I-215

Weight 8.7200 gr. sig.
Injection 44 mc i.v.
CRL - 20 mm
Decapitated and impaled at puller 

541-244
Weight 5.500 gr.
Injected 26 %
Sp. - 56 mm

Anterior equiv.
1. Prostate half
2. Rectum half
3. Cerebellum
4. Sp. Cord
5. Control sp. C
6. Ey.

EM. (d) 050569
30 Ey. - Lateral 2 pieces.
32 Ey. - Optic nerve only.
33 Cerebellum - Transverse 2 pieces.
34 Cereux
35 A - Symp. motor
36 C. Collic luxe

37 Corpus Callosum / Continuation.
**Weight:** 6.400 g
**Injection:** 34.00 uL CRL – 70 uL (50 + 20)

**Autoradiography**
1. Frontal portion
2. Middle portion
3. Occipital portion
4. Cerebellum
5. Cervical sp. c.
6. Thoracic sp. c.
7. Lumbar sp. c.
8. Eye

**EM**
- EM (c) 0.0559
- 20. Eye – 2 pieces of lateral wall
- 21. Eye + 1 piece with optic nerve

**Central Nervous System**
- Cerebellum
- Cerebellum – Transversal
- Cortex – Frontal
- Cortex – Parietal
- Collicular Cortex
- Corp. Callosum – 2 pieces

**Additional Notes:**
- After inverting, the head should be tilted 90° to set the anatomical cut through the nerve.
Weight approx. 8 kg.
uterus exposed by laparotomy - it is extended outside of the abdominal wall so that the head of the fetus can be protected.
The injection of 2 mc was given into previously filmed thorax.

CPL - 100 mm

Anterodorsally ➔ see next page
1. Frontal portion
2. Middle portion
3. Posterior portion
4. Cerebellum
5. Eye
8. Sp. Cord lumbar
9. EM

EM (B) 05.05.69

2. Sp. C. Cervical Proveneu
9. Lingular
10. Cerebellum - Tumor, Soft Tissue
11. Cerebellum - Nodular Tumor (Fracture)
12. Cerebrum
13. Frontal sensory motor area
14. Frontal Cerebral Cortex
15. Area of C. Allusion - Tumor perpendicular to that. Hole: Shaped like Triangle
16. Optic nerve
17. Eye - Optic nerve
18. Eye - move but not
Adult monkey

Mother monkey of letter E-15 was purchased by
Stetson Biokine, and brain tissue was immersed in the Golgi

EM.

As indicated by blue
in the drawing.

For Volary Domíquez

EM. (A) 050569
1-7

Autoradiography

1. 2. 3.

4. Hipp. Cornu

Auto.
Port of
the Hemidi.