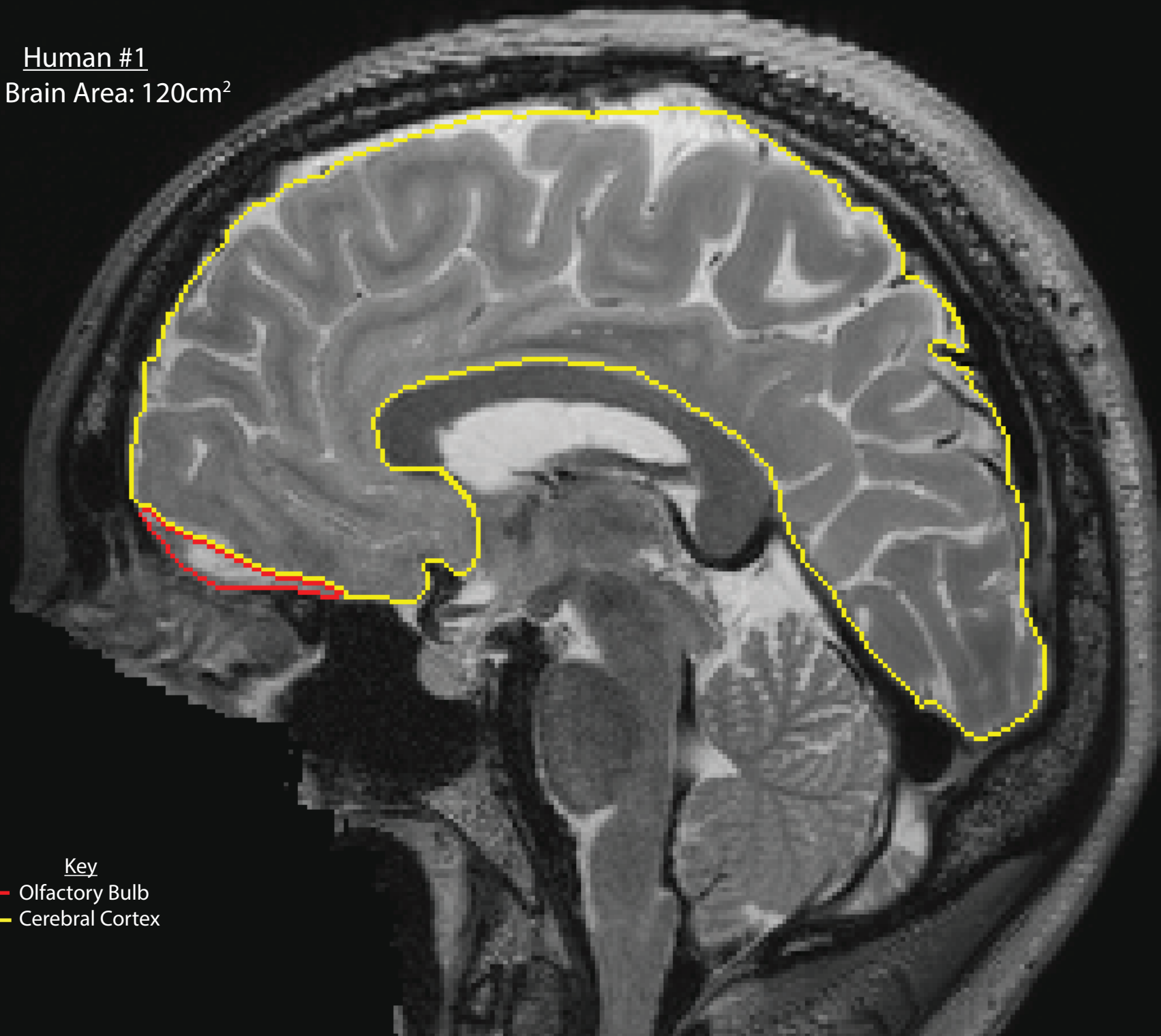


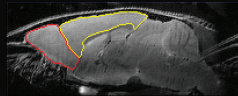
Human #1

Total Brain Area: 120cm²

