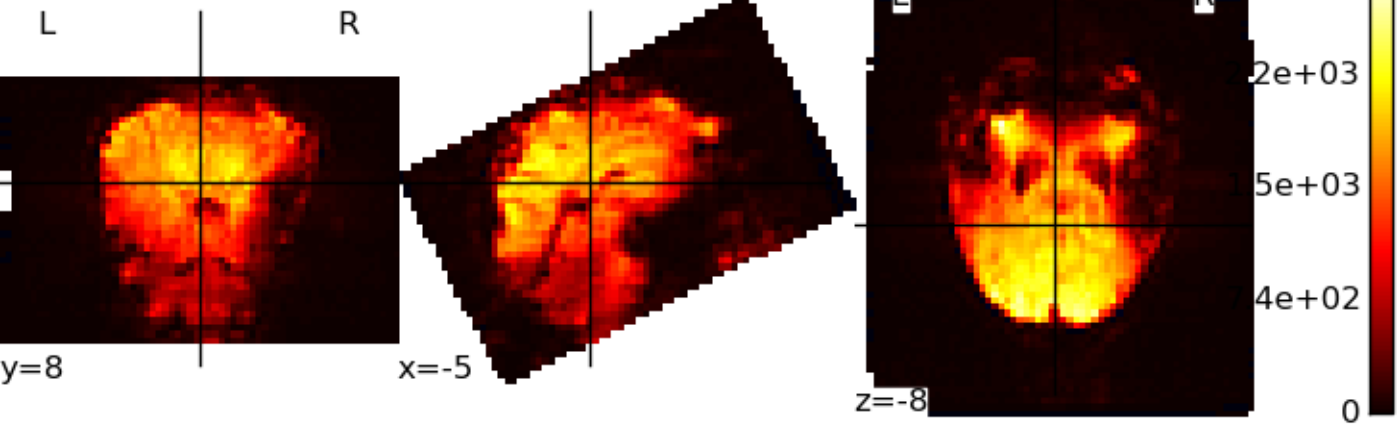
EX78429



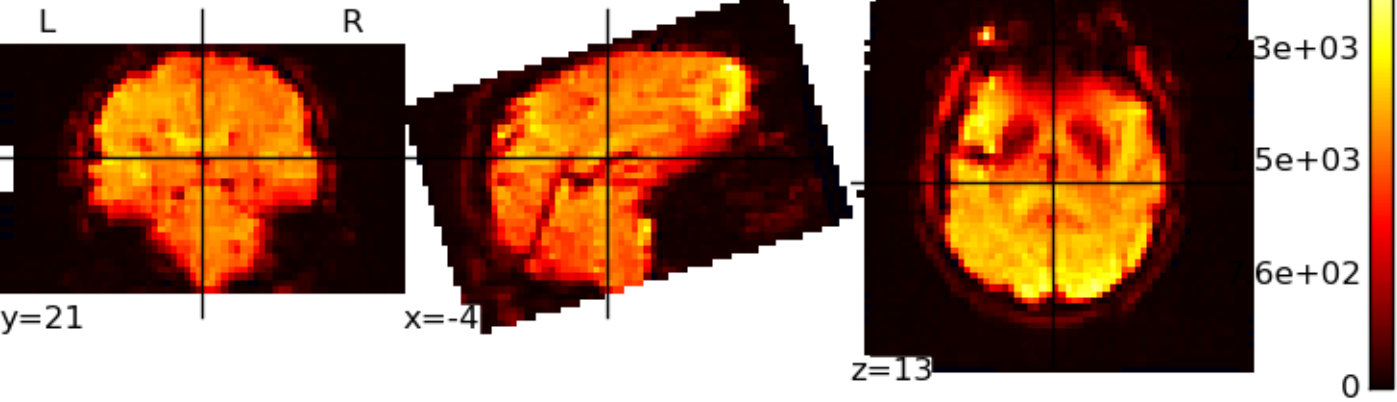
EX82226



EX81343

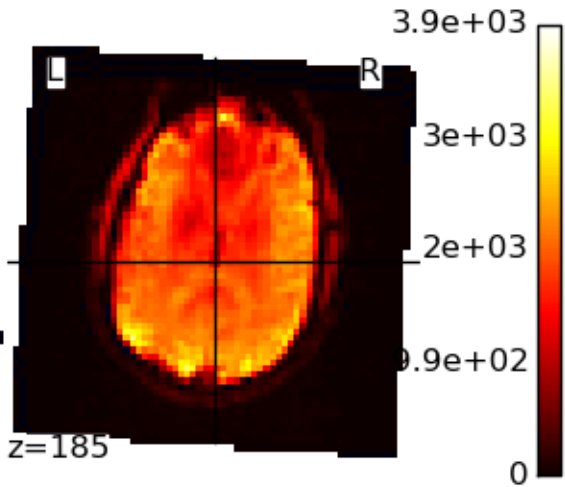
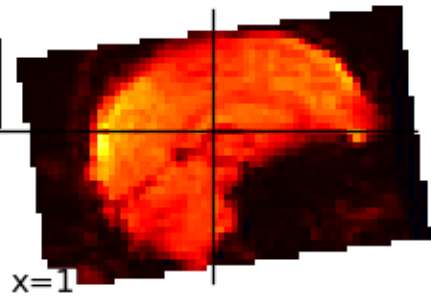
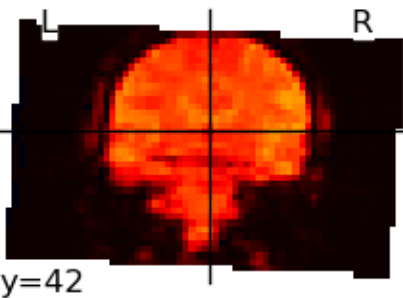


