

# Rat Atlas Navigation

©  *SIU School of Medicine*

## Black Background

Standard View

Remove Grid

Remove Reference  
Lines

Remove Both

## White Background

Standard View

Remove Grid

Remove Reference  
Lines

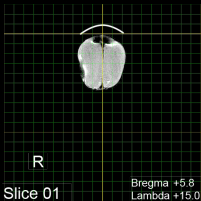
Remove Both

Jump to:

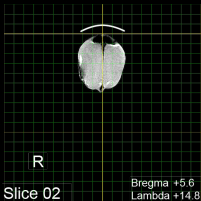
Transverse

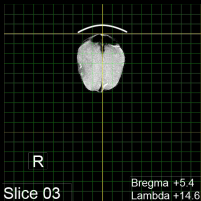
Sagittal

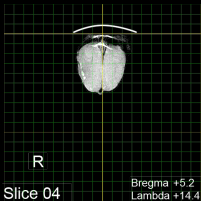
Horizontal

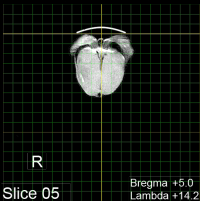


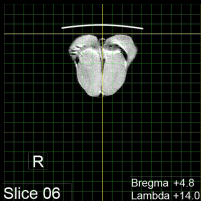


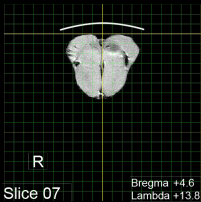


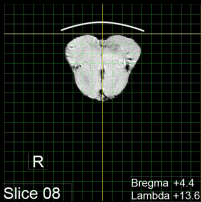


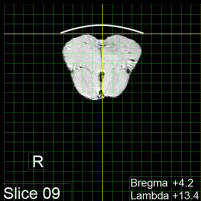




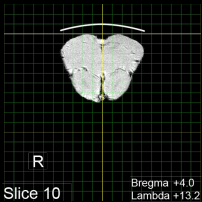


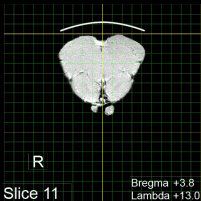


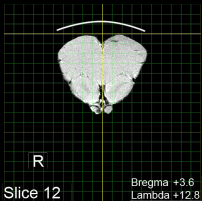


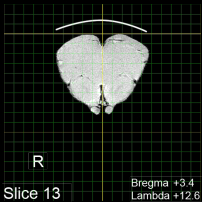


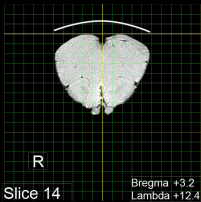


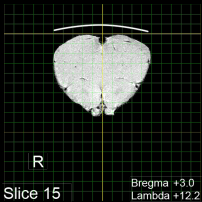


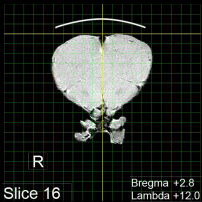


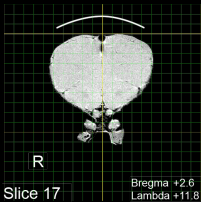




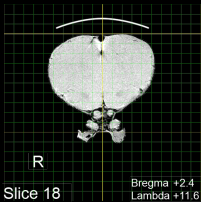


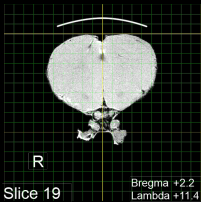


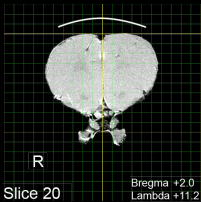


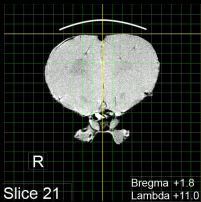


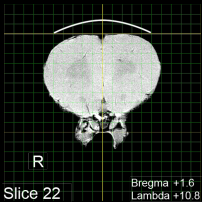


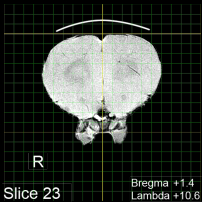


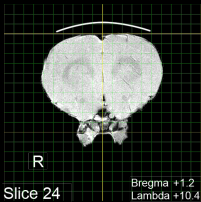


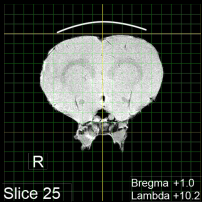




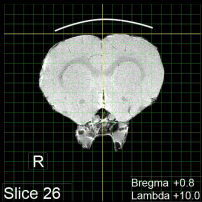


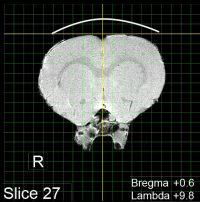


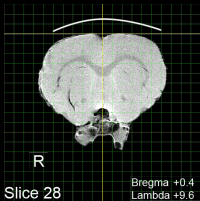


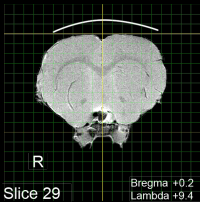


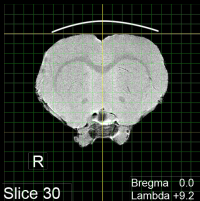


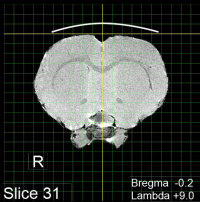


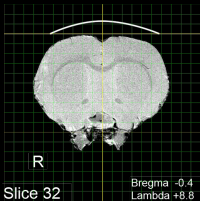