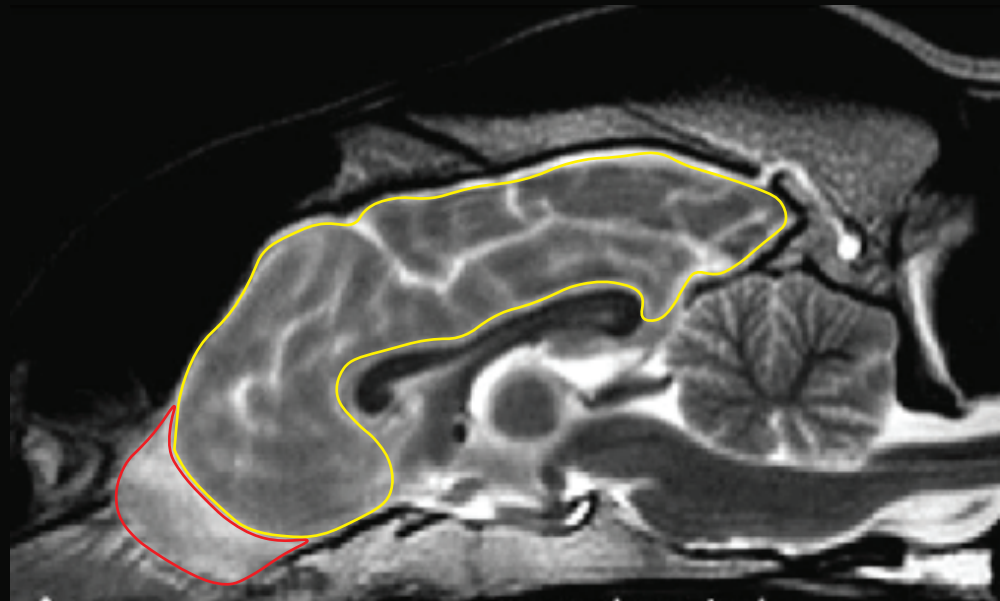
Key
— Olfactory Bulb
— Cerebral Cortex



Mouse #1