EX81349

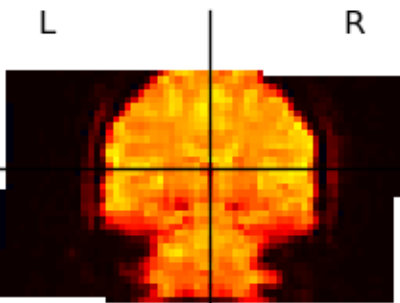




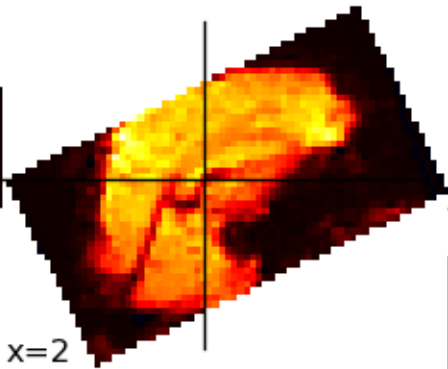
EX81740



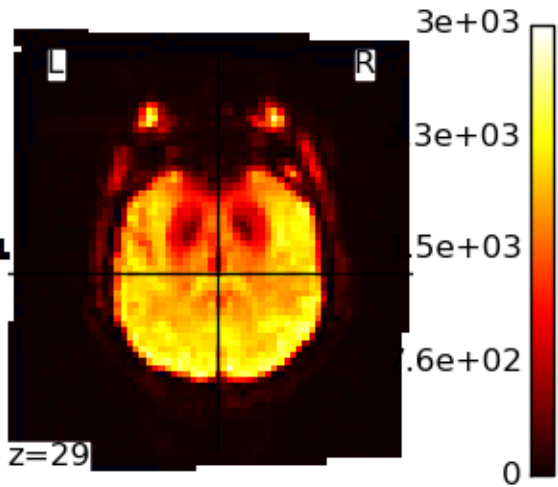
EX82623



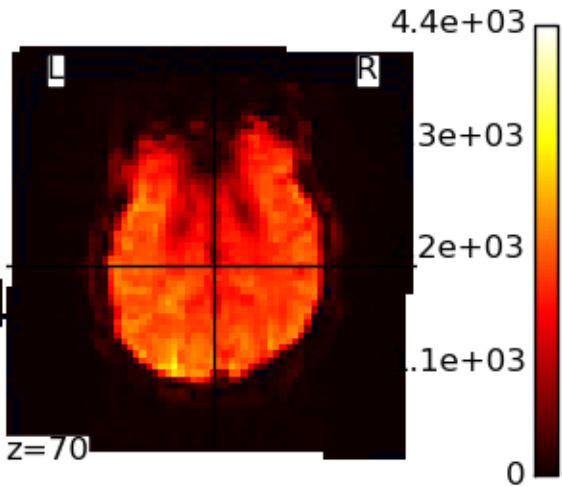
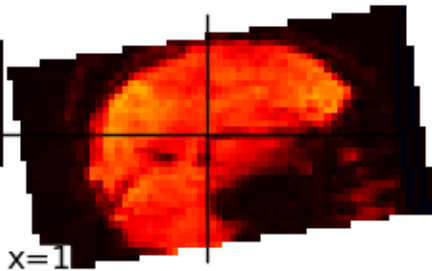
