

Procvičte si určování procent Hip-hop na 100 MR mozku

Prof. MUDr. Aleš Bartoš, PhD, MUC. Olga Pašková



ABADECO

Neurologická klinika, UK 3. LF a FNKV, Praha

www.abadeco.cz

MUDr. Bc. Jana Mrzálková, PhD

Anatomický ústav, UK 3. LF, Praha



2020

Postup

Následuje 100 MR mozku. Každý vhodný řez k určení Hip-hop vlevo je zastoupen dvěma diapozitivy:

1. Na prvním diapozitivu se pokuste sami odhadnout zrakem velikost hipokampu vlevo v procentech Hip-hop.
2. Na druhém diapozitivu máte vypočtené přesné procento Hip-hop, které vzniklo jako poměr rukou obtažených obou ploch.

Tímto způsobem si můžete porovnat svůj odhad se správným změřeným výsledkem.

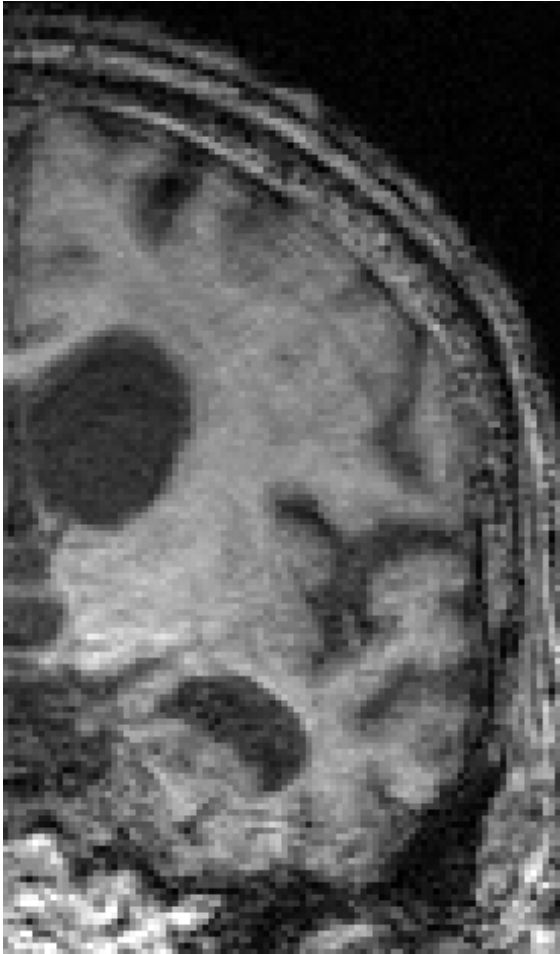
Přejeme Vám hodně úspěšných odhadů Hip-hop 😊.

Bartoš, Mrzílková, Paškovská

Pozn. Texty jsou rovnou v angličtině, protože škálu budeme uvádět i do mezinárodního používání.

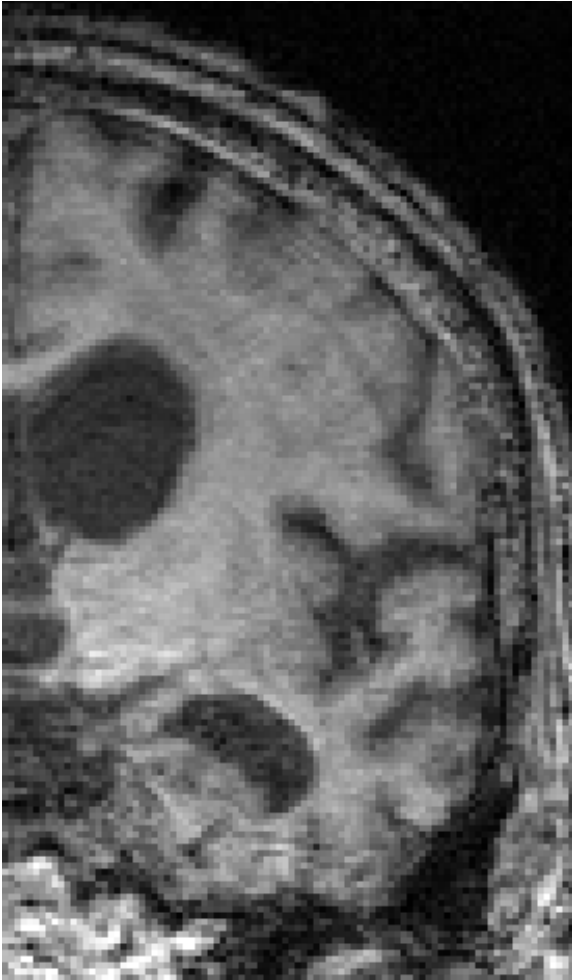


Left Half of Optimal Coronal Slice of Individual No. 5



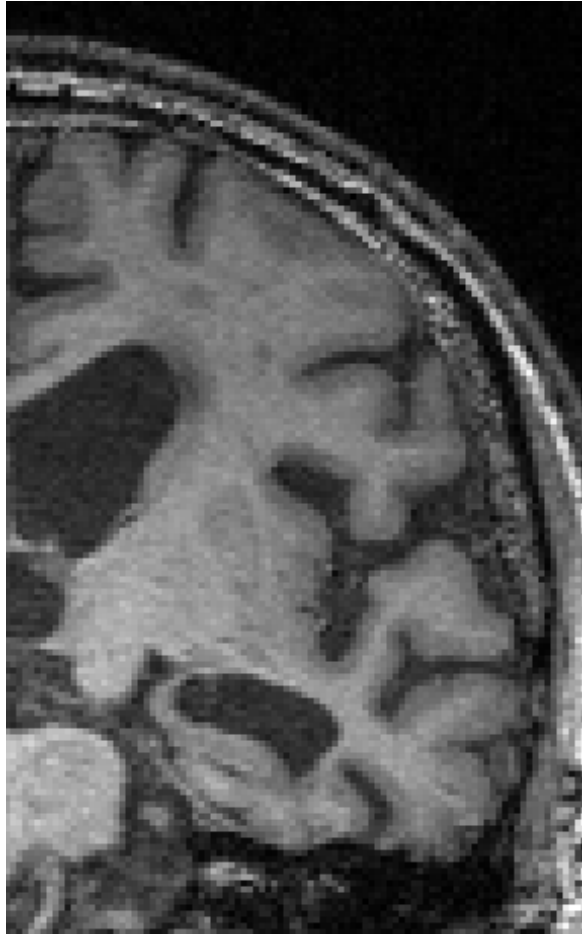
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 5



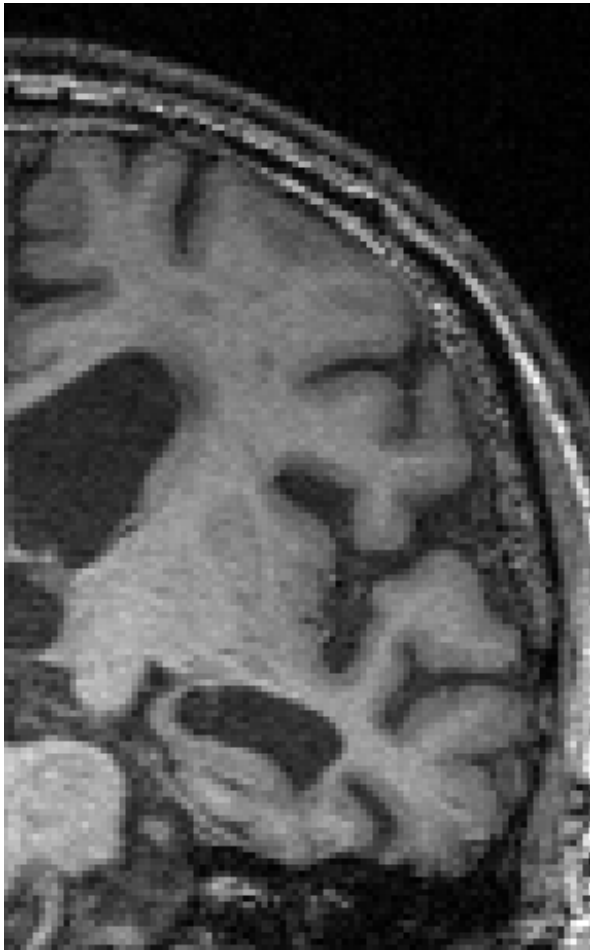
Measured Hip-hop
percentage = 41 %

Left Half of Optimal Coronal Slice of Individual No. 6



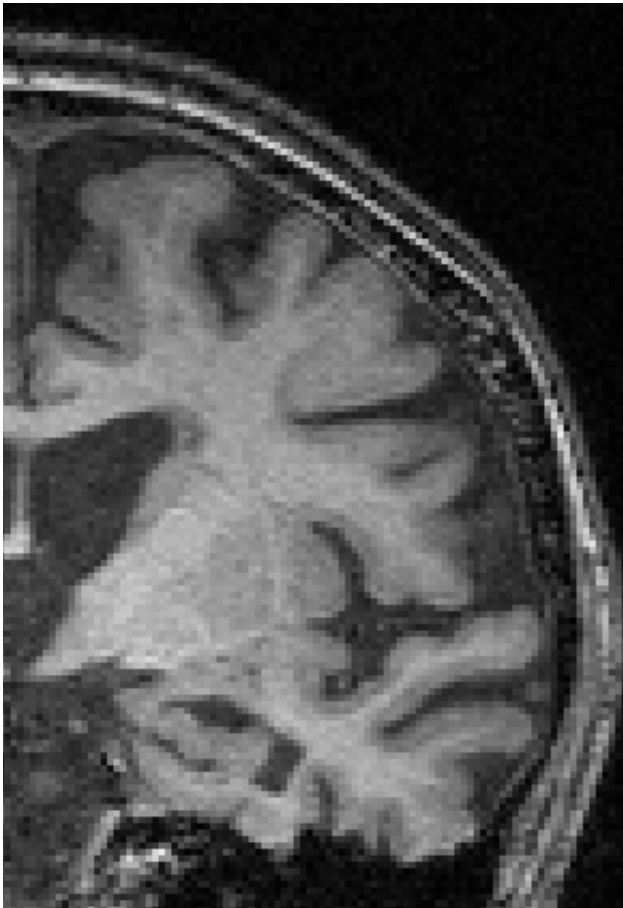
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 6



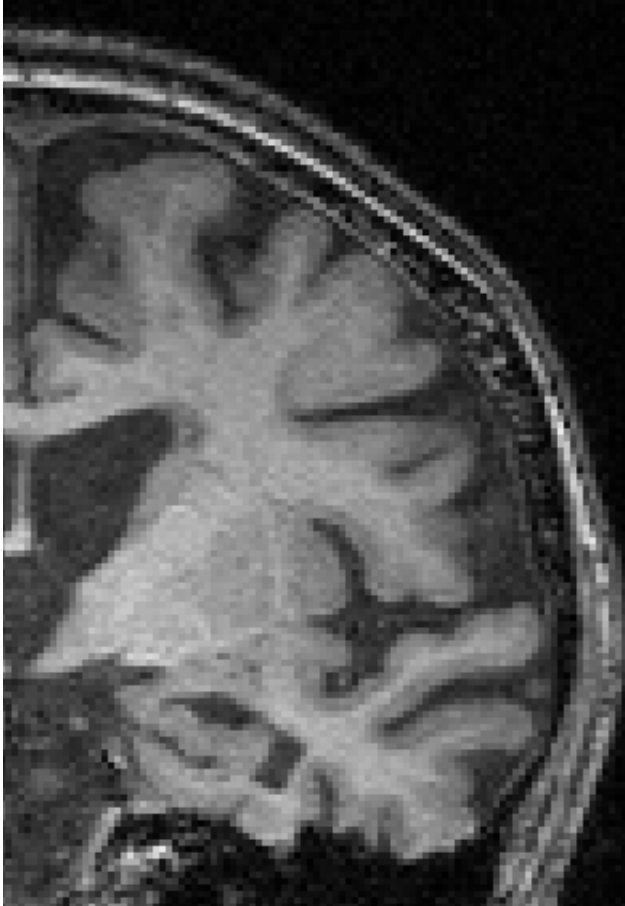
Measured Hip-hop
percentage = 37 %

Left Half of Optimal Coronal Slice of Individual No. 8



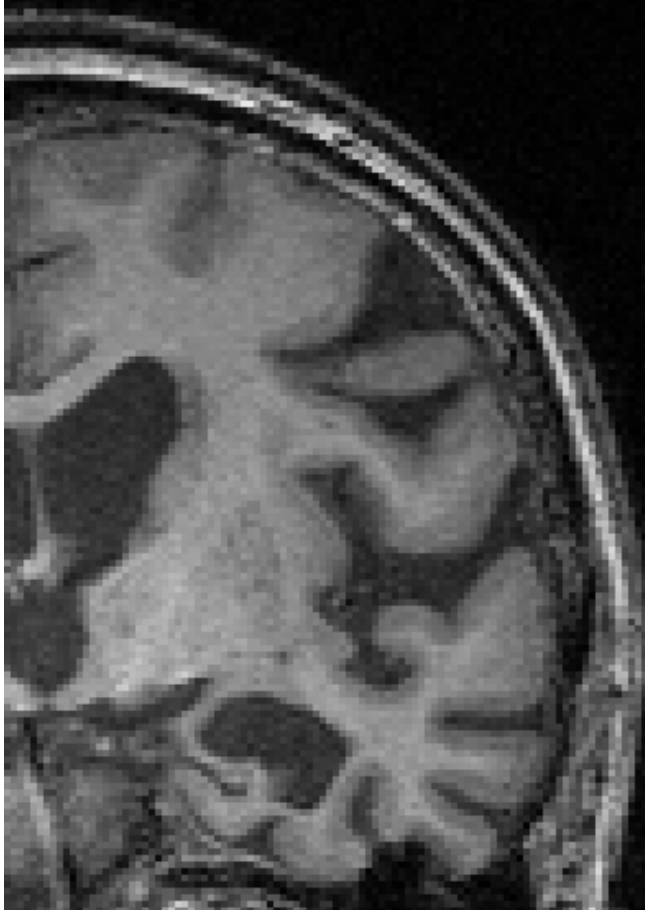
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 8



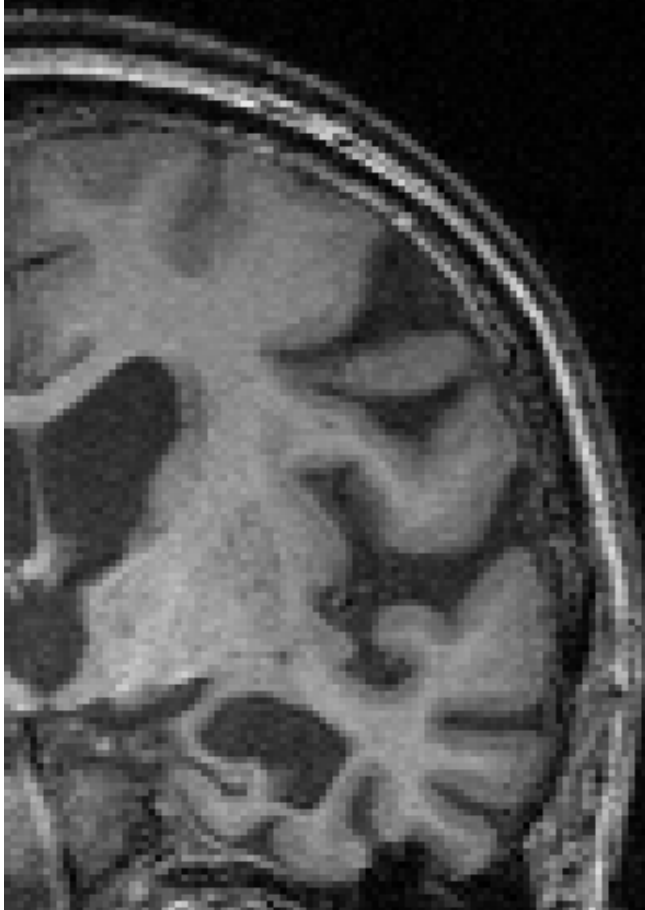
Measured Hip-hop
percentage = 63 %

Left Half of Optimal Coronal Slice of Individual No. 9



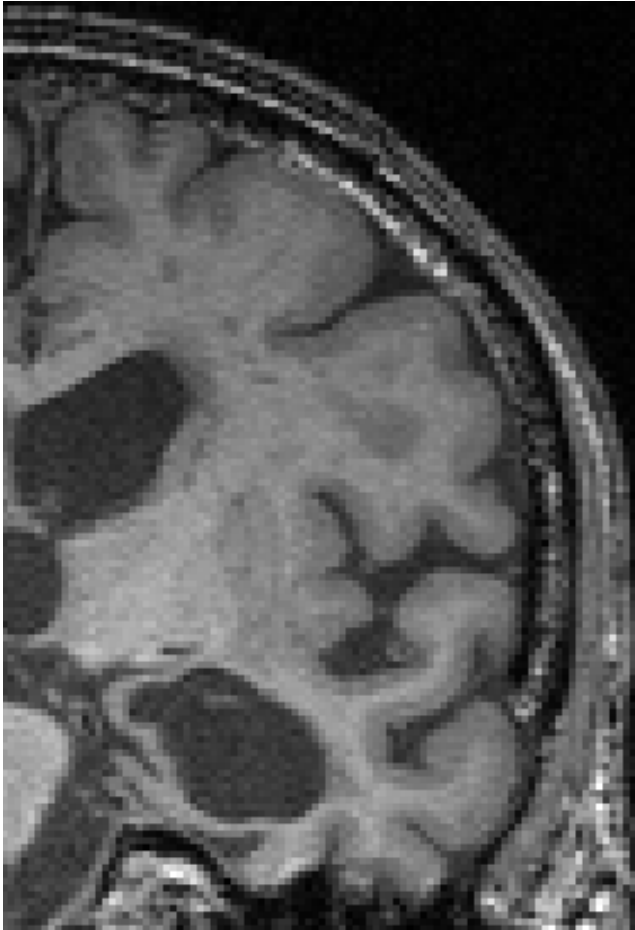
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 9



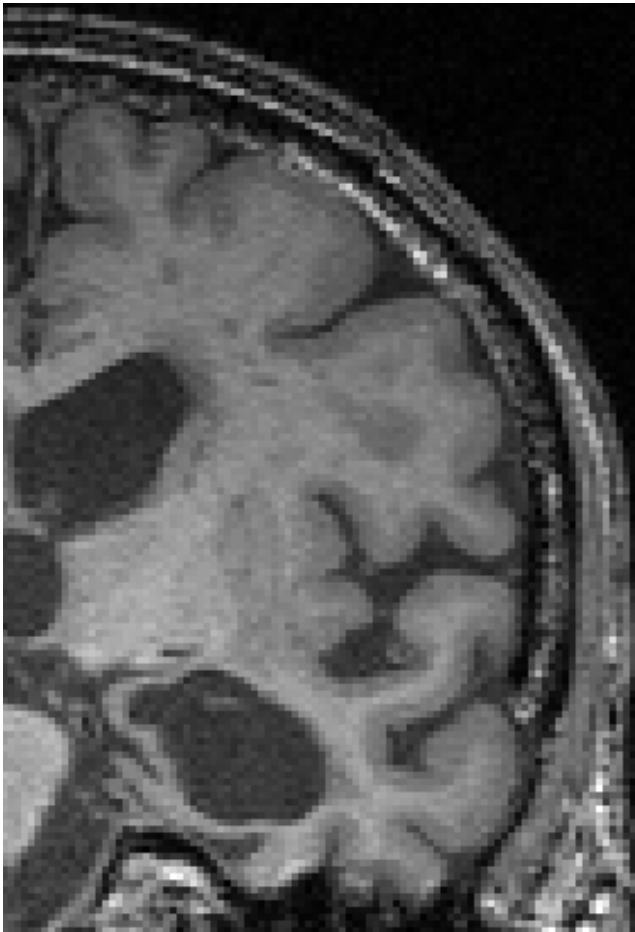
Measured Hip-hop
percentage = 23 %

Left Half of Optimal Coronal Slice of Individual No. 12



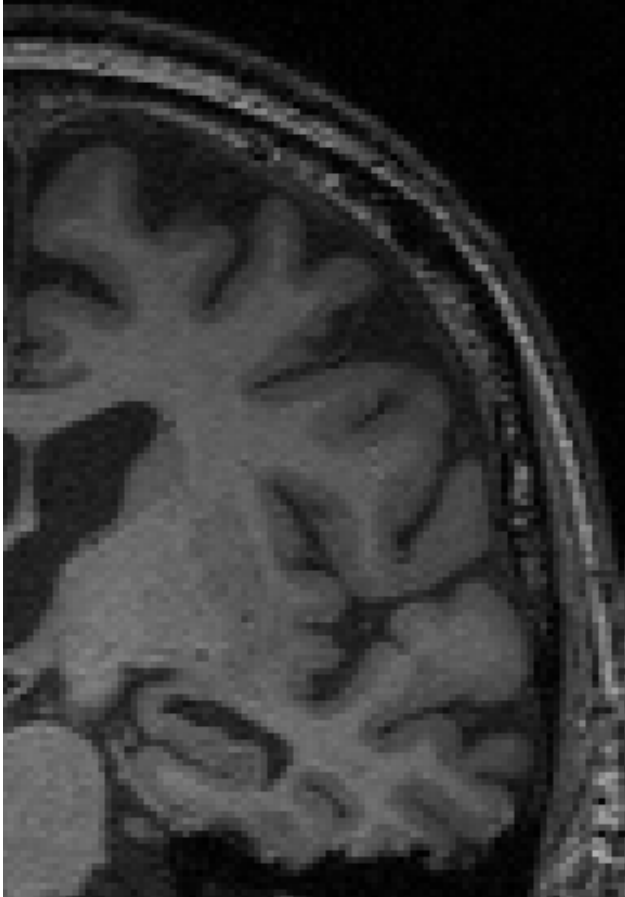
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 12



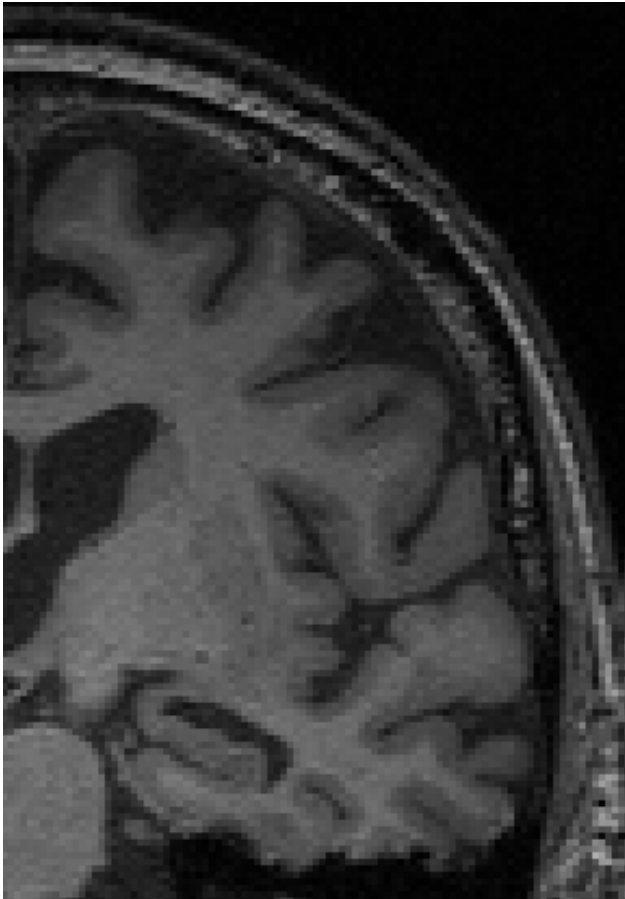
Measured Hip-hop
percentage = 19 %

Left Half of Optimal Coronal Slice of Individual No. 16



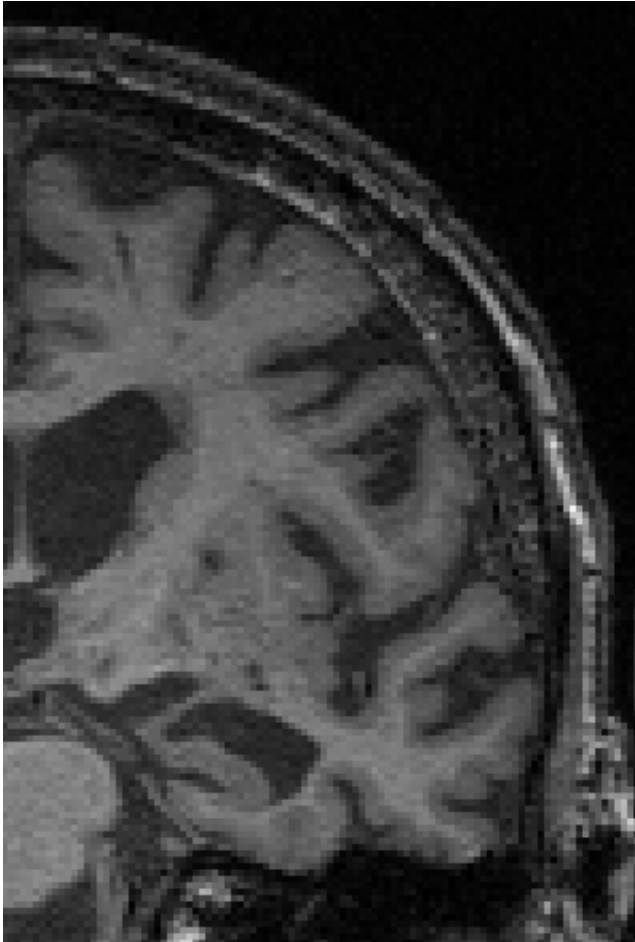
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 16



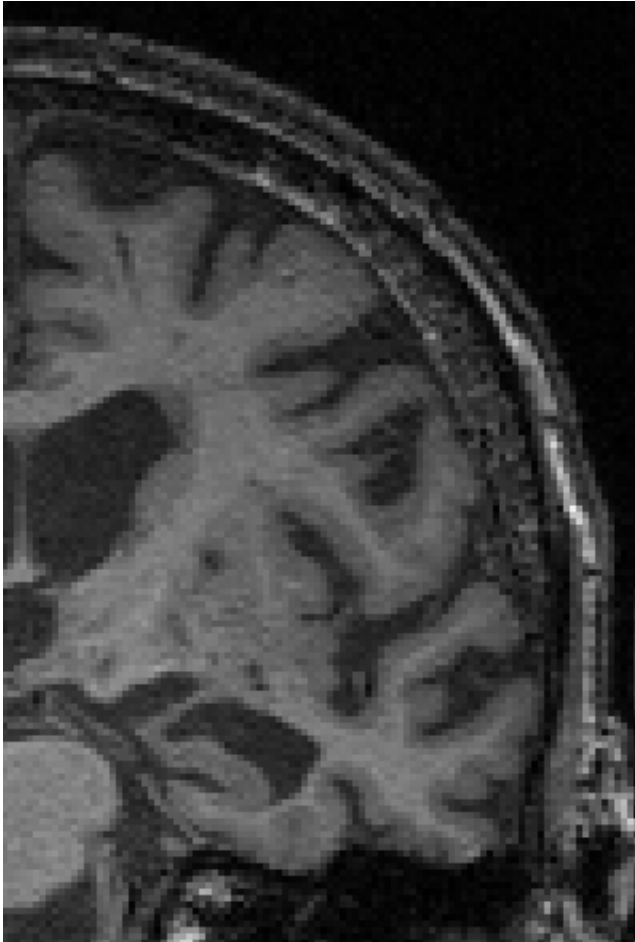
Measured Hip-hop
percentage = 64 %

Left Half of Optimal Coronal Slice of Individual No. 17



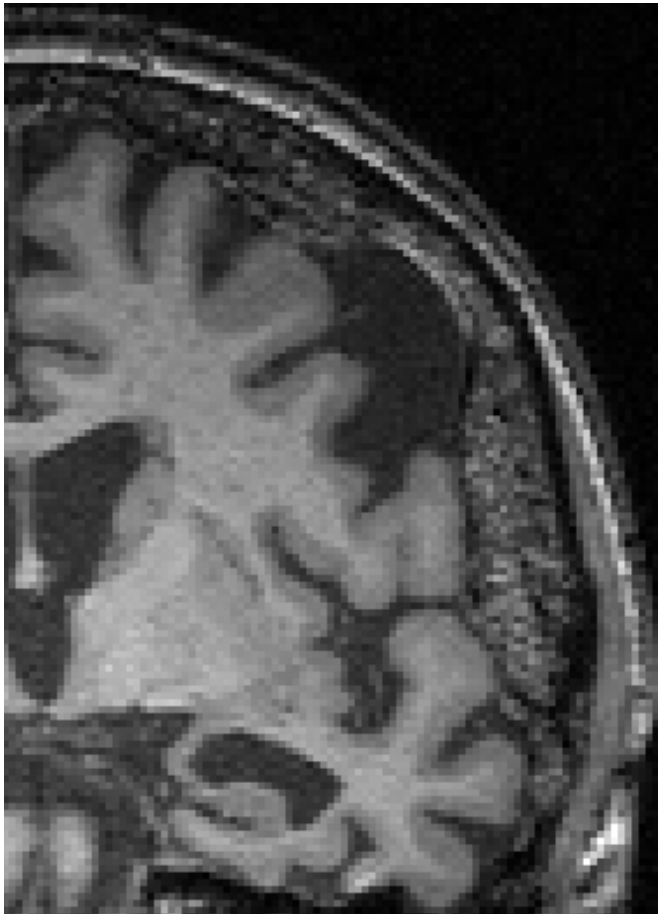
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 17



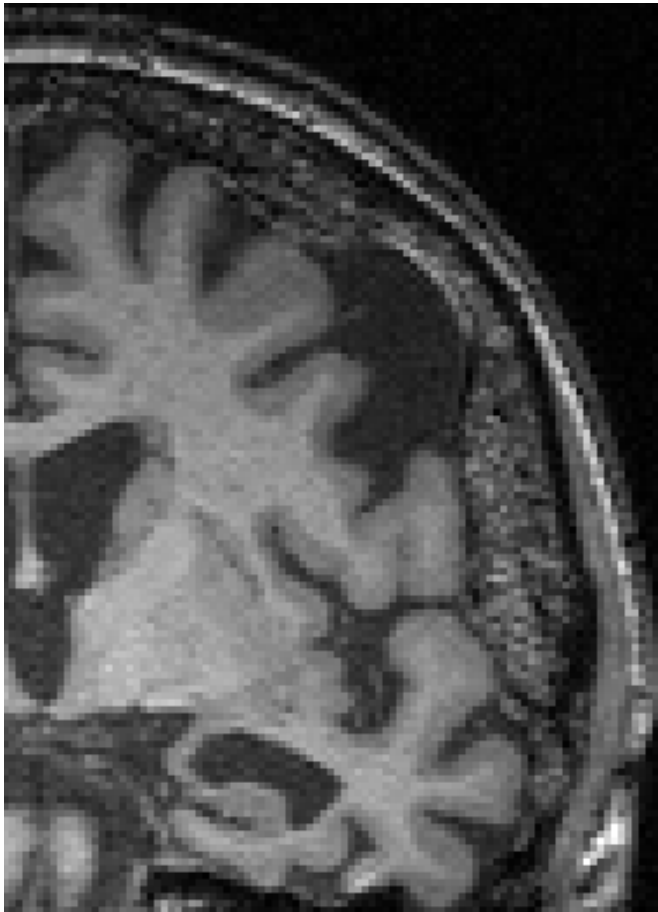
Measured Hip-hop
percentage = 45 %

Left Half of Optimal Coronal Slice of Individual No. 20



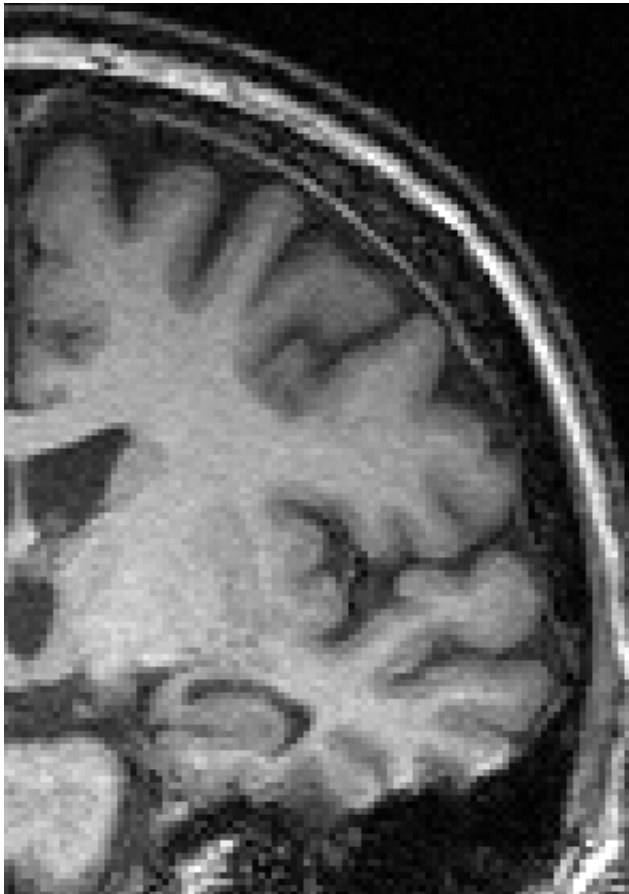
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 20



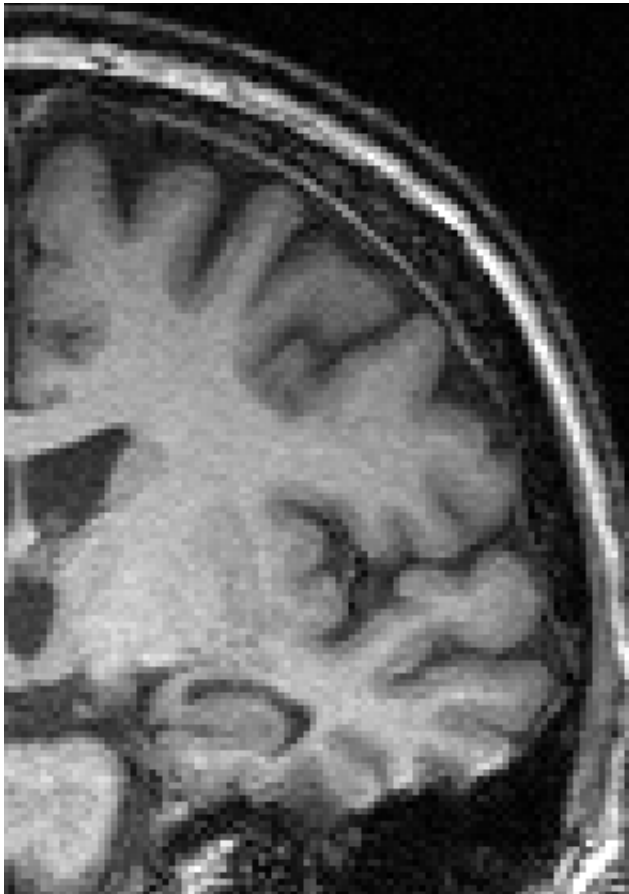
Measured Hip-hop
percentage = 39 %

Left Half of Optimal Coronal Slice of Individual No. 21



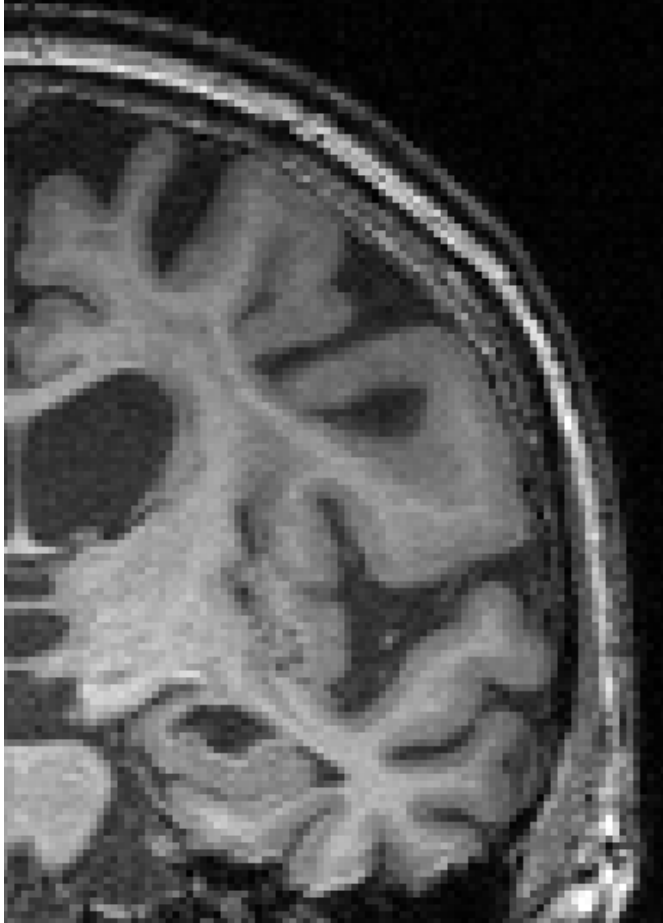
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 21



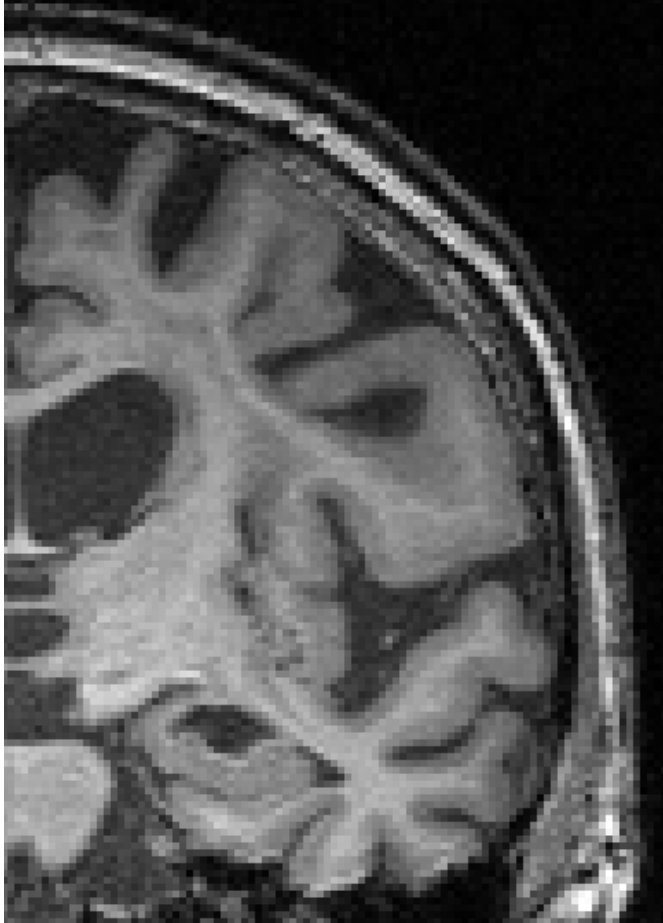
Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 23



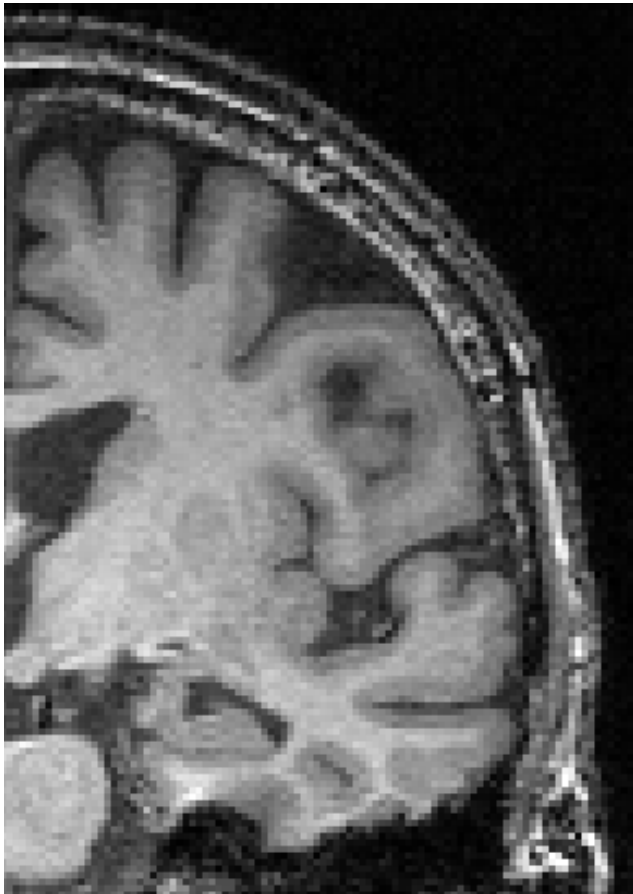
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 23



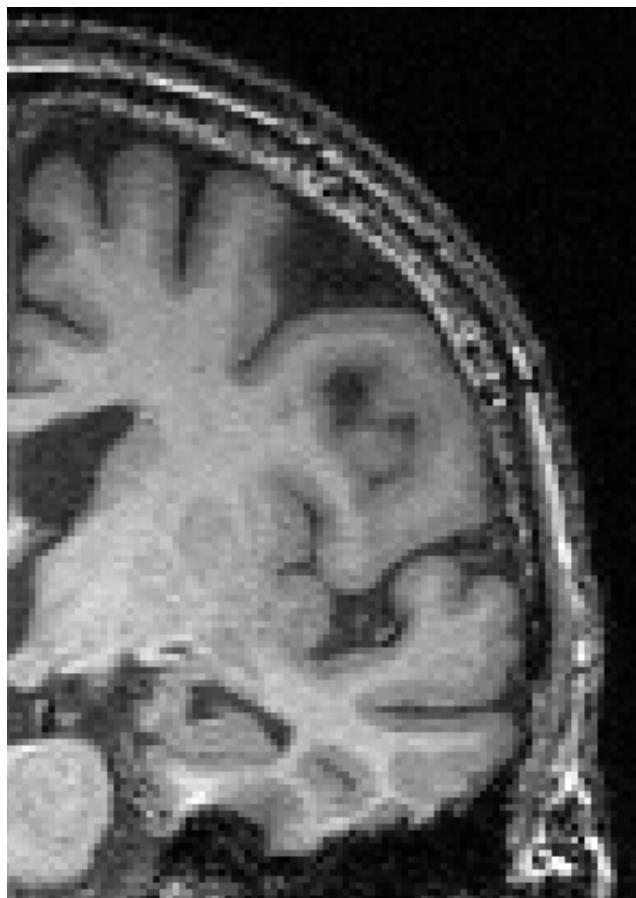
Measured Hip-hop
percentage = 67 %

Left Half of Optimal Coronal Slice of Individual No. 29



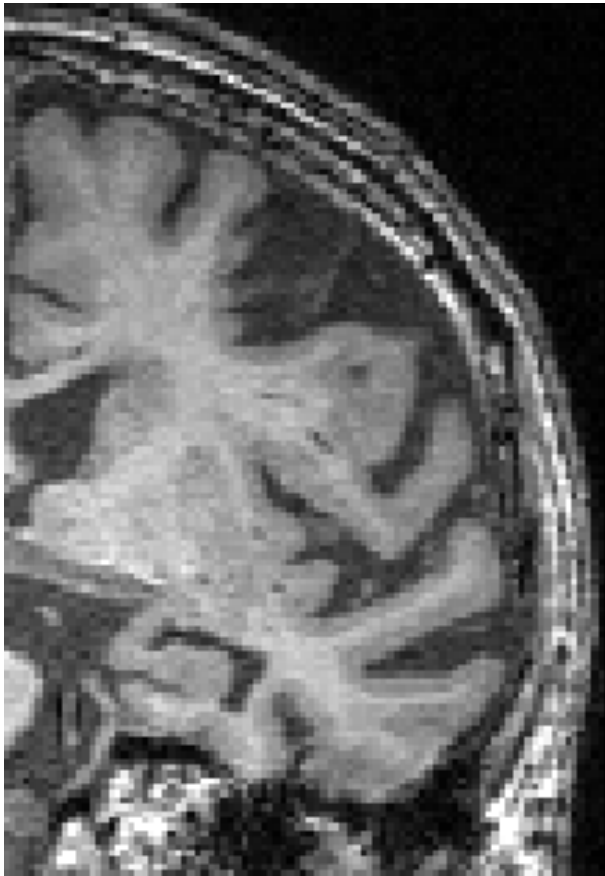
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 29



Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 32



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 32



Measured Hip-hop
percentage = 65 %

Left Half of Optimal Coronal Slice of Individual No. 38



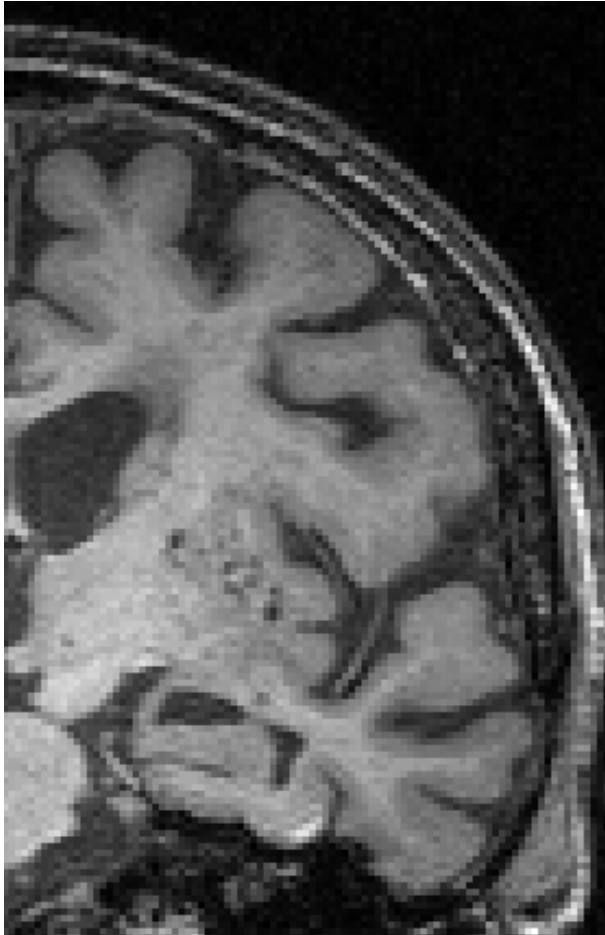
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 38



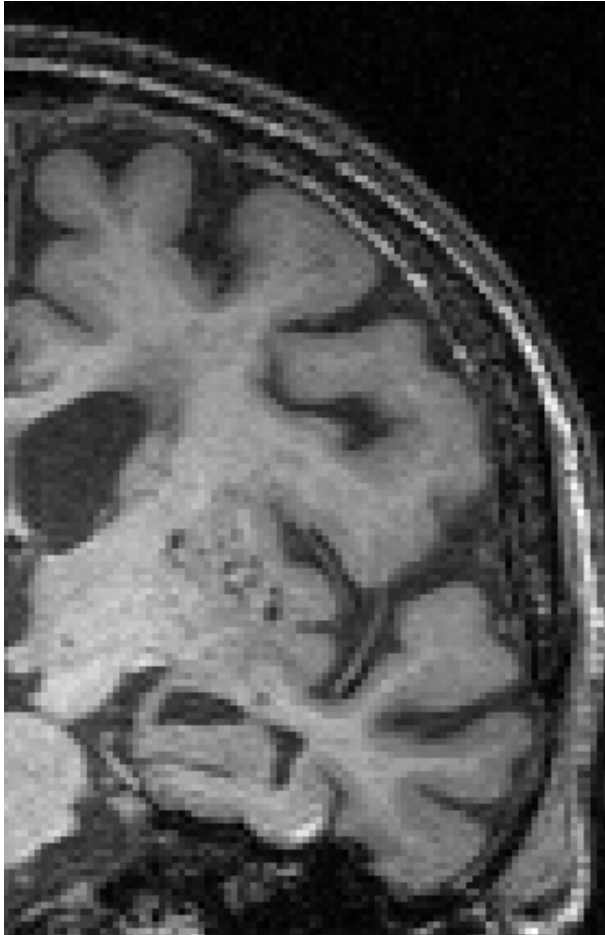
Measured Hip-hop
percentage = 59 %

Left Half of Optimal Coronal Slice of Individual No. 42



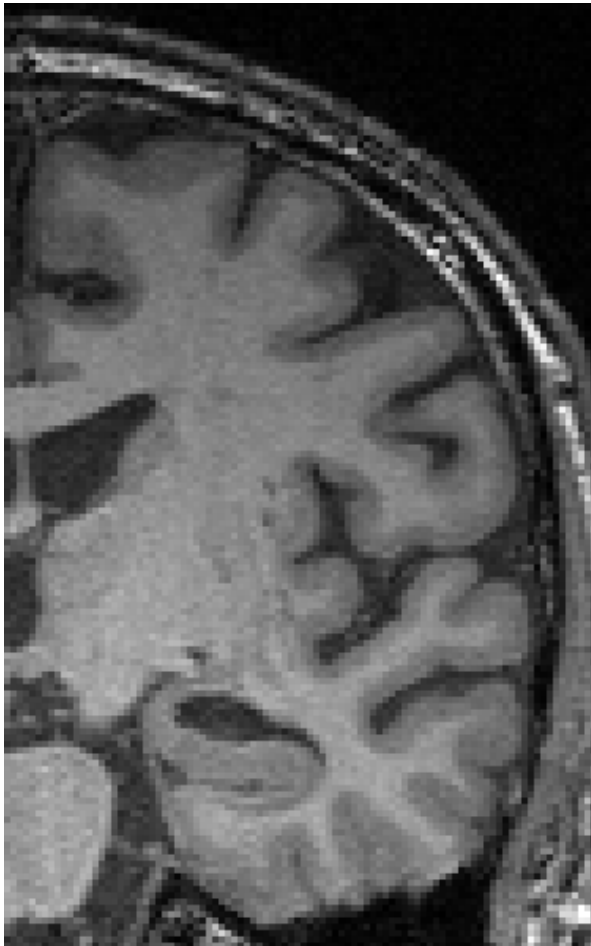
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 42



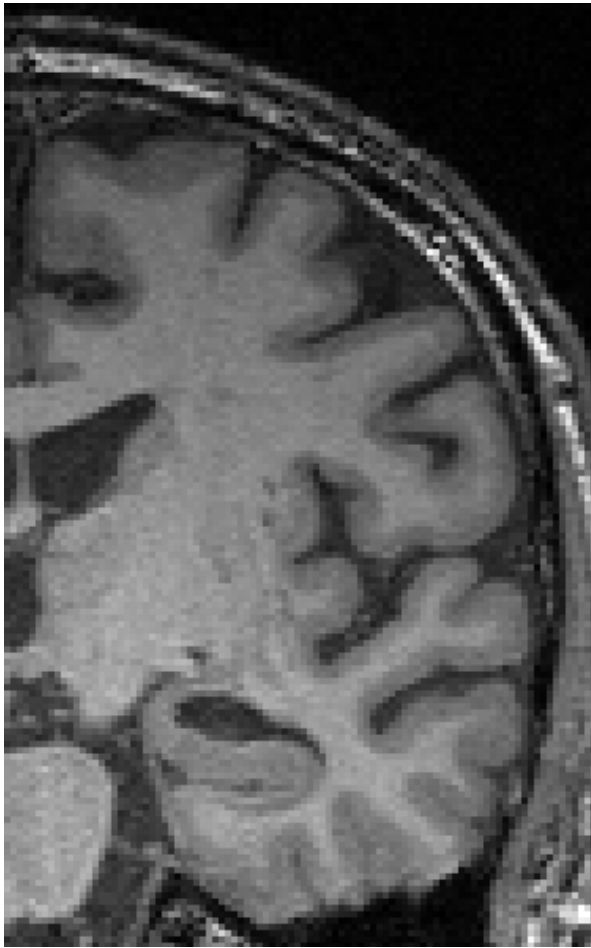
Measured Hip-hop
percentage = 65 %

Left Half of Optimal Coronal Slice of Individual No. 45



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 45



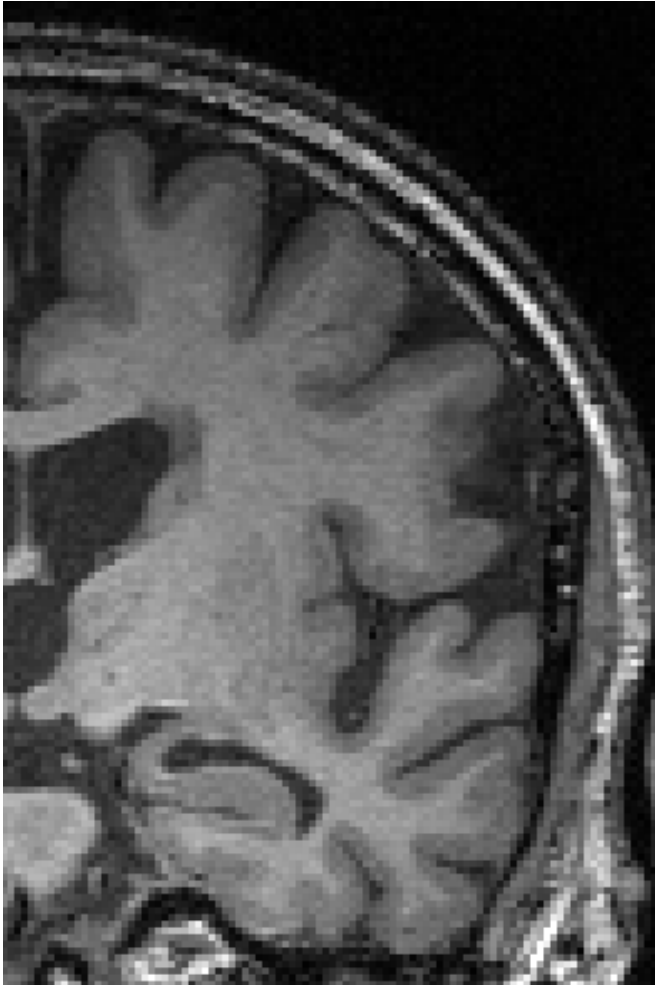
Measured Hip-hop
percentage = 70 %

Left Half of Optimal Coronal Slice of Individual No. 51



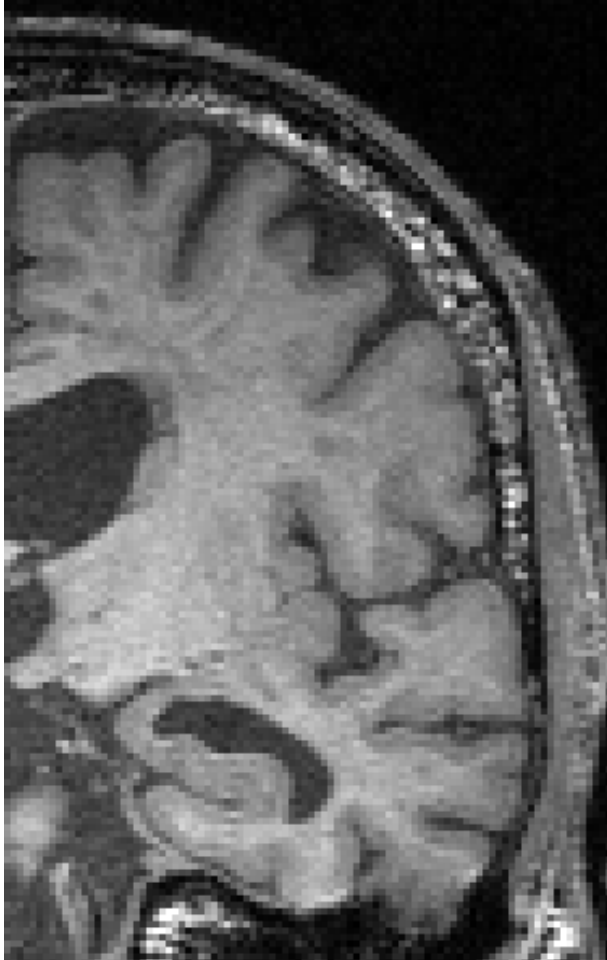
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 51



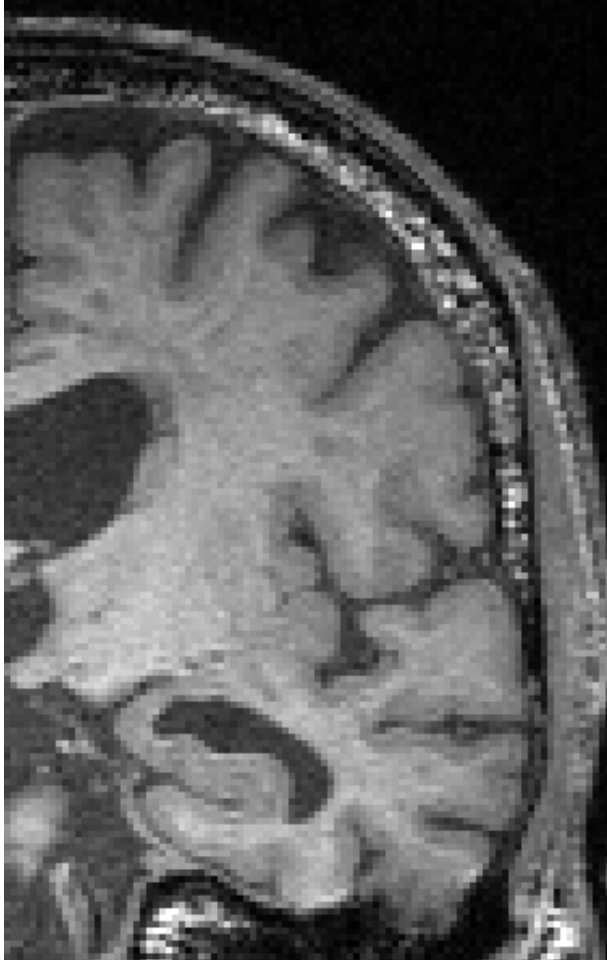
Measured Hip-hop
percentage = 67 %

Left Half of Optimal Coronal Slice of Individual No. 55



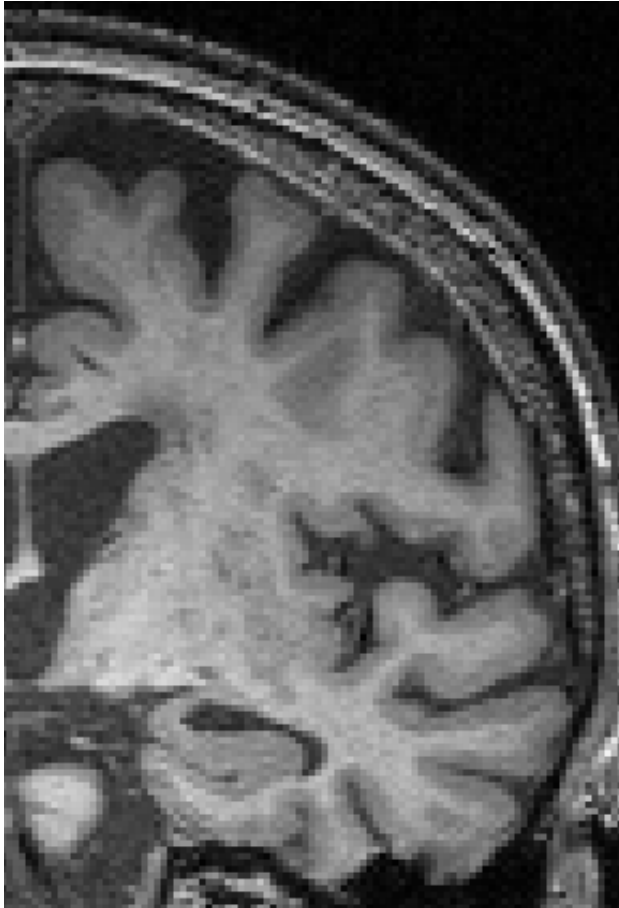
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 55



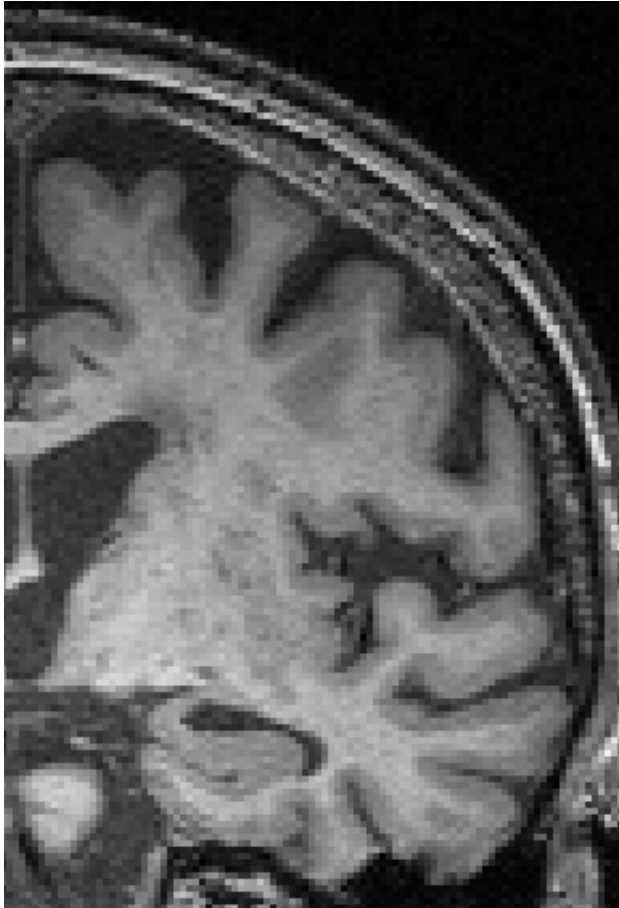
Measured Hip-hop
percentage = 52 %

Left Half of Optimal Coronal Slice of Individual No. 56



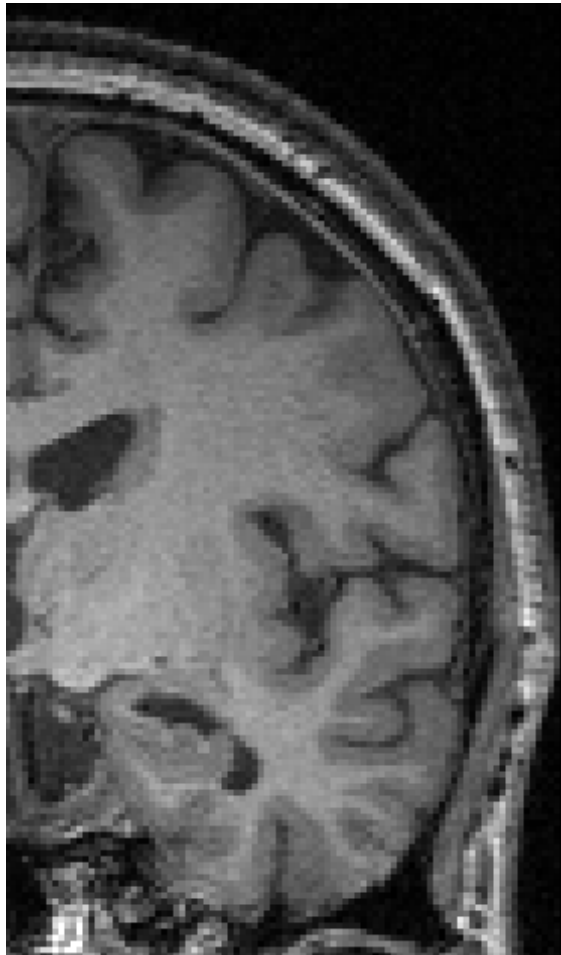
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 56



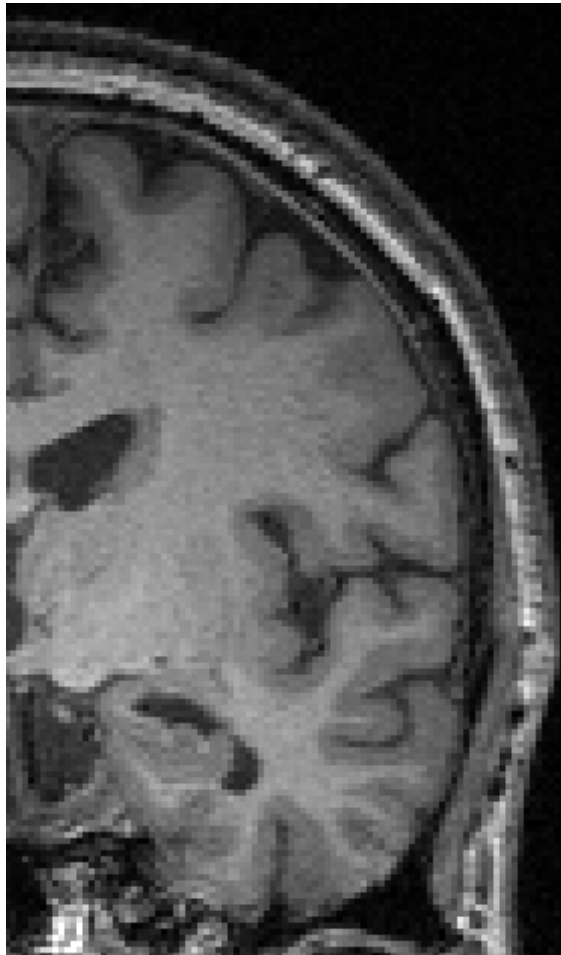
Measured Hip-hop
percentage = 71 %

Left Half of Optimal Coronal Slice of Individual No. 60



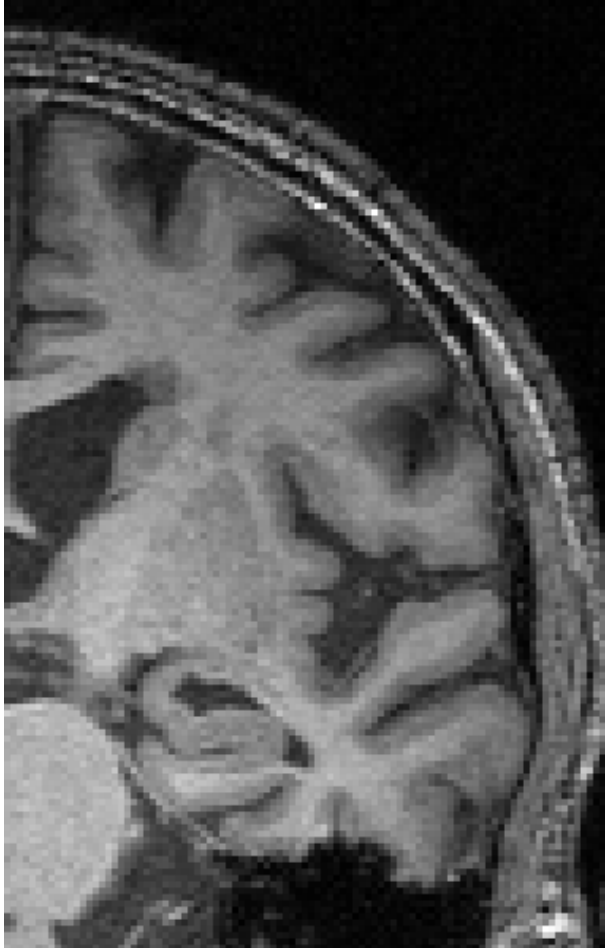
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 60



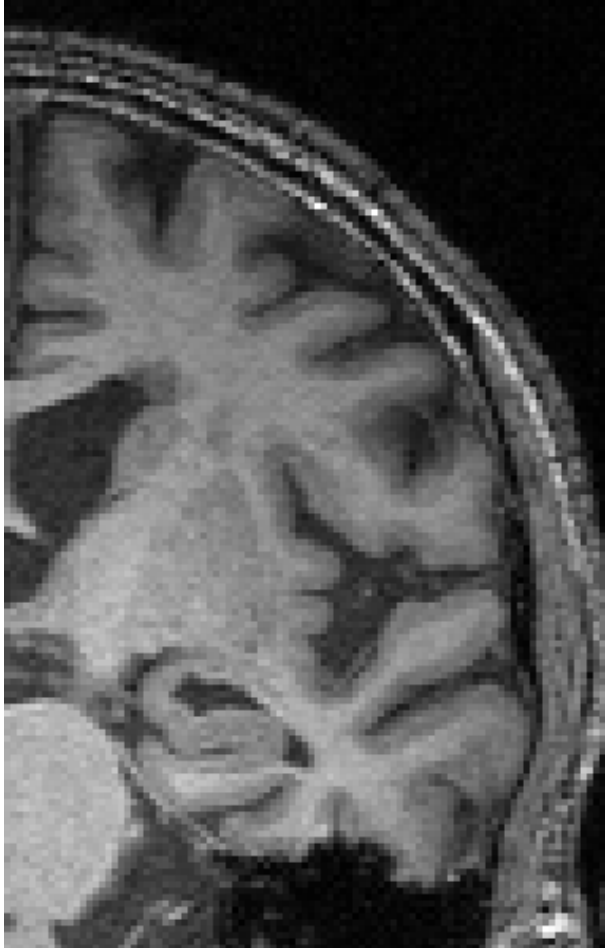
Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 62



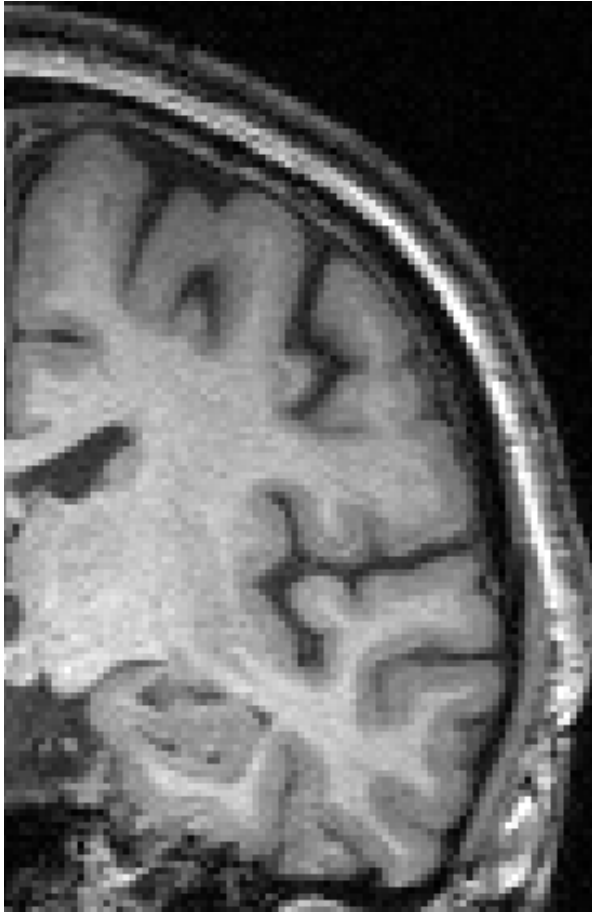
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 62



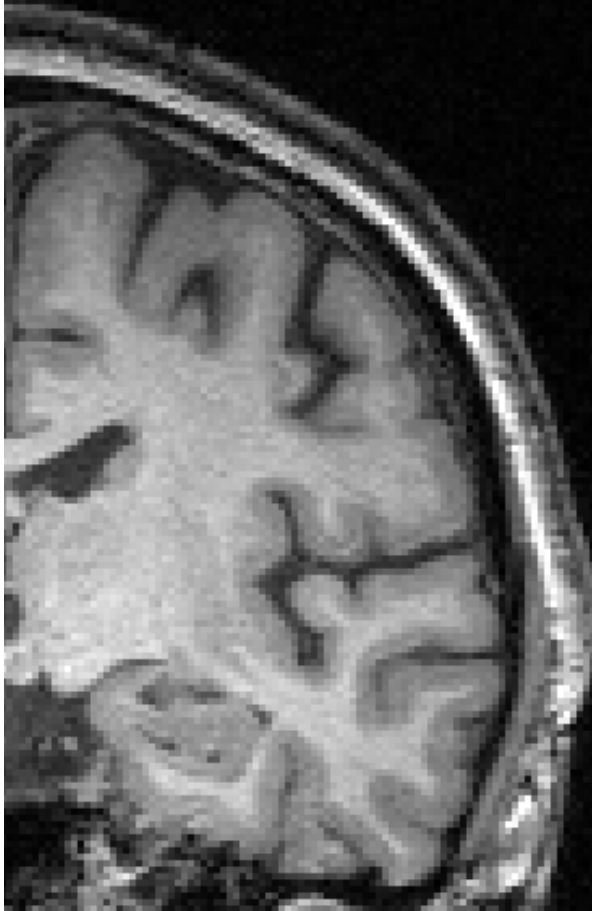
Measured Hip-hop
percentage = 70 %

Left Half of Optimal Coronal Slice of Individual No. 68



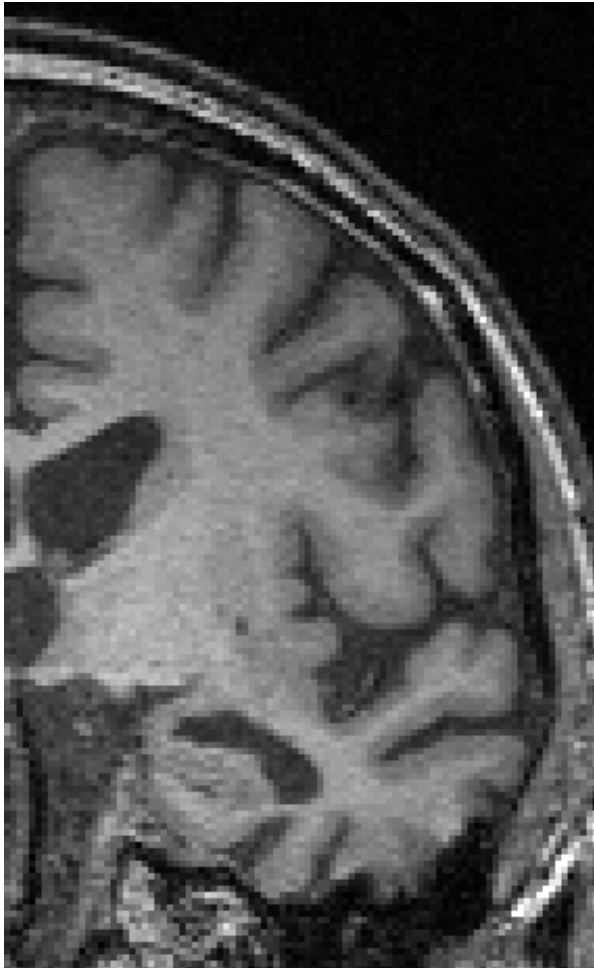
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 68



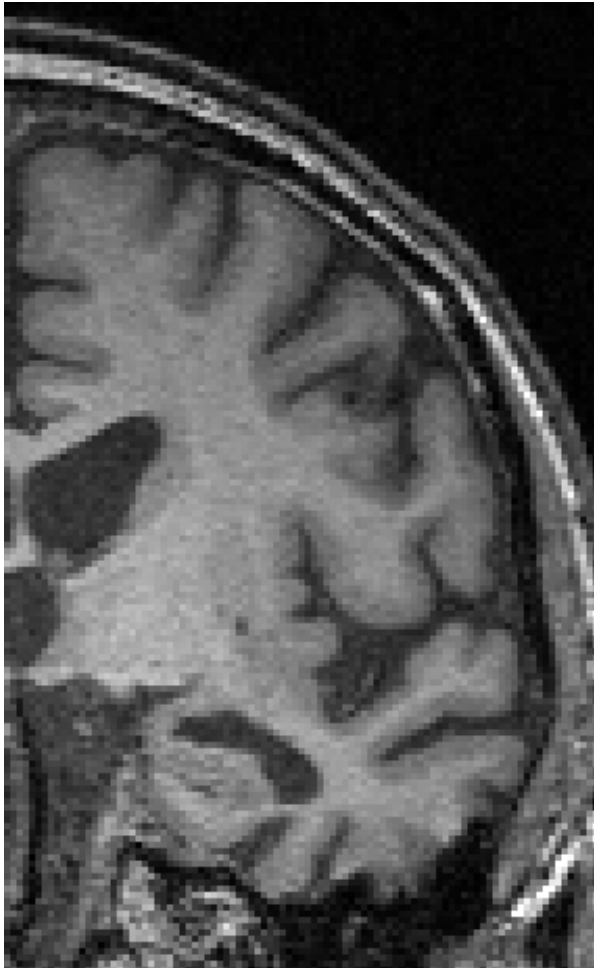
Measured Hip-hop
percentage = 88 %

Left Half of Optimal Coronal Slice of Individual No. 73



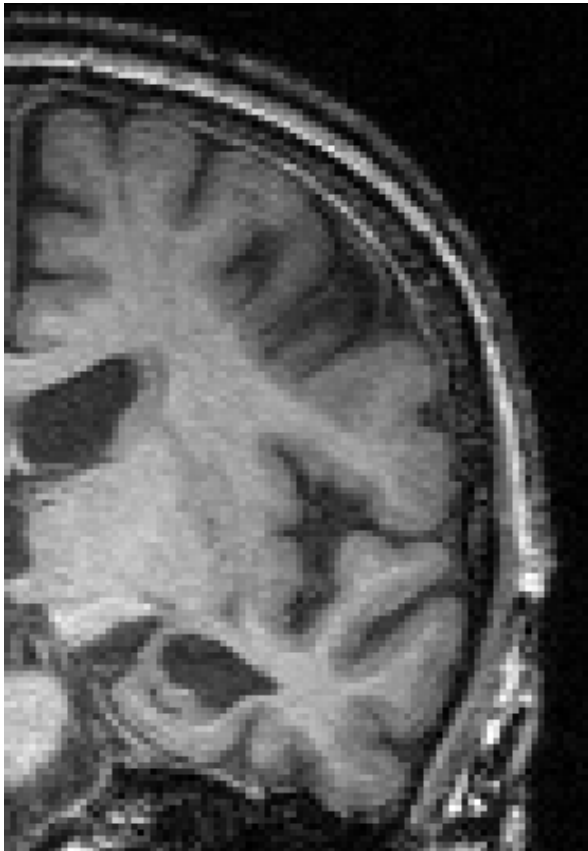
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 73



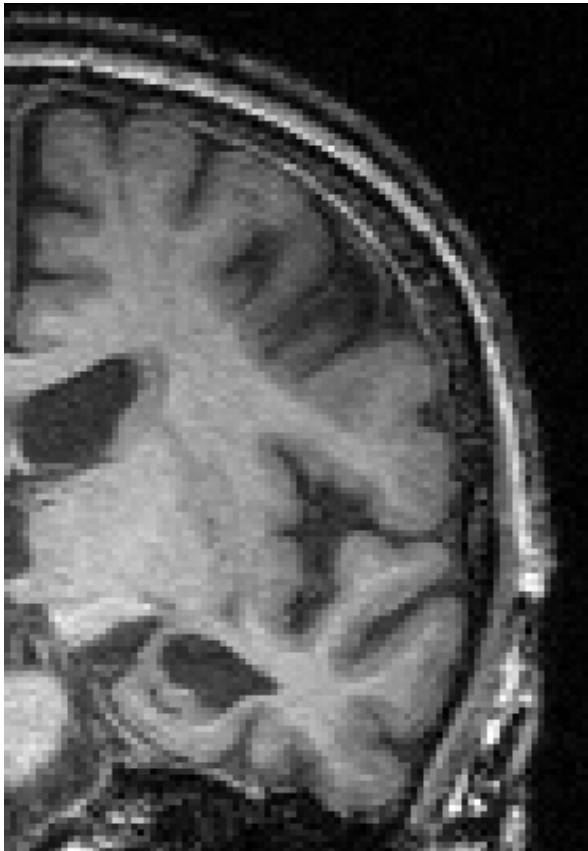
Measured Hip-hop
percentage = 62 %

Left Half of Optimal Coronal Slice of Individual No. 74



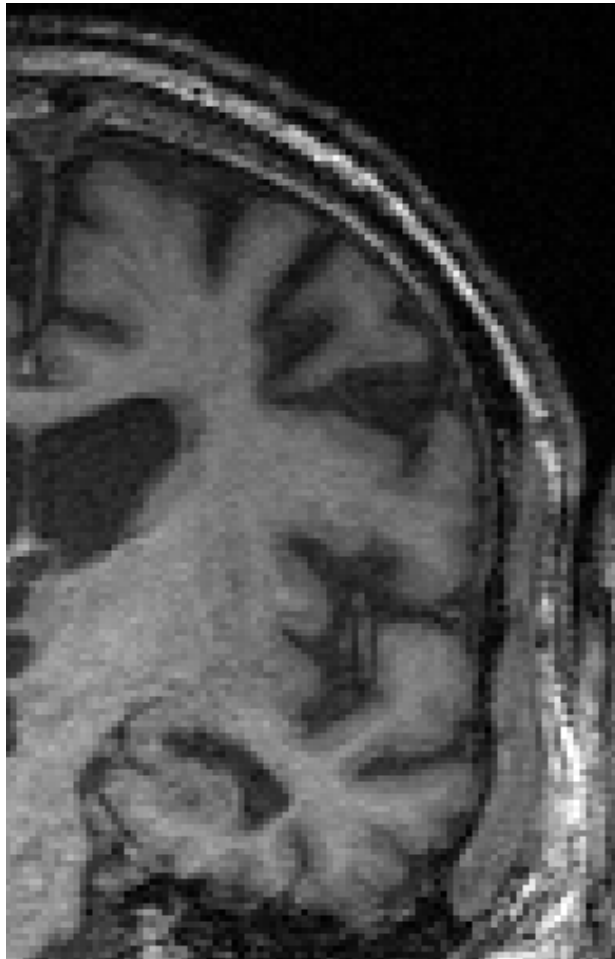
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 74



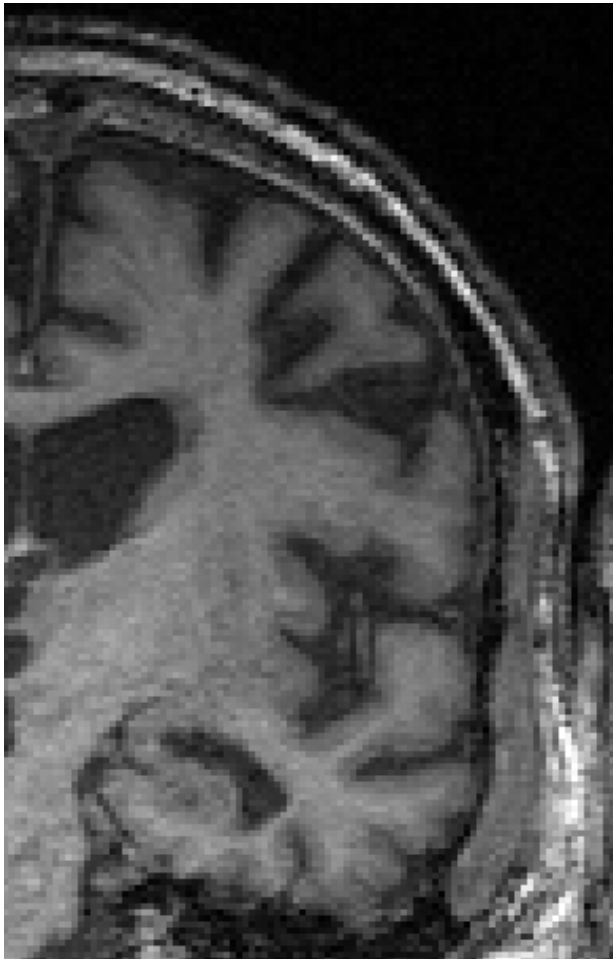
Measured Hip-hop
percentage = 38 %

Left Half of Optimal Coronal Slice of Individual No. 75



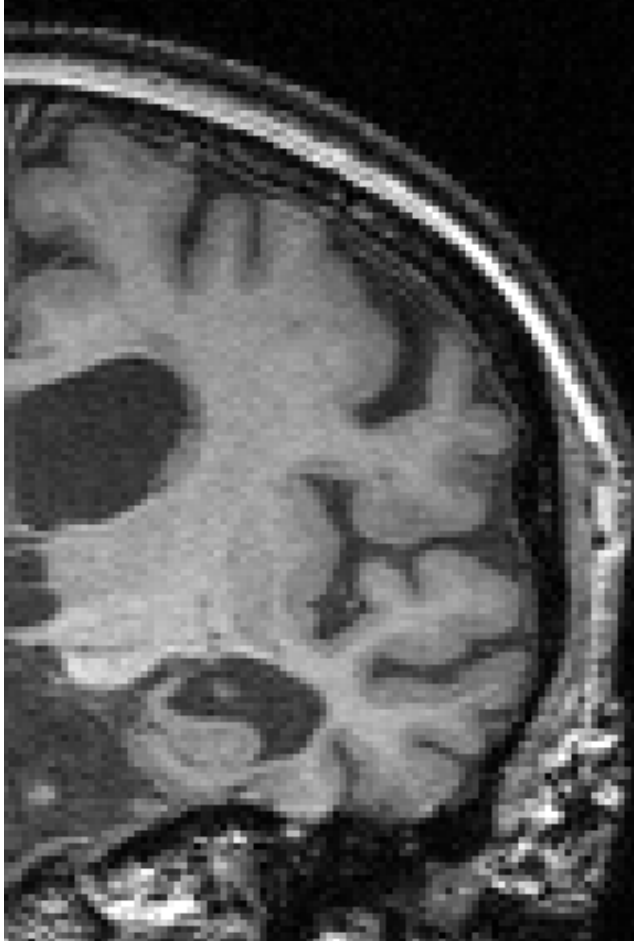
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 75



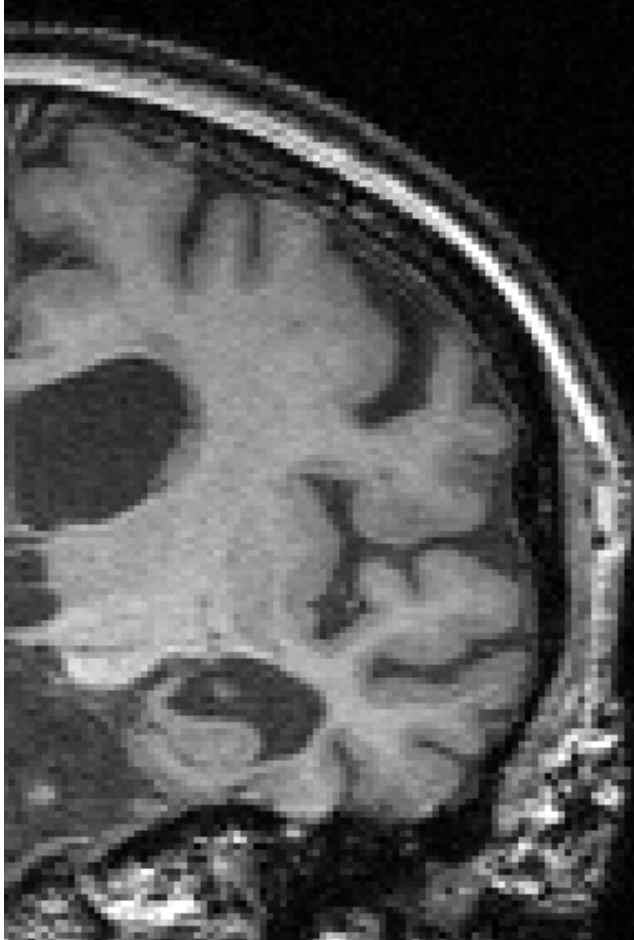
Measured Hip-hop
percentage = 58 %

Left Half of Optimal Coronal Slice of Individual No. 87



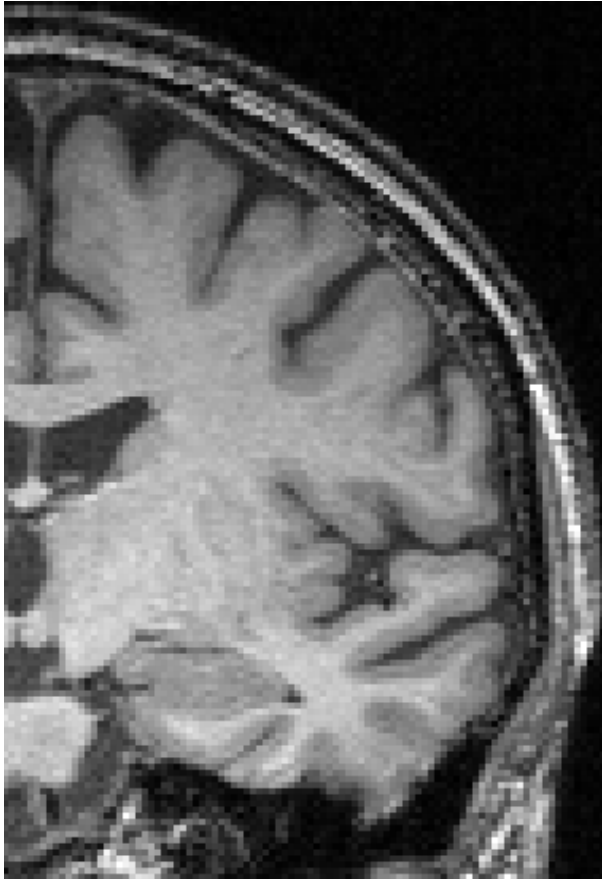
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 87