Total Brain Area: 1 cm²



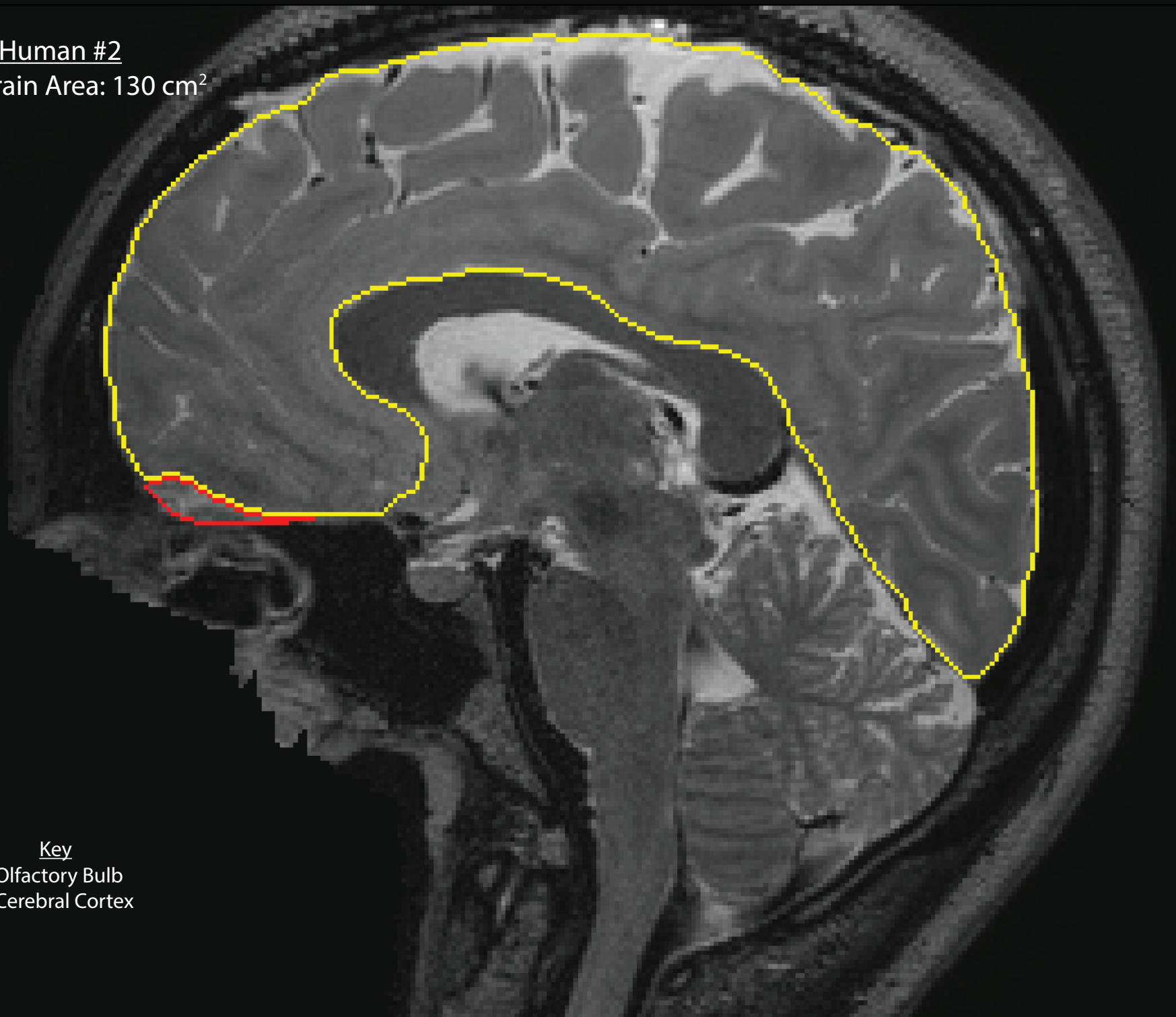
Dog #1
Alpine Dachsbracke
Total Brain Area: 30 cm²