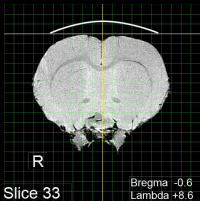




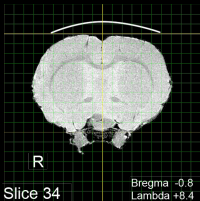


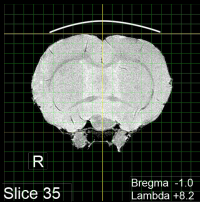


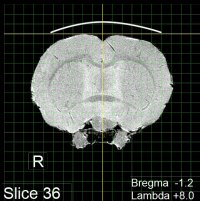


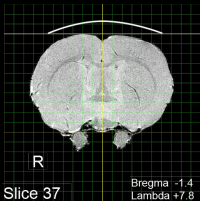


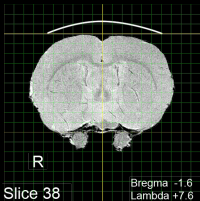


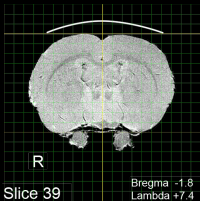


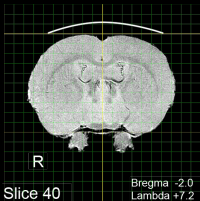


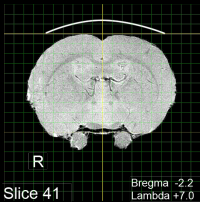




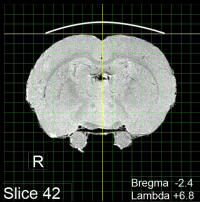


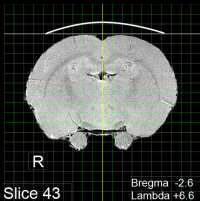


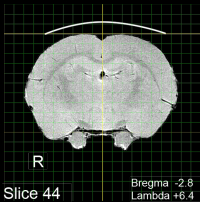


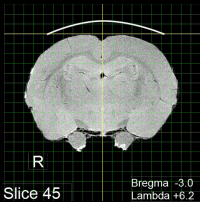


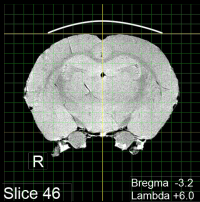


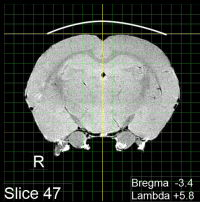


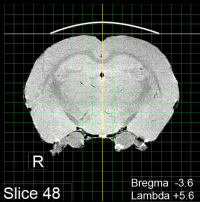


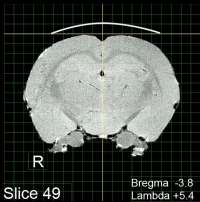




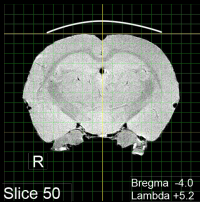


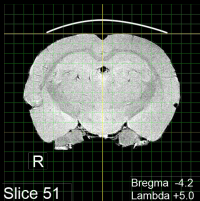


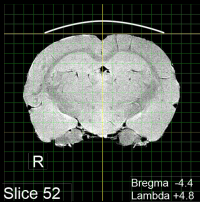


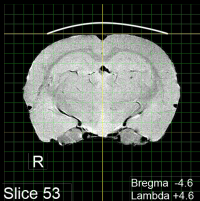


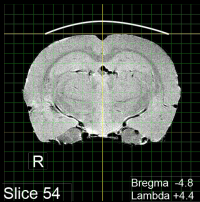


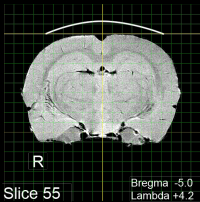


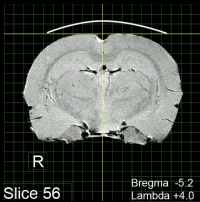


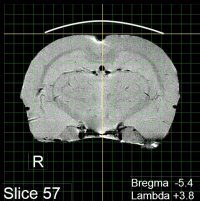




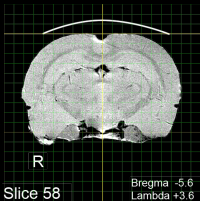


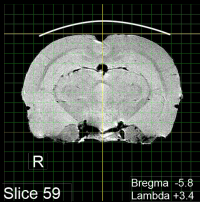


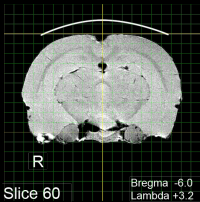


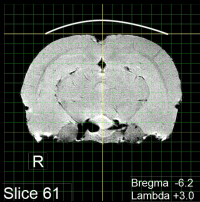


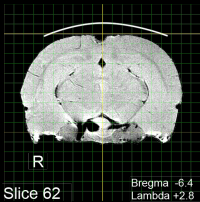


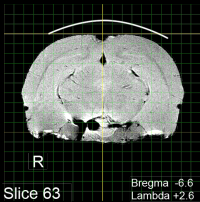


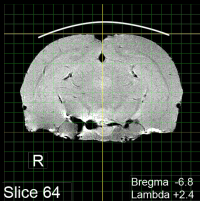


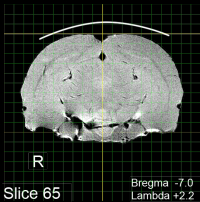




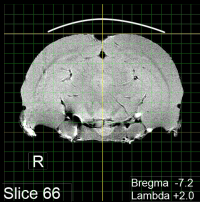


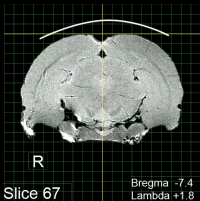


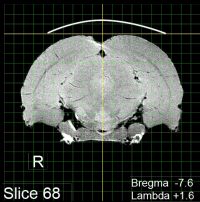


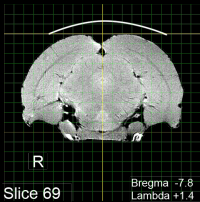


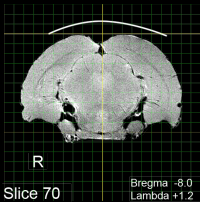