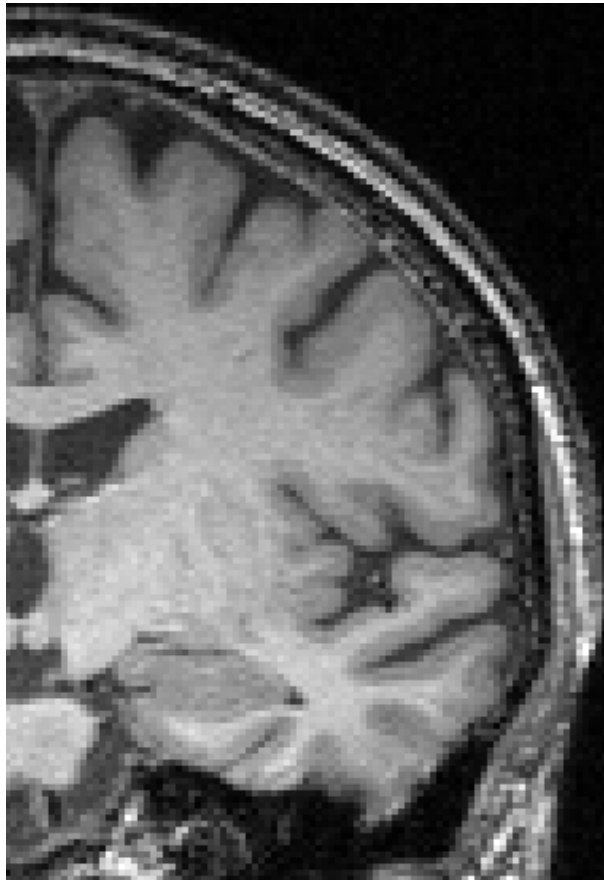
Measured Hip-hop
percentage = 40 %

Left Half of Optimal Coronal Slice of Individual No. 92



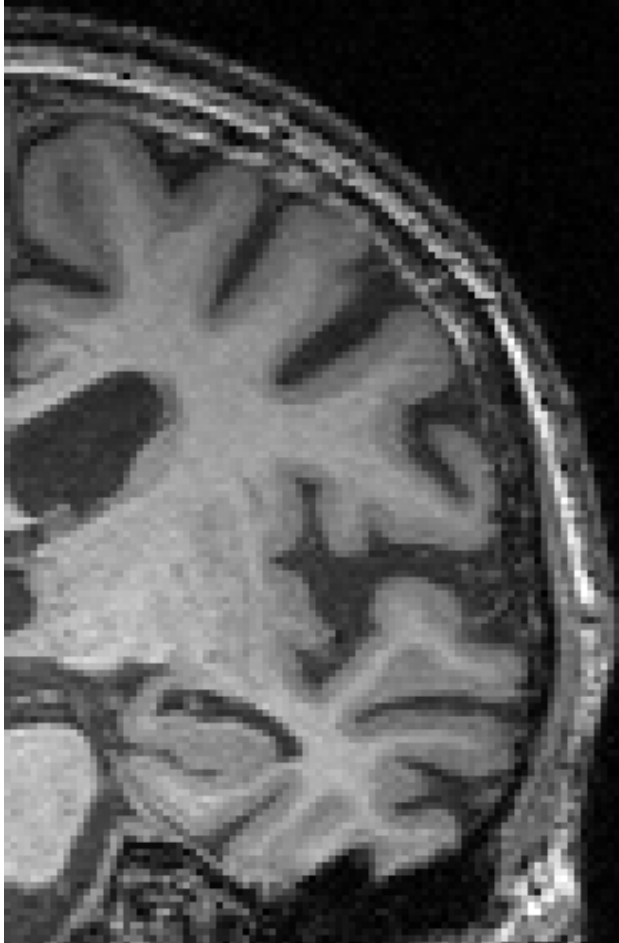
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 92



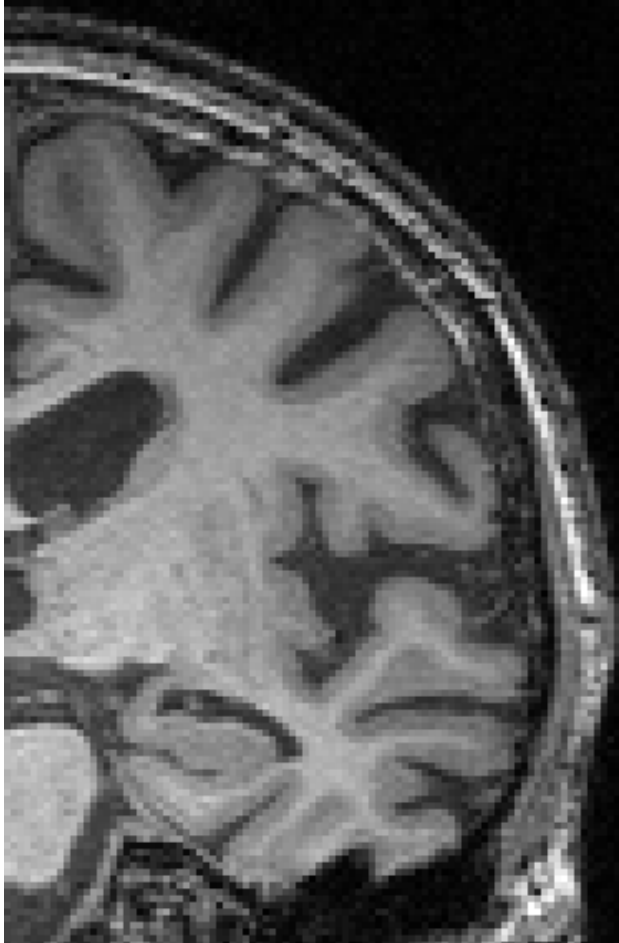
Measured Hip-hop
percentage = 91 %

Left Half of Optimal Coronal Slice of Individual No. 93



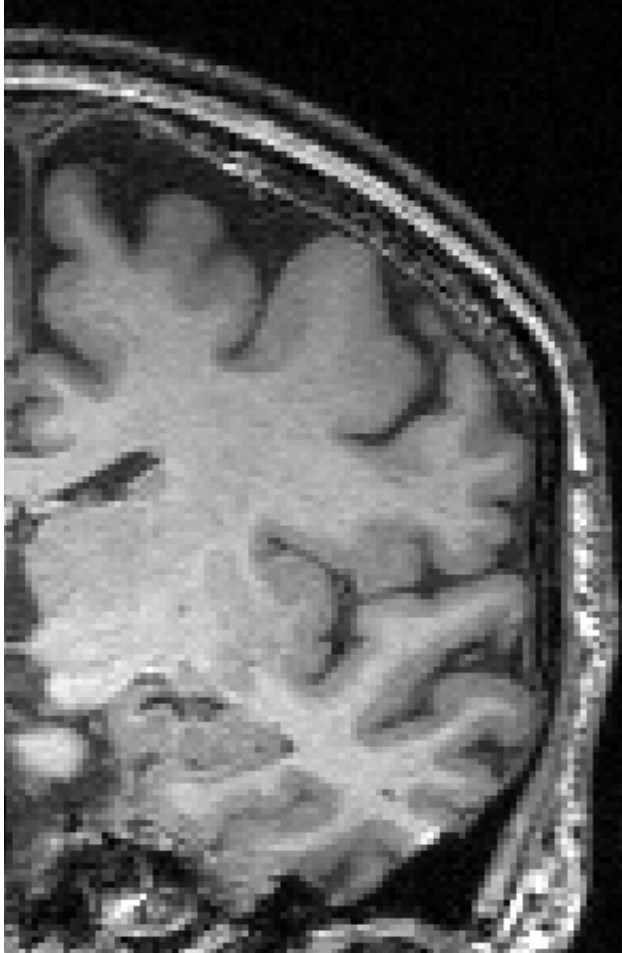
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 93



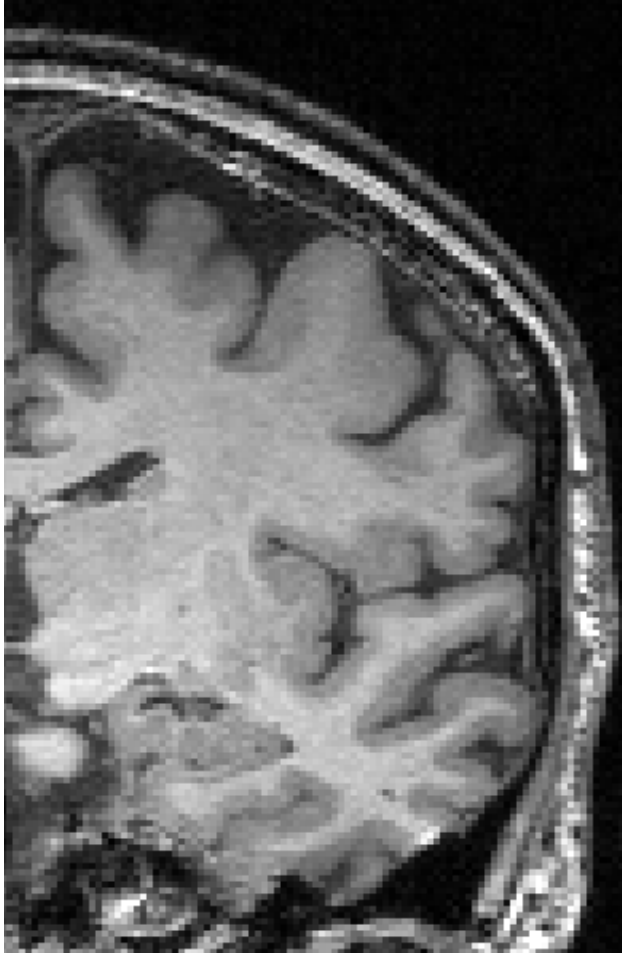
Measured Hip-hop
percentage = 67 %

Left Half of Optimal Coronal Slice of Individual No. 94



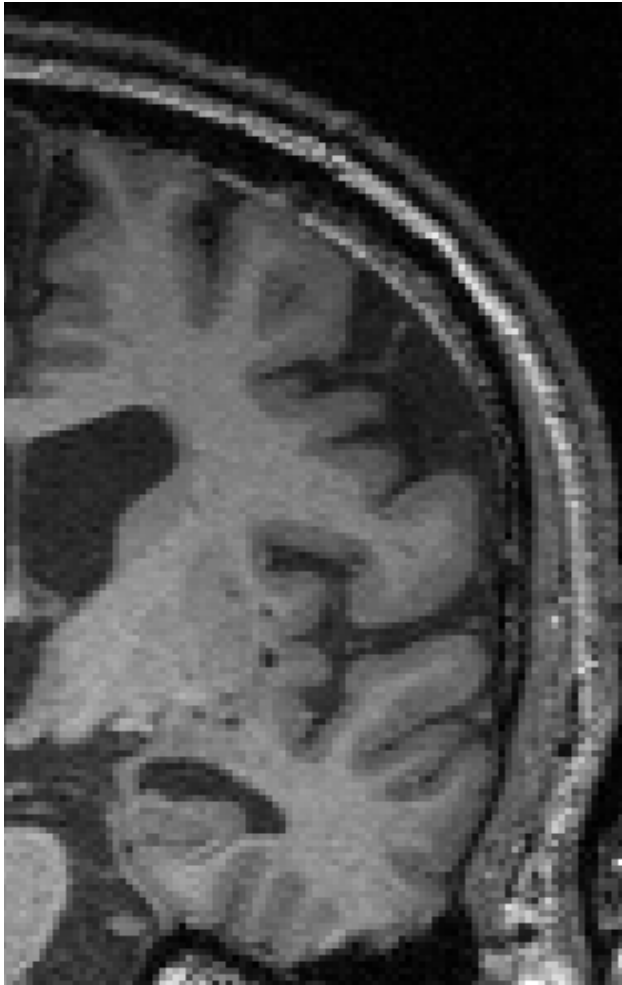
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 94



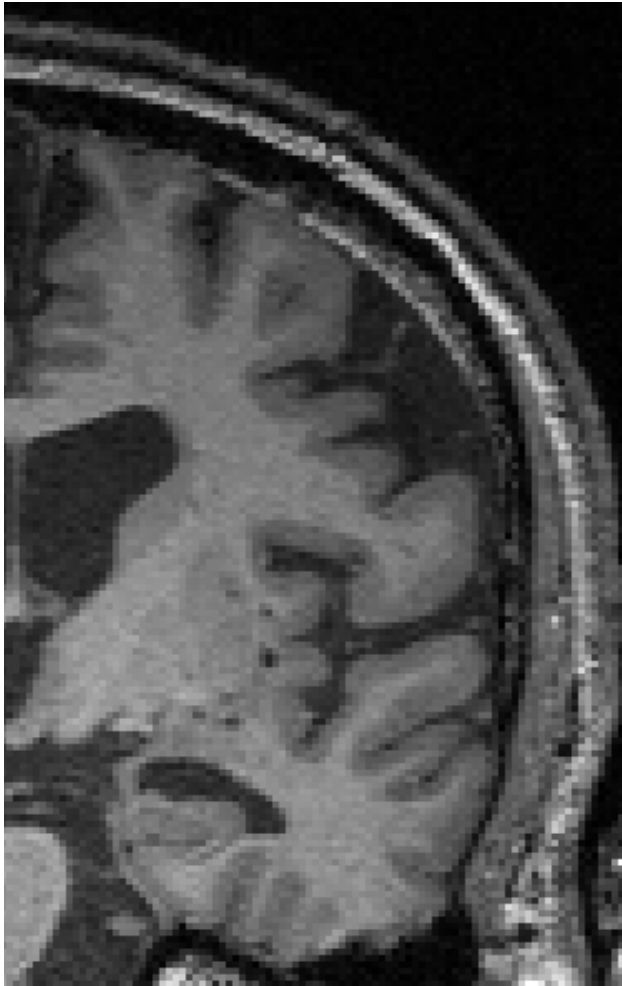
Measured Hip-hop
percentage = 82 %

Left Half of Optimal Coronal Slice of Individual No. 95



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 95



Measured Hip-hop
percentage = 63 %

Left Half of Optimal Coronal Slice of Individual No. 100



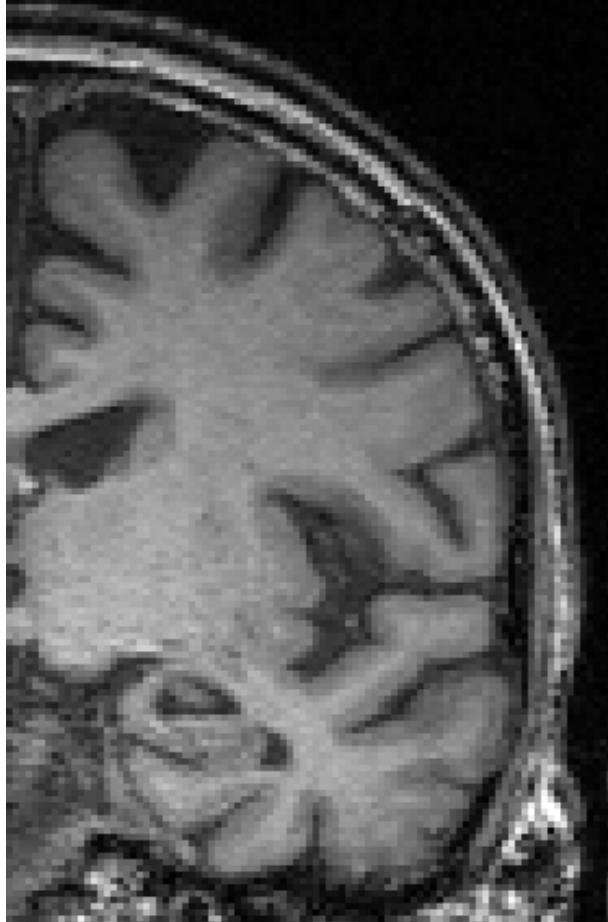
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 100



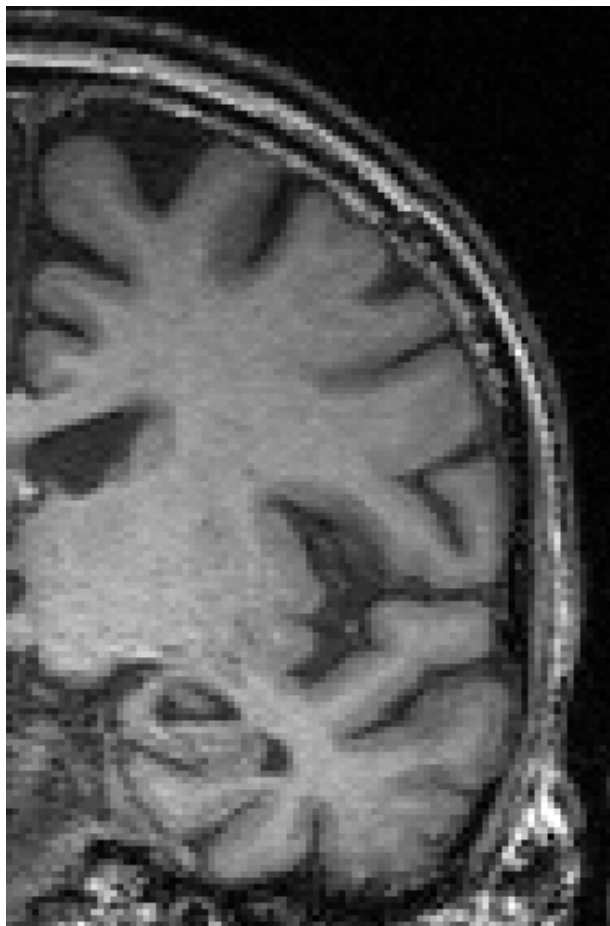
Measured Hip-hop
percentage = 69 %

Left Half of Optimal Coronal Slice of Individual No. 103



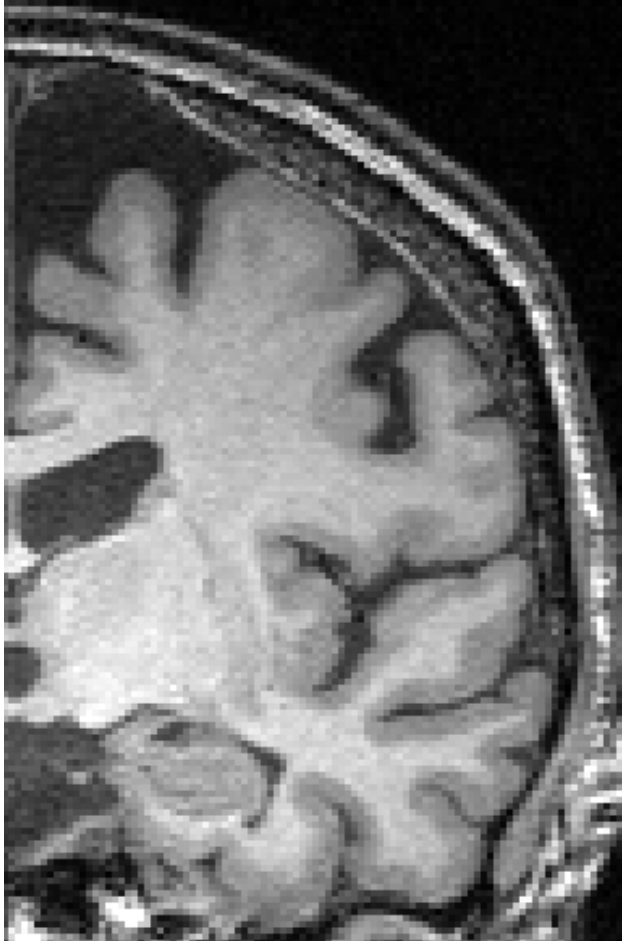
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 103



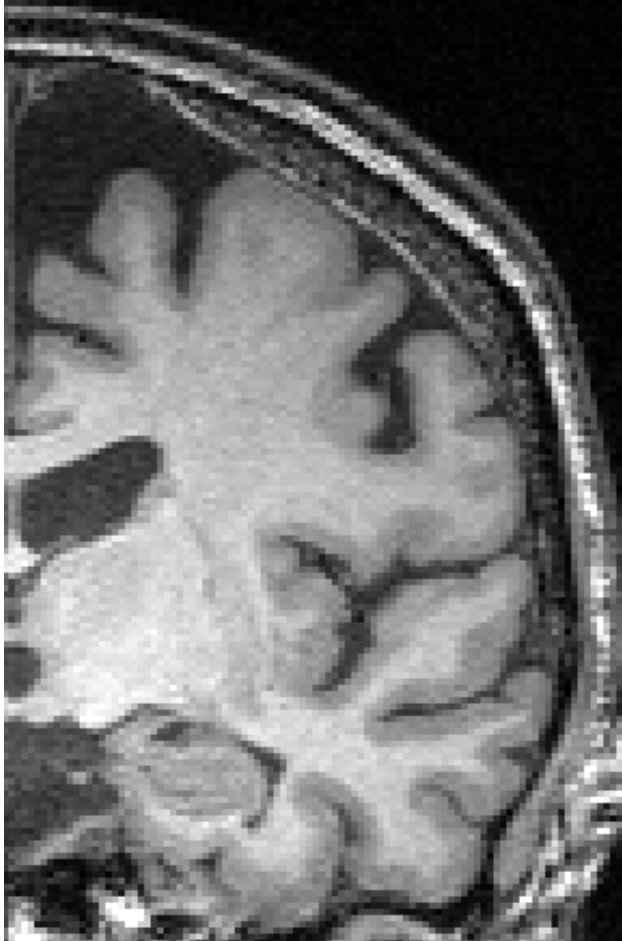
Measured Hip-hop
percentage = 67 %

Left Half of Optimal Coronal Slice of Individual No. 104



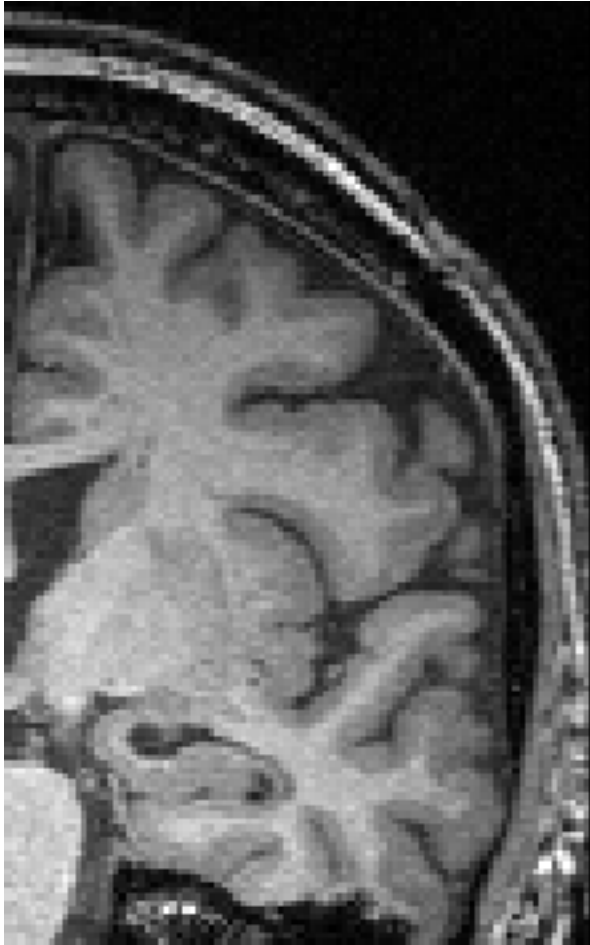
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 104



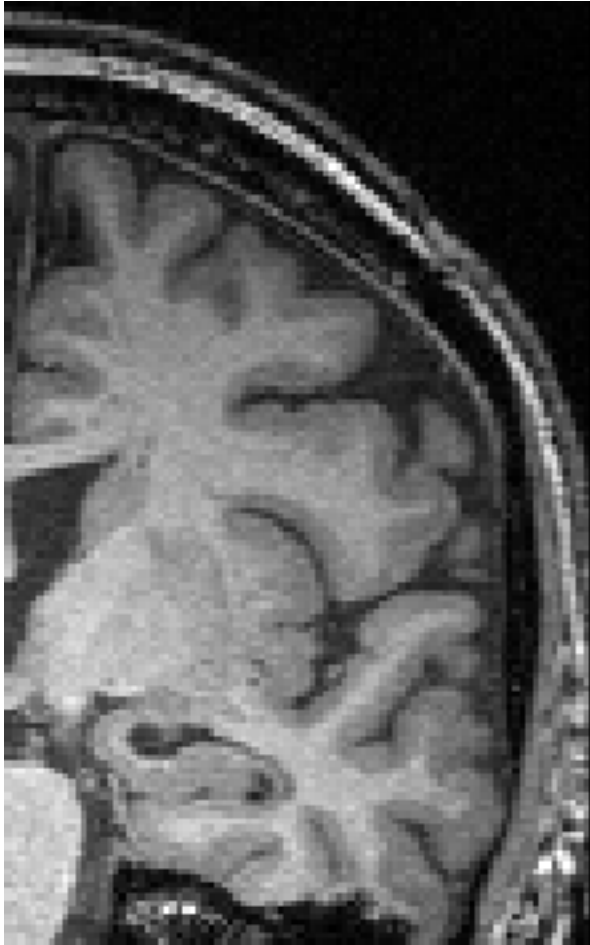
Measured Hip-hop
percentage = 72 %

Left Half of Optimal Coronal Slice of Individual No. 106



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 106



Measured Hip-hop
percentage = 80 %

Left Half of Optimal Coronal Slice of Individual No. 107



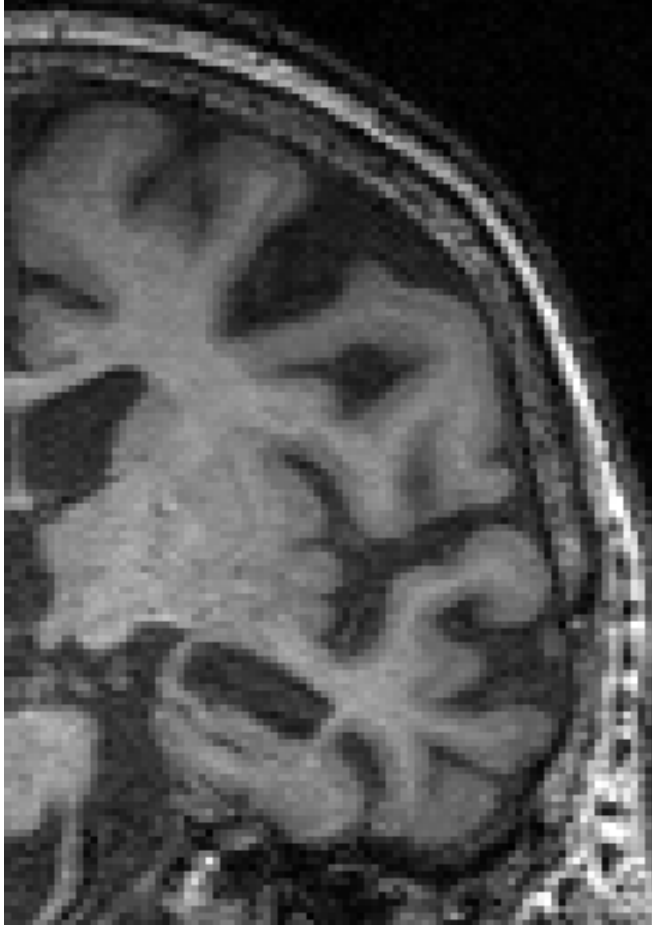
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 107



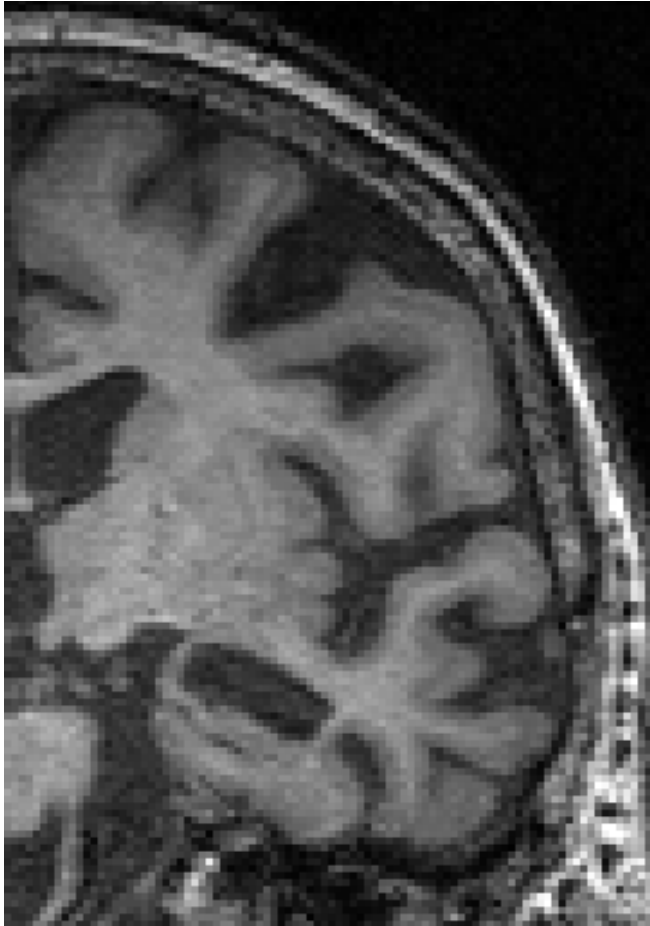
Measured Hip-hop
percentage = 64 %

Left Half of Optimal Coronal Slice of Individual No. 115



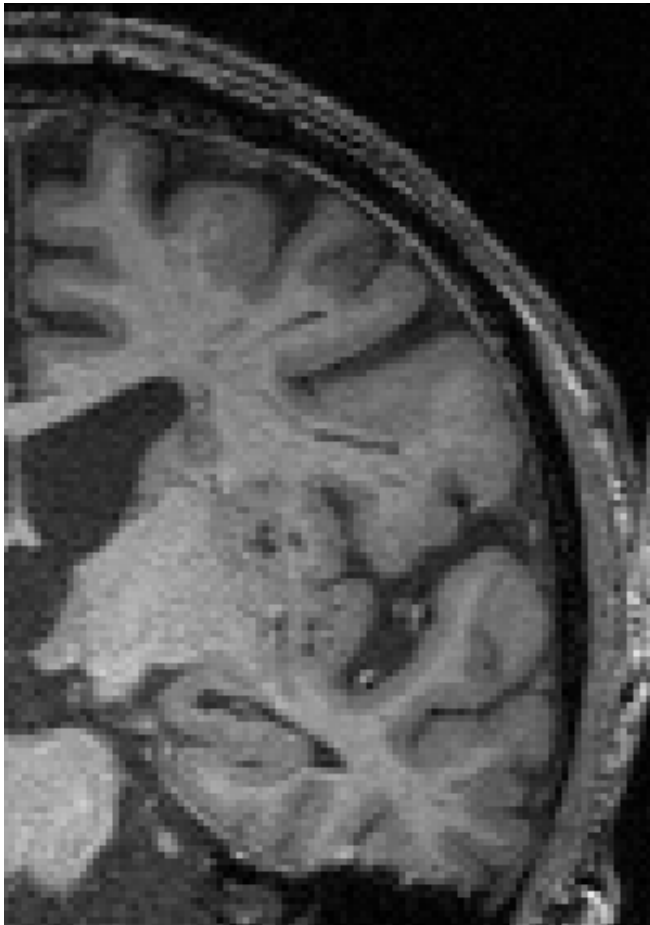
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 115



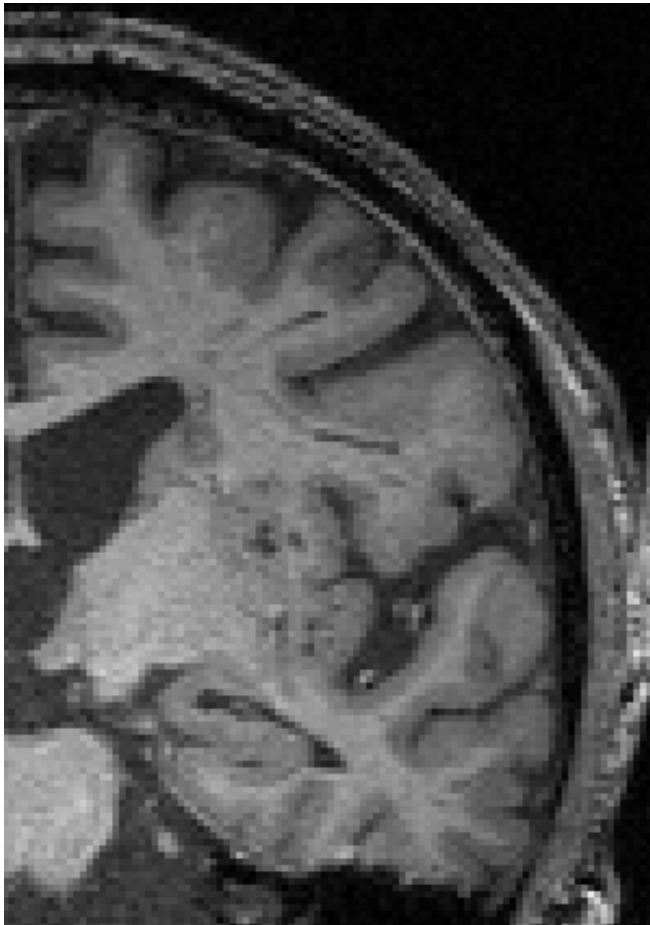
Measured Hip-hop
percentage = 41 %

Left Half of Optimal Coronal Slice of Individual No. 118



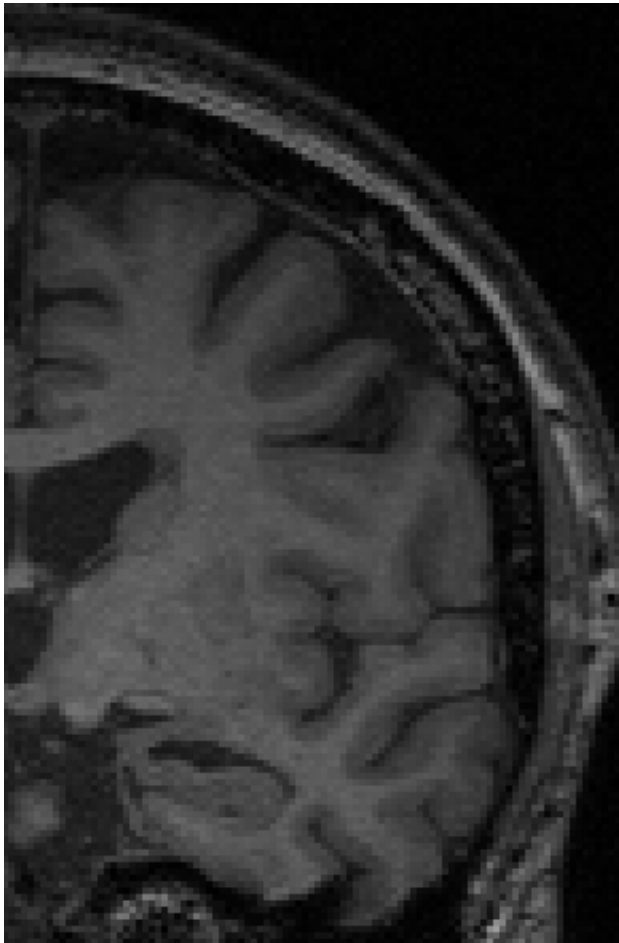
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 118



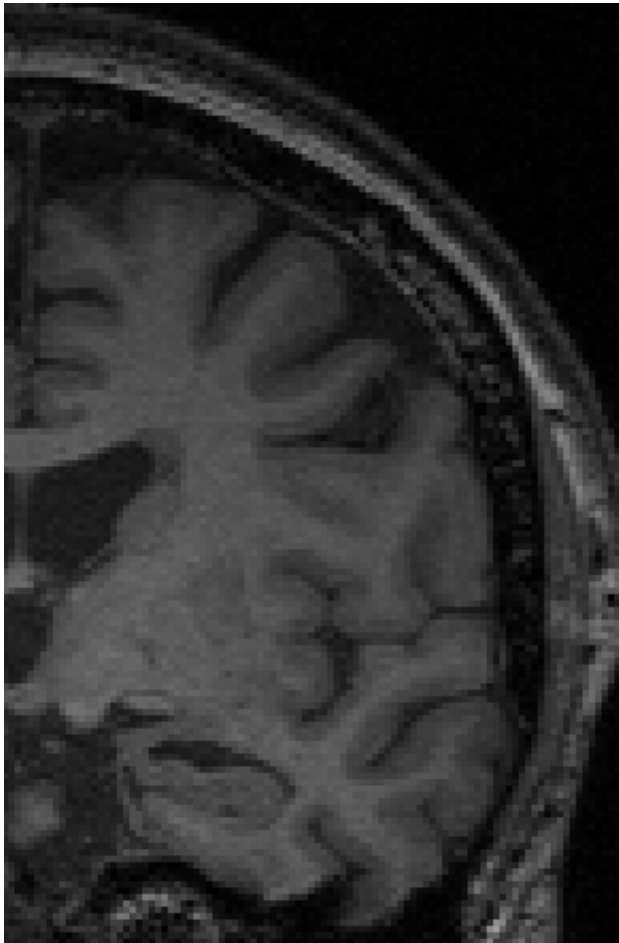
Measured Hip-hop
percentage = 74 %

Left Half of Optimal Coronal Slice of Individual No. 120



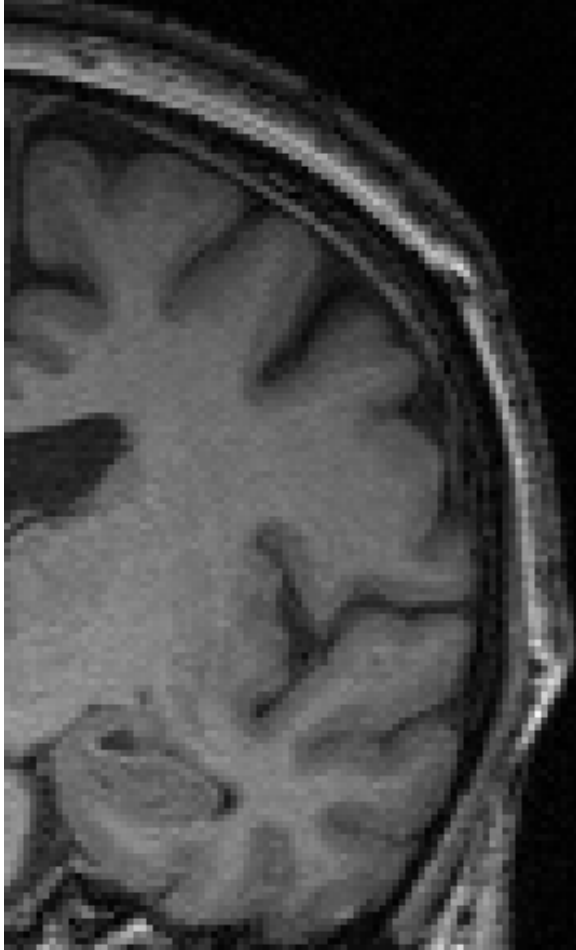
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 120



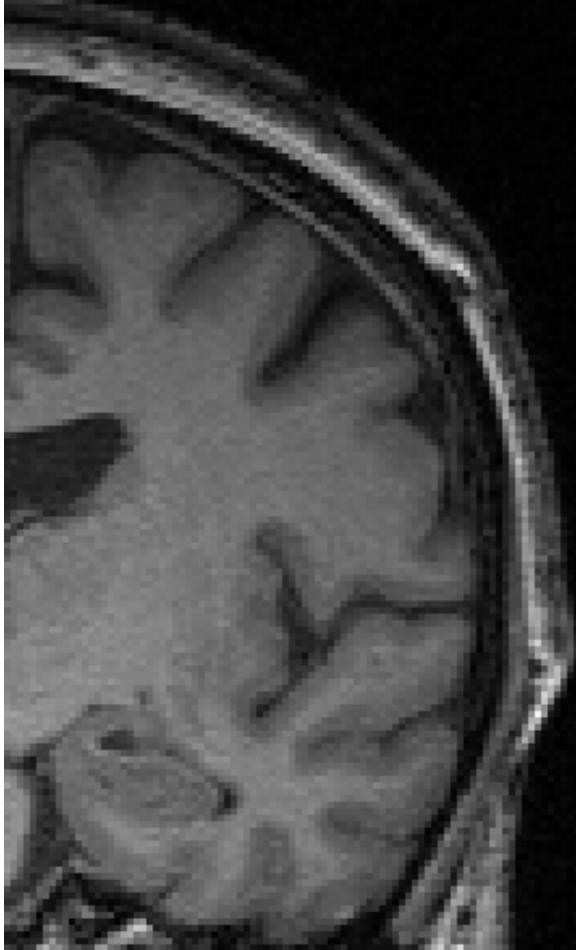
Measured Hip-hop
percentage = 75 %

Left Half of Optimal Coronal Slice of Individual No. 122



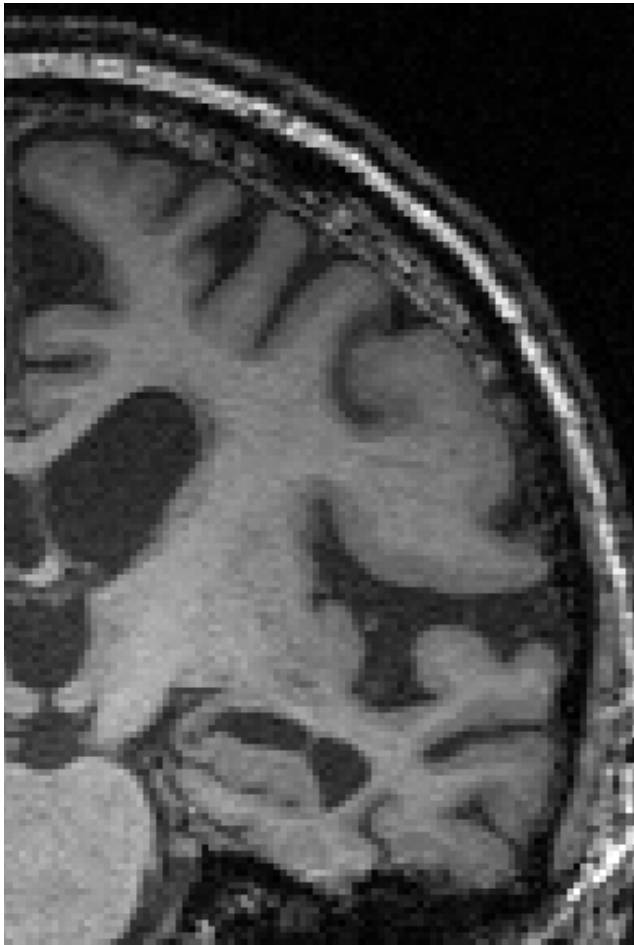
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 122