Key
— Olfactory Bulb
— Cerebral Cortex

Human #2

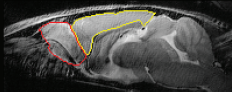
Total Brain Area: 130 cm²



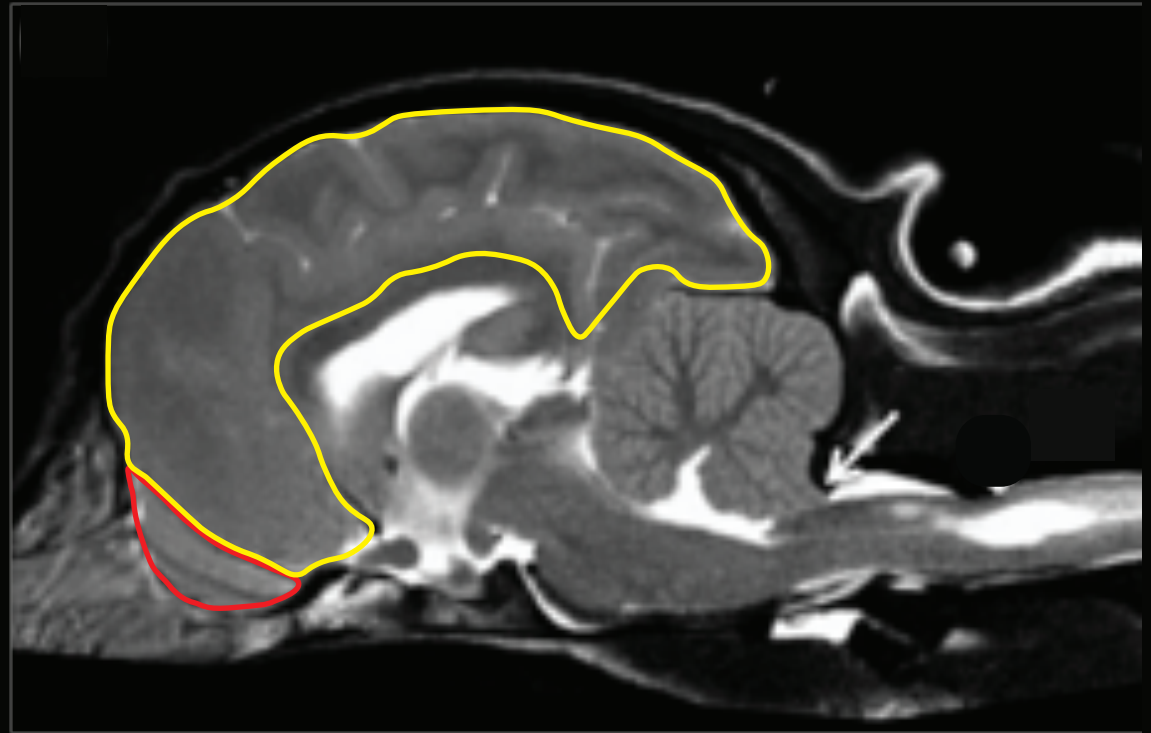
Key

- Olfactory Bulb
- Cerebral Cortex

Mouse #2
Total Brain Area: 1.0 cm²



Dog #2
Cavalier King Charles Spaniel
Total Brain Area: 30 cm²

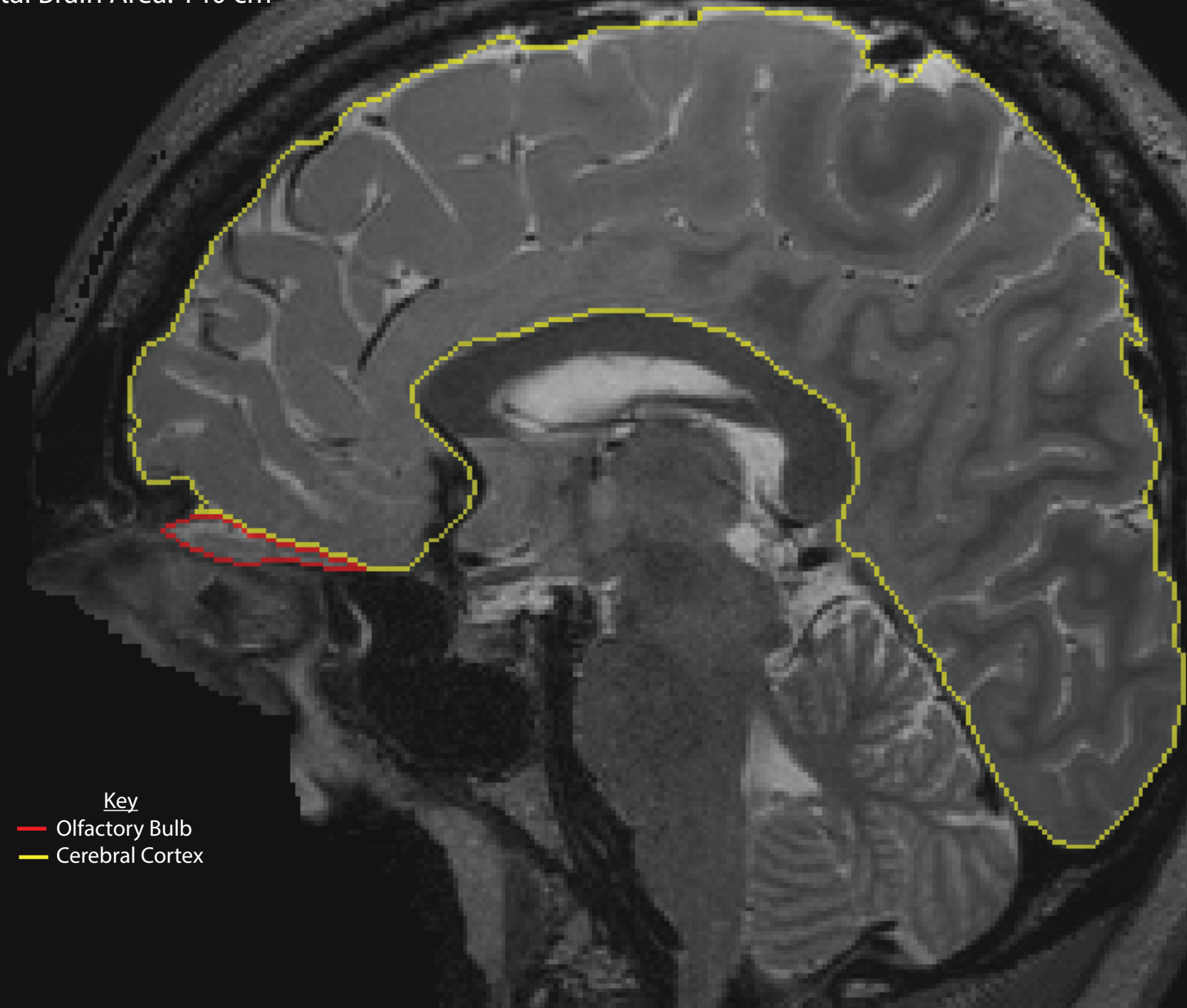