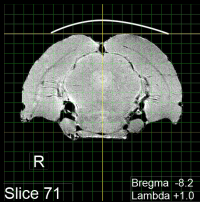


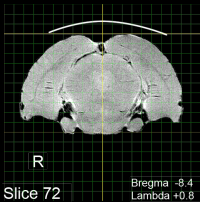


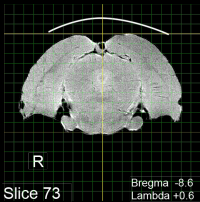




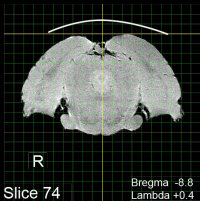


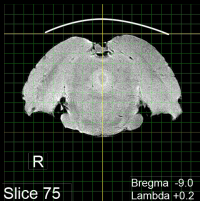


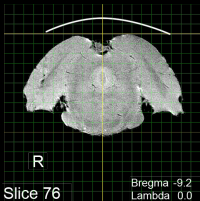










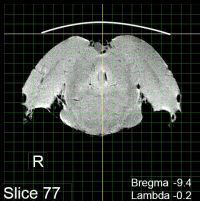


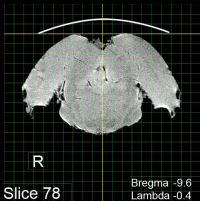
R

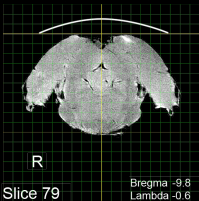
Slice 76

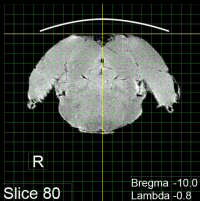
Bregma -9.2

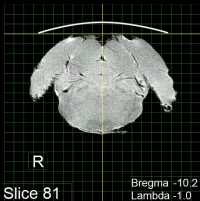
Lambda 0.0



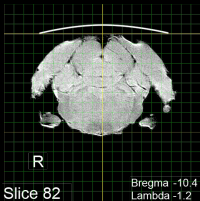


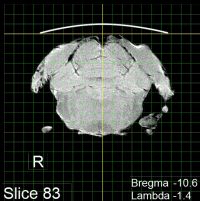




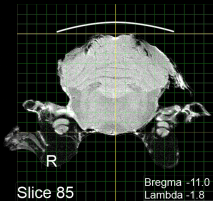


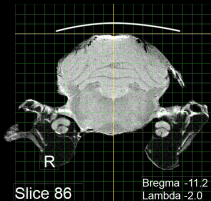


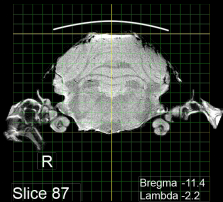


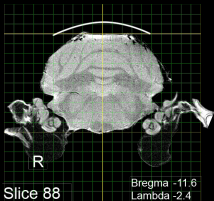


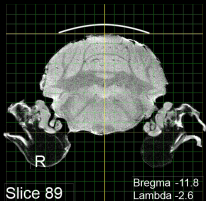




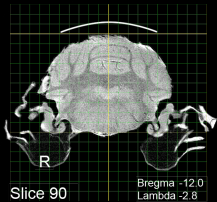


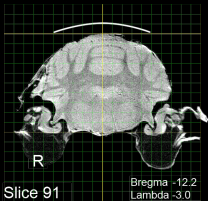


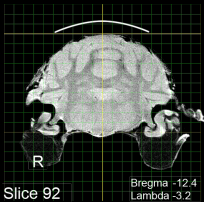


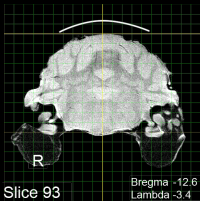


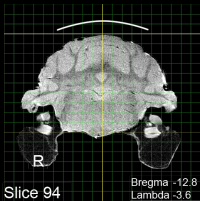


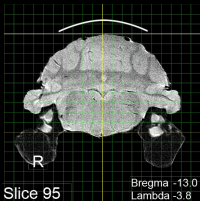


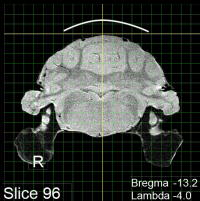


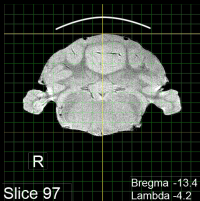




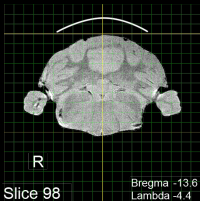


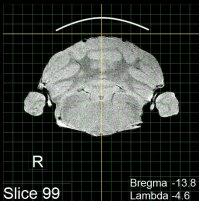


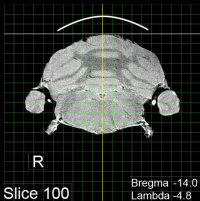


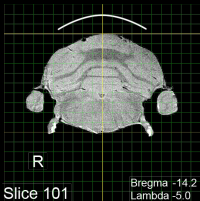








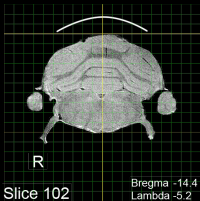


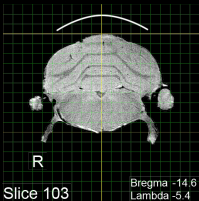


R

Slice 101

Bregma -14.2  
Lambda -5.0



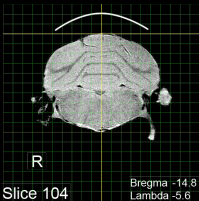


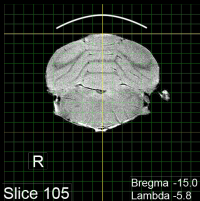
R

Slice 103

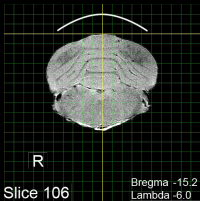