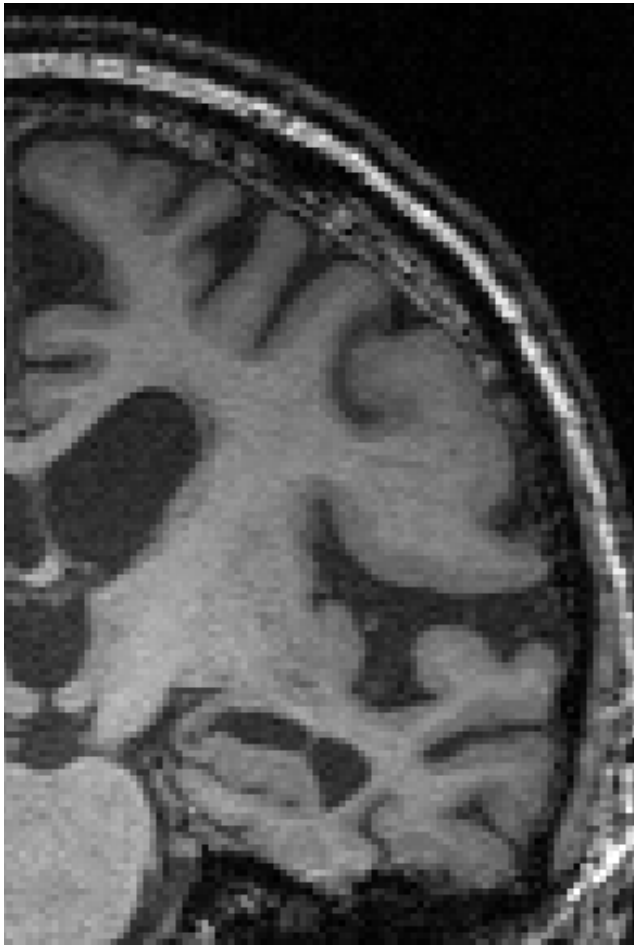
Measured Hip-hop
percentage = 87 %

Left Half of Optimal Coronal Slice of Individual No. 129



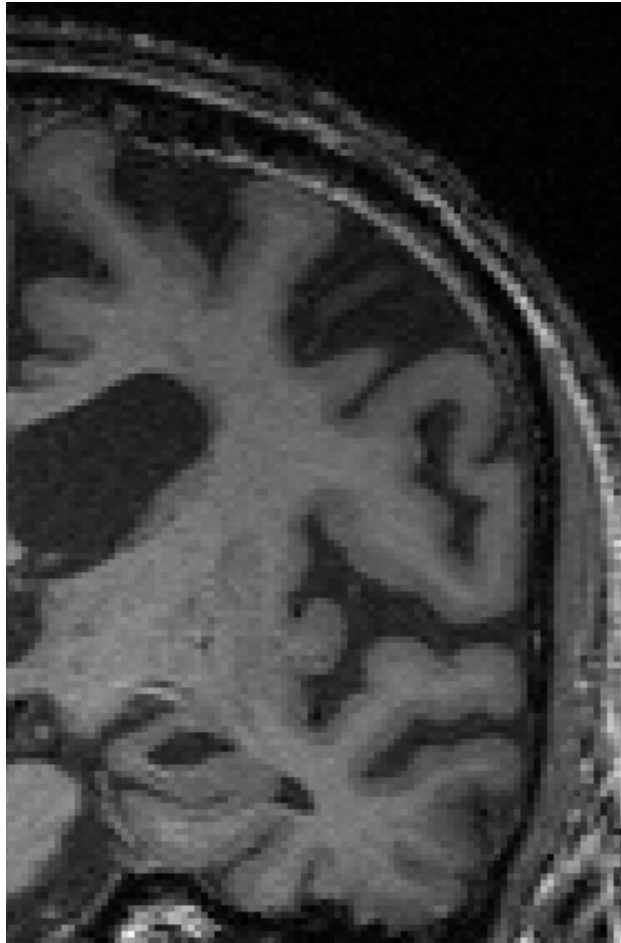
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 129



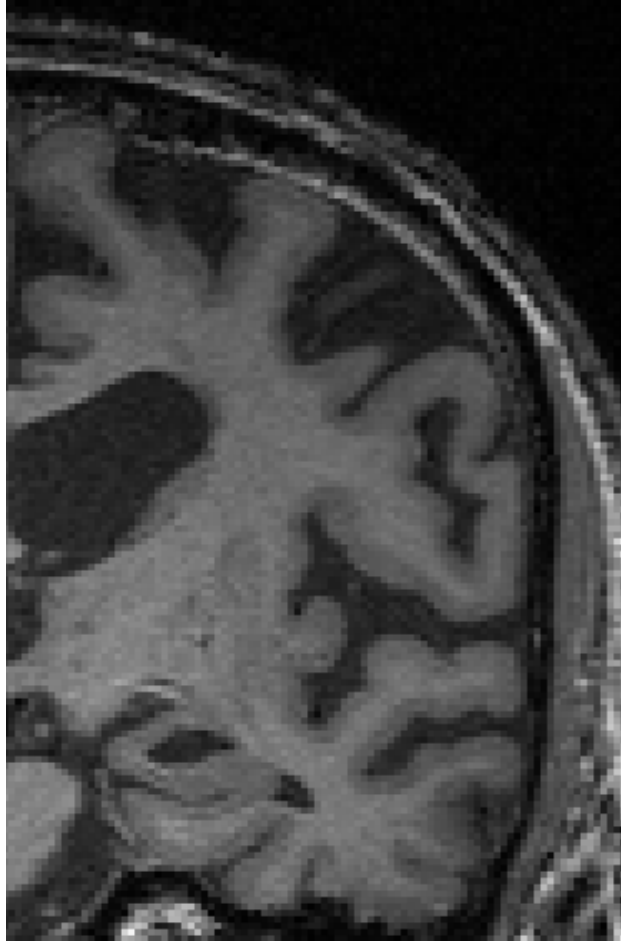
Measured Hip-hop
percentage = 54 %

Left Half of Optimal Coronal Slice of Individual No. 130



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 130



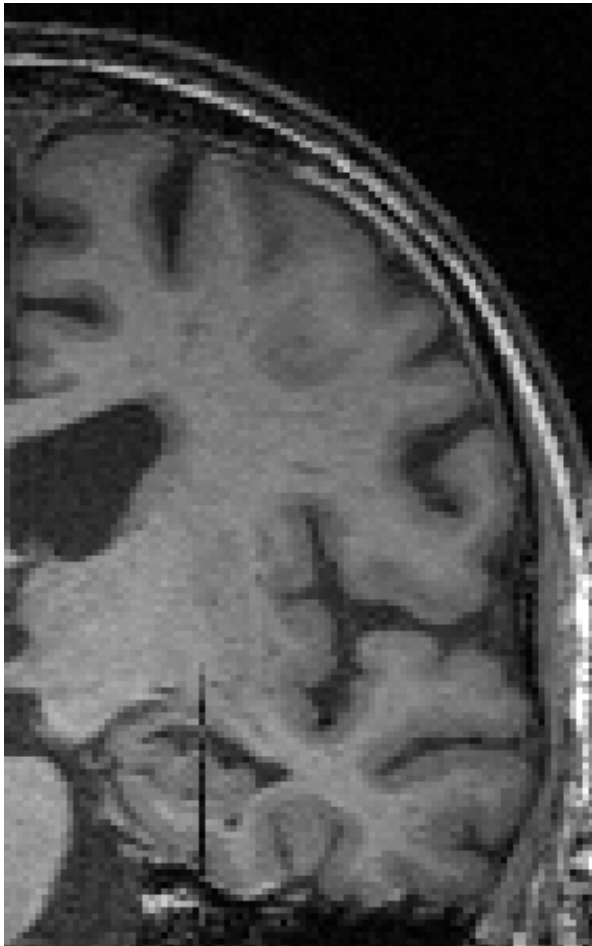
Measured Hip-hop
percentage = 77 %

Left Half of Optimal Coronal Slice of Individual No. 133



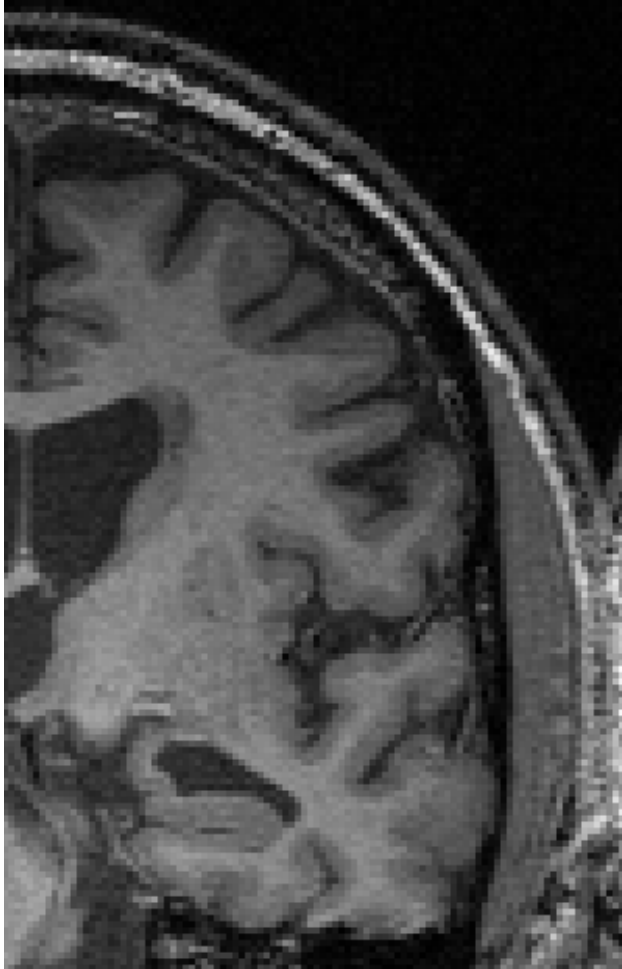
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 133



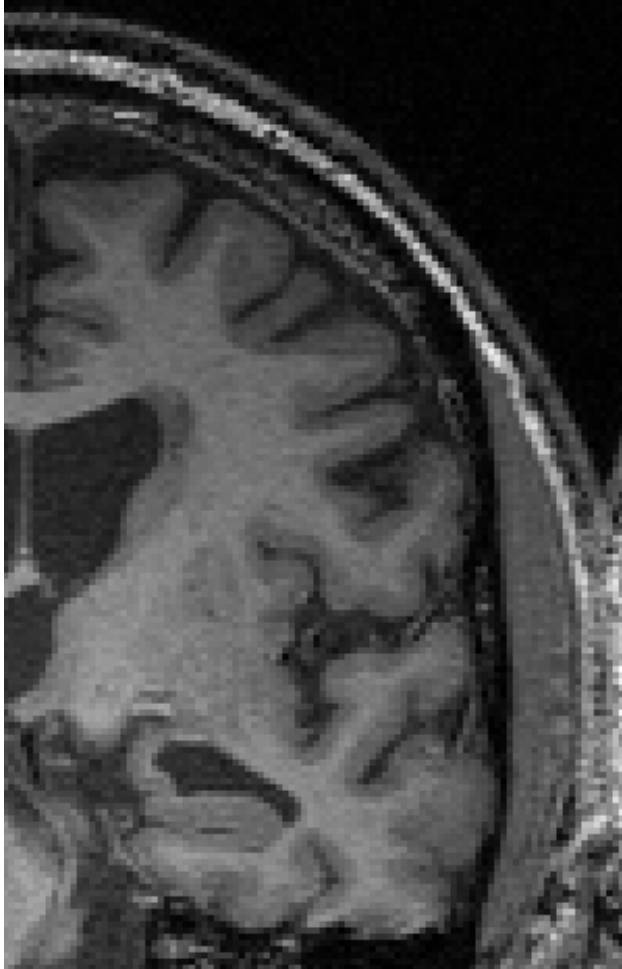
Measured Hip-hop
percentage = 62 %

Left Half of Optimal Coronal Slice of Individual No. 137



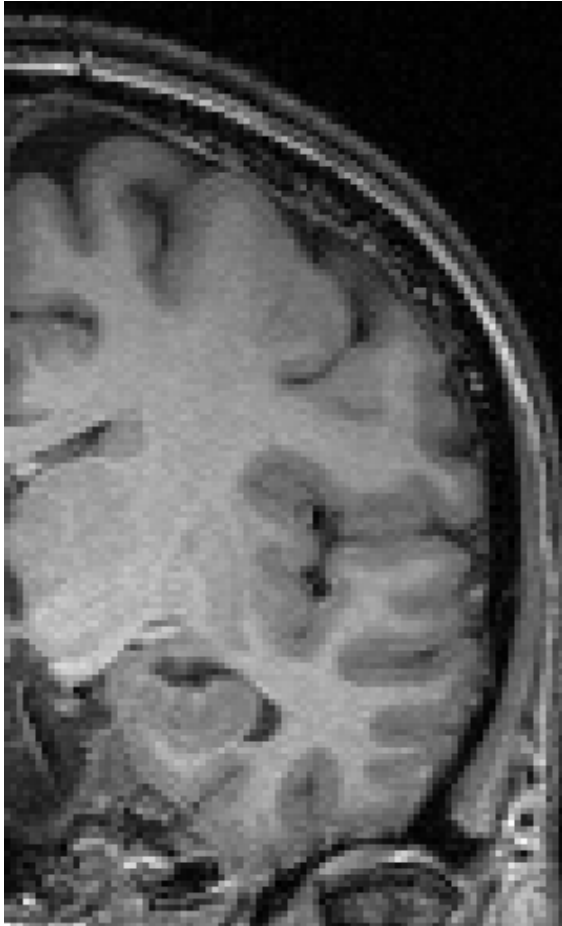
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 137



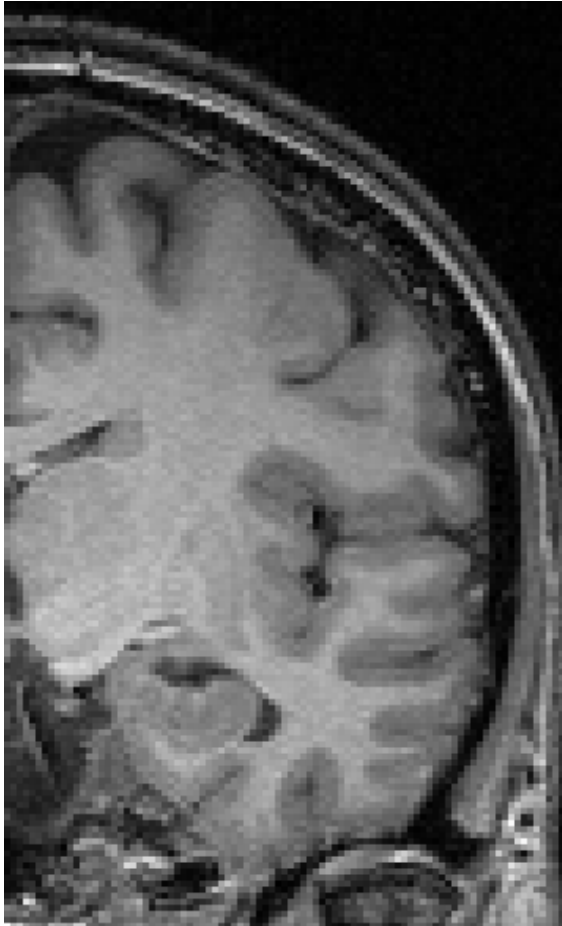
Measured Hip-hop
percentage = 59 %

Left Half of Optimal Coronal Slice of Individual No. 138



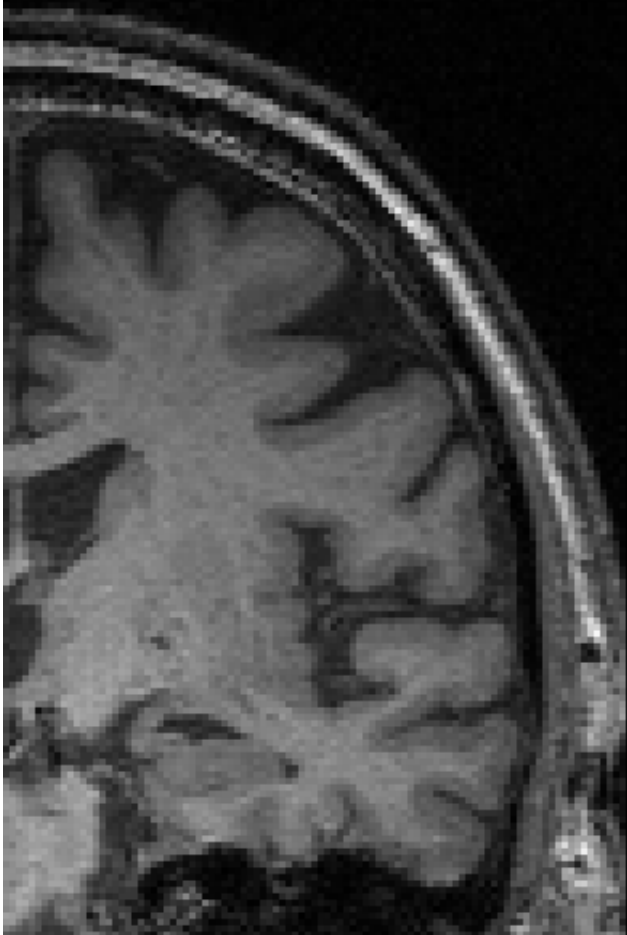
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 138



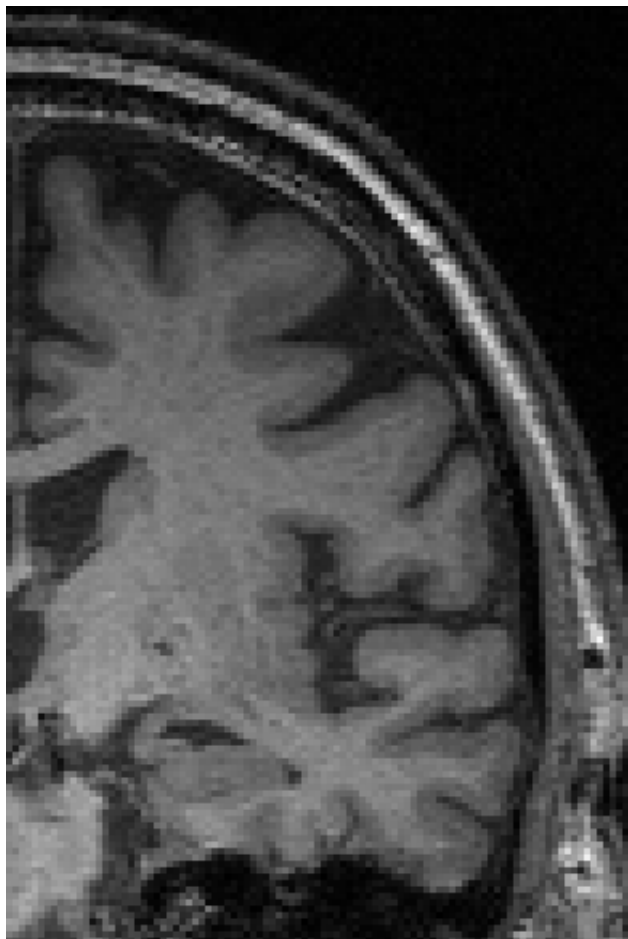
Measured Hip-hop
percentage = 75 %

Left Half of Optimal Coronal Slice of Individual No. 159



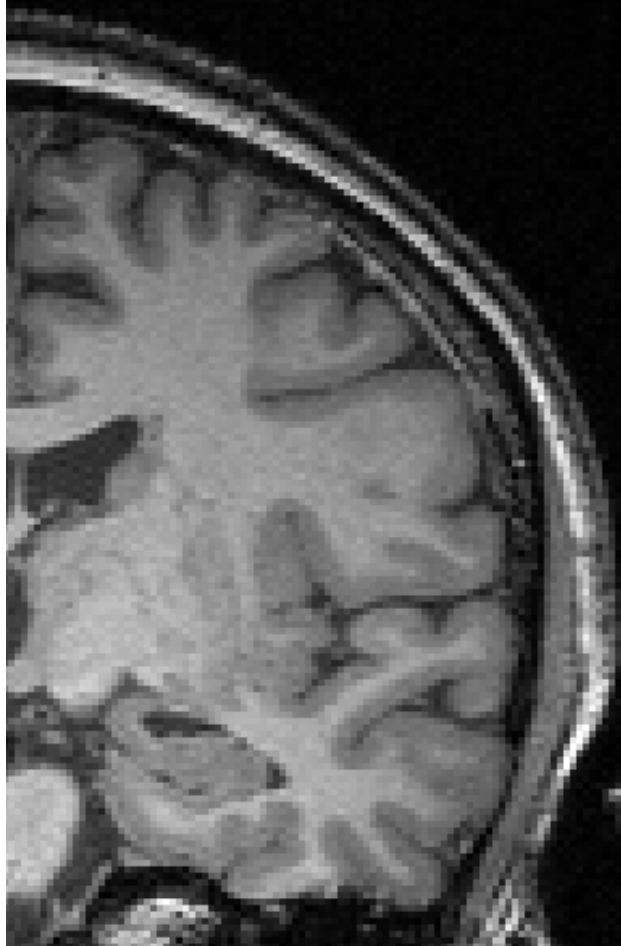
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 159



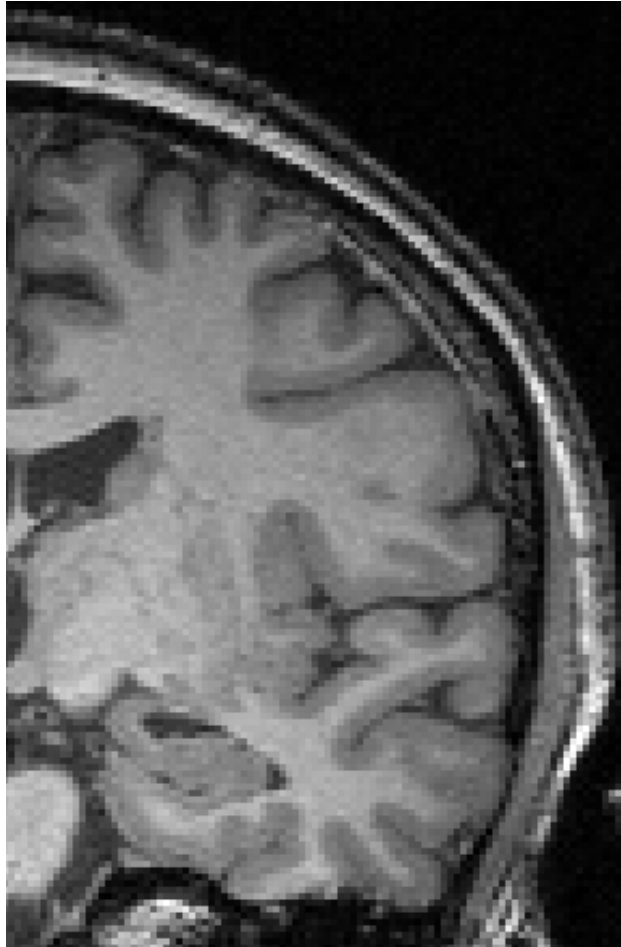
Measured Hip-hop
percentage = 75 %

Left Half of Optimal Coronal Slice of Individual No. 173



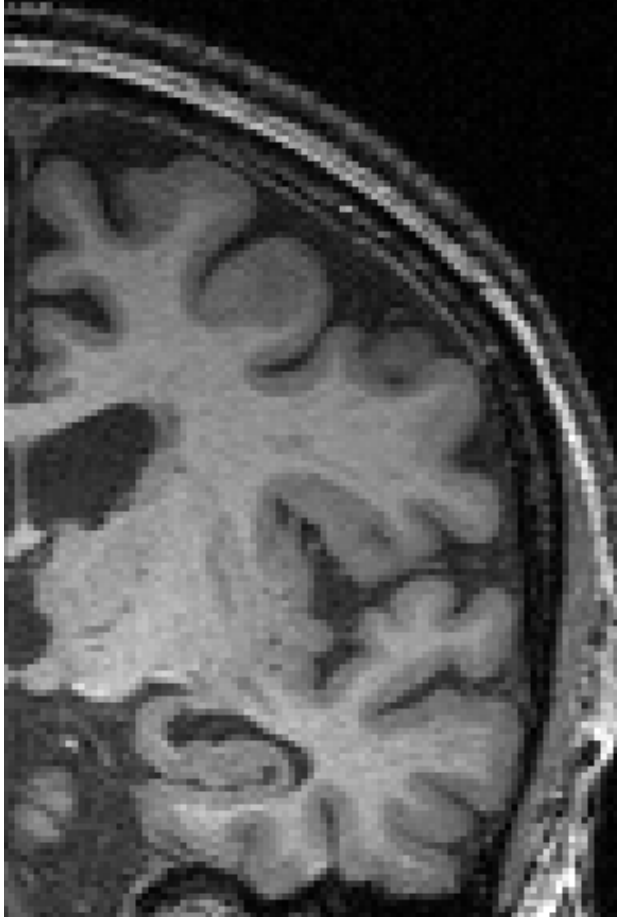
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 173



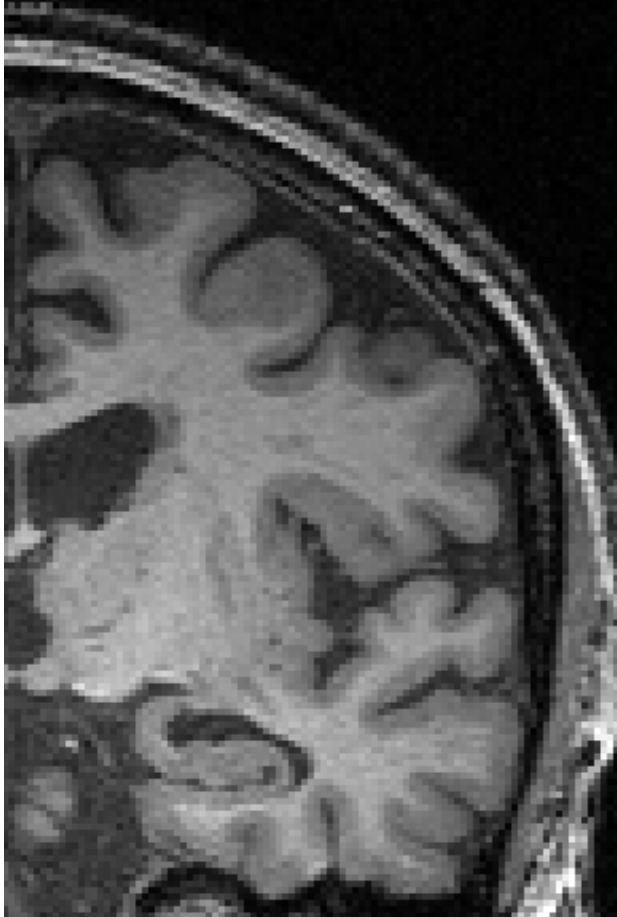
Measured Hip-hop
percentage = 77 %

Left Half of Optimal Coronal Slice of Individual No. 174



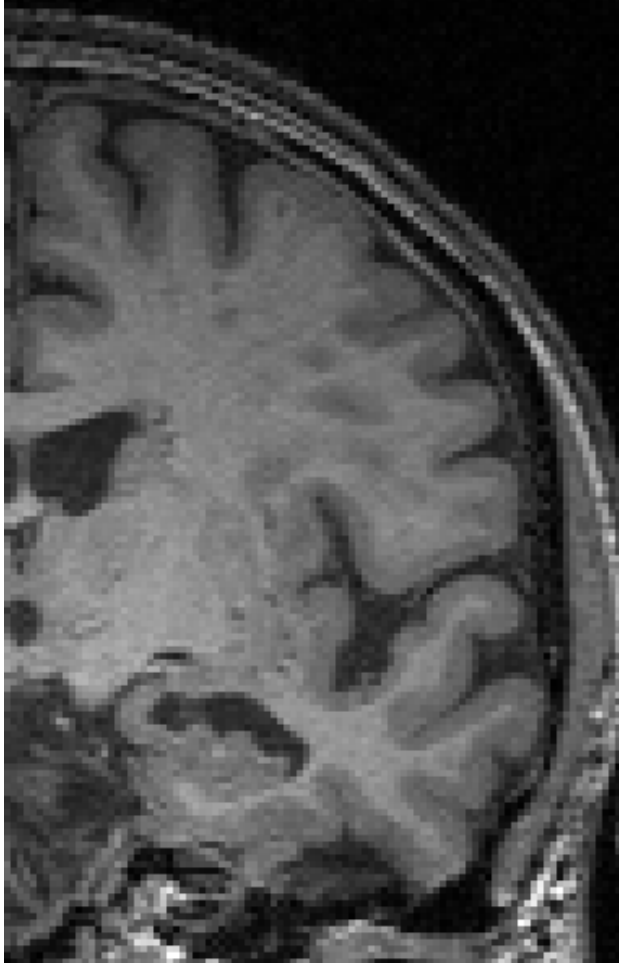
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 174



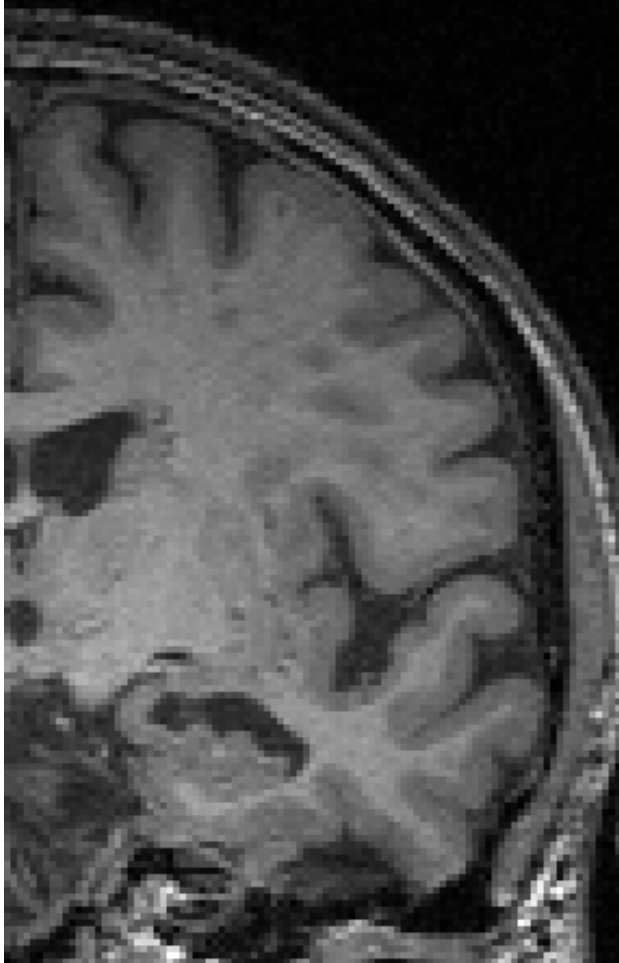
Measured Hip-hop
percentage = 69 %

Left Half of Optimal Coronal Slice of Individual No. 179



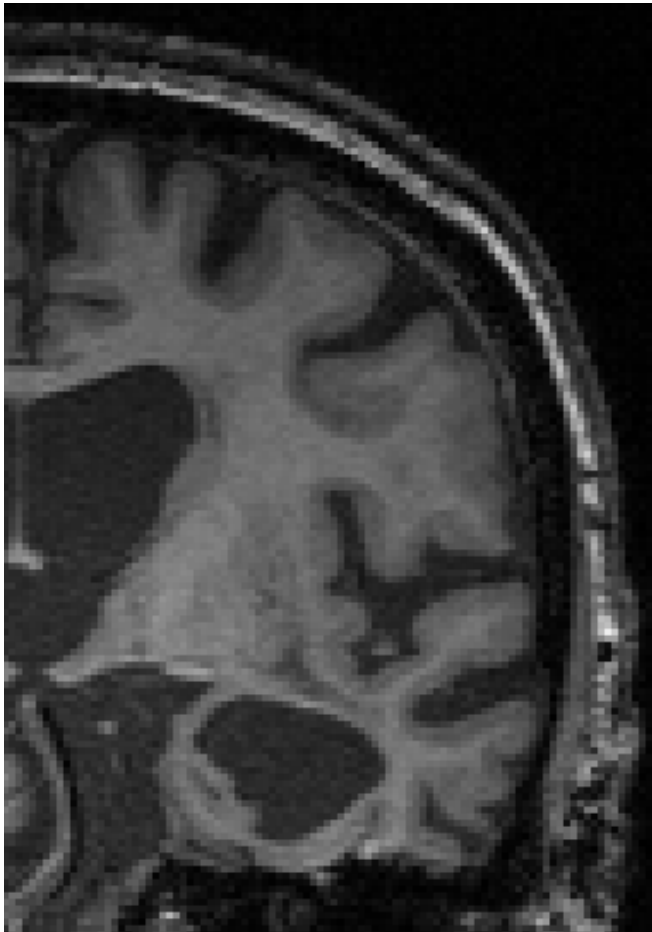
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 179



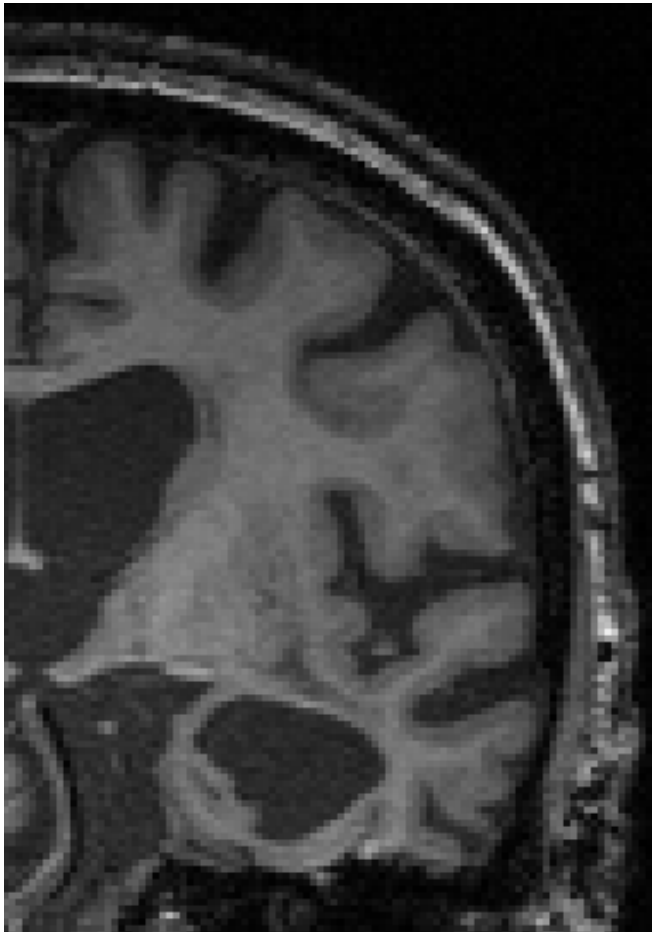
Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 180



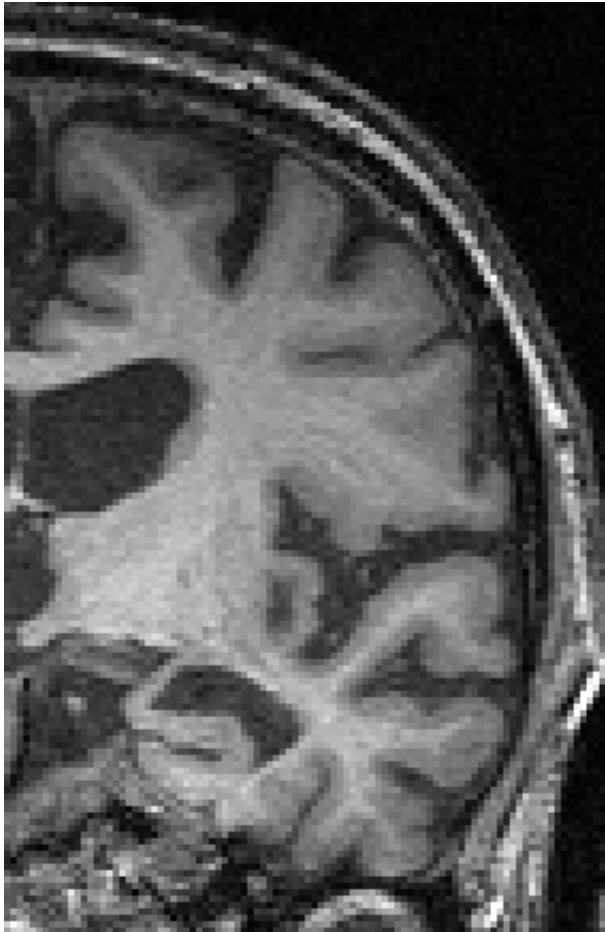
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 180



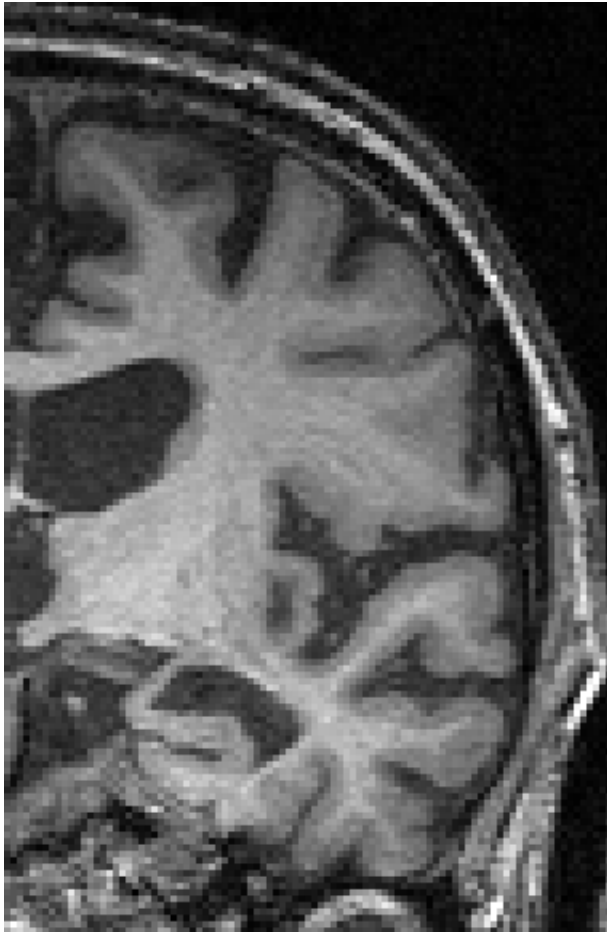
Measured Hip-hop
percentage = 24 %

Left Half of Optimal Coronal Slice of Individual No. 181



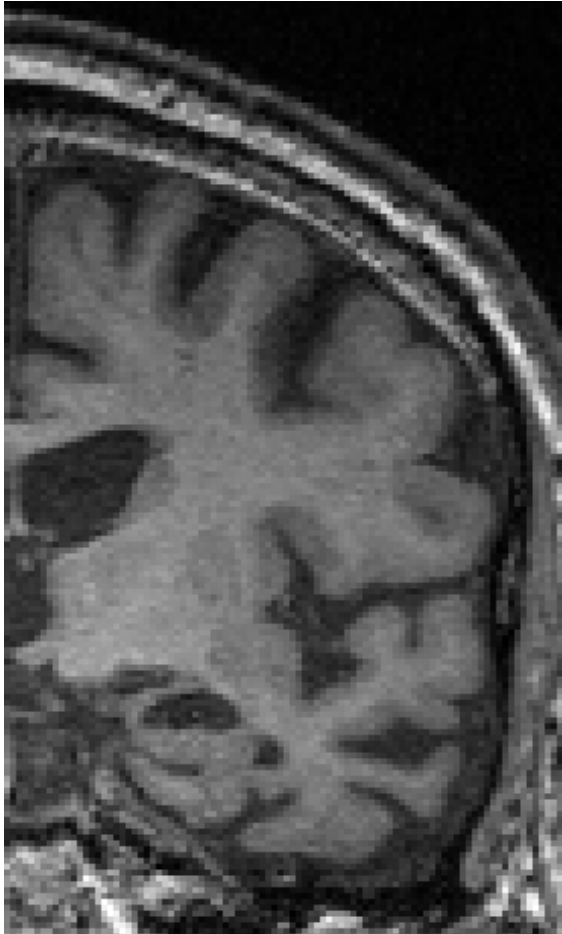
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 181



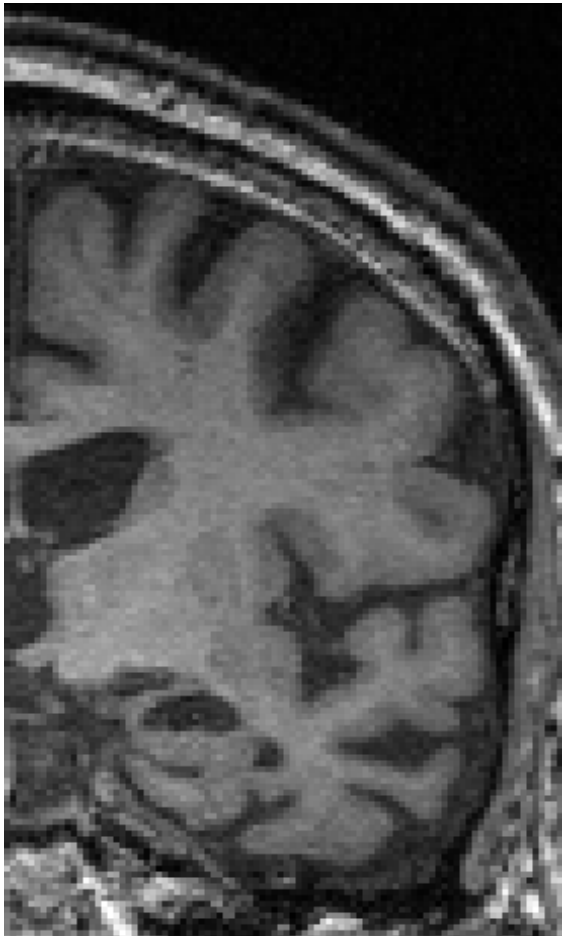
Measured Hip-hop
percentage = 40 %

Left Half of Optimal Coronal Slice of Individual No. 182



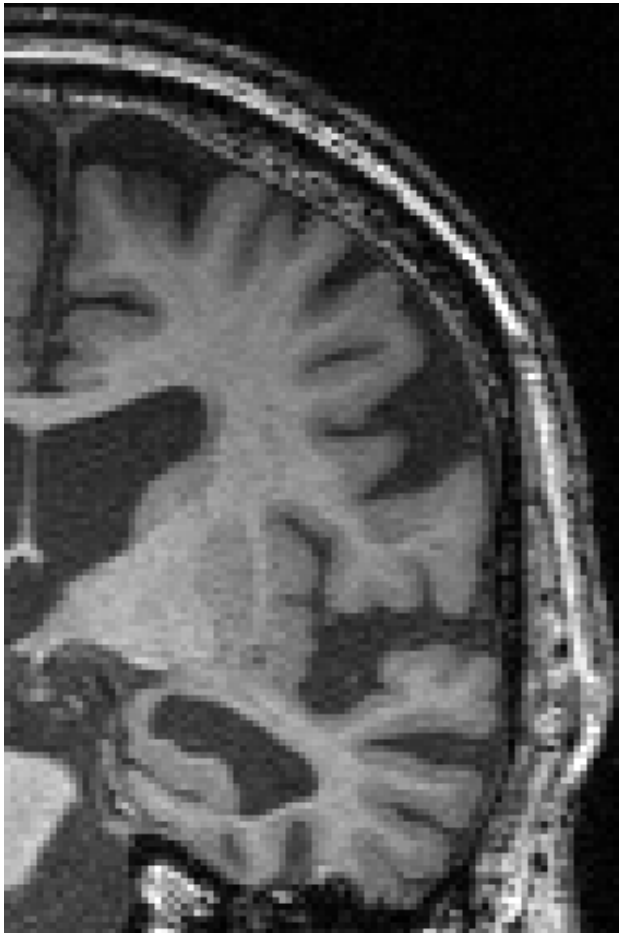
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 182