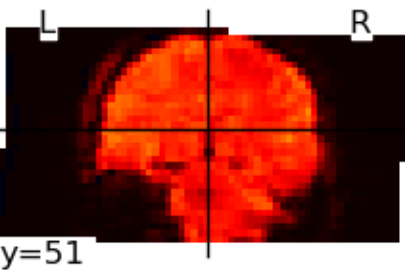
$y=24$



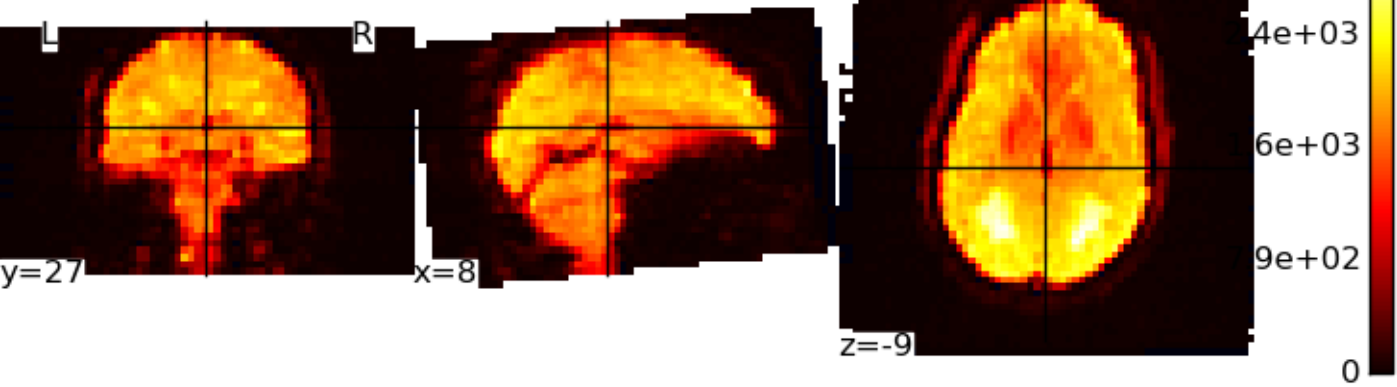
$x=2$



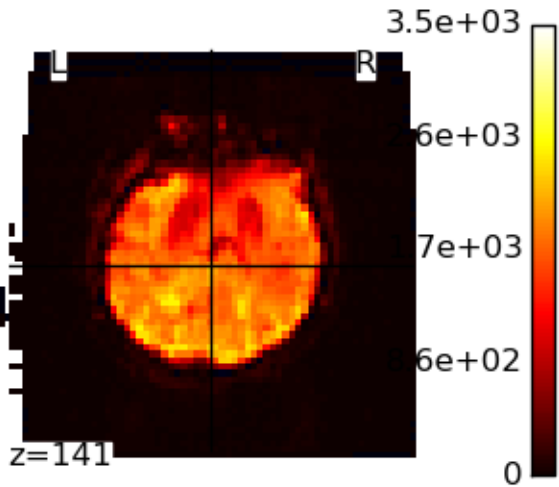
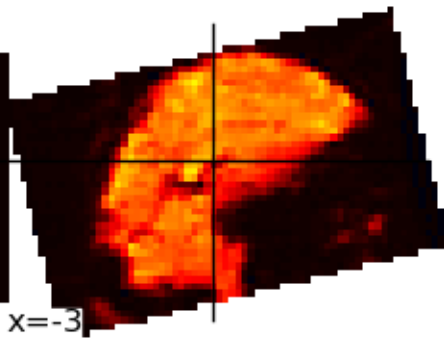
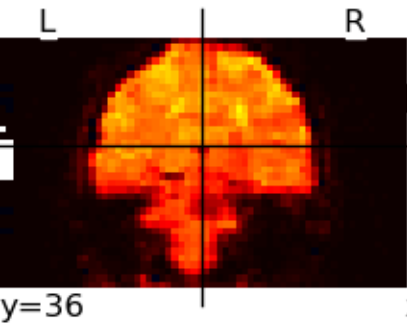
EX80617