Bregma -14.6

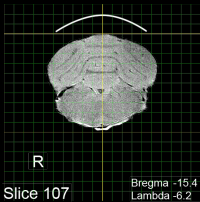
Lambda -5.4

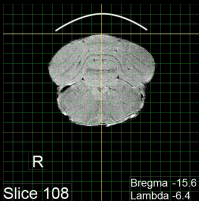


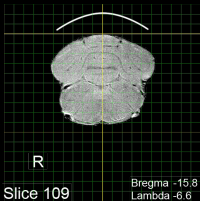


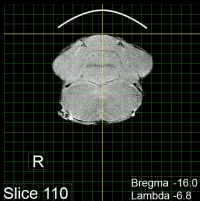


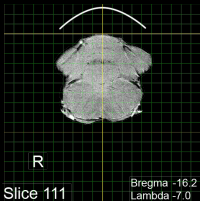


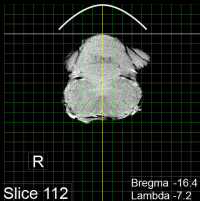








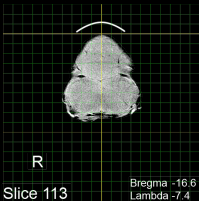




R

Slice 112

Bregma -16.4  
Lambda -7.2

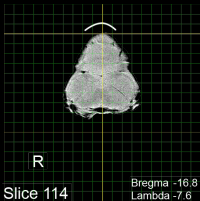


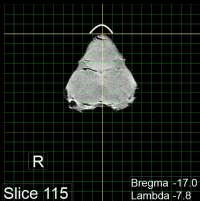
R

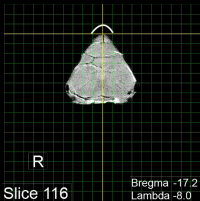
Slice 113

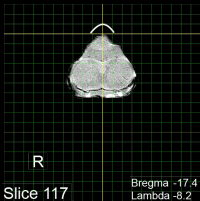
Bregma -16.6  
Lambda -7.4

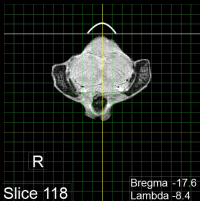


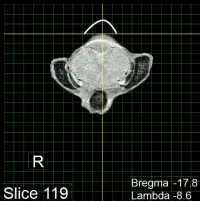


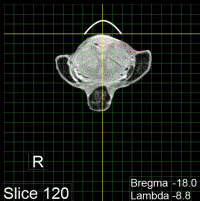






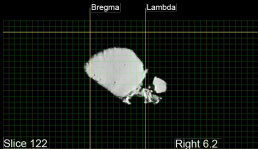


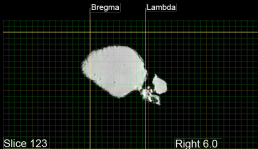


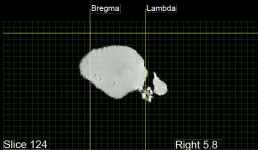


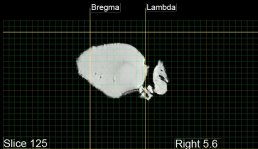


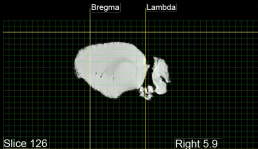


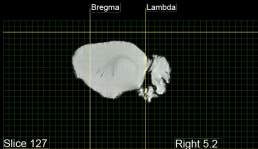


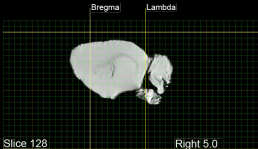


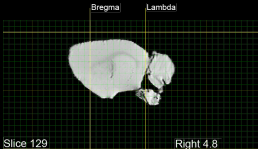




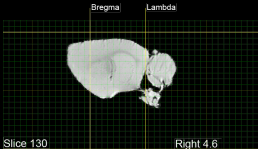


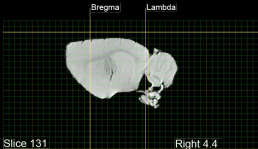


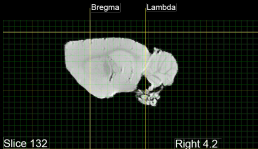


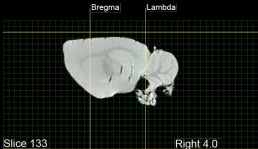


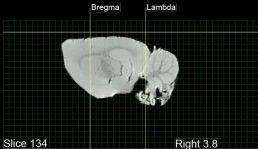


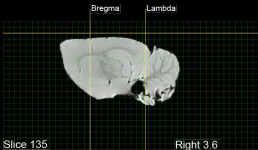










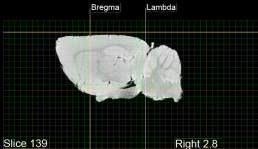


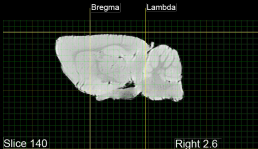


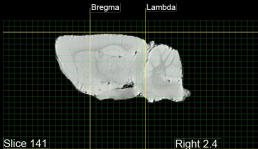


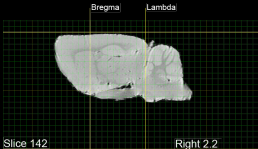


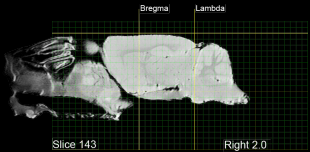










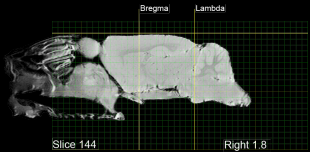


Bregma

Lambda

Slice 143

Right 2.0