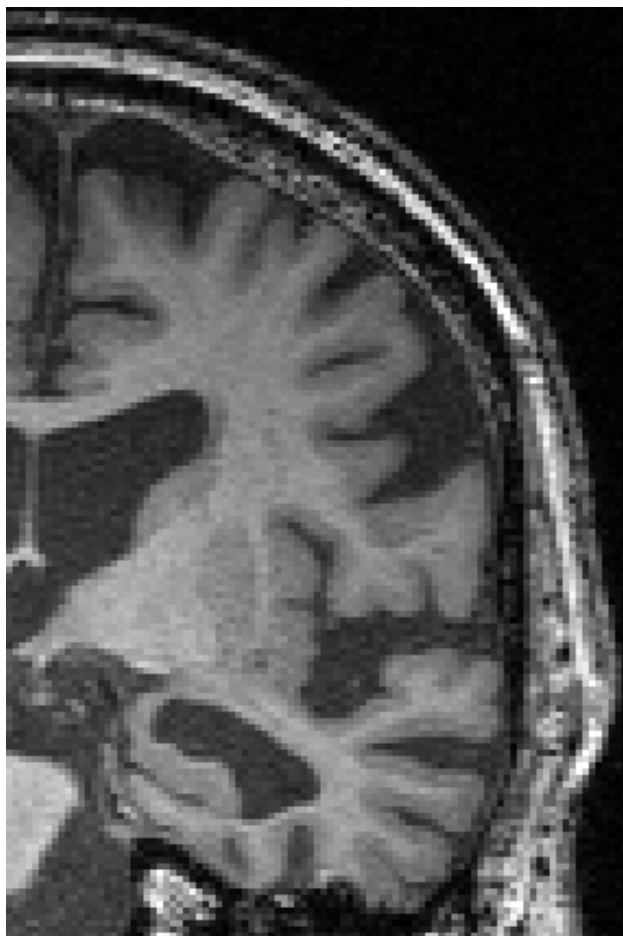
Measured Hip-hop
percentage = 61 %

Left Half of Optimal Coronal Slice of Individual No. 183



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 183



Measured Hip-hop
percentage = 40 %

Left Half of Optimal Coronal Slice of Individual No. 184



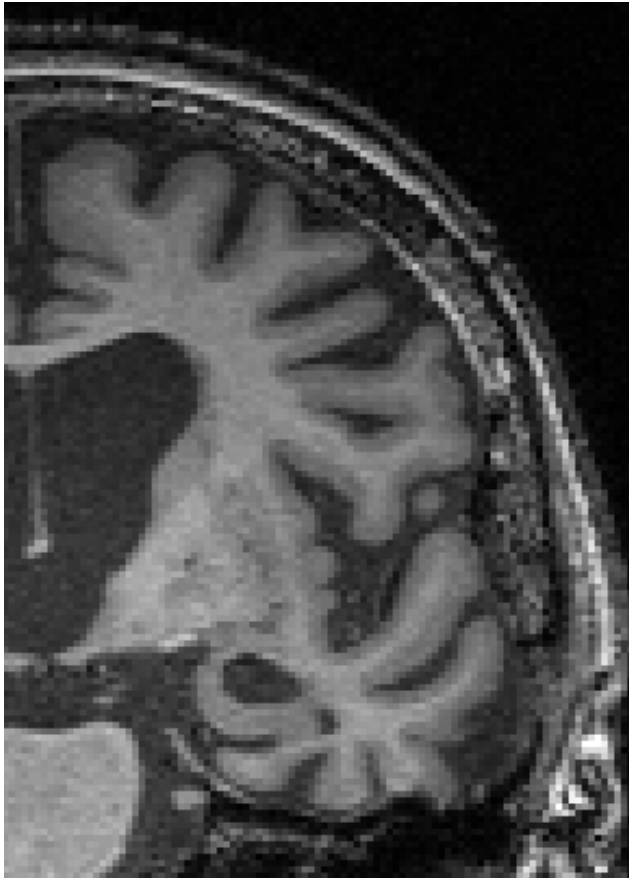
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 184



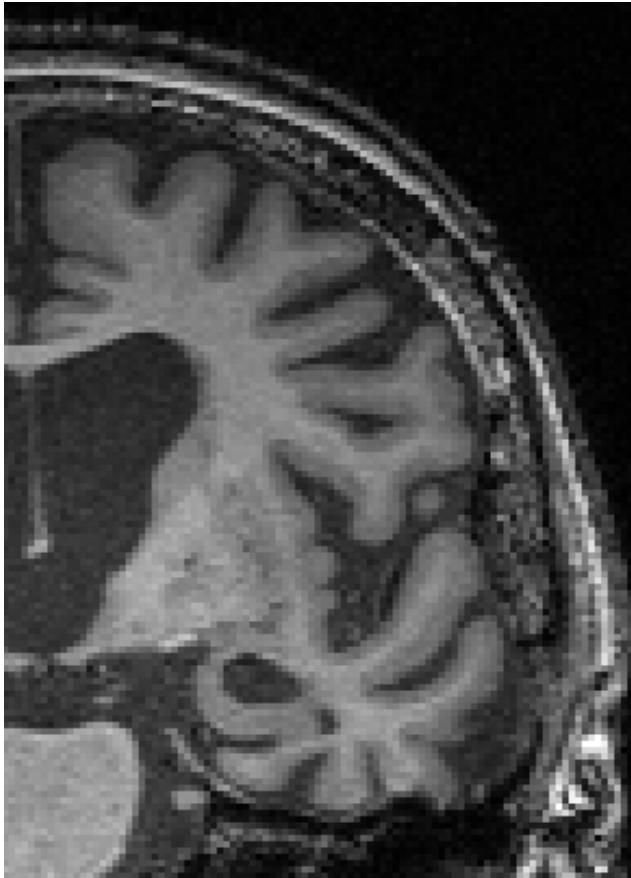
Measured Hip-hop
percentage = 80 %

Left Half of Optimal Coronal Slice of Individual No. 187



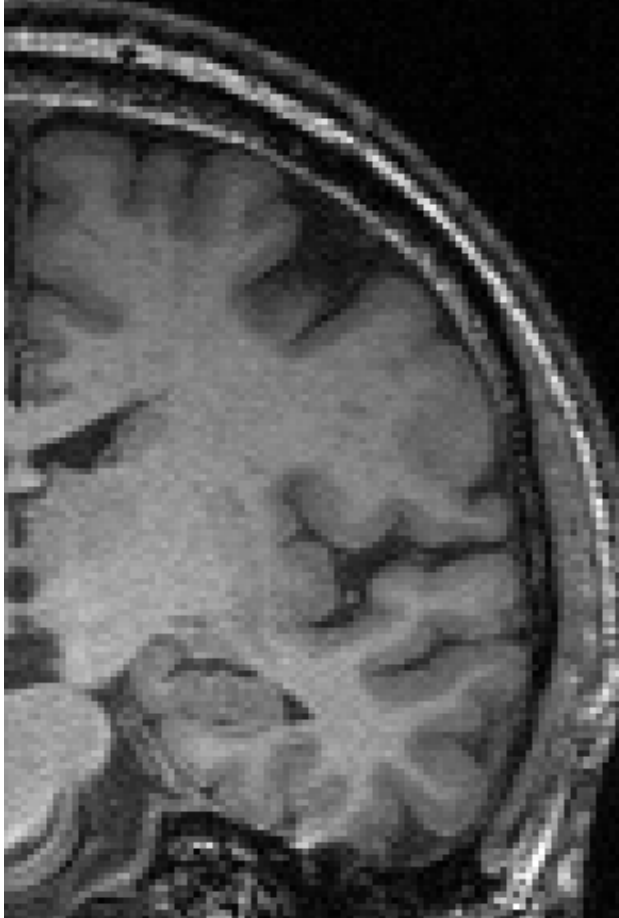
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 187



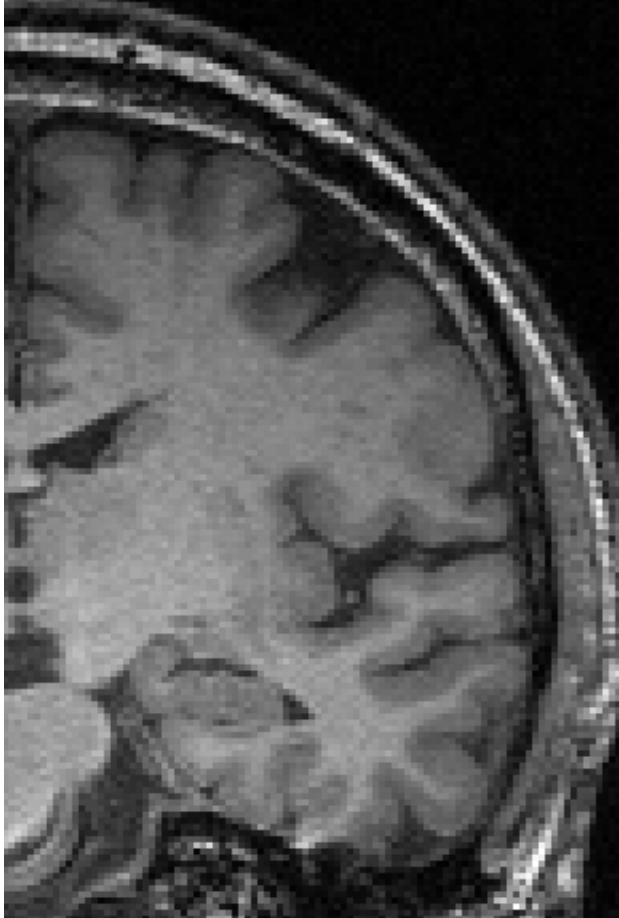
Measured Hip-hop
percentage = 55 %

Left Half of Optimal Coronal Slice of Individual No. 192



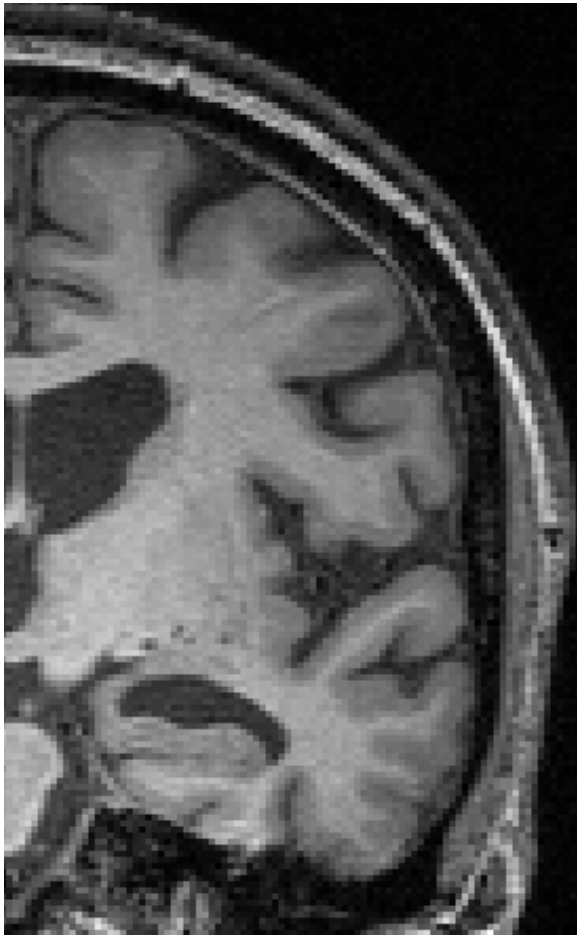
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 192



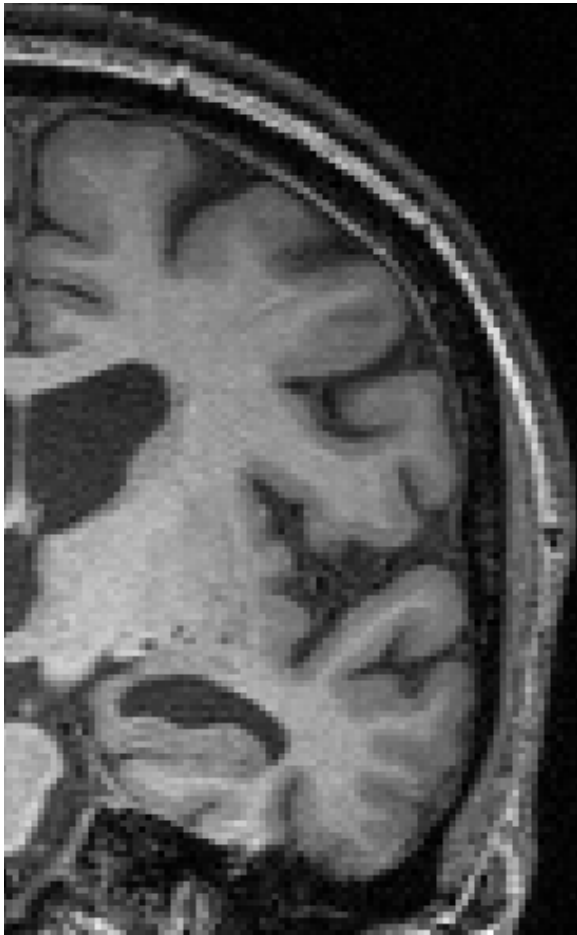
Measured Hip-hop
percentage = 78 %

Left Half of Optimal Coronal Slice of Individual No. 196



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 196



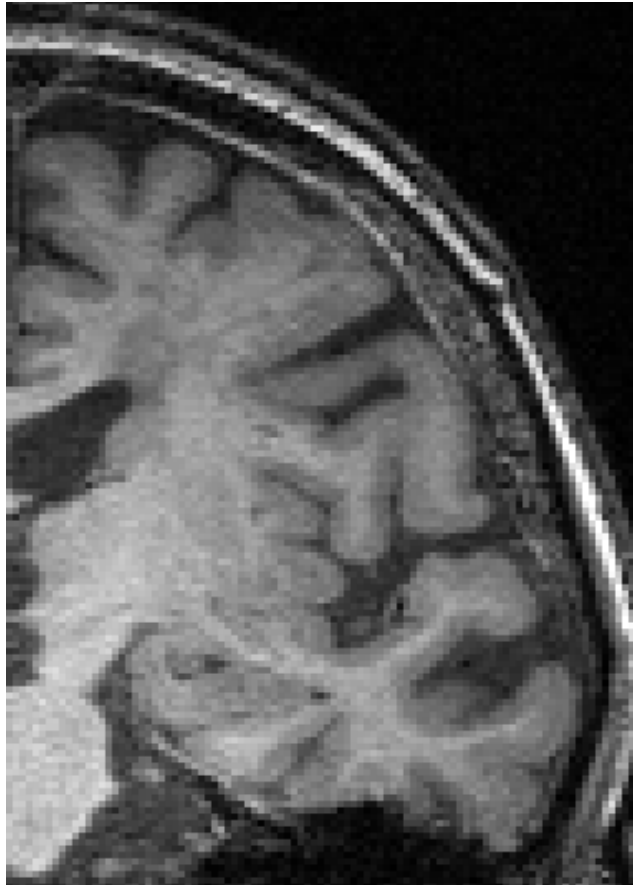
Measured Hip-hop
percentage = 58 %

Left Half of Optimal Coronal Slice of Individual No. 200



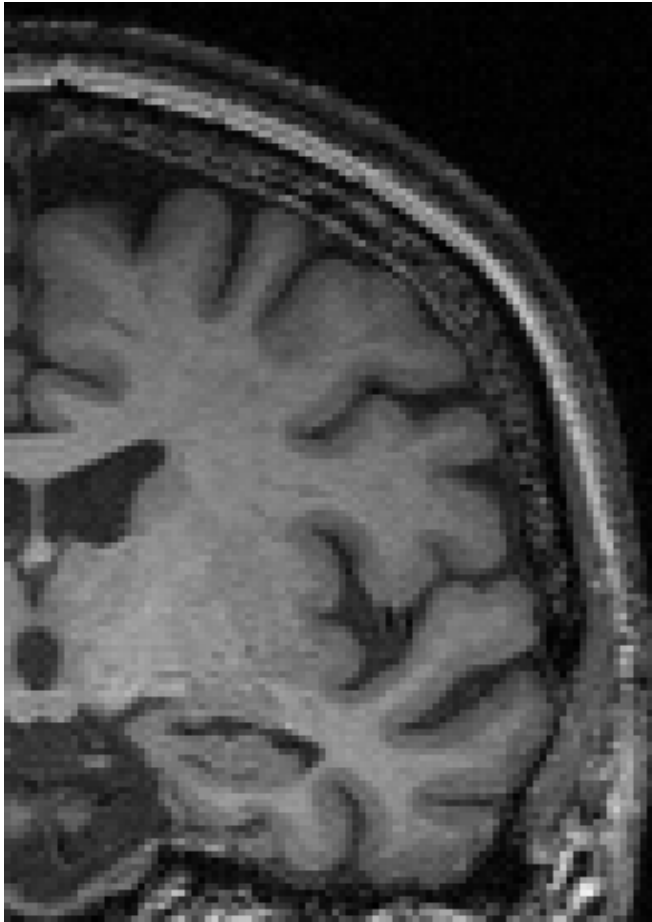
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 200



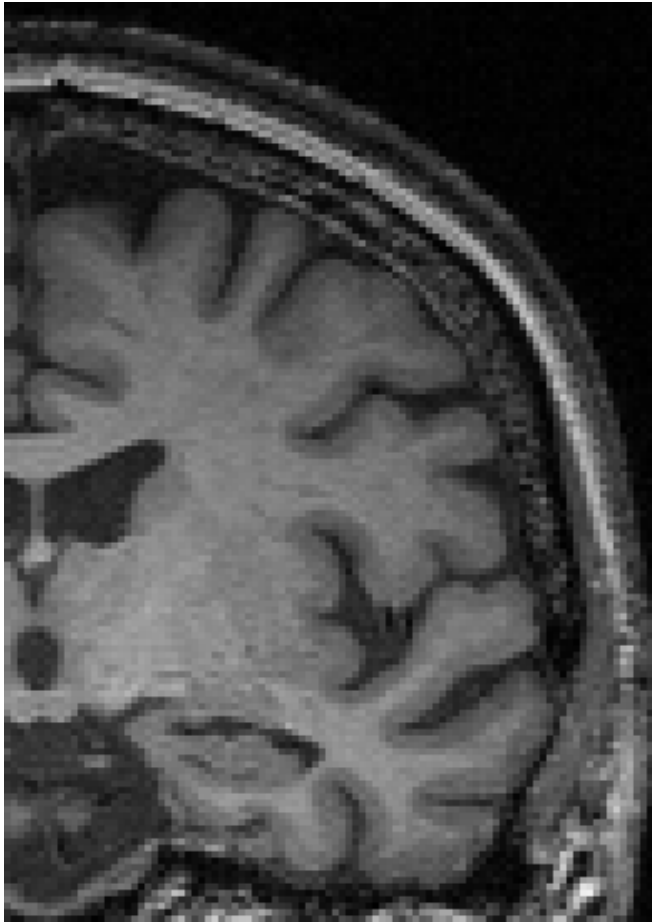
Measured Hip-hop
percentage = 84 %

Left Half of Optimal Coronal Slice of Individual No. 205



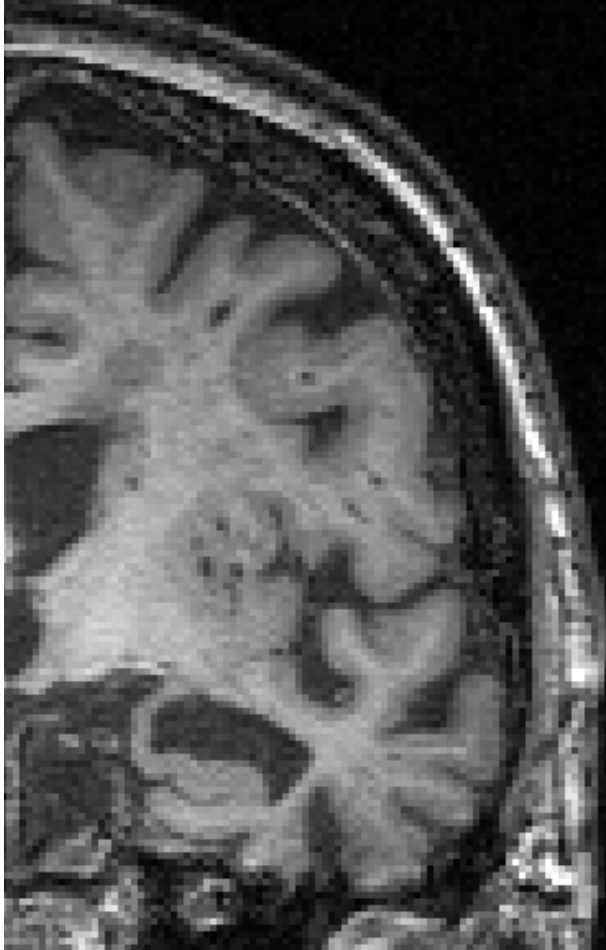
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 205



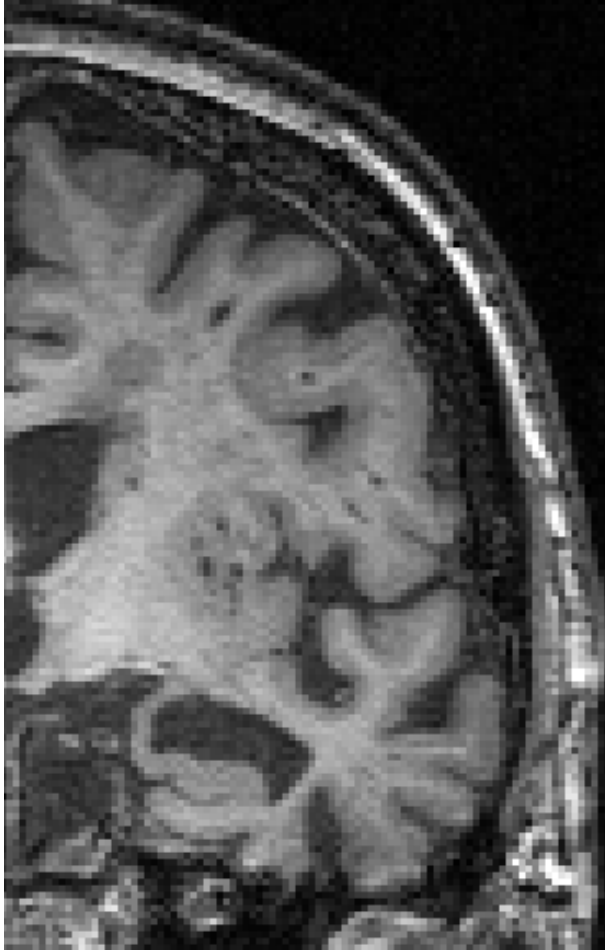
Measured Hip-hop
percentage = 81 %

Left Half of Optimal Coronal Slice of Individual No. 222



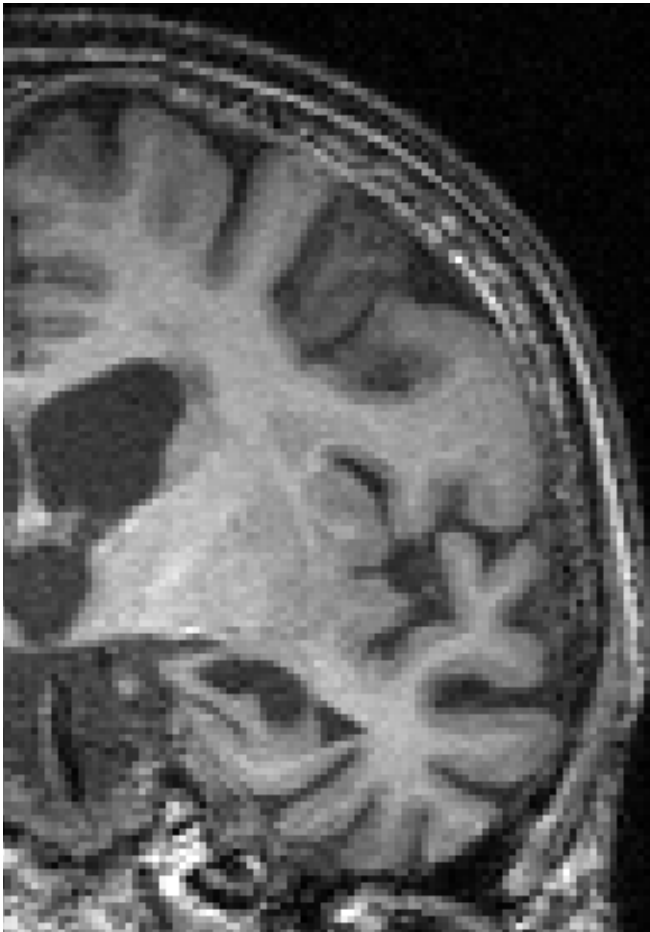
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 222



Measured Hip-hop
percentage = 38 %

Left Half of Optimal Coronal Slice of Individual No. 223



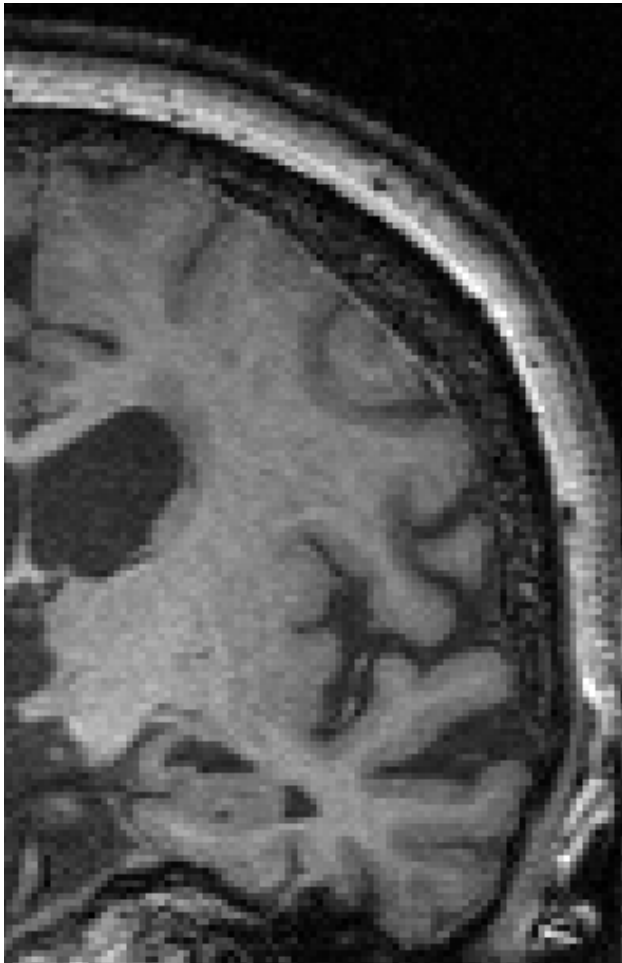
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 223



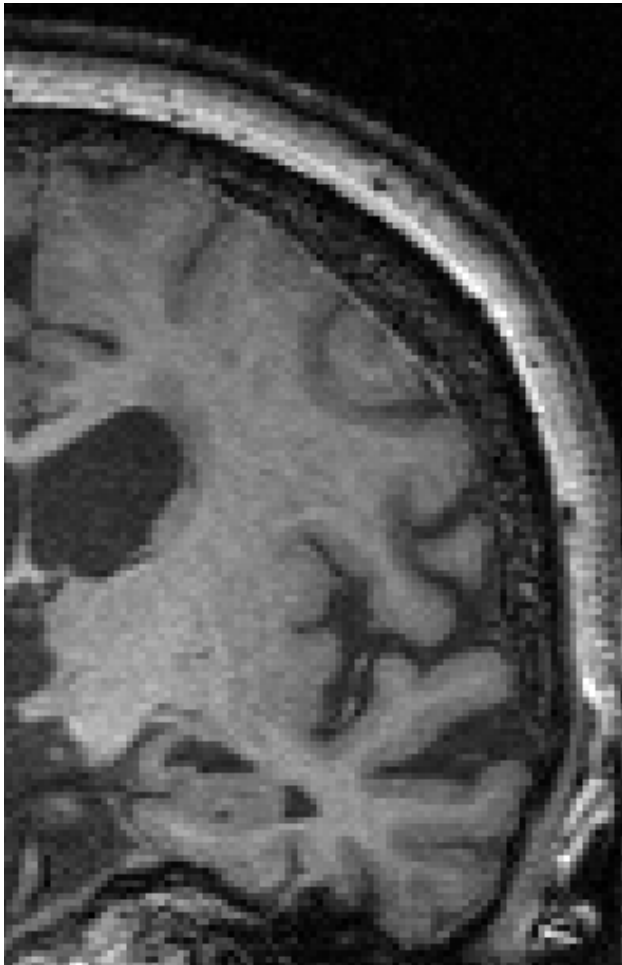
Measured Hip-hop
percentage = 51 %

Left Half of Optimal Coronal Slice of Individual No. 225



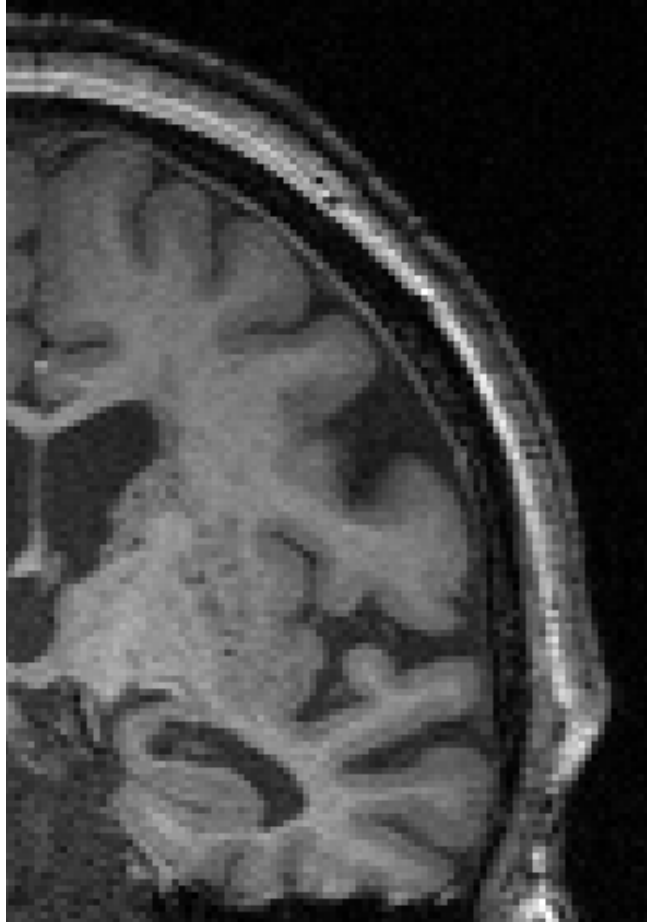
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 225



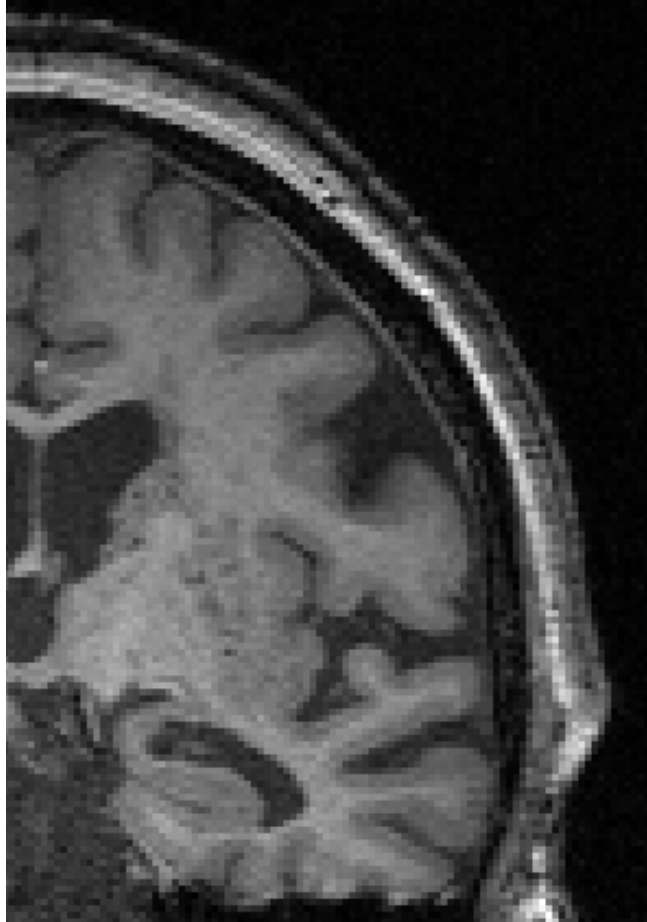
Measured Hip-hop
percentage = 72 %

Left Half of Optimal Coronal Slice of Individual No. 230



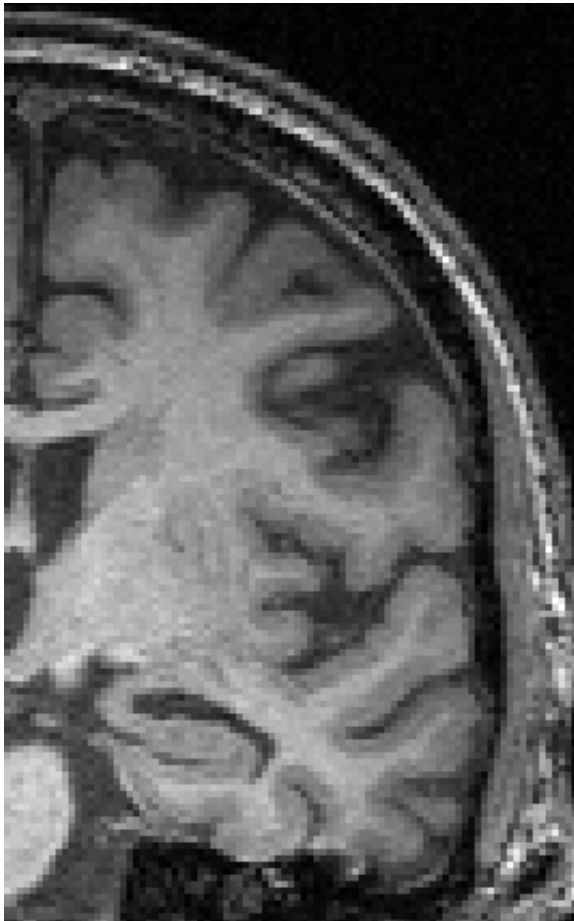
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 230



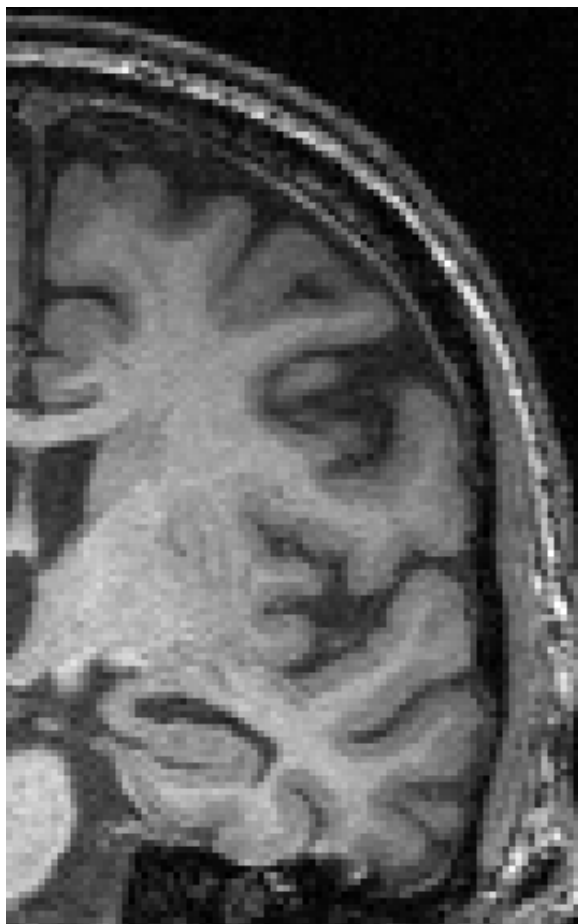
Measured Hip-hop
percentage = 58 %

Left Half of Optimal Coronal Slice of Individual No. 233



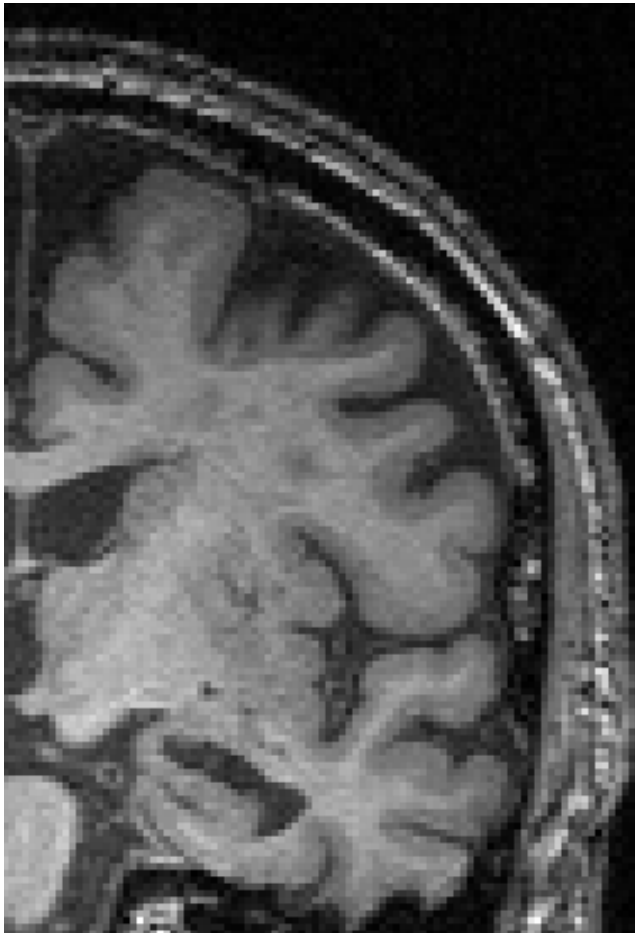
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 233



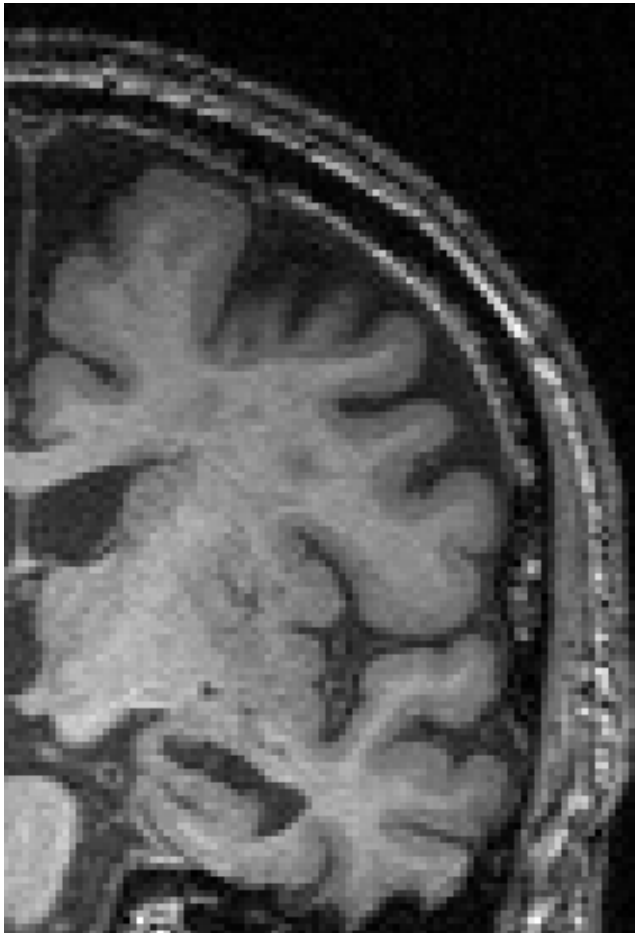
Measured Hip-hop
percentage = 83 %

Left Half of Optimal Coronal Slice of Individual No. 234



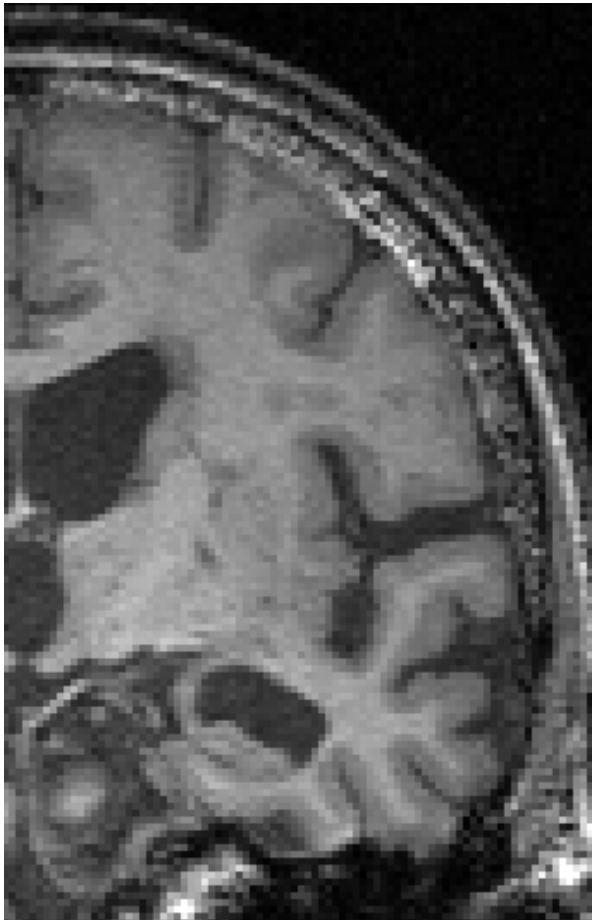
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 234



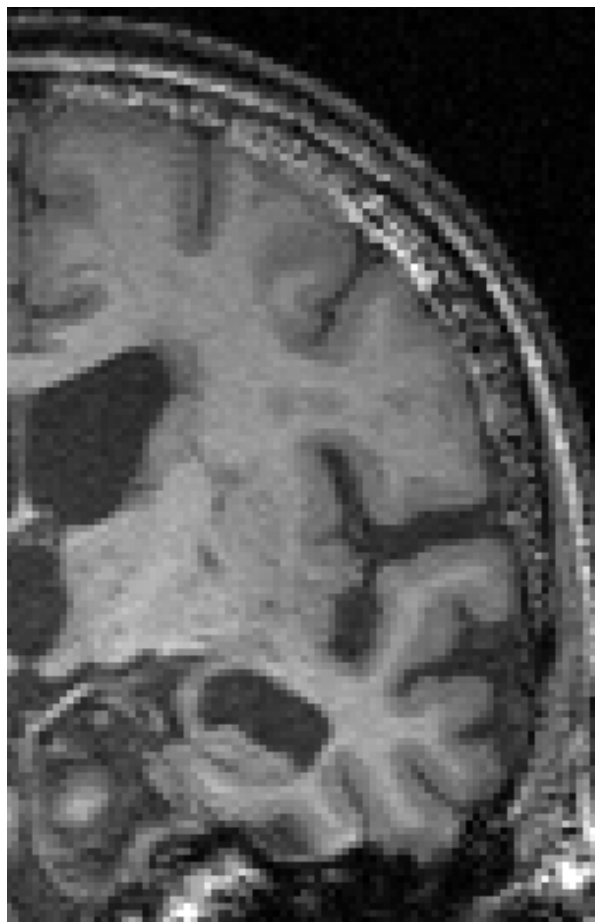
Measured Hip-hop
percentage = 50 %

Left Half of Optimal Coronal Slice of Individual No. 236



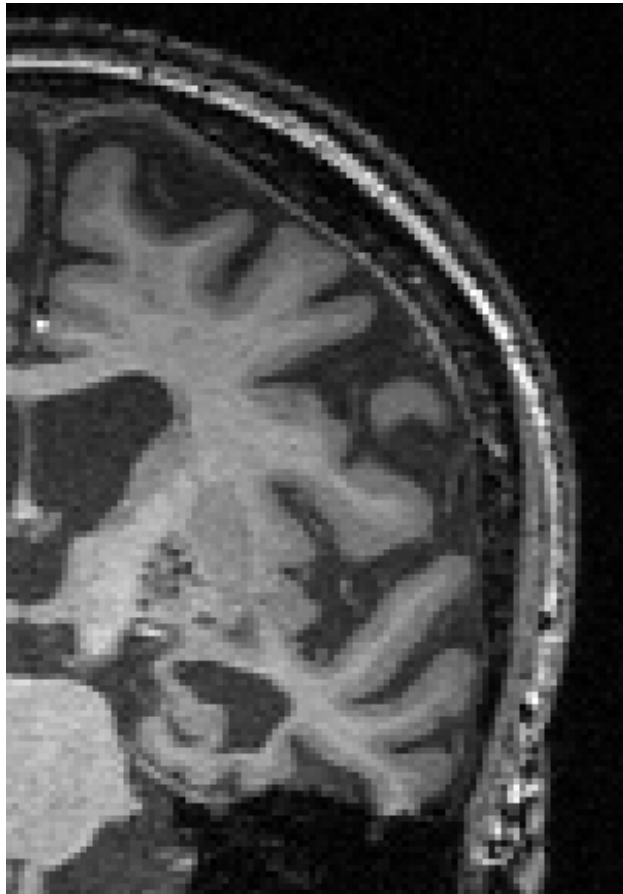
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 236