Key

- Olfactory Bulb
- Cerebral Cortex

Human #3

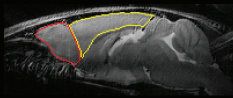
Total Brain Area: 140 cm²



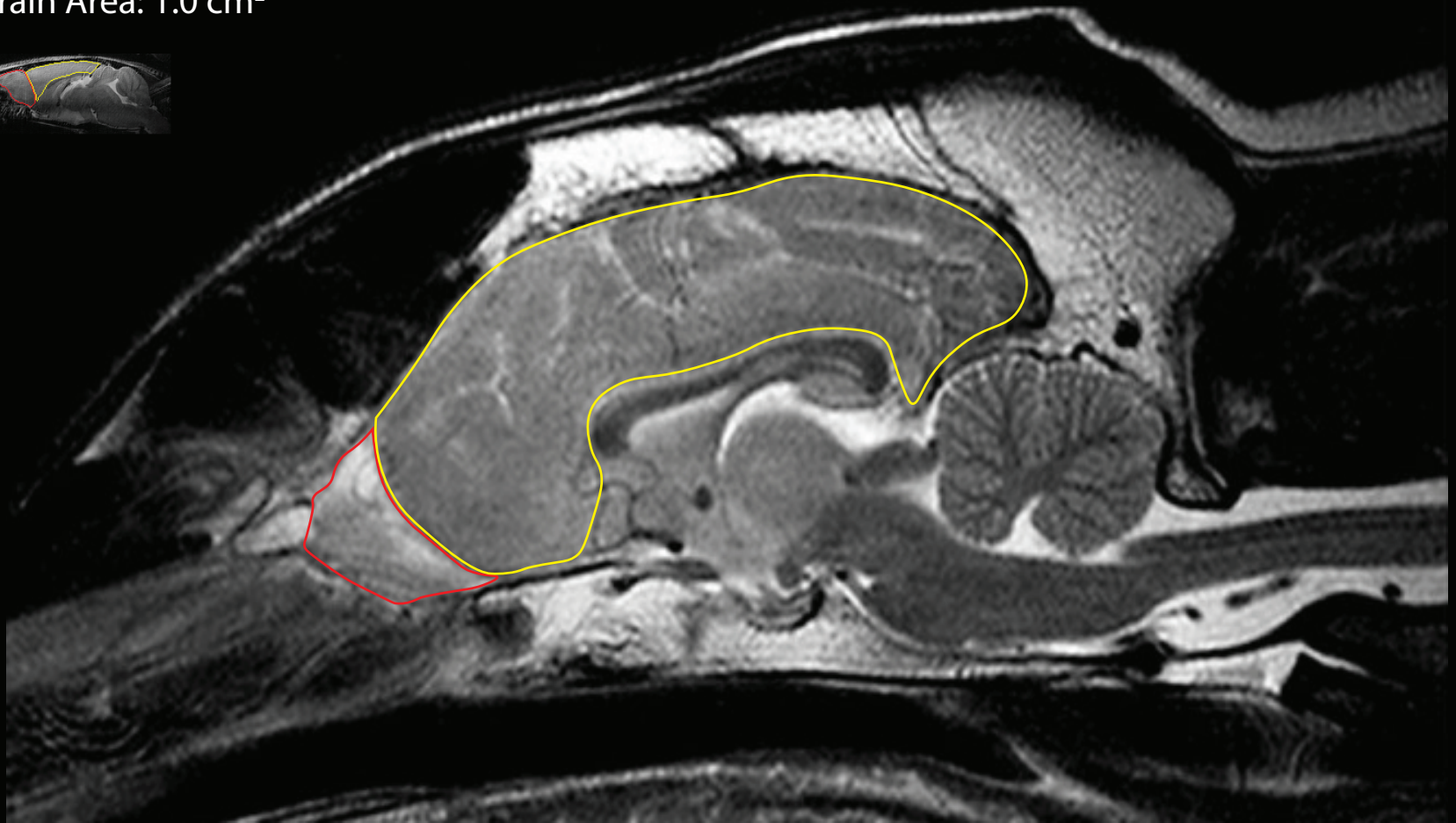
Key

- Olfactory Bulb
- Cerebral Cortex

Mouse #3
Total Brain Area: 1.0 cm²



Dog #3
Bearded Collie
Total Brain Area: 40 cm²