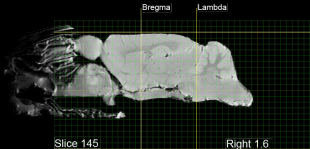


Bregma

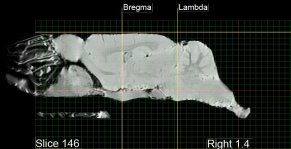
Lambda

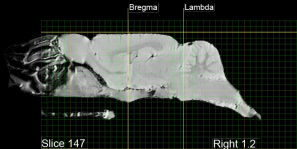
Slice 144

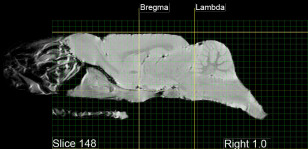
Right 1.8

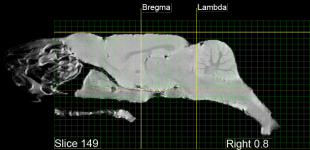


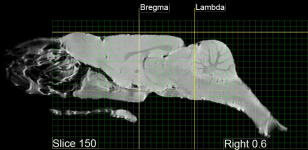


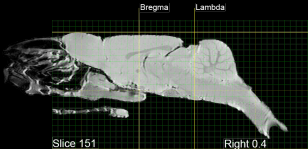


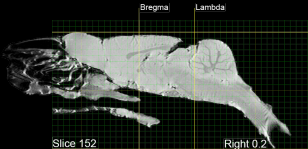


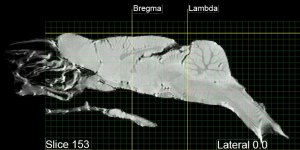












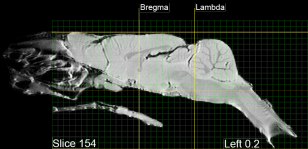
Bregma

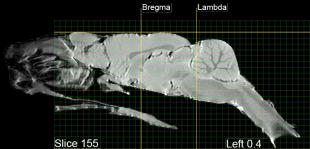
Lambda

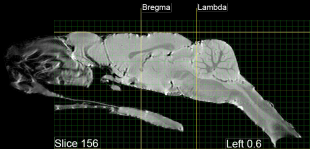
Slice 153

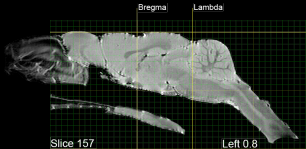
Lateral 0.0

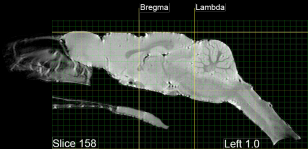


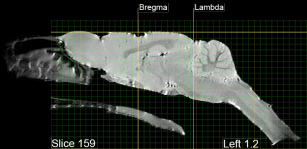


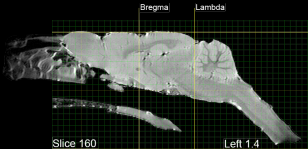






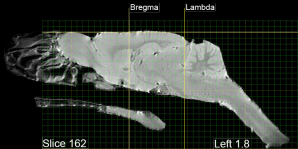


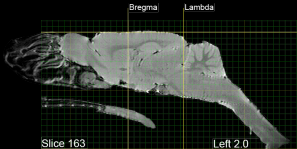


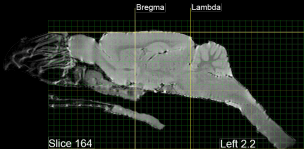


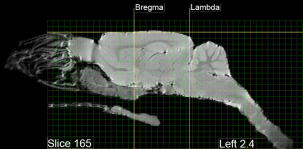


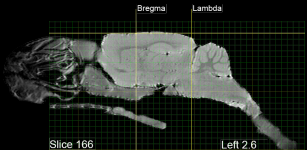


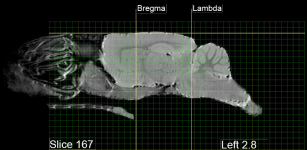


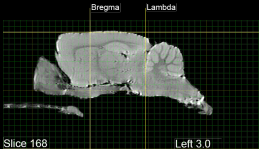


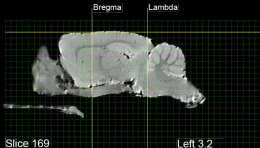




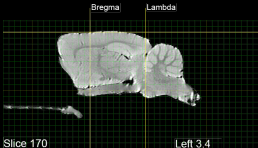






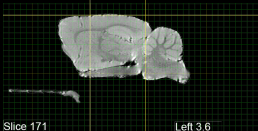






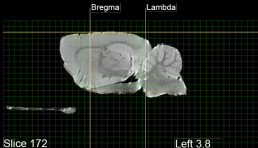
Bregma

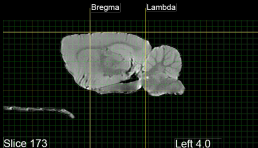
Lambda



Slice 171

Left 3.6

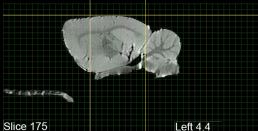






Bregma

Lambda



Slice 175

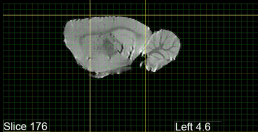
Left 4.4

Bregma

Lambda

Slice 176

Left 4.6

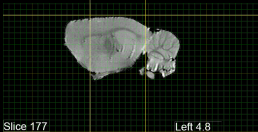


Bregma

Lambda

Slice 177

Left 4.8



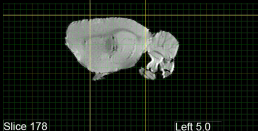


Bregma

Lambda

Slice 178