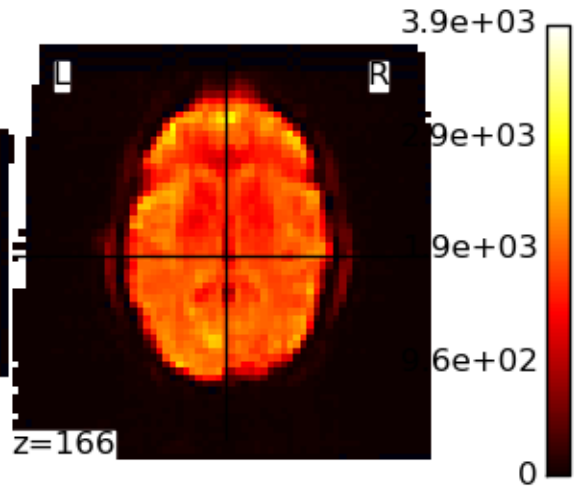
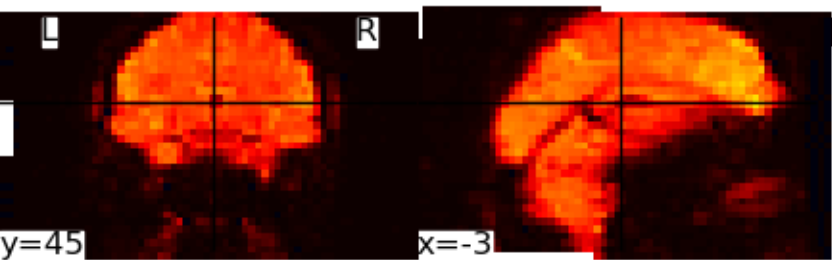
EX84796



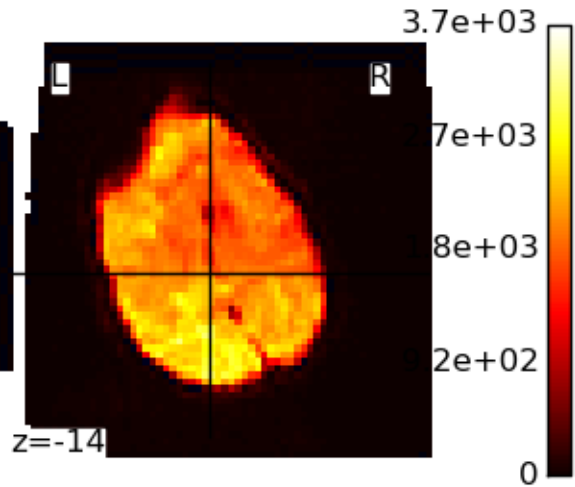
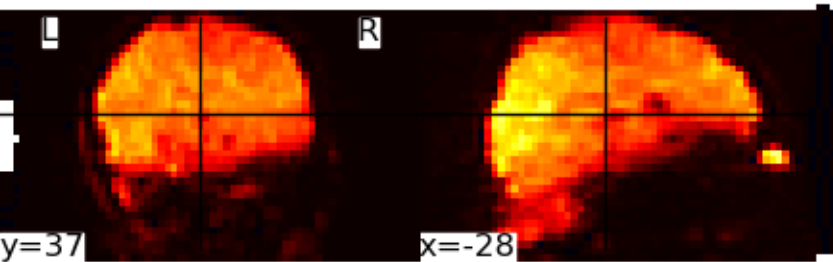
EX84791