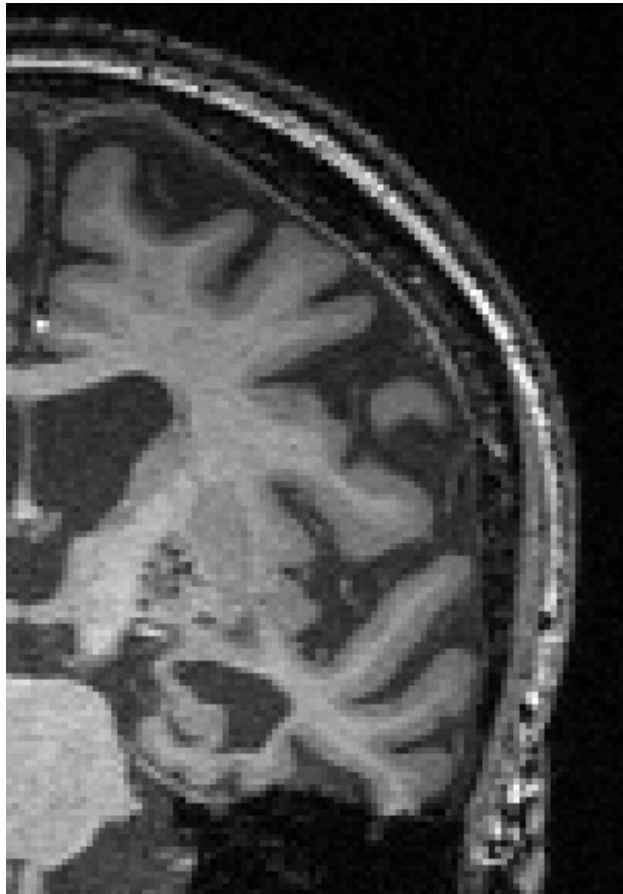
Measured Hip-hop
percentage = 48 %

Left Half of Optimal Coronal Slice of Individual No. 237



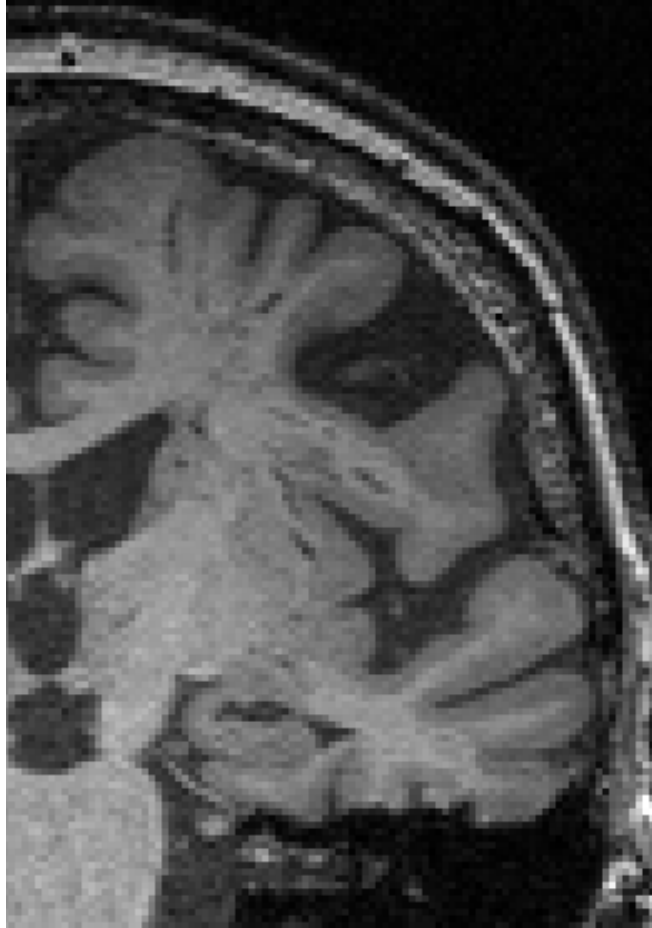
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 237



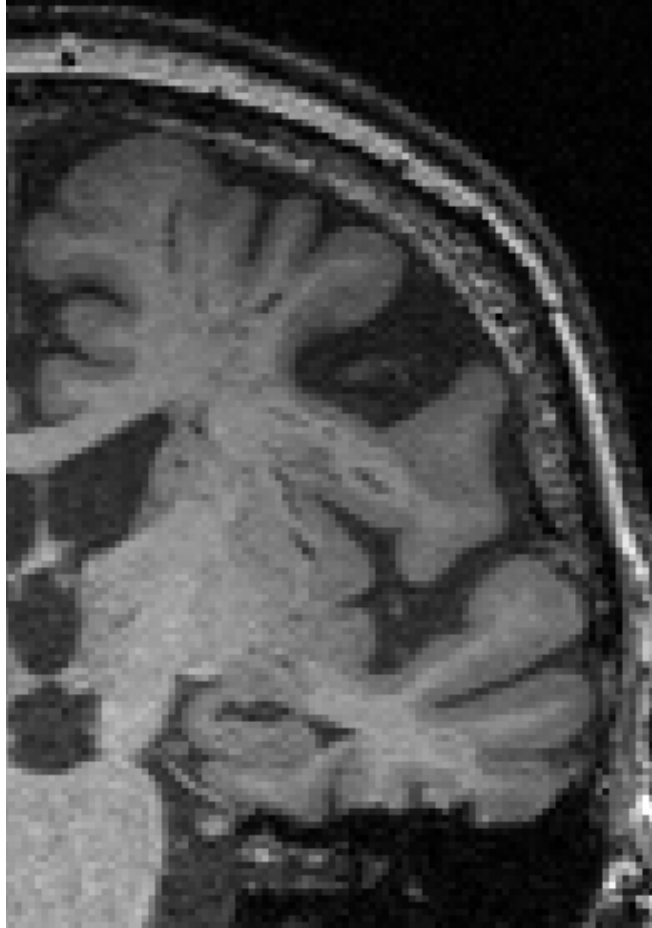
Measured Hip-hop
percentage = 31 %

Left Half of Optimal Coronal Slice of Individual No. 240



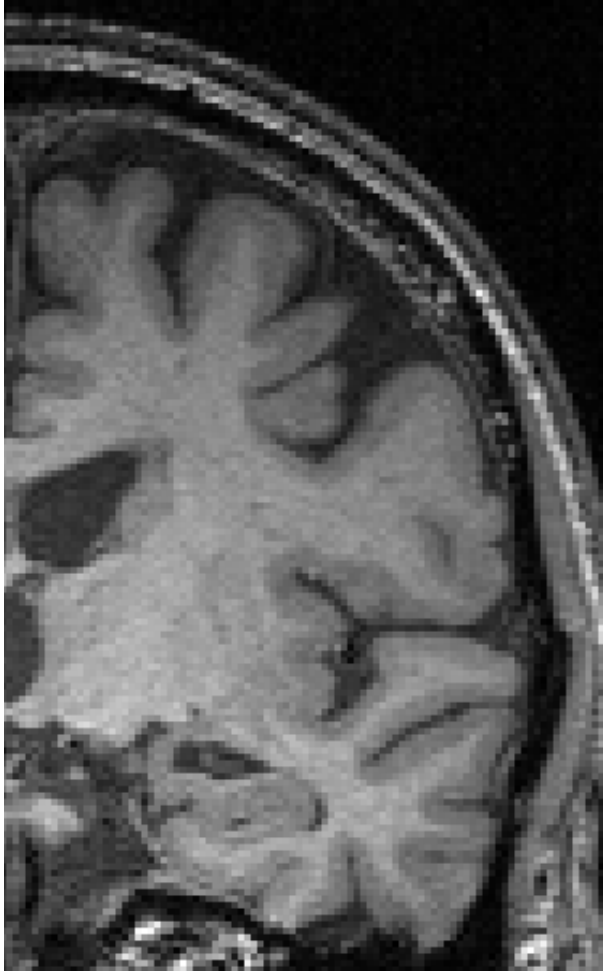
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 240



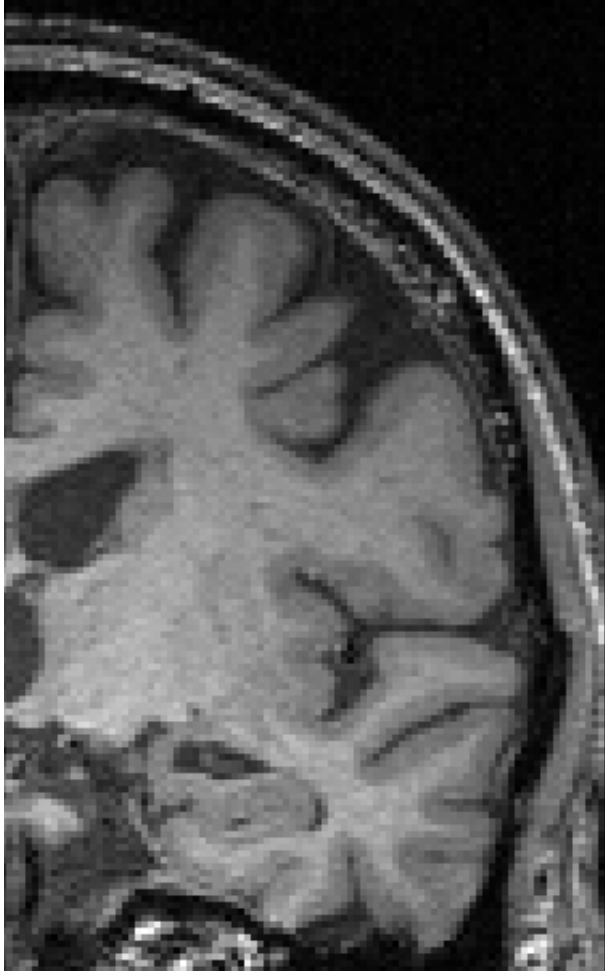
Measured Hip-hop
percentage = 65 %

Left Half of Optimal Coronal Slice of Individual No. 241



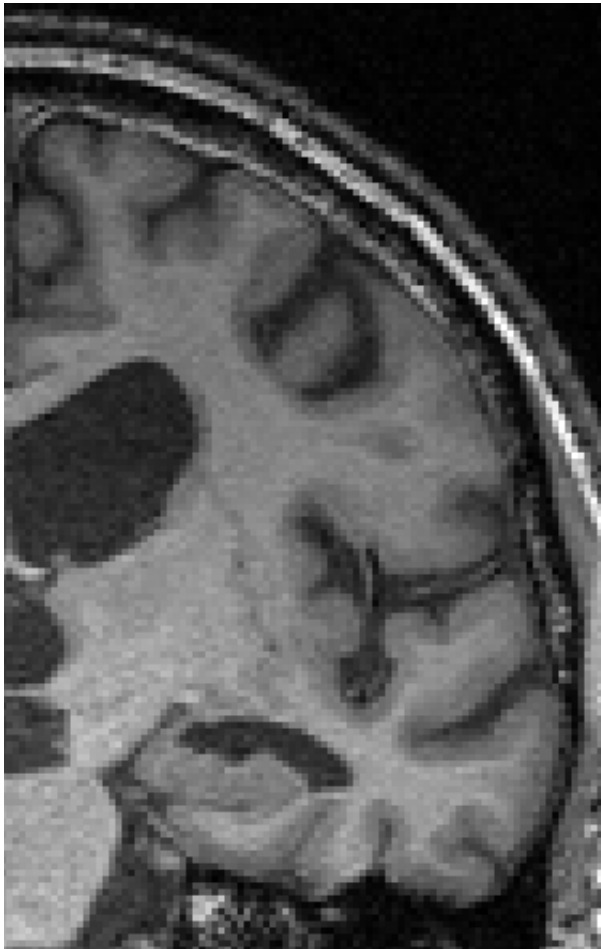
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 241



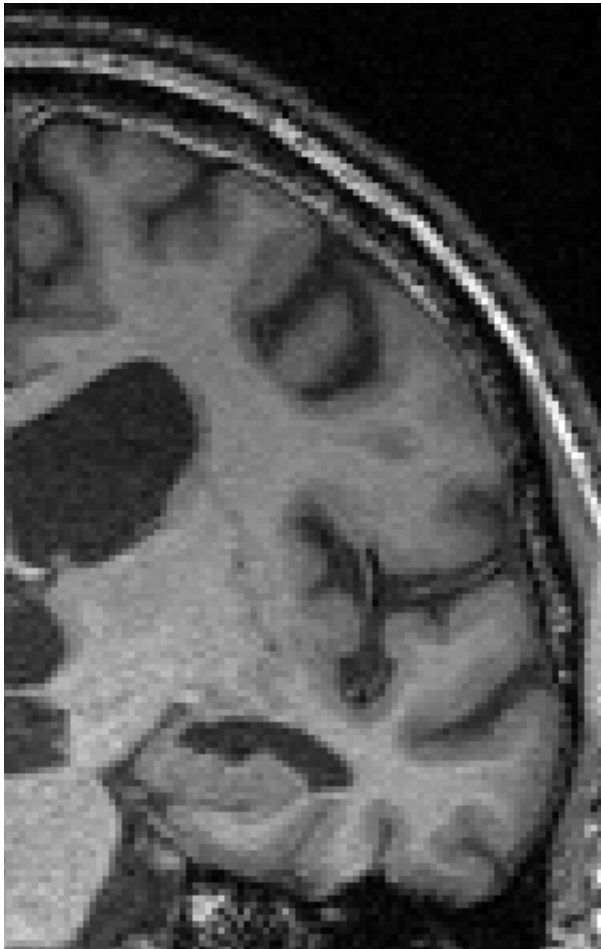
Measured Hip-hop
percentage = 76 %

Left Half of Optimal Coronal Slice of Individual No. 243



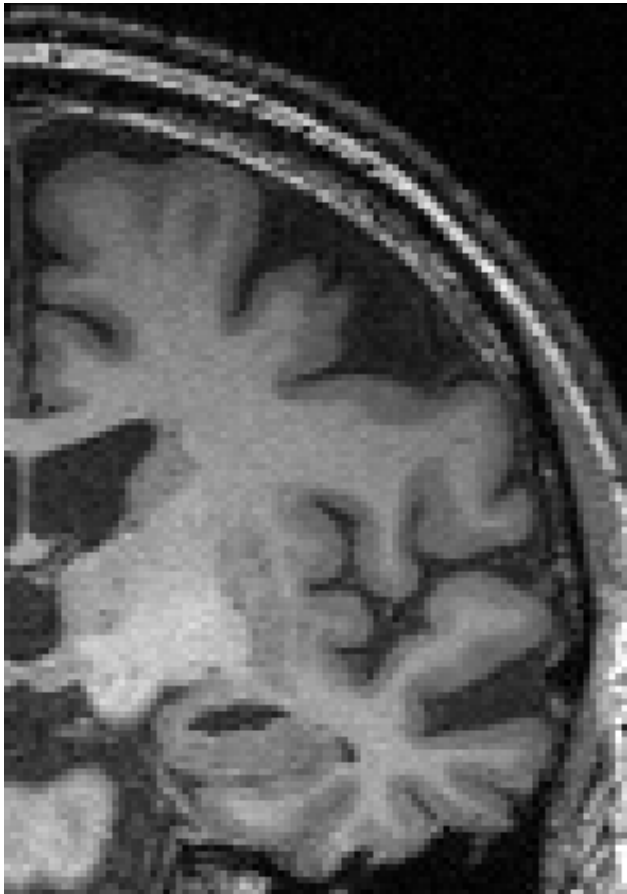
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 243



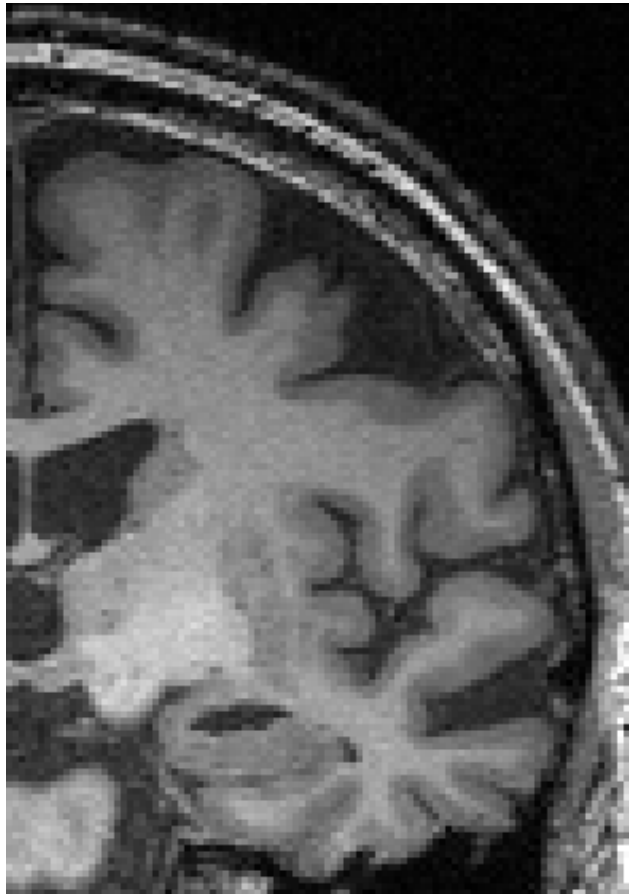
Measured Hip-hop
percentage = 61 %

Left Half of Optimal Coronal Slice of Individual No. 245



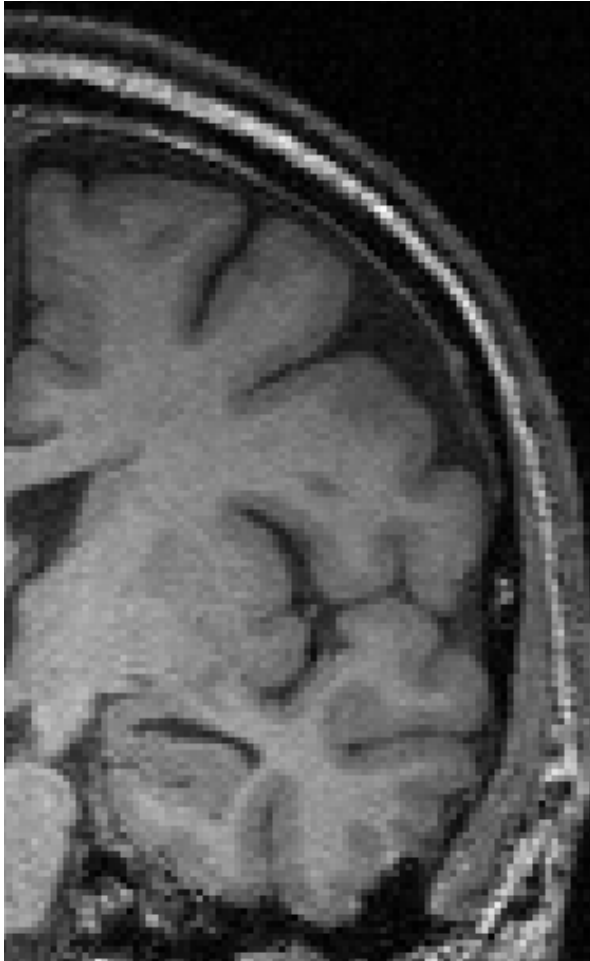
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 245



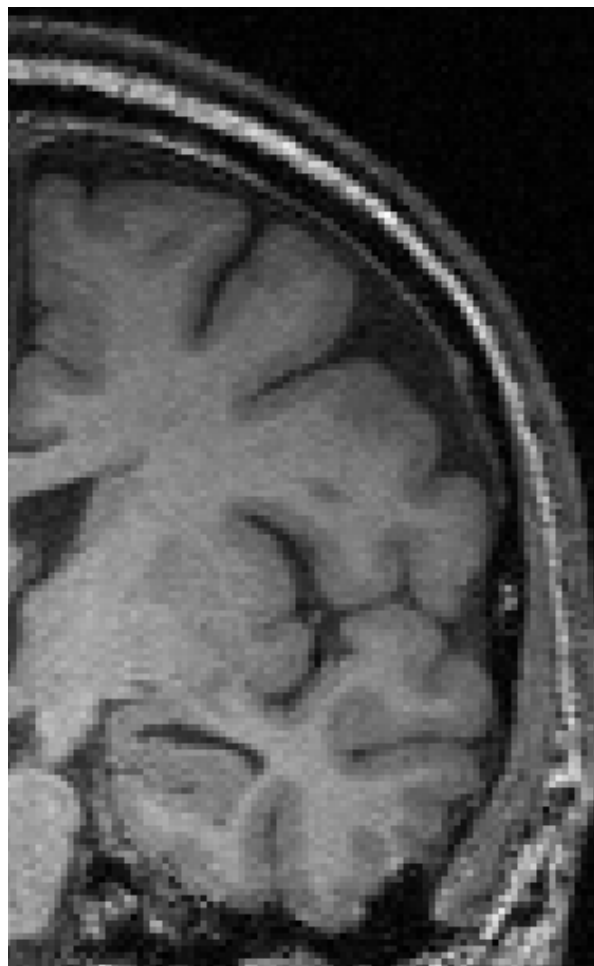
Measured Hip-hop
percentage = 83 %

Left Half of Optimal Coronal Slice of Individual No. 247



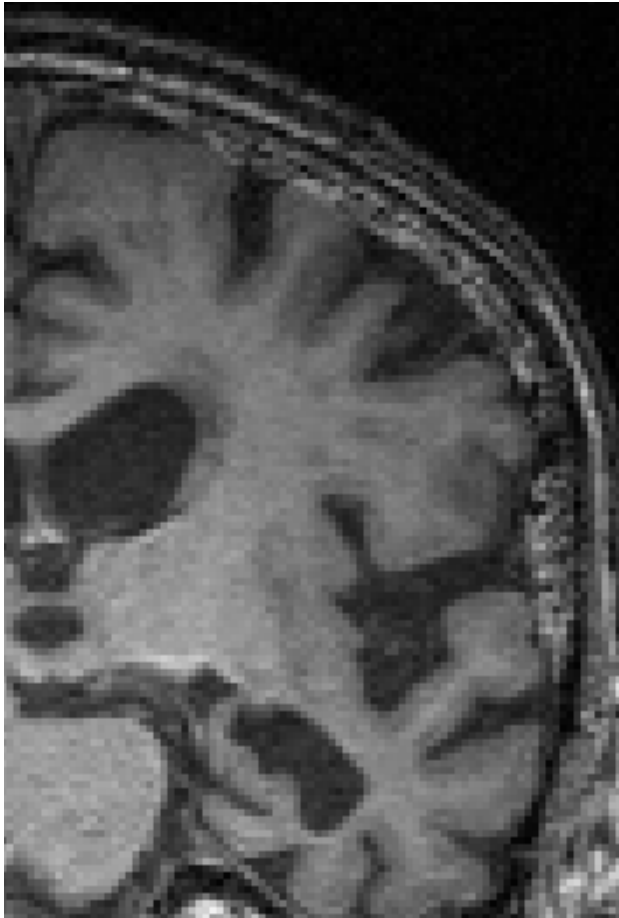
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 247



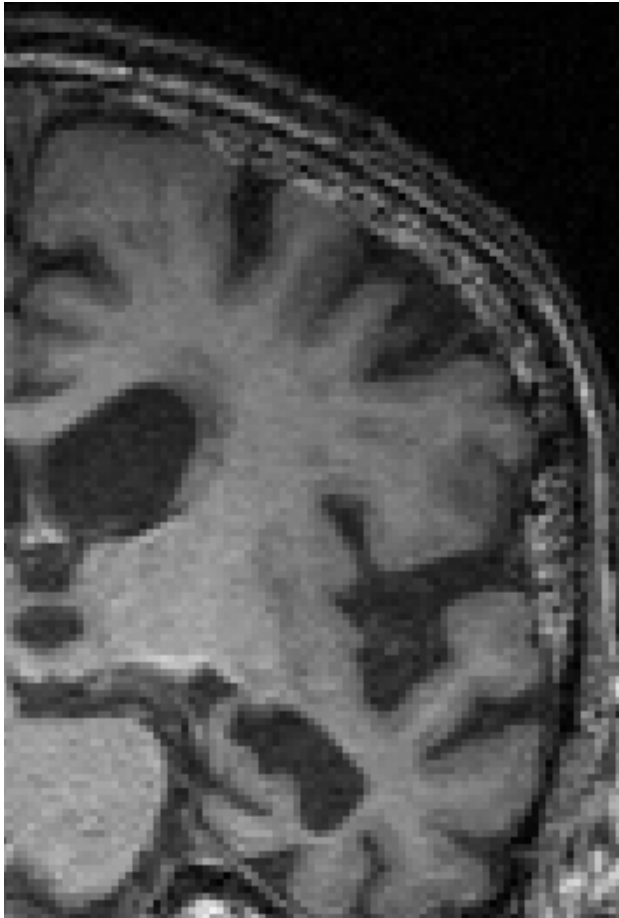
Measured Hip-hop
percentage = 81 %

Left Half of Optimal Coronal Slice of Individual No. 254



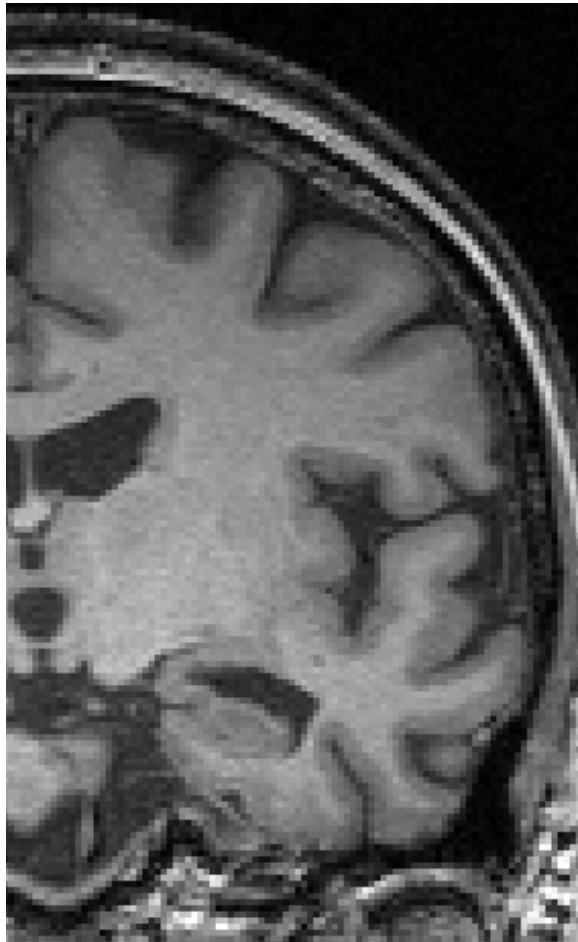
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 254



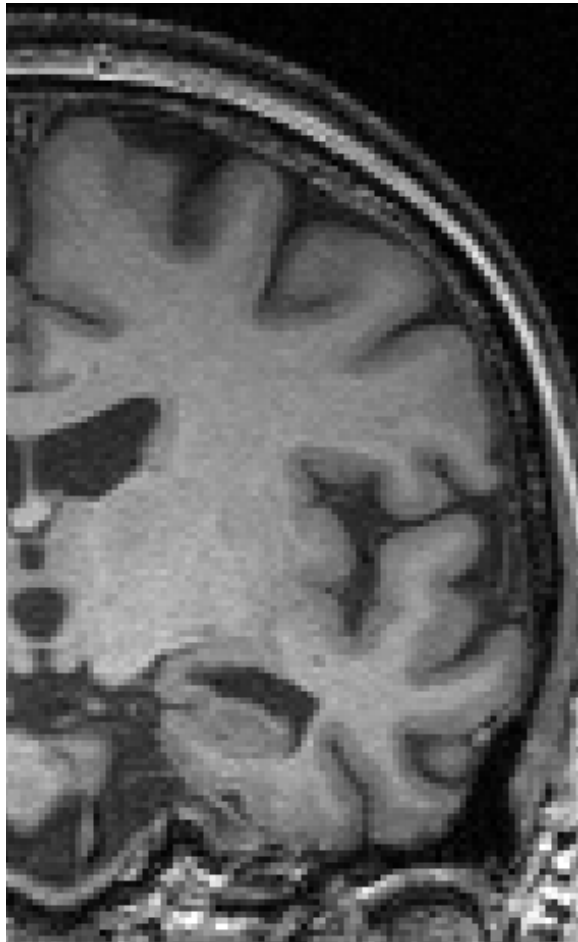
Measured Hip-hop
percentage = 33 %

Left Half of Optimal Coronal Slice of Individual No. 261



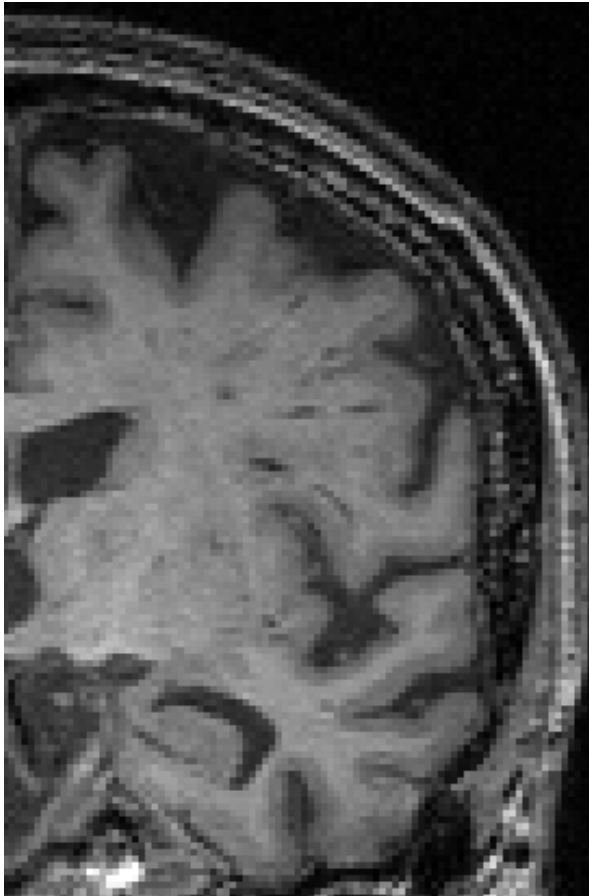
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 261



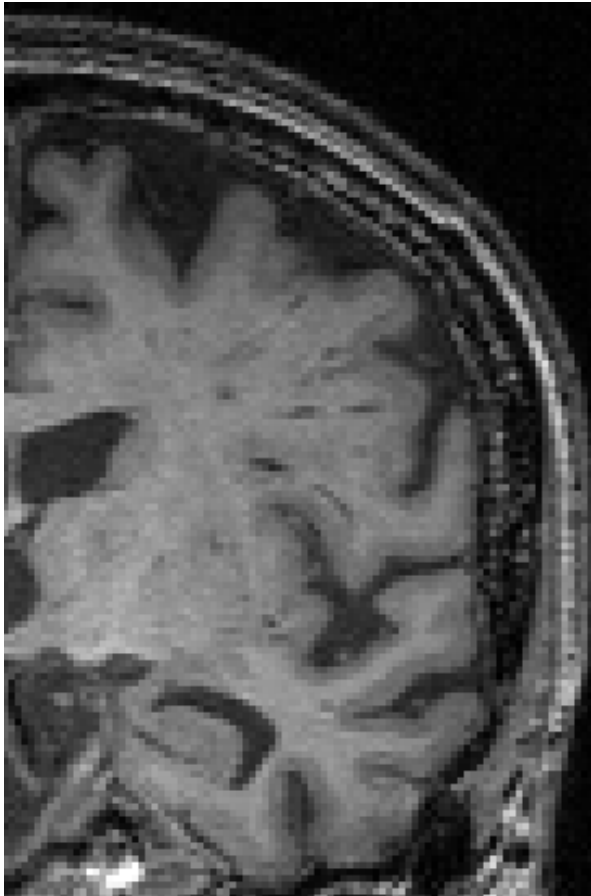
Measured Hip-hop
percentage = 60 %

Left Half of Optimal Coronal Slice of Individual No. 263



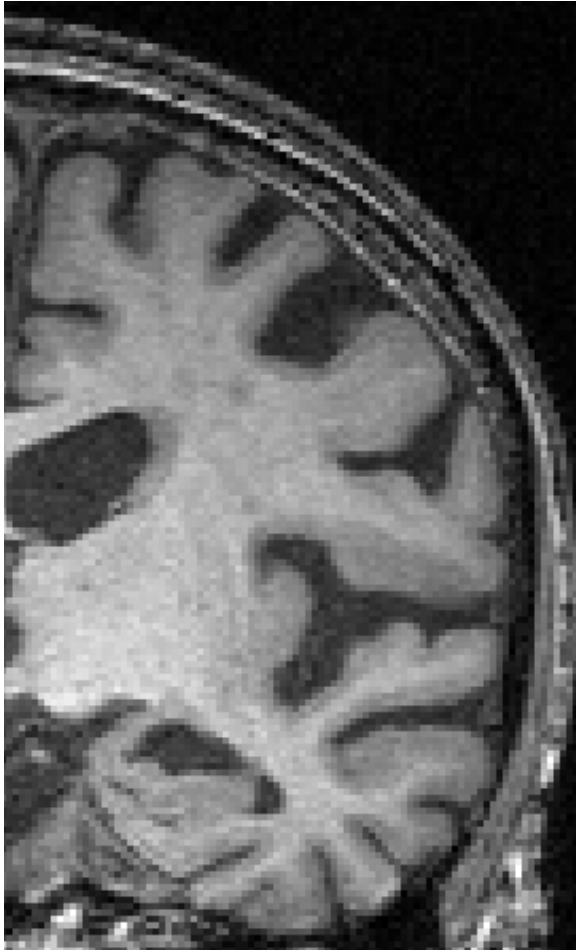
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 263



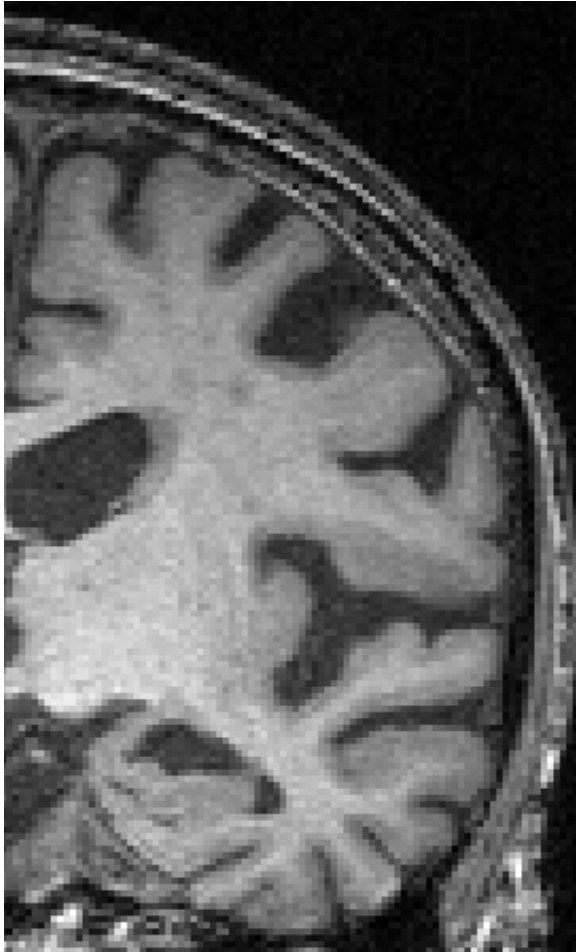
Measured Hip-hop
percentage = 62 %

Left Half of Optimal Coronal Slice of Individual No. 271



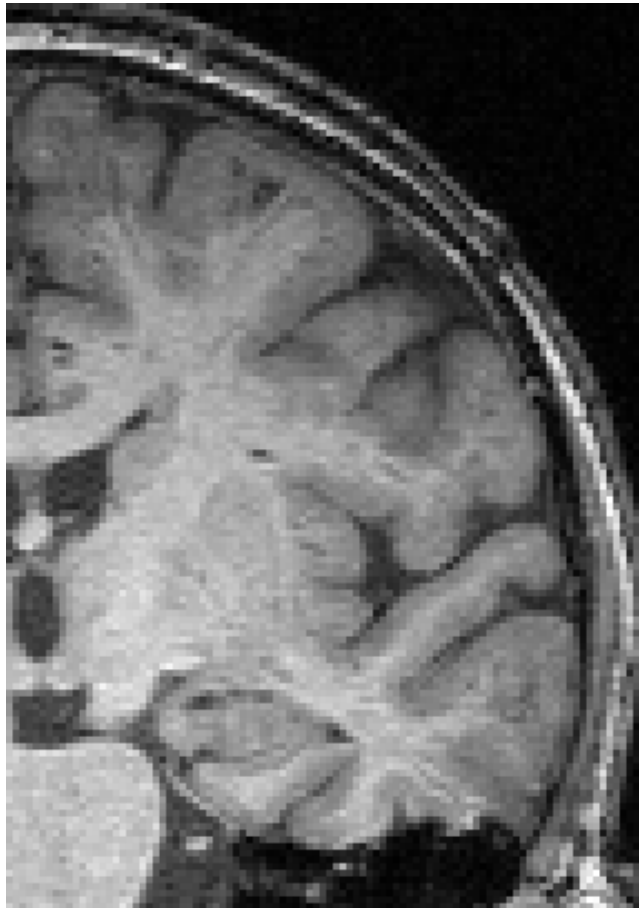
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 271



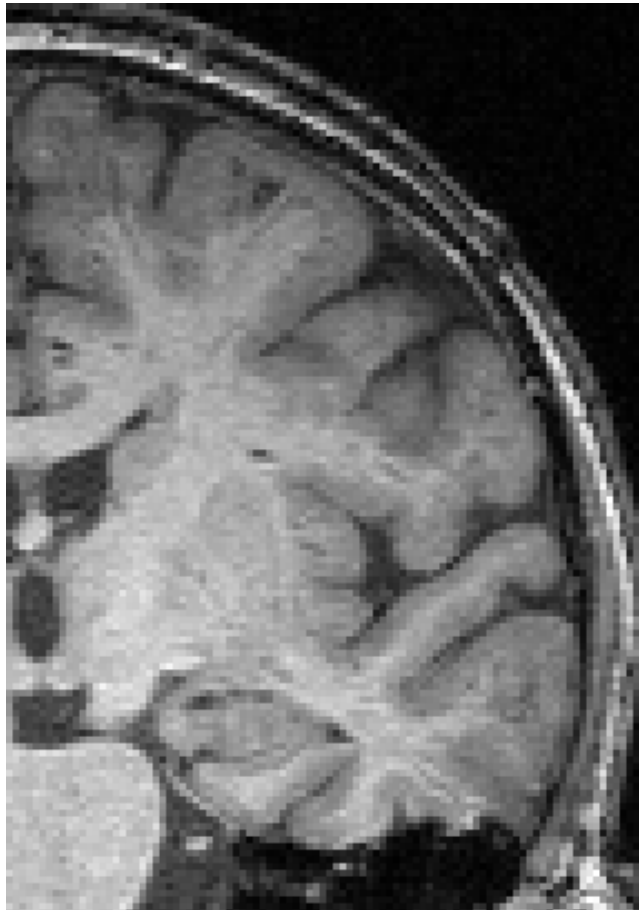
Measured Hip-hop
percentage = 64 %

Left Half of Optimal Coronal Slice of Individual No. 275



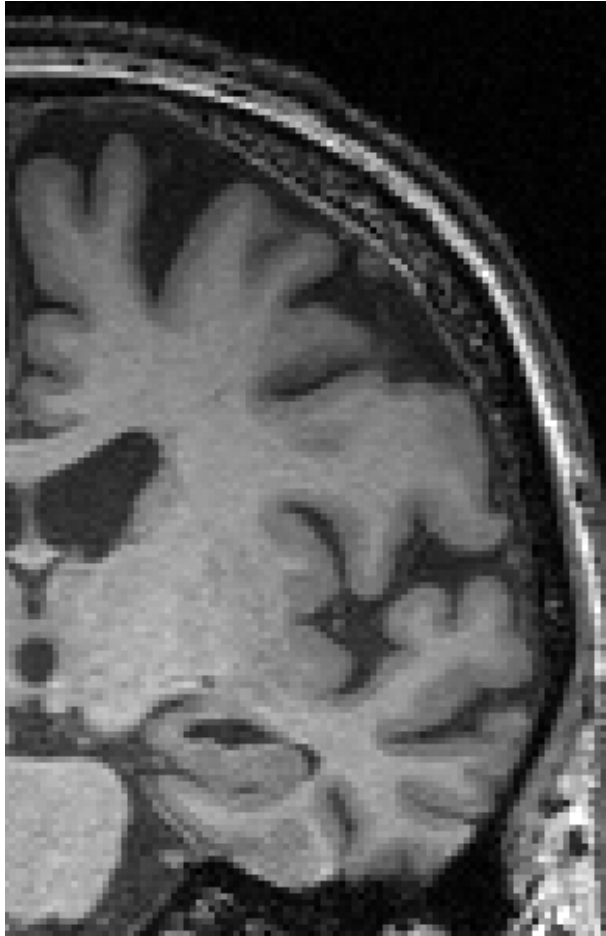
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 275



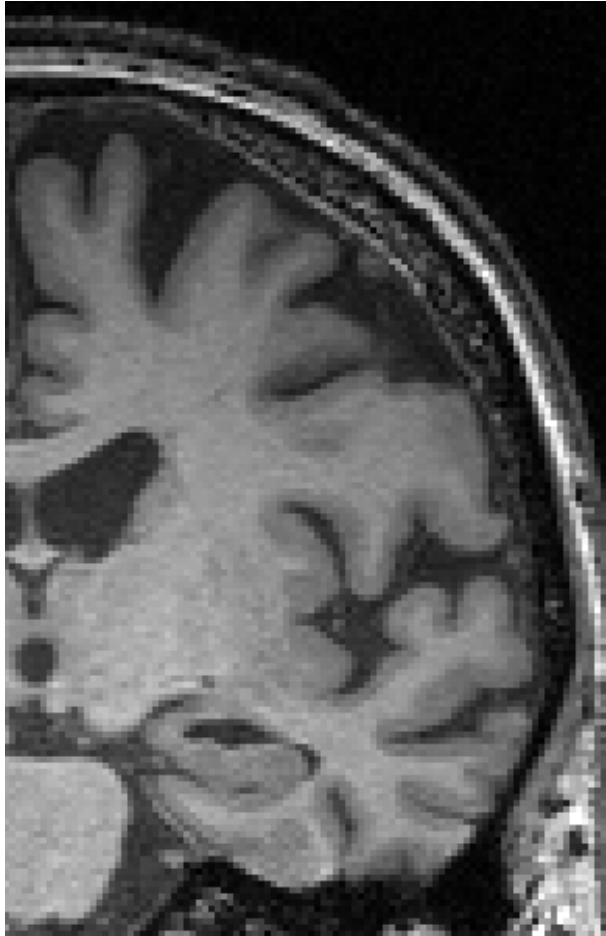
Measured Hip-hop
percentage = 81 %

Left Half of Optimal Coronal Slice of Individual No. 282



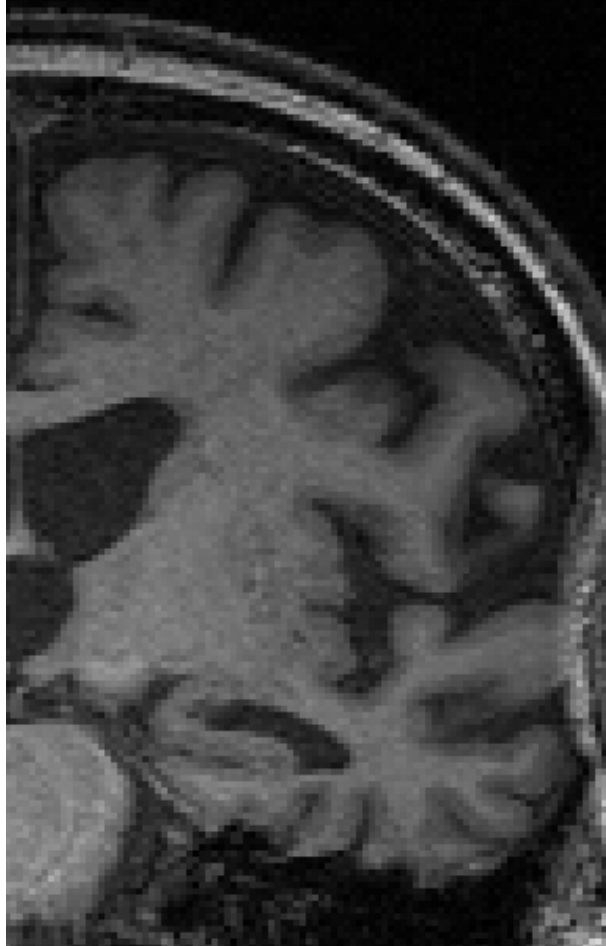
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 282