Left 5.0

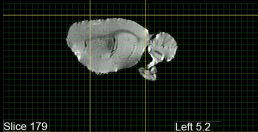


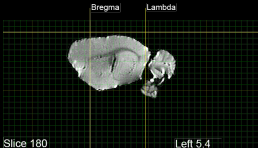
Bregma

Lambda

Slice 179

Left 5.2



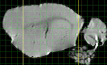


Bregma

Lambda

Slice 181

Left 5.6

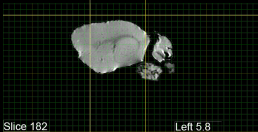


Bregma

Lambda

Slice 182

Left 5.8



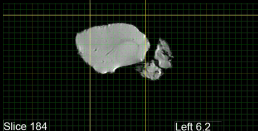


Bregma

Lambda

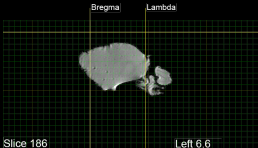
Slice 184

Left 6.2







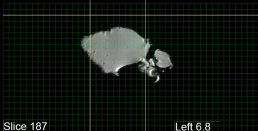


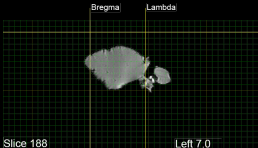
Bregma

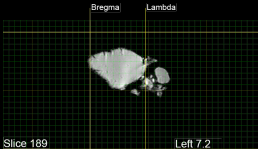
Lambda

Slice 187

Left 6.8







Bregma

Lambda

Slice 190

Left 7.4



Bregma

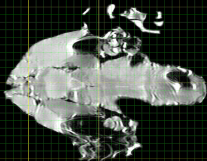
Lambda

R

L

Slice 191

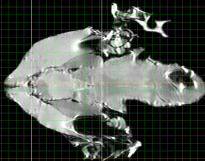
Dorsal -9.6



Bregma

Lambda

R



L

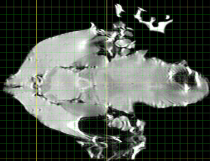
Slice 192

Dorsal -9.4

Bregma

Lambda

R



L

Slice 193

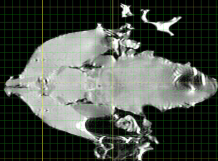
Dorsal -9.2



Bregma

Lambda

R



L

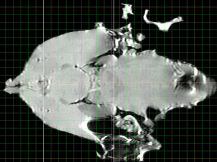
Slice 194

Dorsal -9.0

Bregma

Lambda

R



L

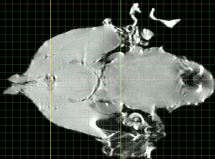
Slice 195

Dorsal -8.8

Bregma

Lambda

R



L

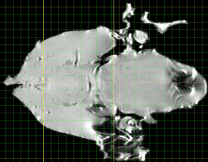
Slice 196

Dorsal -8.6

Bregma

Lambda

R



L

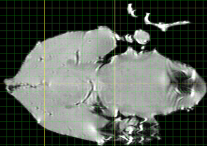
Slice 197

Dorsal -8.4

Bregma

Lambda

R



L

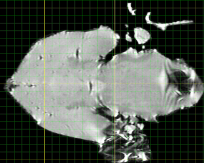
Slice 198

Dorsal -8.2

Bregma

Lambda

R



L

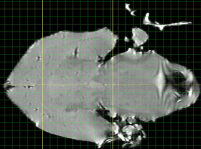
Slice 199

Dorsal -8.0

Bregma

Lambda

R



L

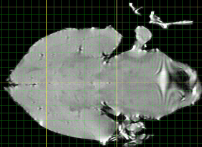
Slice 200

Dorsal -7.8

Bregma

Lambda

R



L

Slice 201

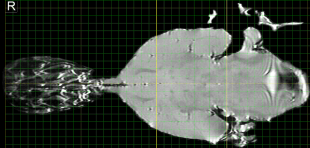