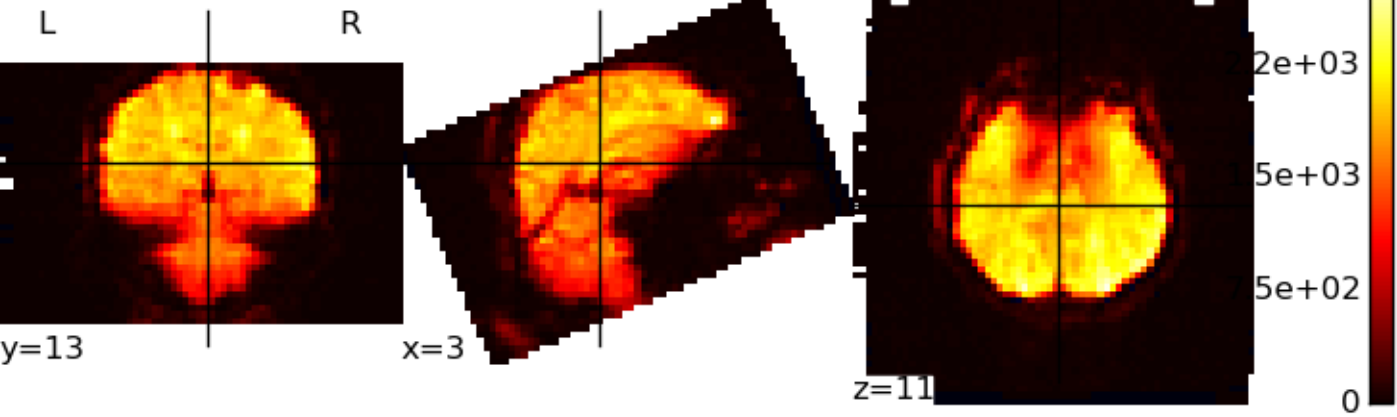
EX84790



EX85404

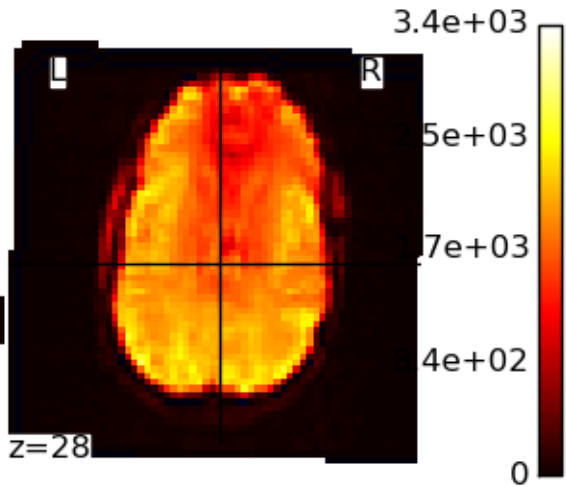
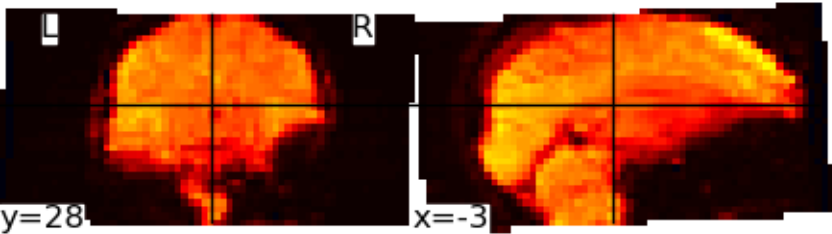