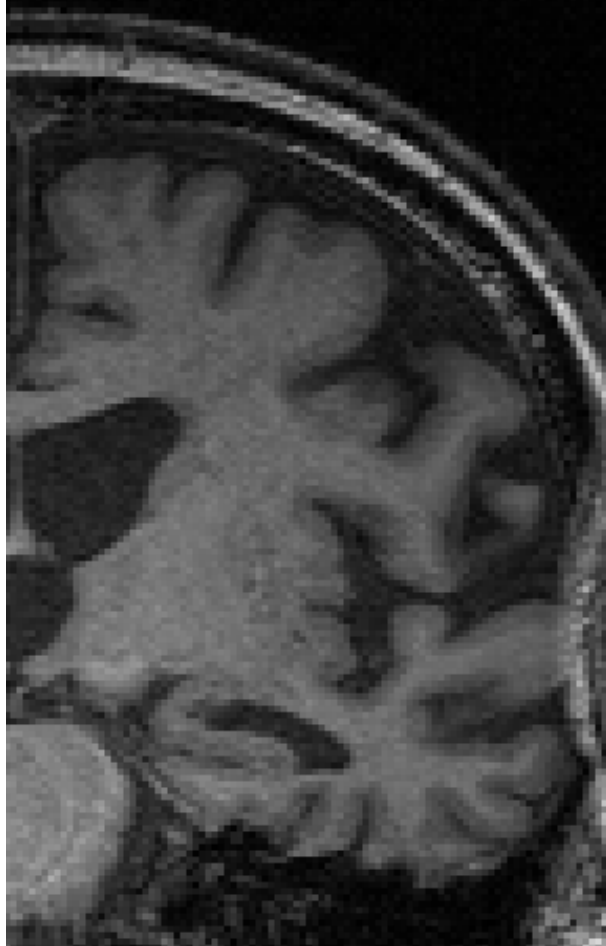
Measured Hip-hop
percentage = 77 %

Left Half of Optimal Coronal Slice of Individual No. 291



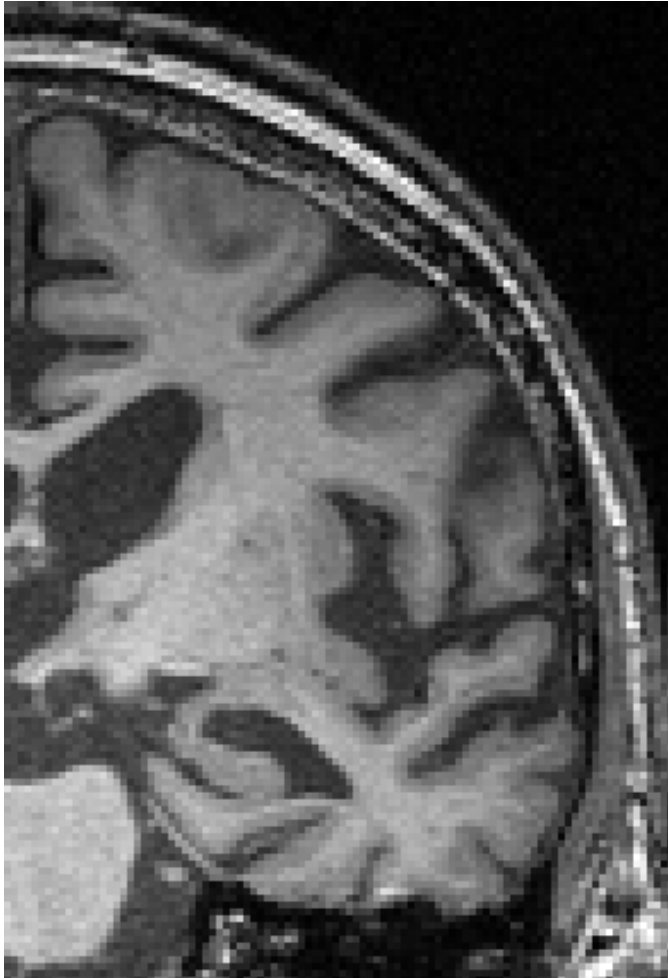
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 291



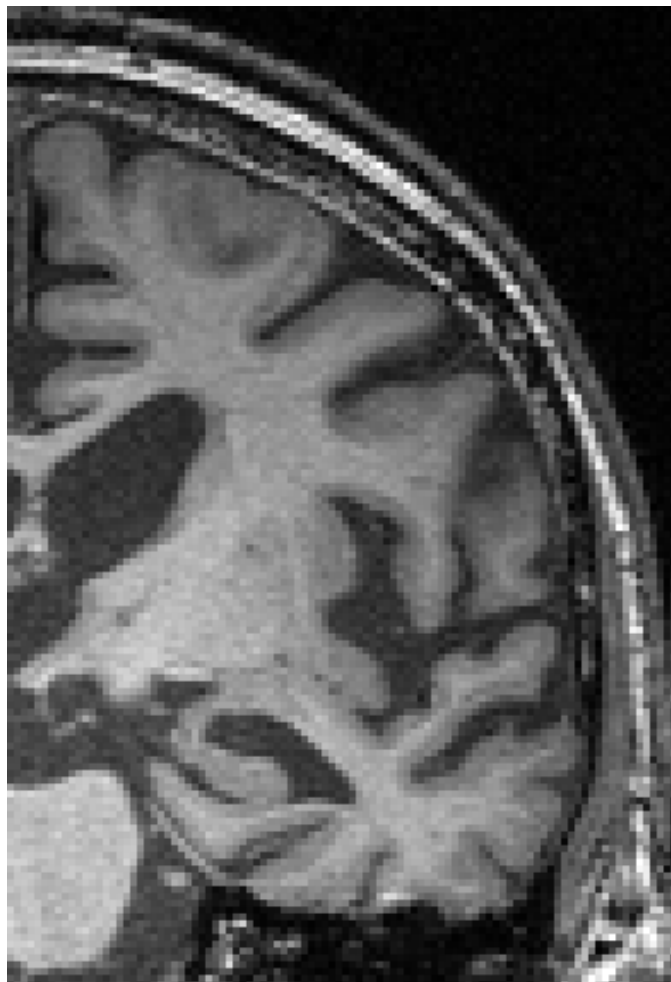
Measured Hip-hop
percentage = 54 %

Left Half of Optimal Coronal Slice of Individual No. 298



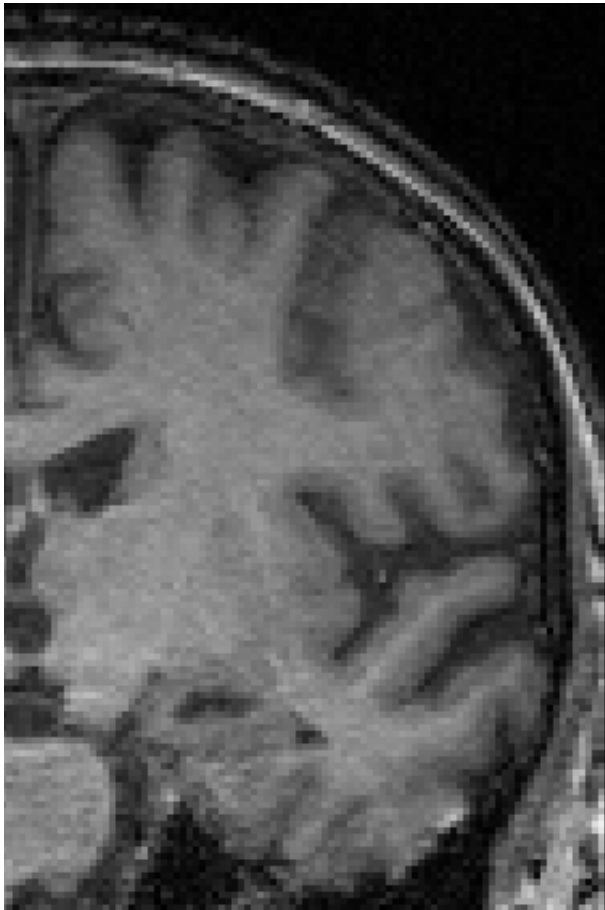
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 298



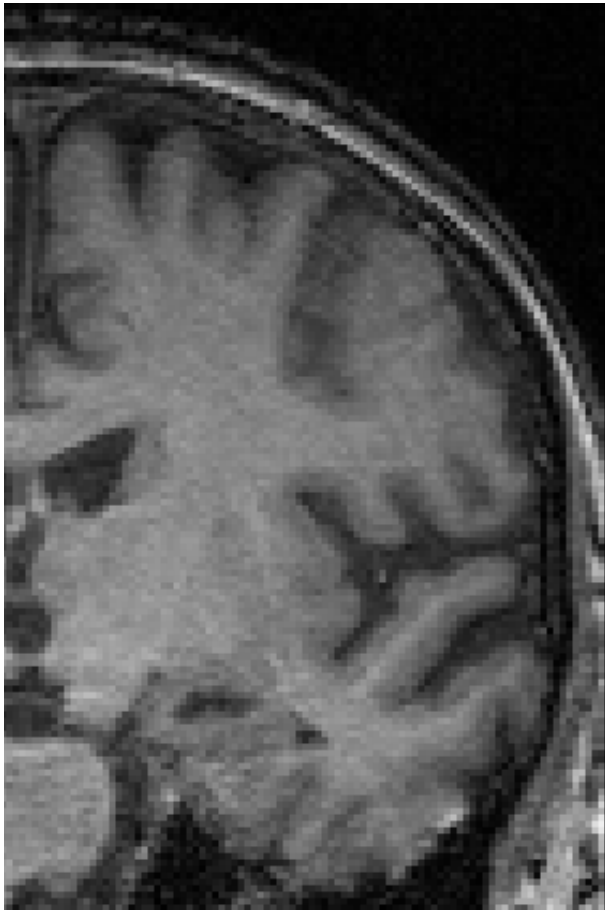
Measured Hip-hop
percentage = 44 %

Left Half of Optimal Coronal Slice of Individual No. 299



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 299



Measured Hip-hop
percentage = 76 %

Left Half of Optimal Coronal Slice of Individual No. 300



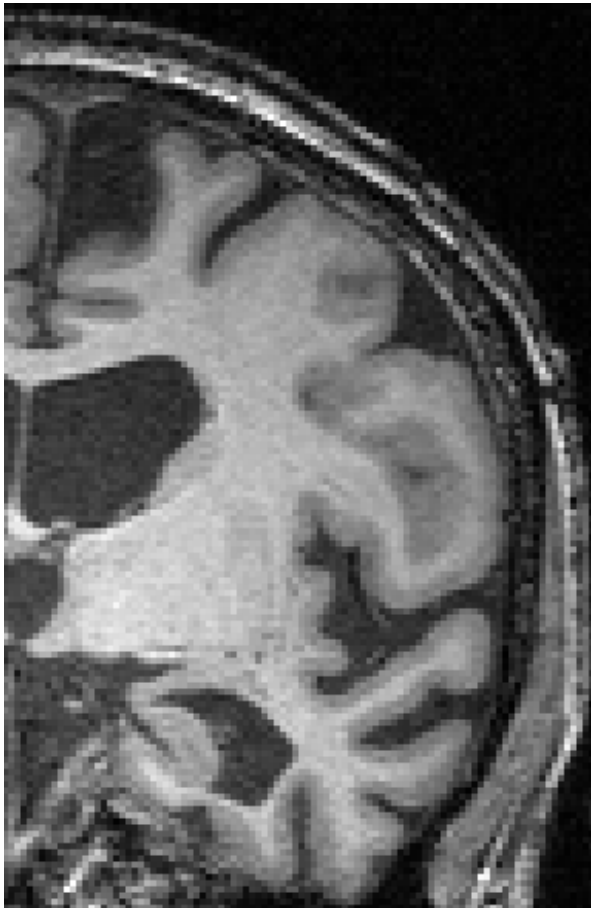
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 300



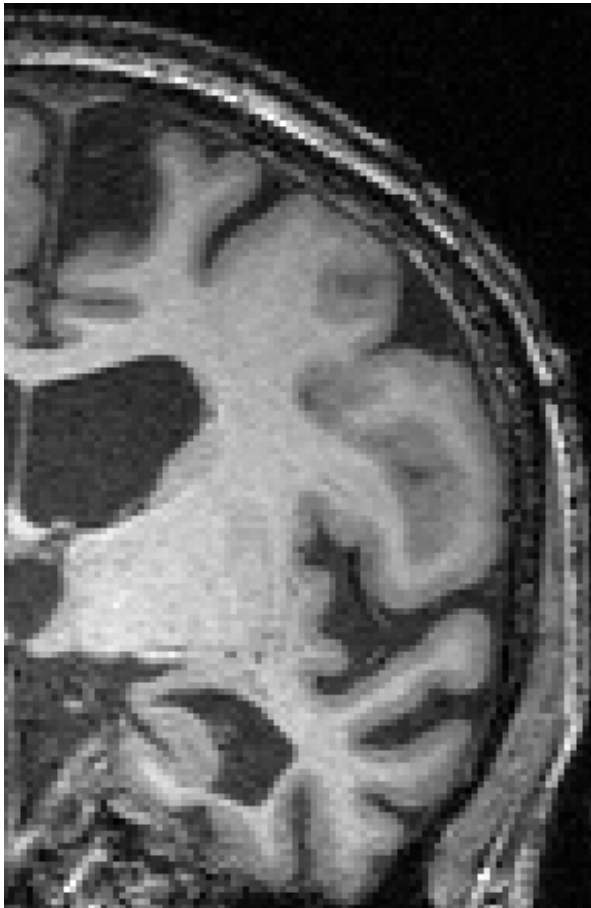
Measured Hip-hop
percentage = 49 %

Left Half of Optimal Coronal Slice of Individual No. 313



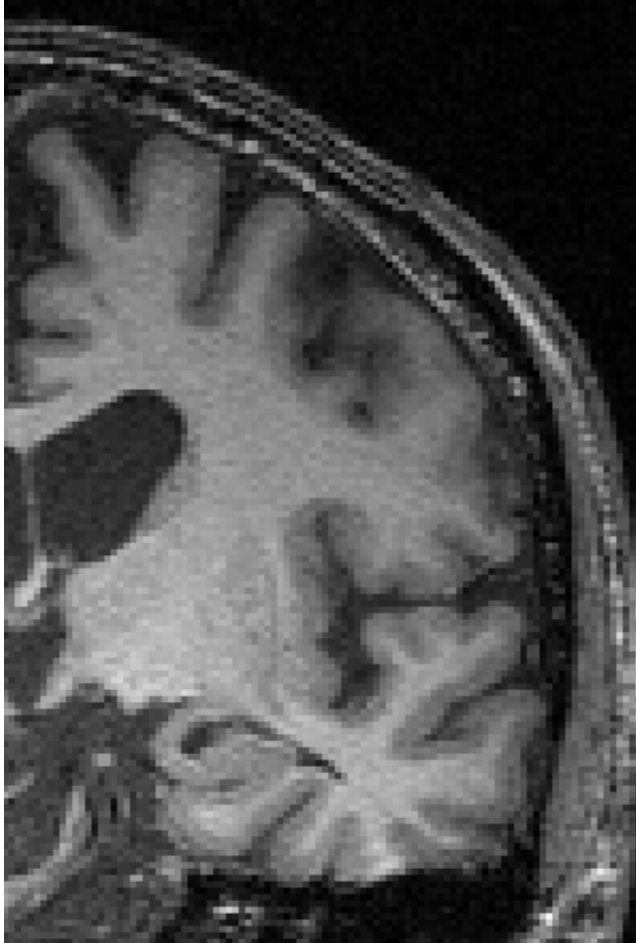
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 313



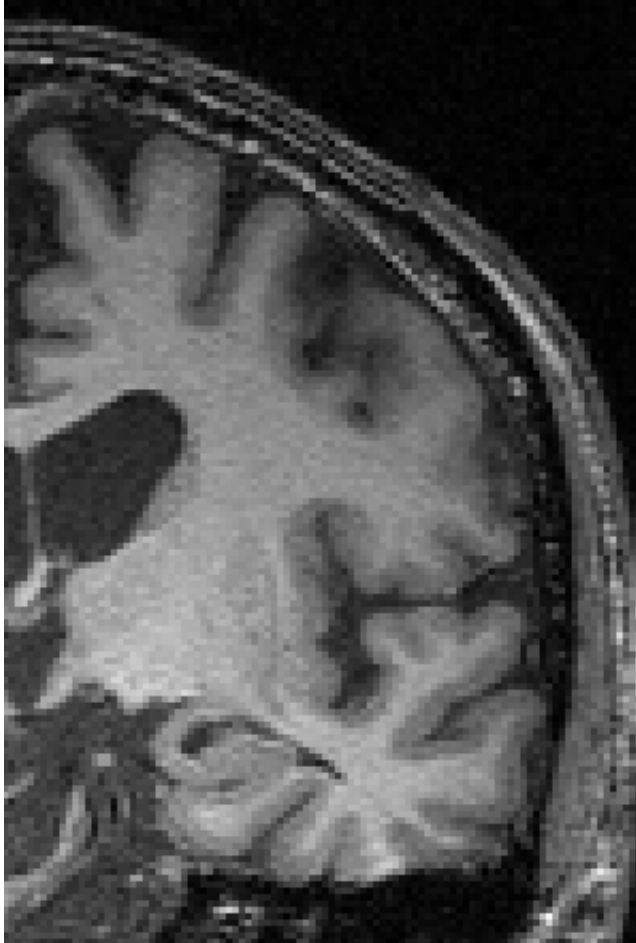
Measured Hip-hop
percentage = 40 %

Left Half of Optimal Coronal Slice of Individual No. 314



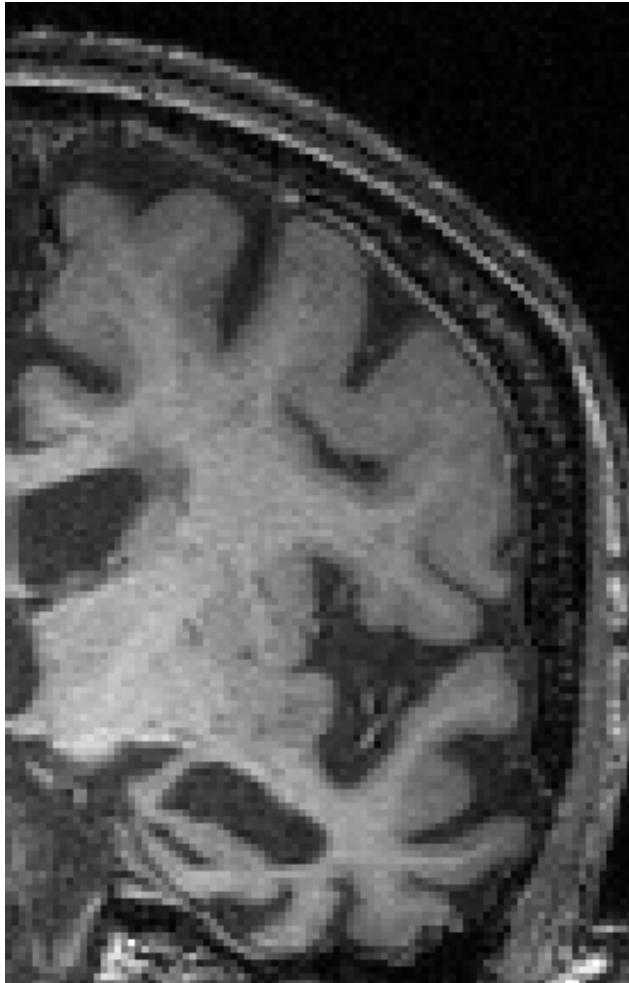
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 314



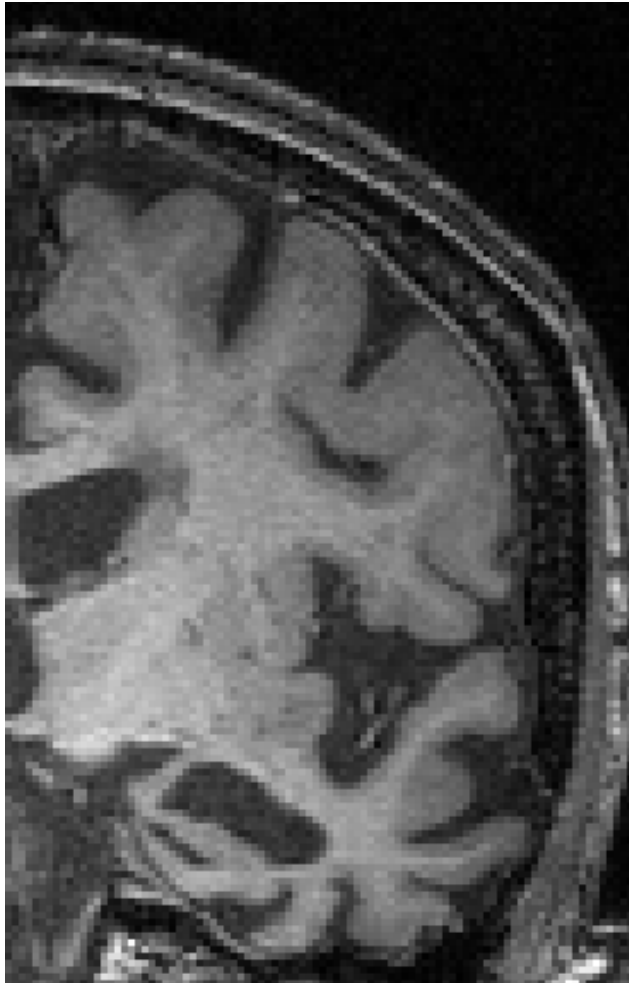
Measured Hip-hop
percentage = 74 %

Left Half of Optimal Coronal Slice of Individual No. 315



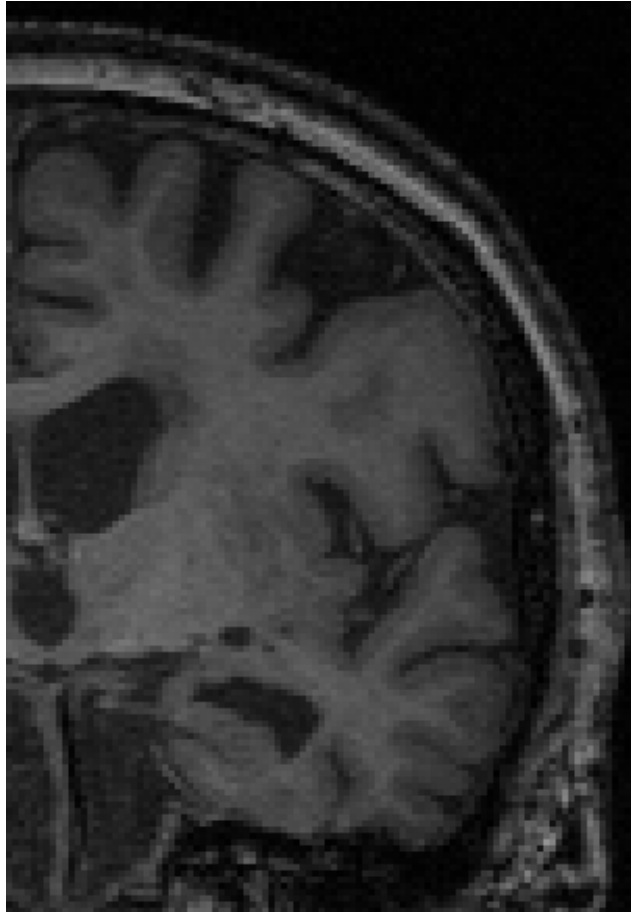
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 315



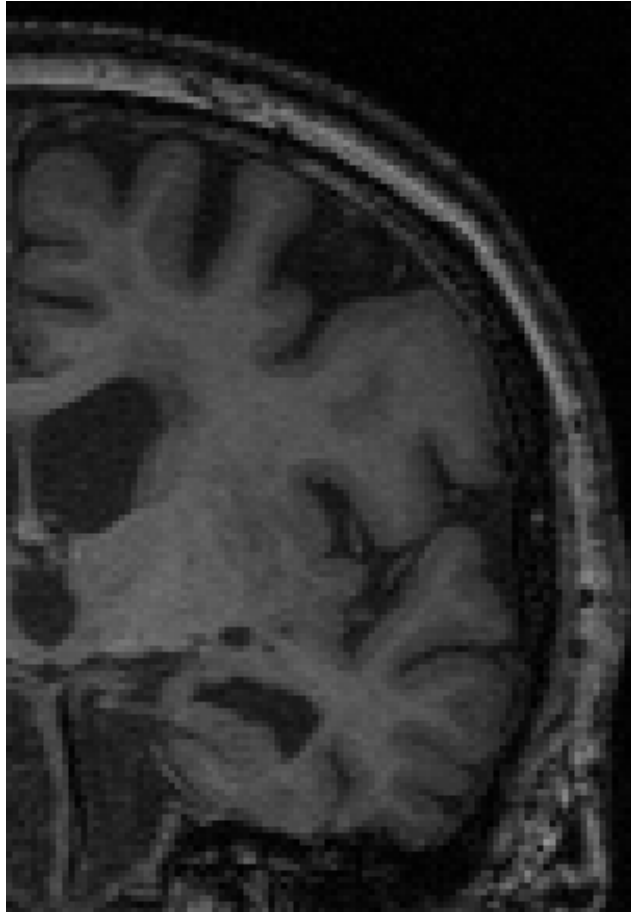
Measured Hip-hop
percentage = 33 %

Left Half of Optimal Coronal Slice of Individual No. 316



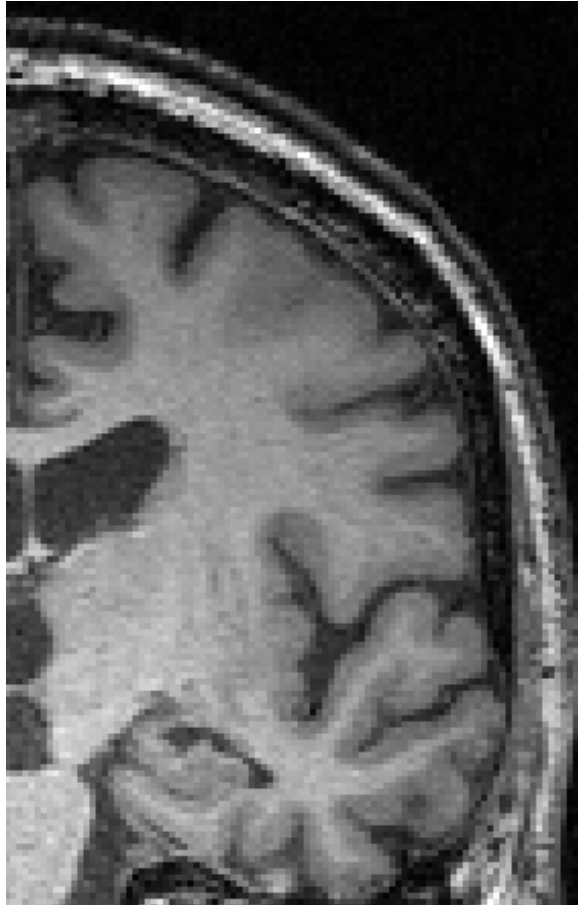
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 316



Measured Hip-hop
percentage = 59 %

Left Half of Optimal Coronal Slice of Individual No. 327



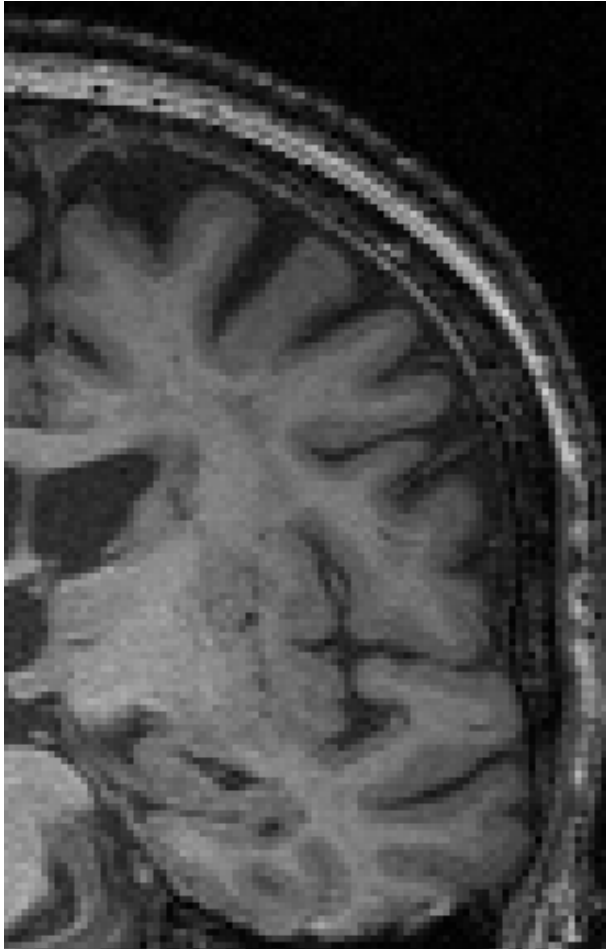
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 327



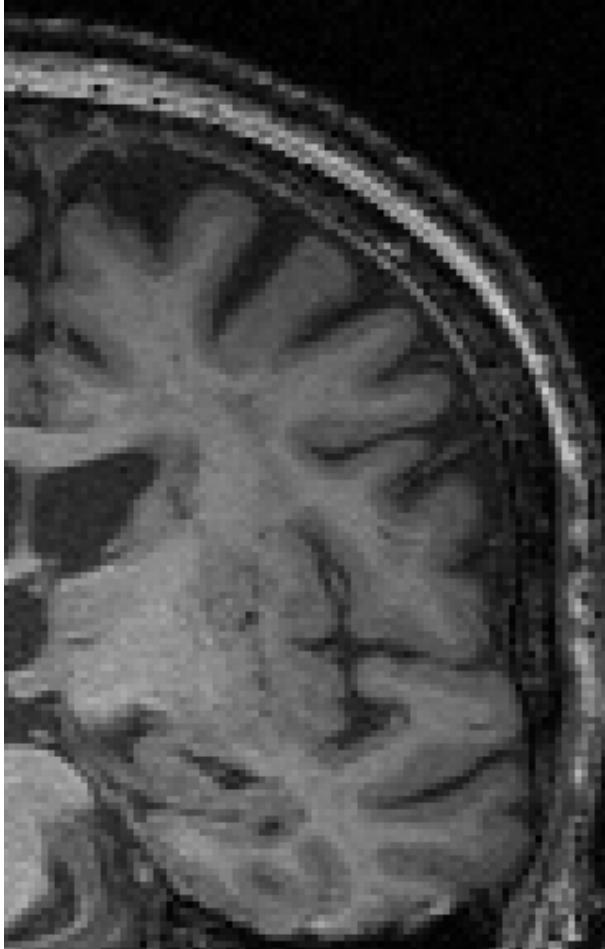
Measured Hip-hop
percentage = 75 %

Left Half of Optimal Coronal Slice of Individual No. 331



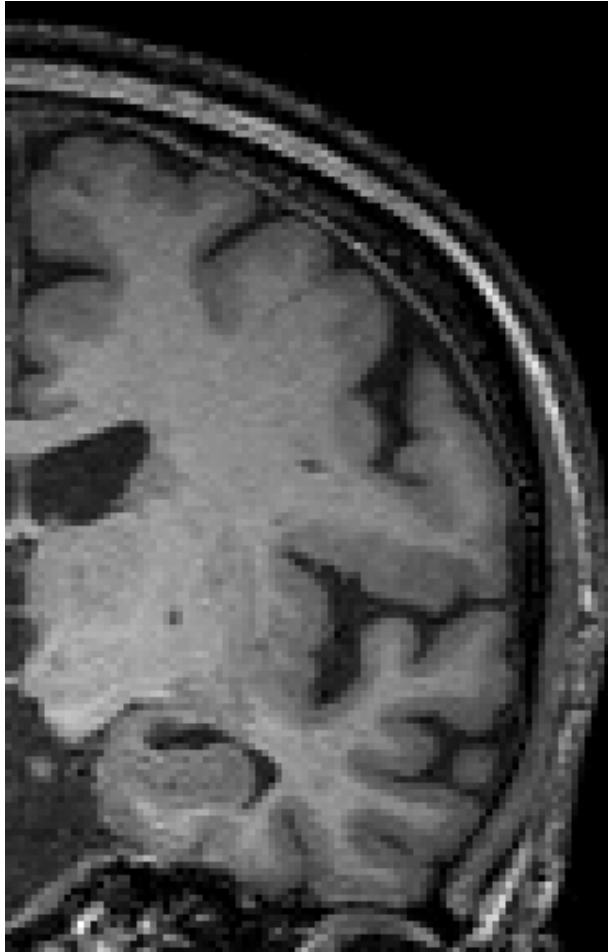
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 331



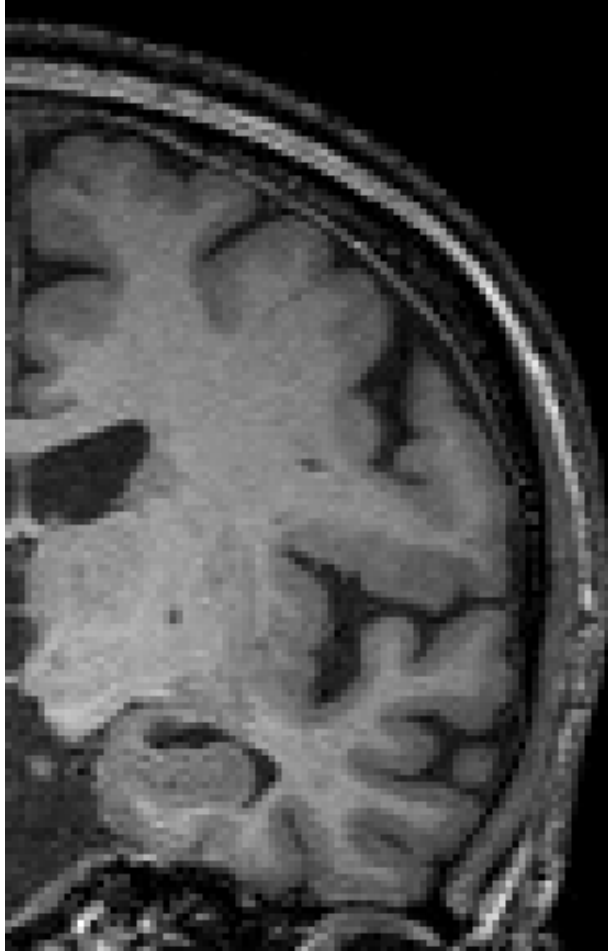
Measured Hip-hop
percentage = 82 %

Left Half of Optimal Coronal Slice of Individual No. 334



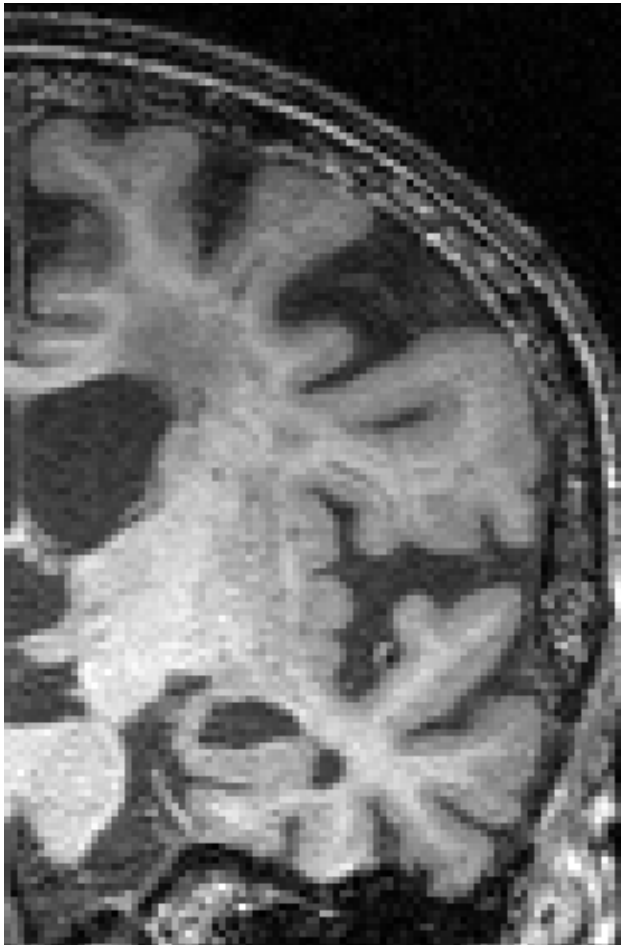
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 334



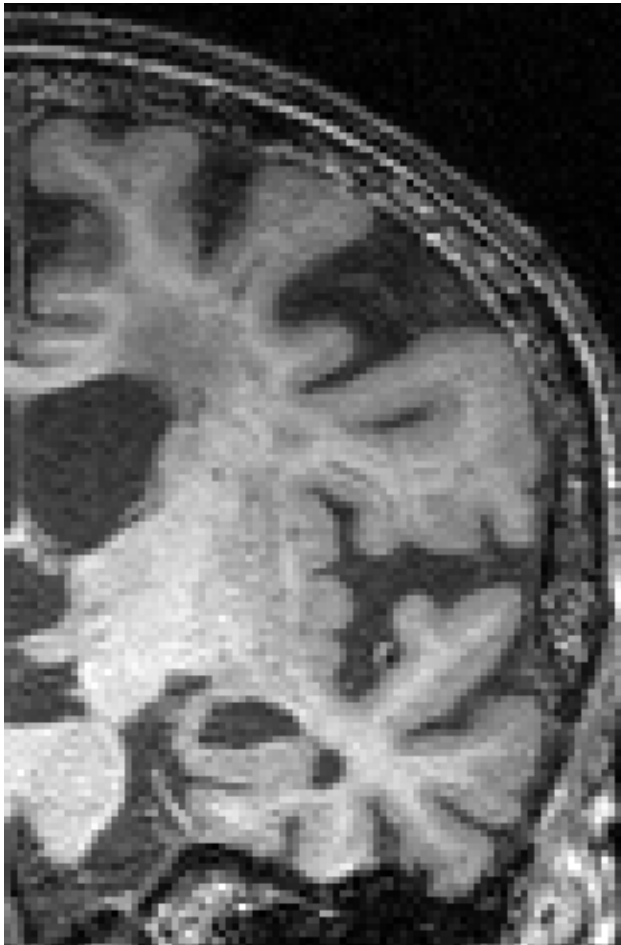
Measured Hip-hop
percentage = 68 %

Left Half of Optimal Coronal Slice of Individual No. 344



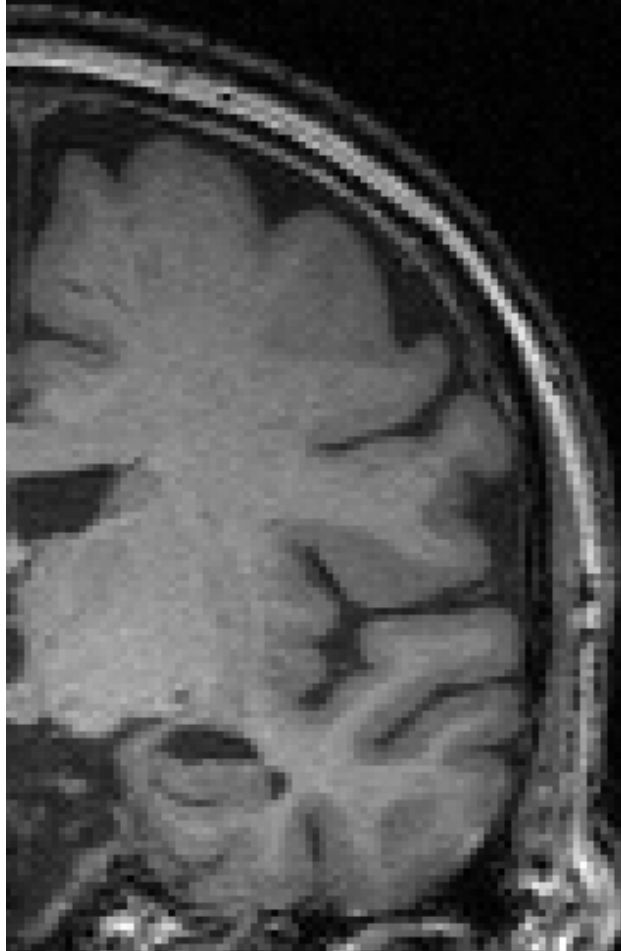
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 344