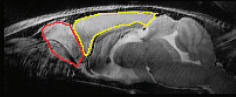
Key
— Olfactory Bulb
— Cerebral Cortex

Human #4
Total Brain Area: 125cm²



Key
— Olfactory Bulb
— Cerebral Cortex

Mouse #4
Total Brain Area: 1.0 cm²



Dog #4
West Highland Terrier
Total Brain Area: 15 cm²

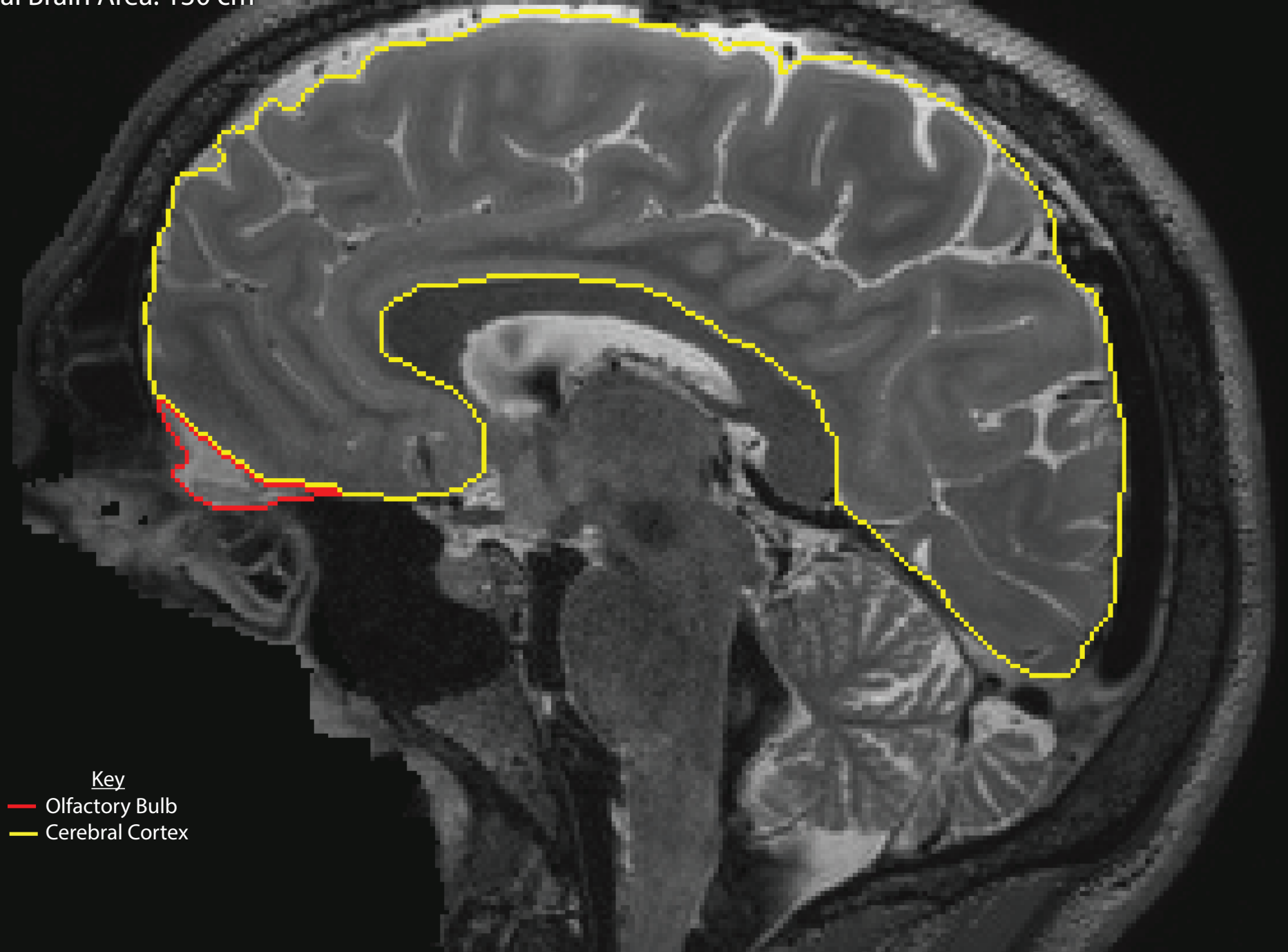


Key

- Olfactory Bulb
- Cerebral Cortex

Human #6