EX85401

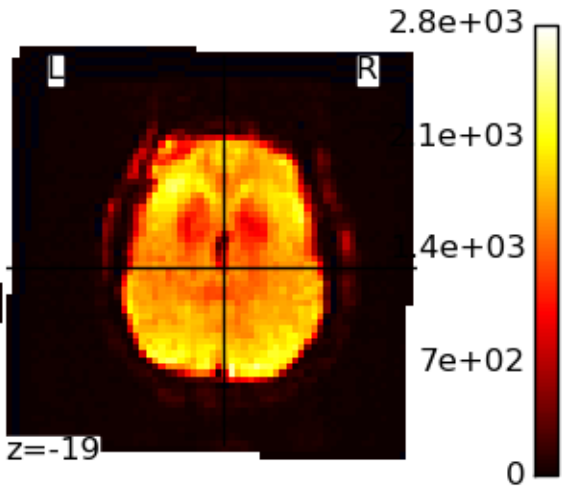
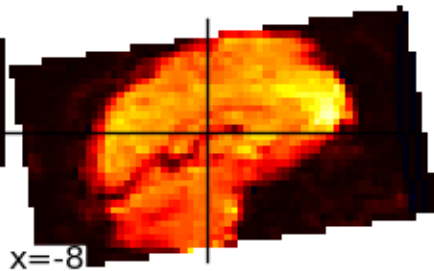
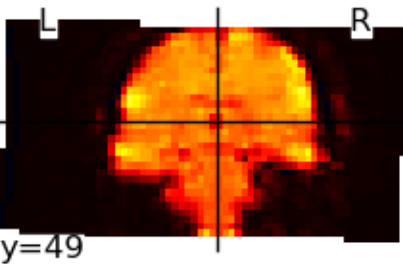