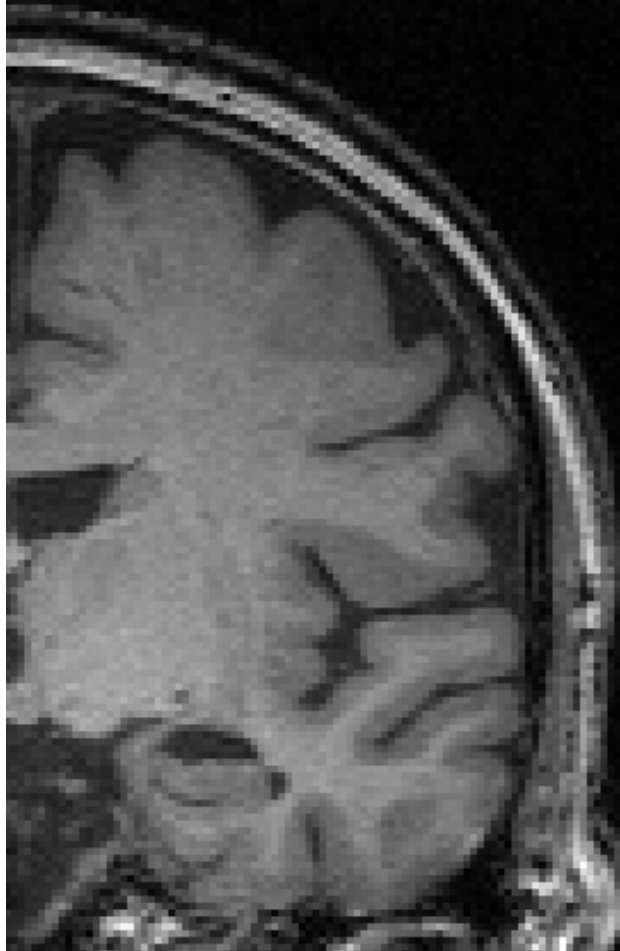
Measured Hip-hop
percentage = 68 %

Left Half of Optimal Coronal Slice of Individual No. 345



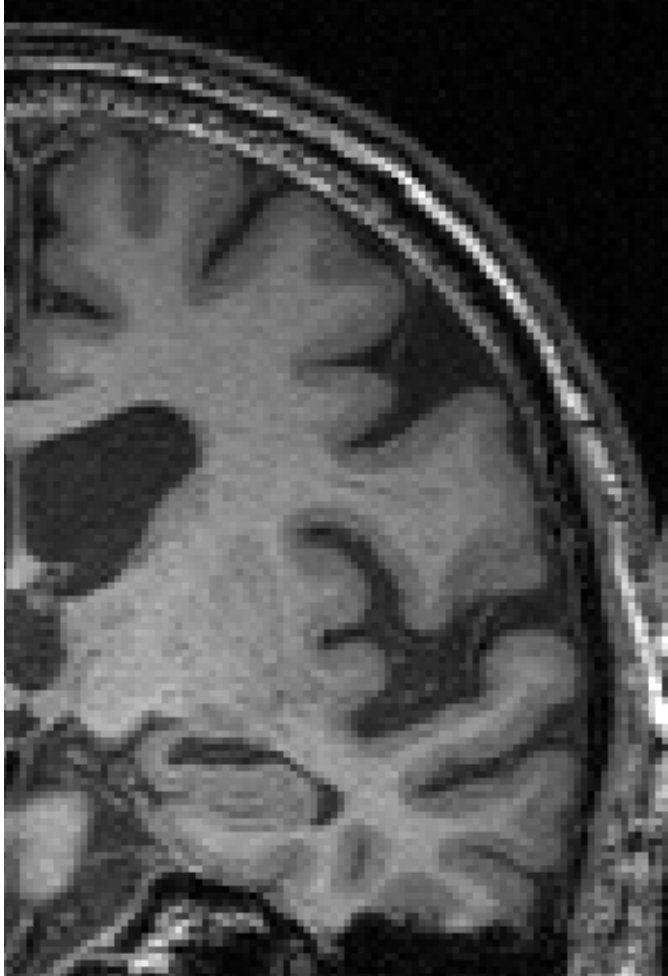
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 345



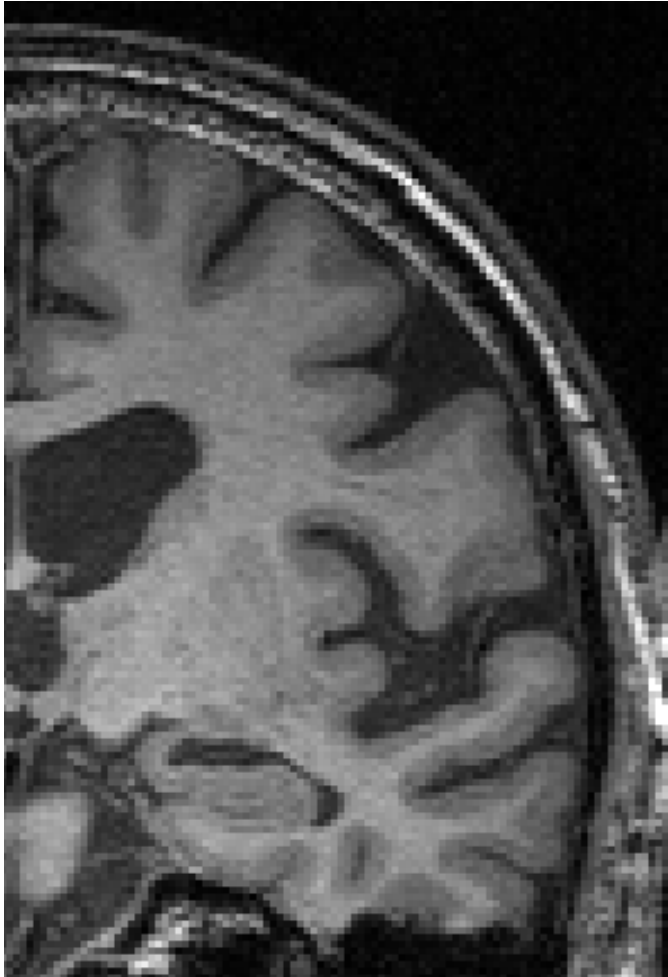
Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 351



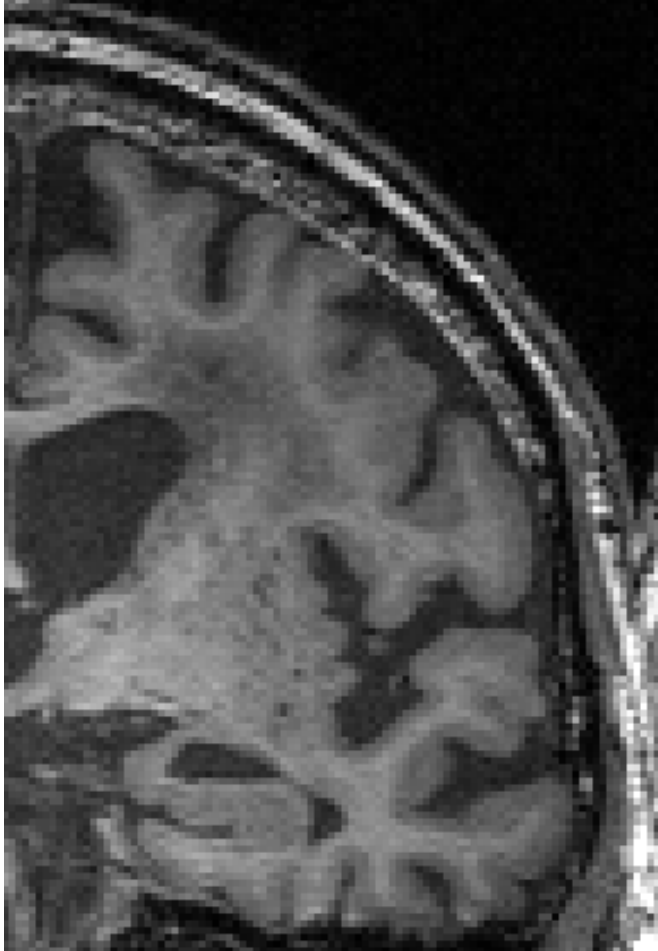
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 351



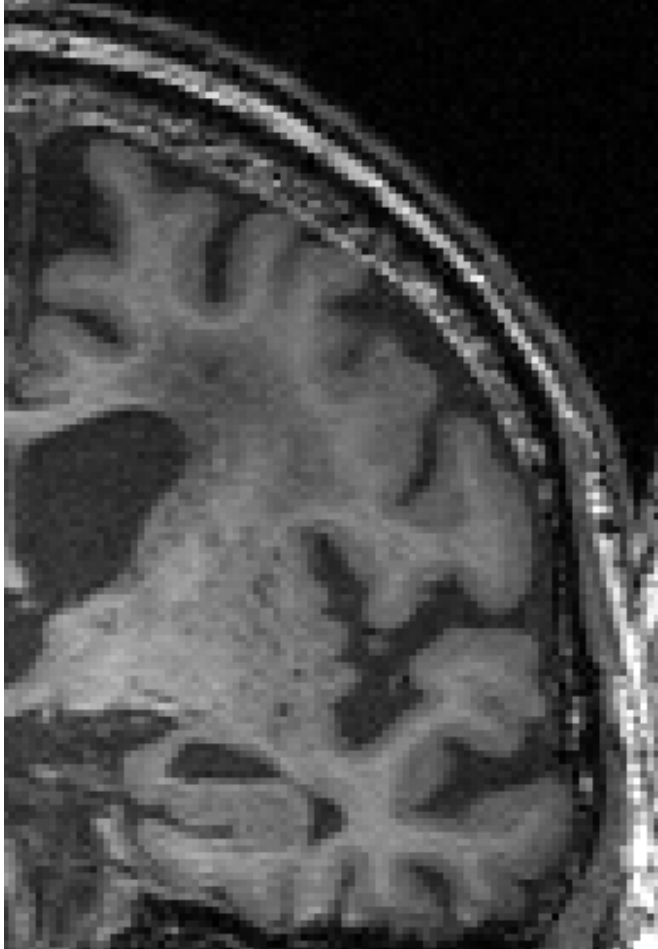
Measured Hip-hop
percentage = 72 %

Left Half of Optimal Coronal Slice of Individual No. 353



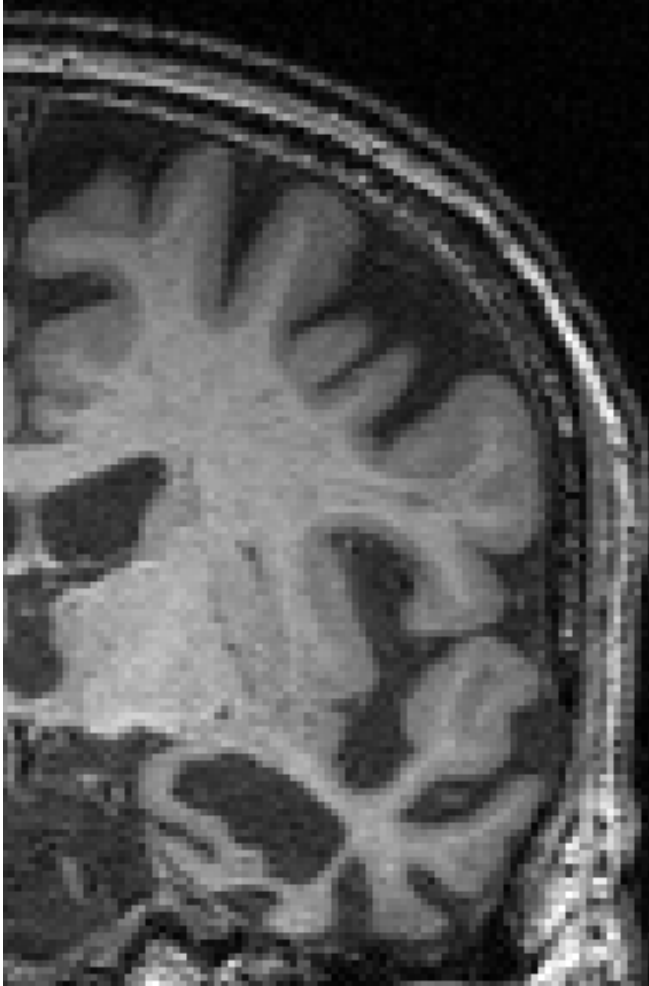
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 353



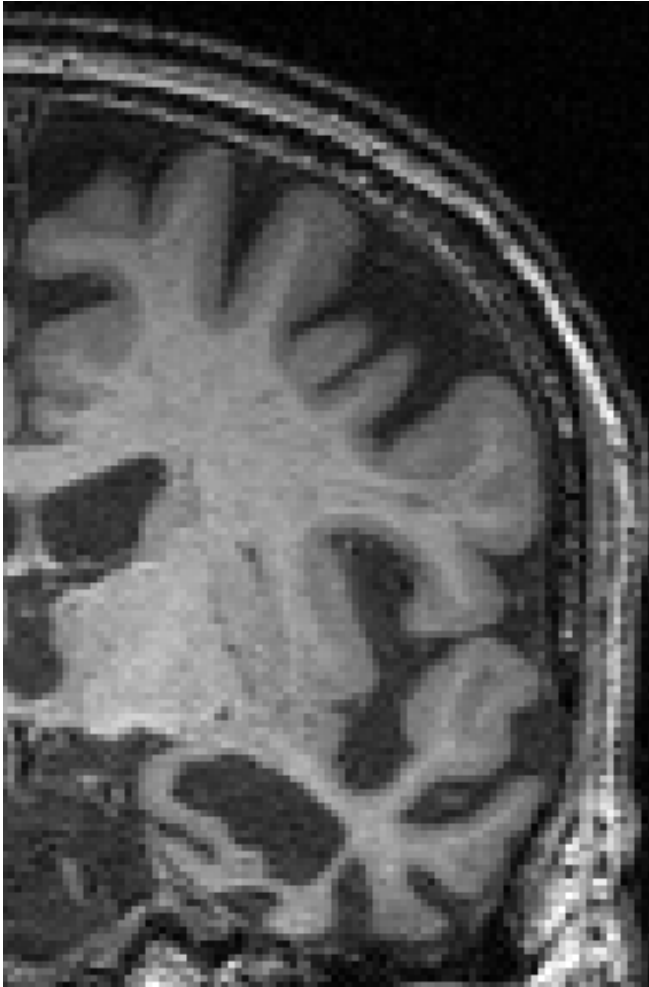
Measured Hip-hop
percentage = 73 %

Left Half of Optimal Coronal Slice of Individual No. 358



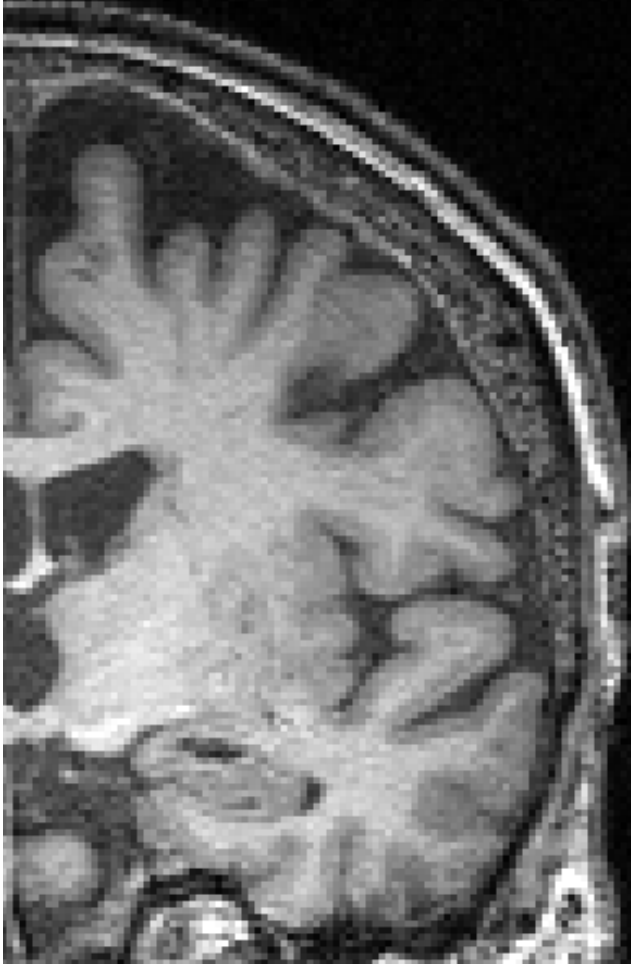
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 358



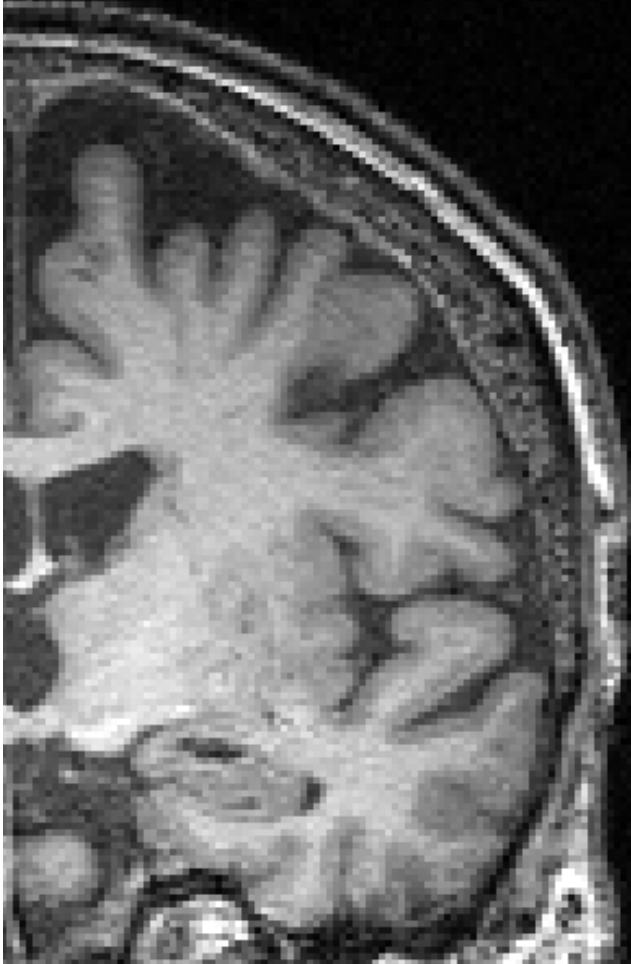
Measured Hip-hop
percentage = 29 %

Left Half of Optimal Coronal Slice of Individual No. 359



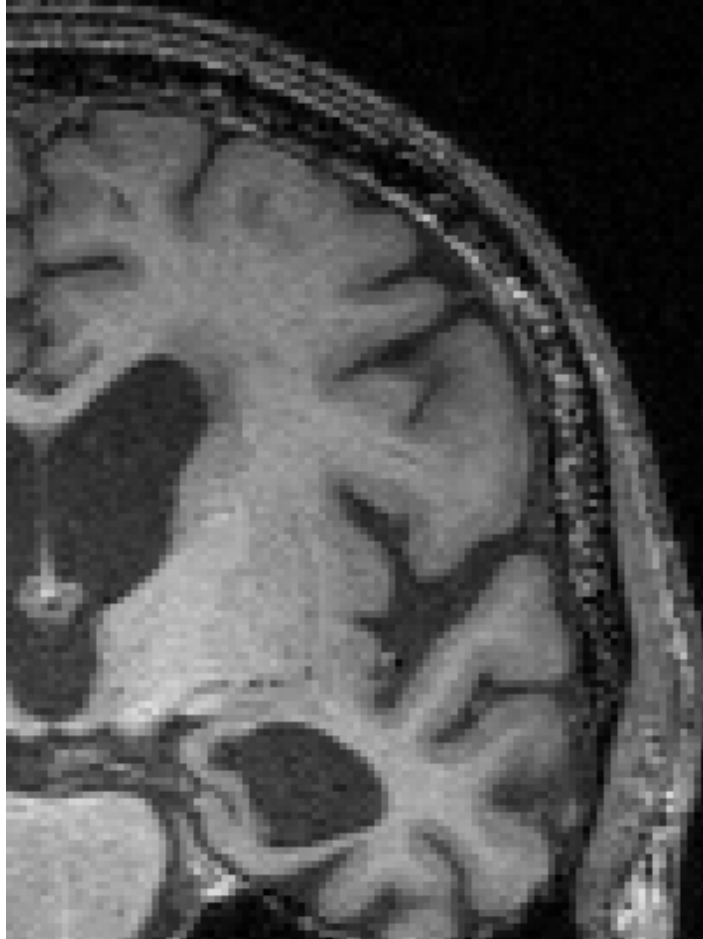
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 359



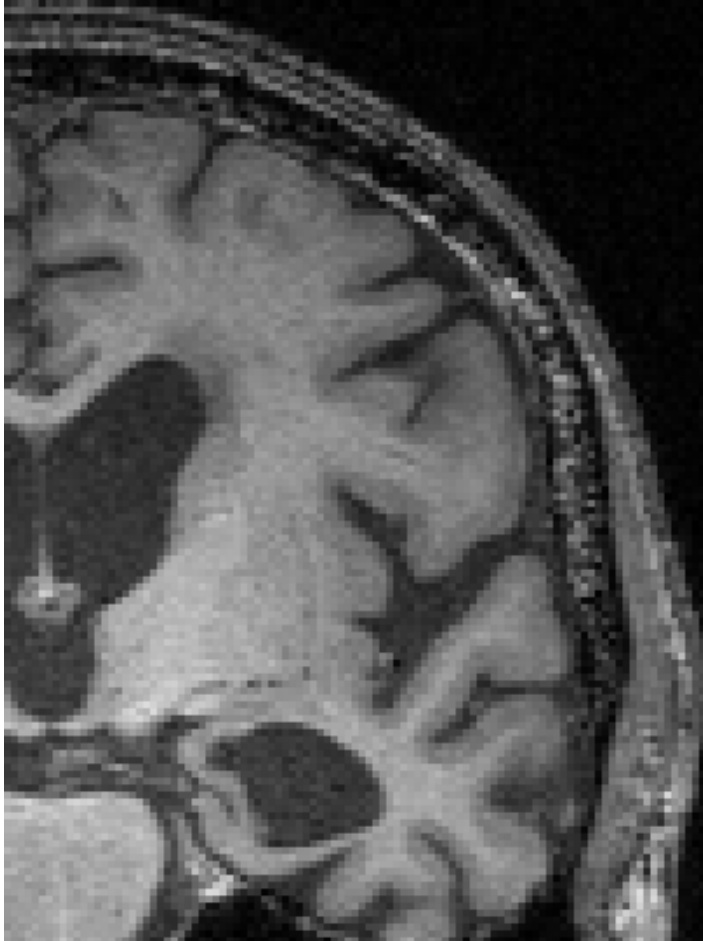
Measured Hip-hop
percentage = 82 %

Left Half of Optimal Coronal Slice of Individual No. 364



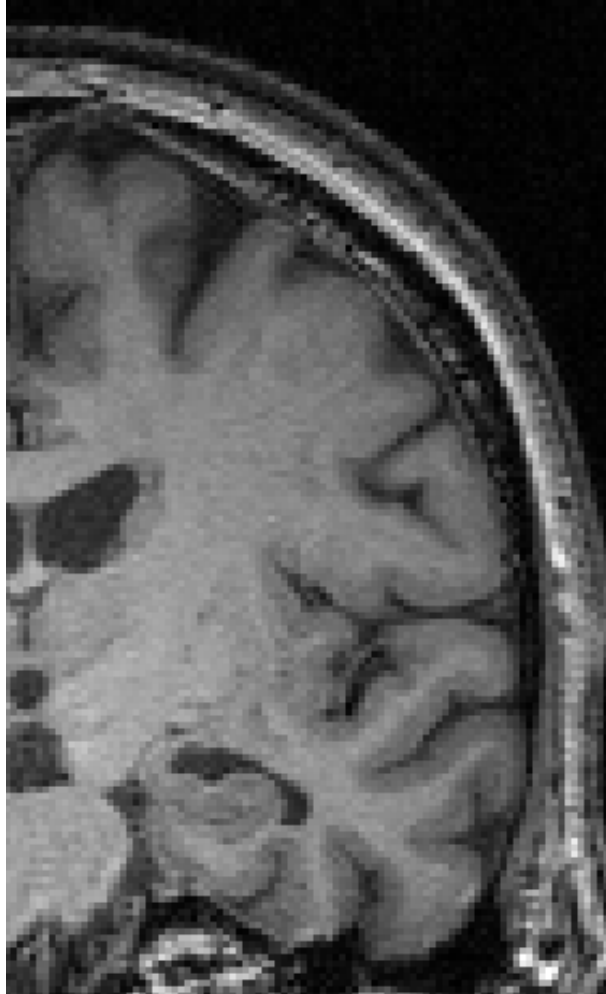
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 364



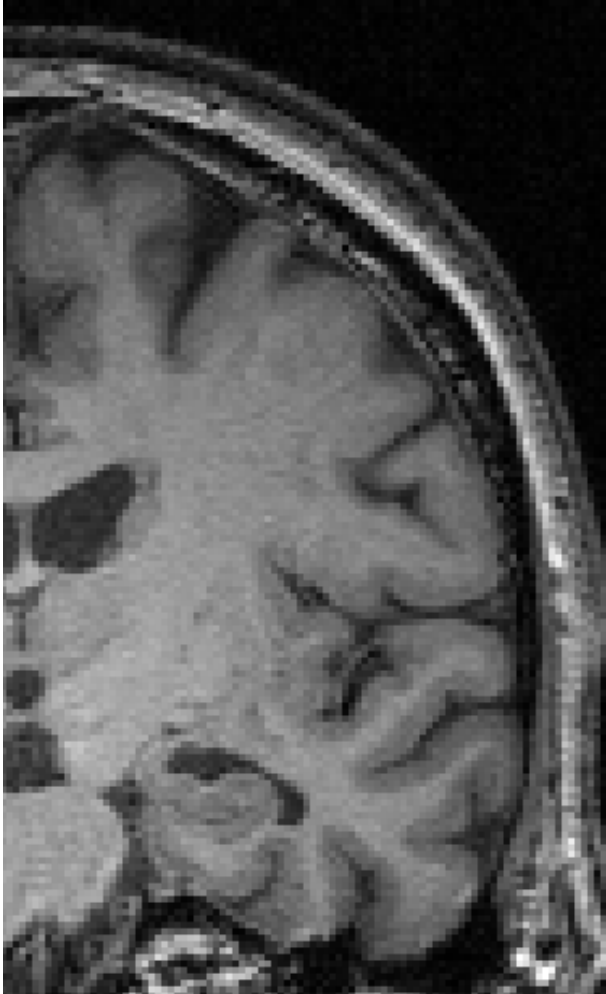
Measured Hip-hop
percentage = 24 %

Left Half of Optimal Coronal Slice of Individual No. 370



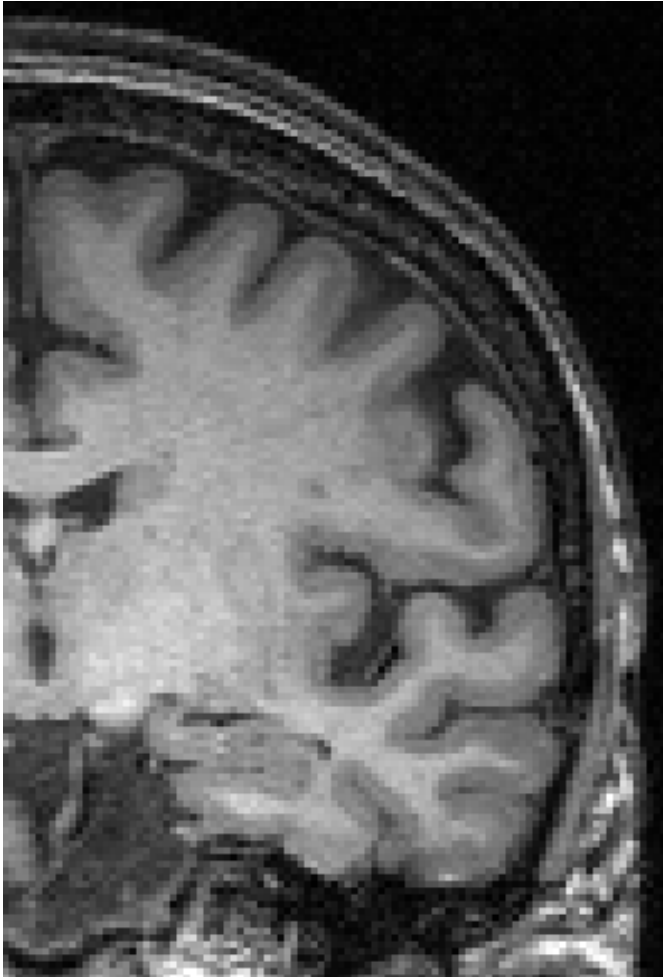
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 370



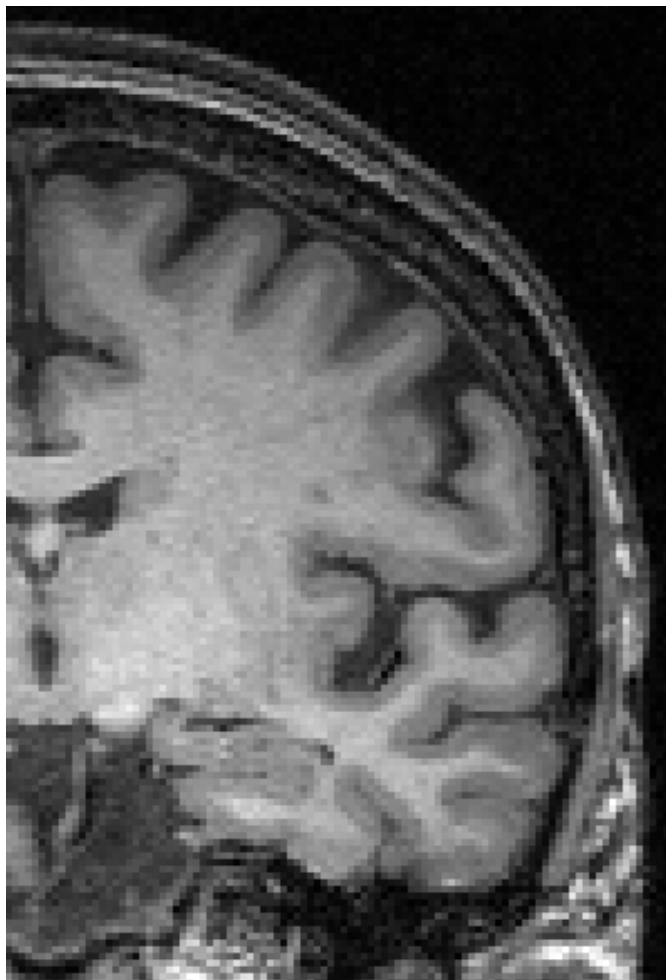
Measured Hip-hop
percentage = 76 %

Left Half of Optimal Coronal Slice of Individual No. 375



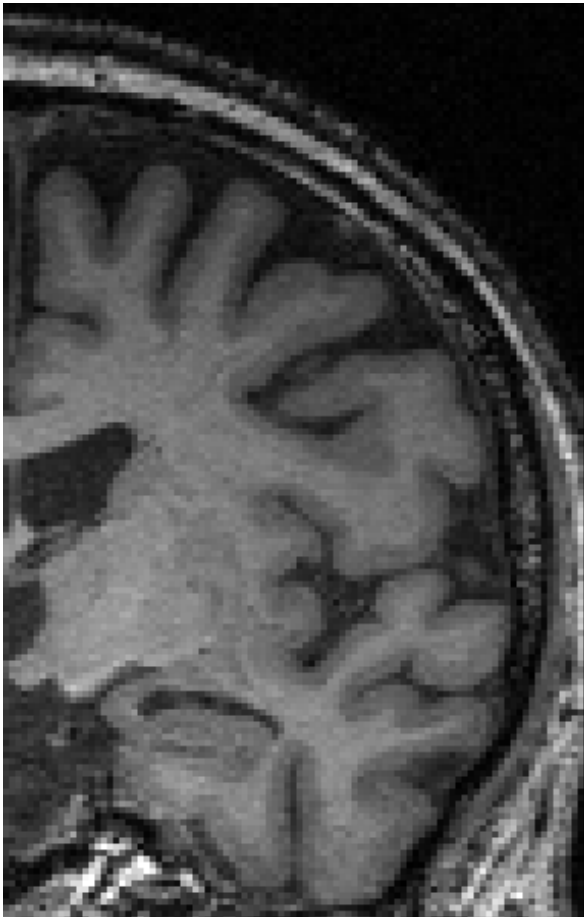
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 375



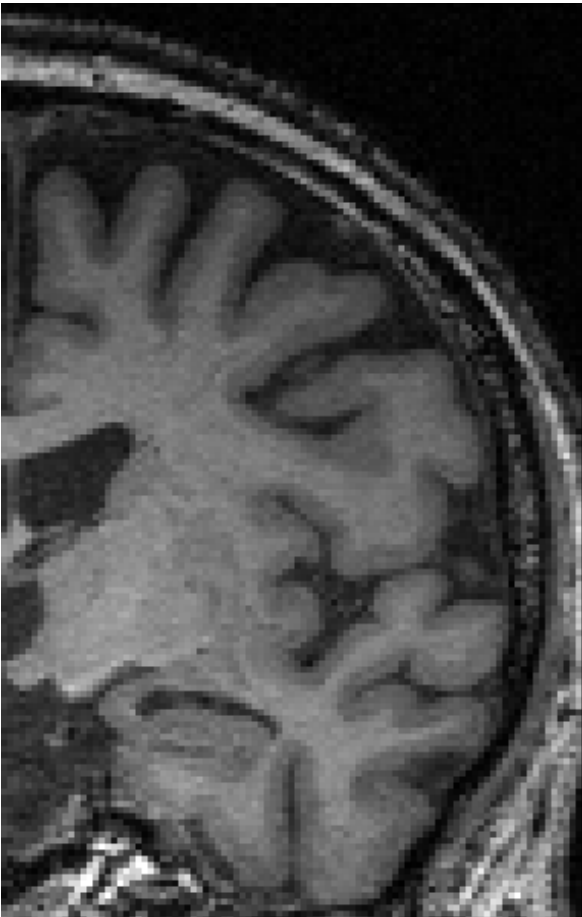
Measured Hip-hop
percentage = 91 %

Left Half of Optimal Coronal Slice of Individual No. 376



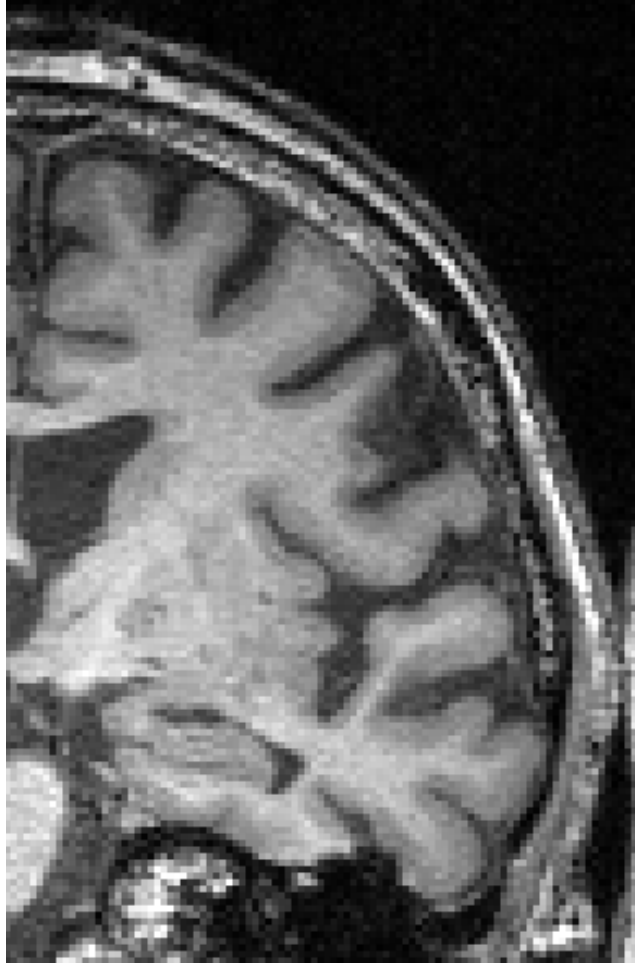
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 376



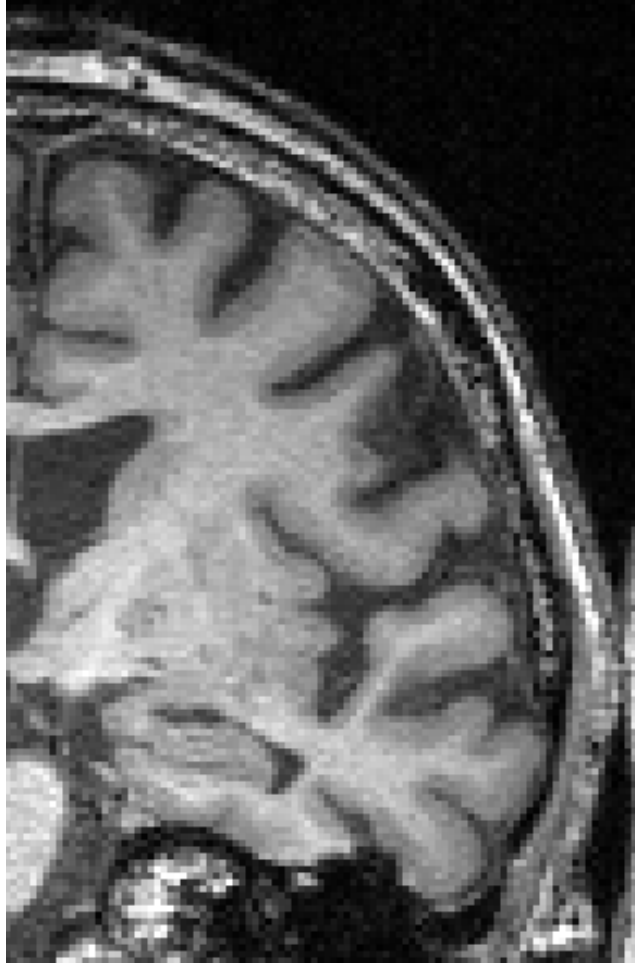
Measured Hip-hop
percentage = 76 %

Left Half of Optimal Coronal Slice of Individual No. 378



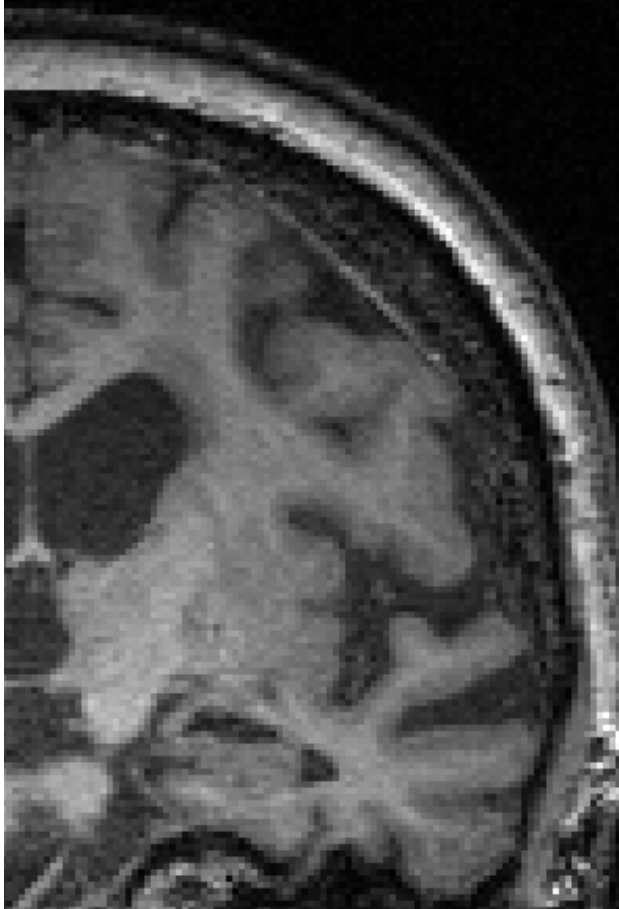
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 378



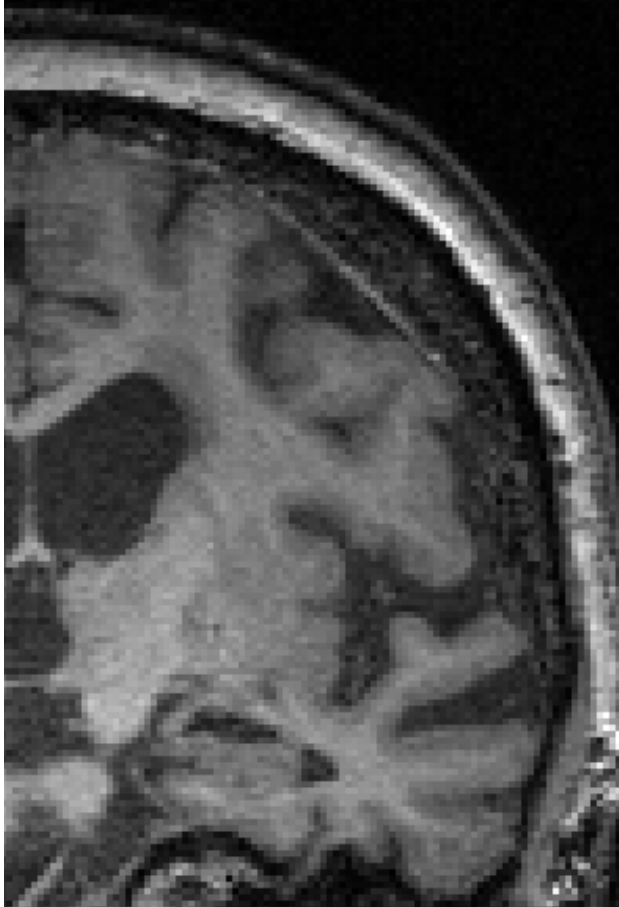
Measured Hip-hop
percentage = 77 %

Left Half of Optimal Coronal Slice of Individual No. 403



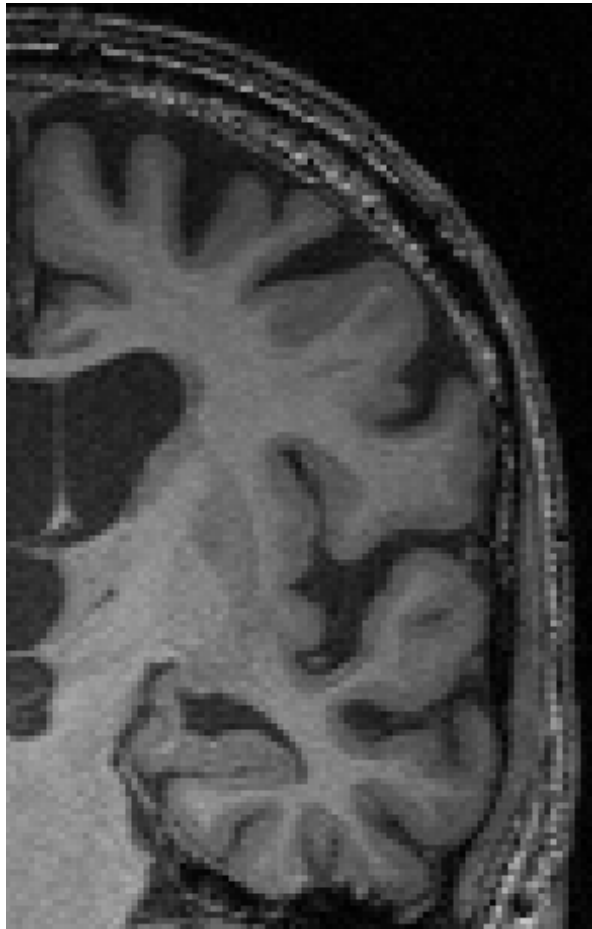
Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 403



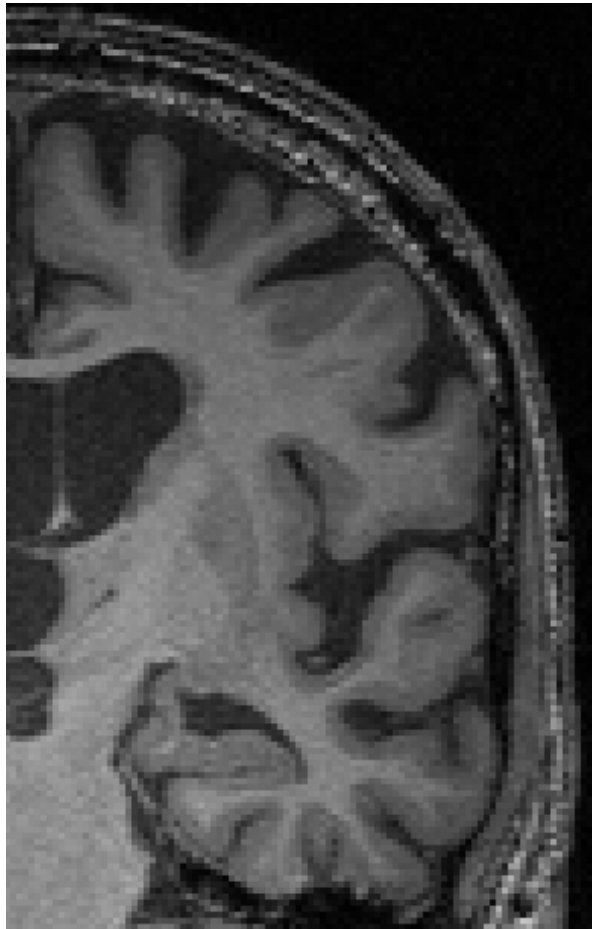
Measured Hip-hop
percentage = 66 %

Left Half of Optimal Coronal Slice of Individual No. 421



Determine the approximate
percentage of Hip-hop

Left Half of Optimal Coronal Slice of Individual No. 421



Measured Hip-hop
percentage = 72 %