Dorsal -7.6



Bregma

Lambda

R



L

Slice 202

Dorsal -7.4

Bregma

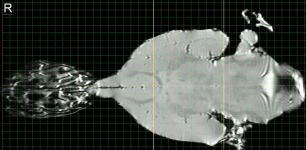
Lambda

R

L

Slice 203

Dorsal -7.2



Bregma

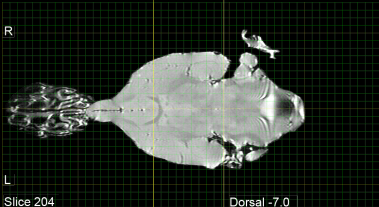
Lambda

R

L

Slice 204

Dorsal -7.0



Bregma

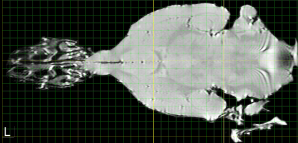
Lambda

R

L

Slice 205

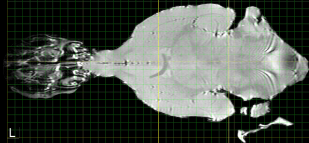
Dorsal -6.8



Bregma

Lambda

R



L

Slice 206

Dorsal -6.6

Bregma

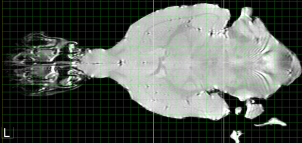
Lambda

R

L

Slice 207

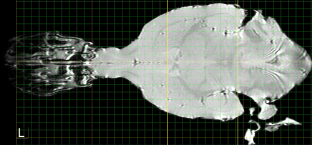
Dorsal -6.4



Bregma

Lambda

R



L

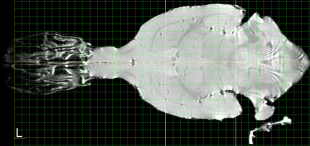
Slice 208

Dorsal -6.2

Bregma

Lambda

R



L

Slice 209

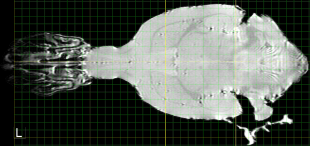
Dorsal -6.0



Bregma

Lambda

R



L

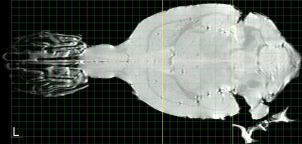
Slice 210

Dorsal -5.8

Bregma

Lambda

R



L

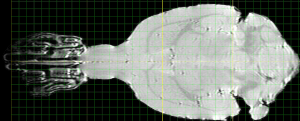
Slice 211

Dorsal -5.6

Bregma

Lambda

R



L

Slice 212

Dorsal -5.4

Bregma

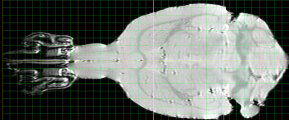
Lambda

R

L

Slice 213

Dorsal -5.2



Bregma

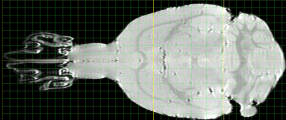
Lambda

R

L

Slice 214

Dorsal -5.0



Bregma

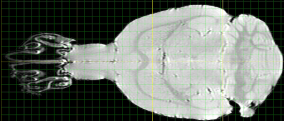
Lambda

R

L

Slice 215

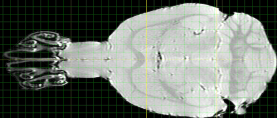
Dorsal -4.8



Bregma

Lambda

R



L

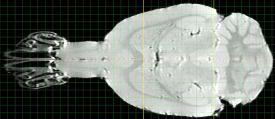
Slice 216

Dorsal -4.6

Bregma

Lambda

R



L

Slice 217

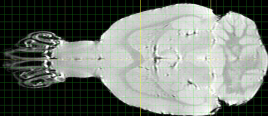
Dorsal -4.4



Bregma

Lambda

R



L

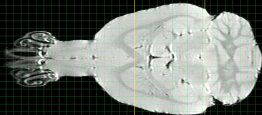
Slice 218

Dorsal -4.2

Bregma

Lambda

R



L

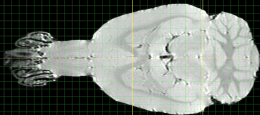
Slice 219

Dorsal -4.0

Bregma

Lambda