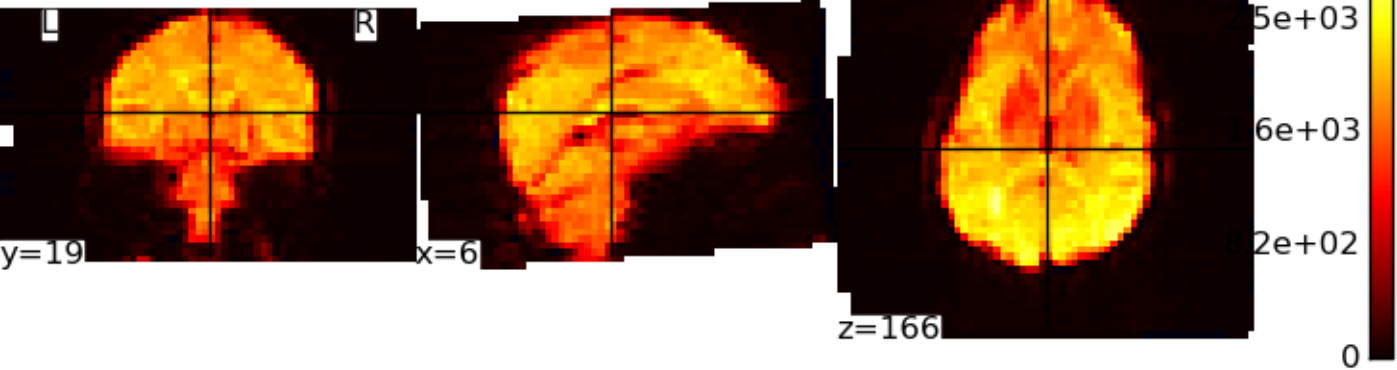
EX85400



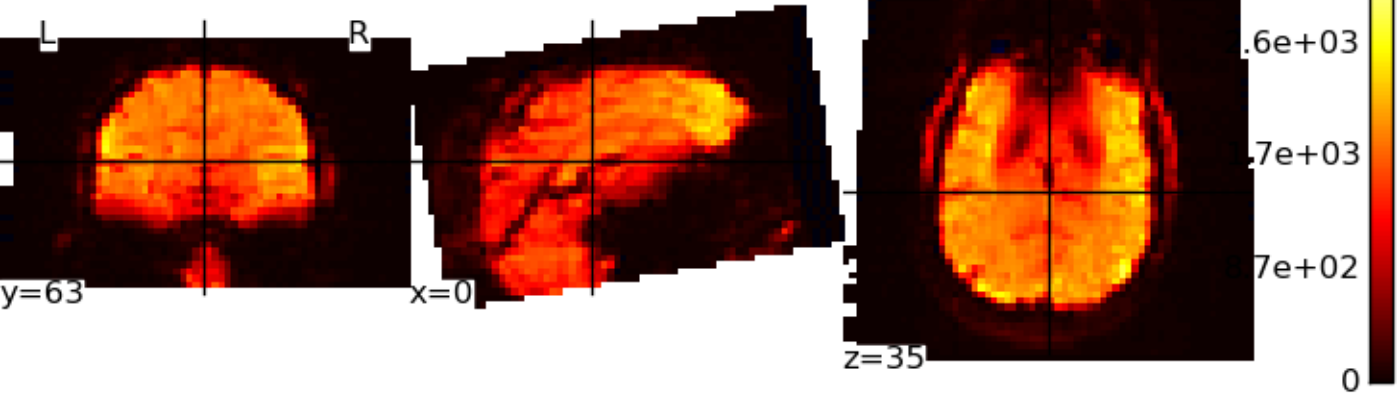
EX85402



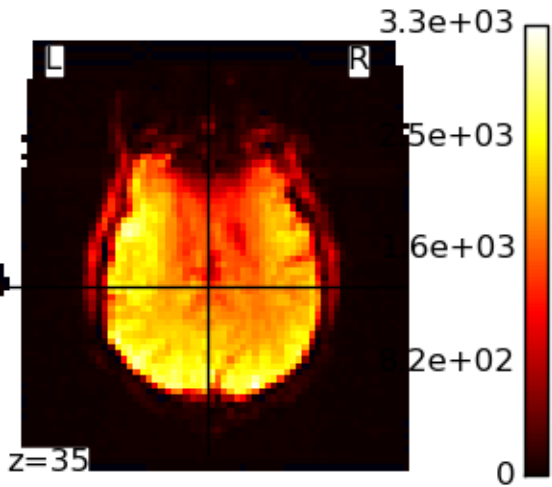
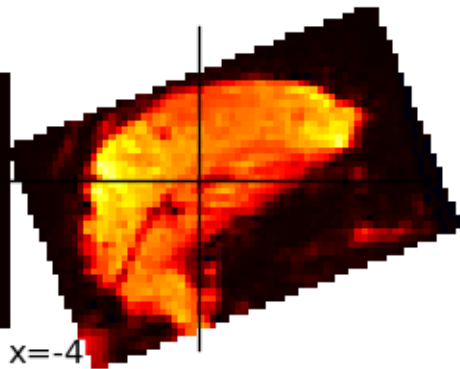
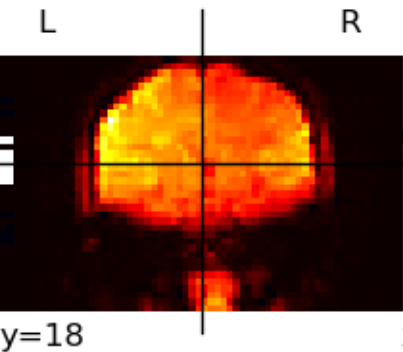
EX84763