Total Brain Area: 130 cm²

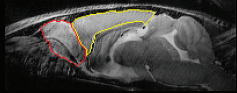


Key

- Olfactory Bulb
- Cerebral Cortex

Mouse #5

Total Brain Area: 1.0 cm²



Key

- Olfactory Bulb
- Cerebral Cortex

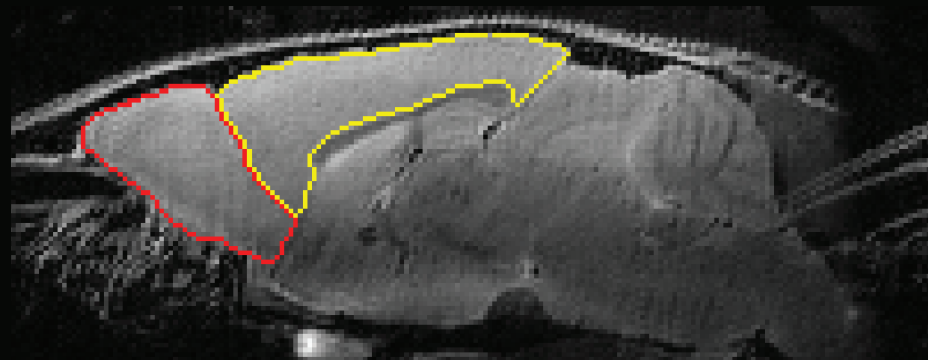
Dog #5

Labrador Retriever

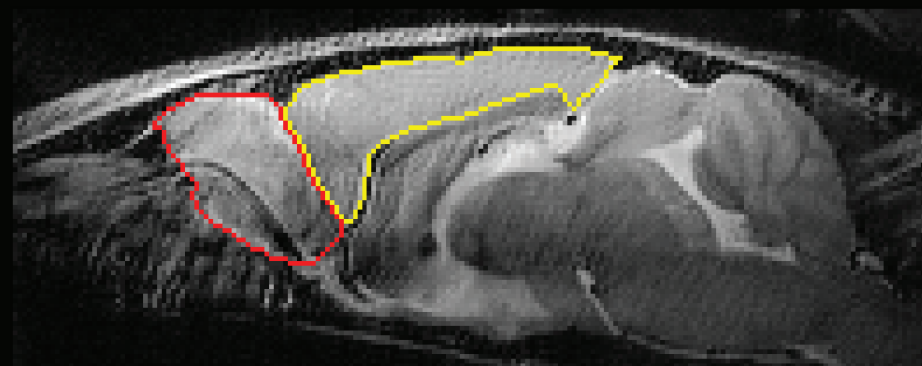
Total Brain Area: 50 cm²