R



L

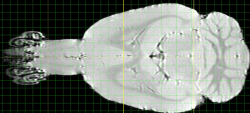
Slice 220

Dorsal -3.8

Bregma

Lambda

R



L

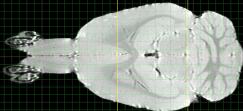
Slice 221

Dorsal -3.6

Bregma

Lambda

R



L

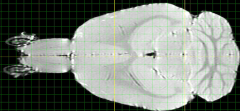
Slice 222

Dorsal -3.4

Bregma

Lambda

R



L

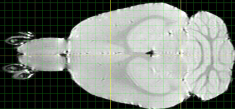
Slice 223

Dorsal -3.2

Bregma

Lambda

R



L

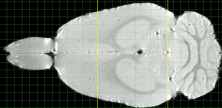
Slice 224

Dorsal -3.0

Bregma

Lambda

R



L

Slice 225

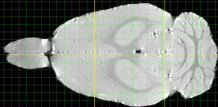
Dorsal -2.8



Bregma

Lambda

R



L

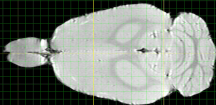
Slice 226

Dorsal -2.6

Bregma

Lambda

R



L

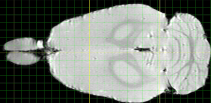
Slice 227

Dorsal -2.4

Bregma

Lambda

R



L

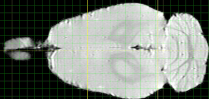
Slice 228

Dorsal -2.2

Bregma

Lambda

R



L

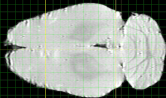
Slice 229

Dorsal -2.0

Bregma

Lambda

R



L

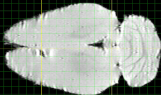
Slice 230

Dorsal -1.8

Bregma

Lambda

R



L

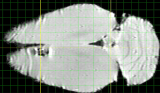
Slice 231

Dorsal -1.6

Bregma

Lambda

R



L

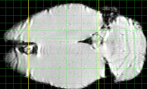
Slice 232

Dorsal -1.4

Bregma

Lambda

R



L

Slice 233

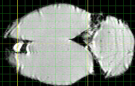
Dorsal -1.2



Bregma

Lambda

R



L

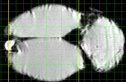
Slice 234

Dorsal -1.0

Bregma

Lambda

R



L

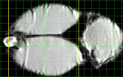
Slice 235

Dorsal -0.8

Bregma

Lambda

R



L

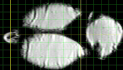
Slice 236

Dorsal -0.6

Bregma

Lambda

R



L

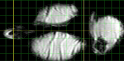
Slice 237

Dorsal -0.4

Bregma

Lambda

R



L

Slice 238

Dorsal -0.2