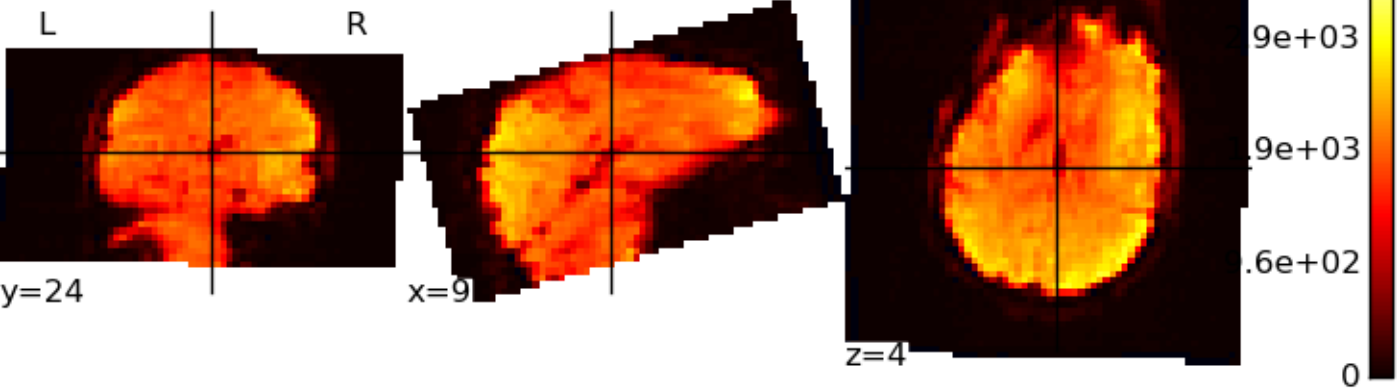
EX80816



EX83437

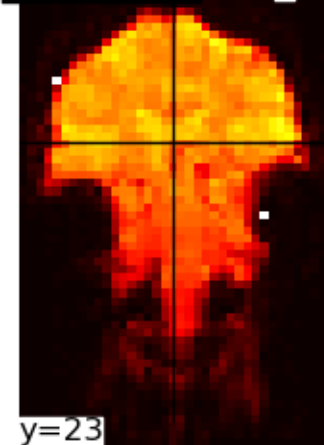


EX85302

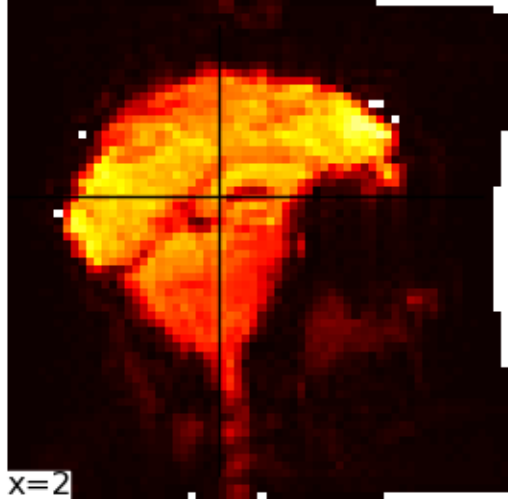


EX84068

R

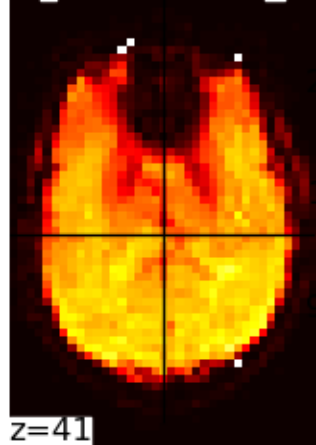


x=2



L

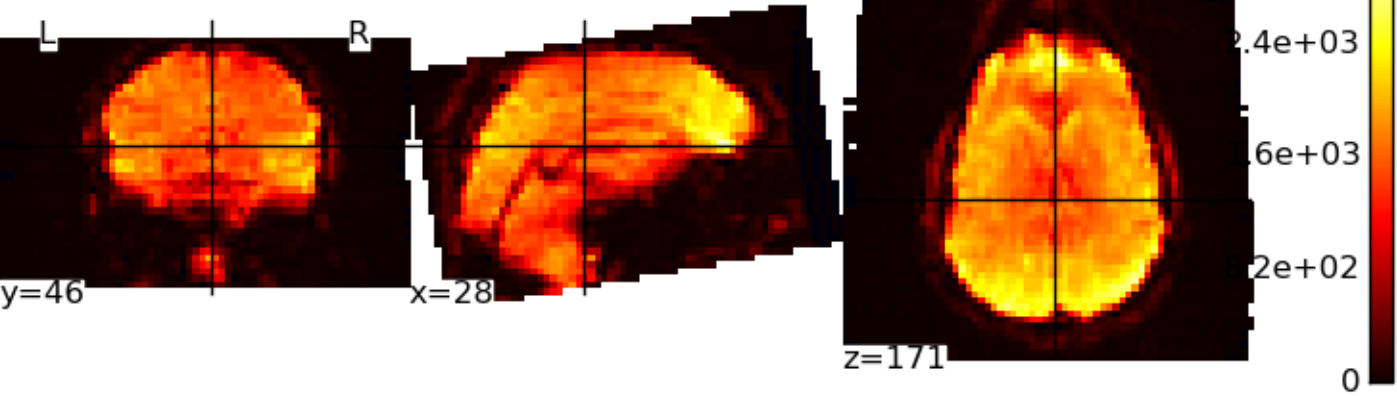
R



$3.7 \times 10^3$   
 $2.8 \times 10^3$   
 $1.8 \times 10^3$   
 $9.2 \times 10^2$

0

EX84143





EX84598