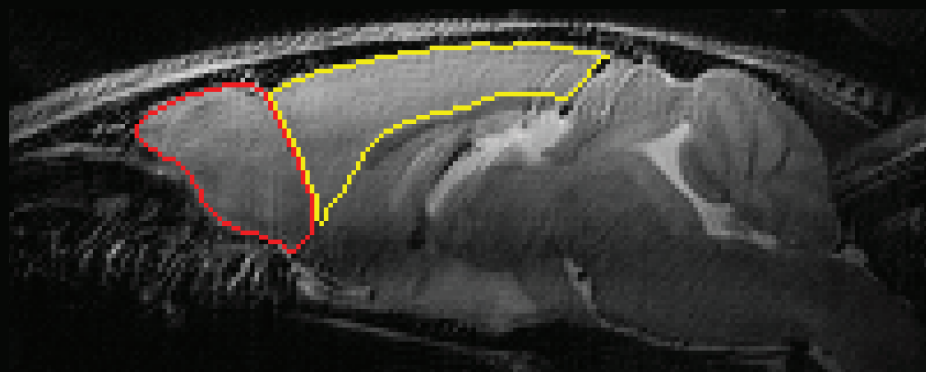
Mouse #1 (4x zoom)
Total Brain Area: 1 cm²



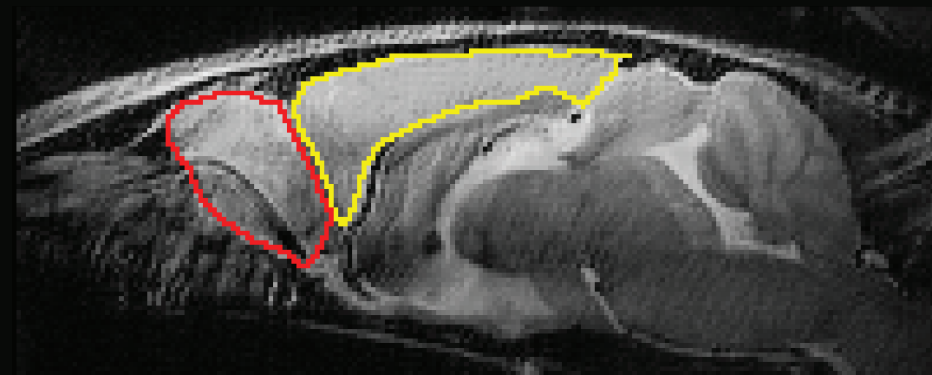
Mouse #2 (4x zoom)
Total Brain Area: 1.0 cm²



Mouse #3 (4x zoom)
Total Brain Area: 1.0 cm²



Mouse #4 (4x zoom)
Total Brain Area: 1.0 cm²



Mouse #5 (4x zoom)
Total Brain Area: 1.0 cm²

