

# Playground

This is where we play with DokuWiki

## Main Gallery

Playing with a photo gallery function. It is possible to have multiple galleries, each within a namespace.

`kusho.nl`

**dev who is leaving the company  
in a week doing knowledge transfer**





And playing:



.lg-outer.lg-pull-caption-up.lg-thumb-open .lg-sub-html {bottom:80px;}

## Click and Scroll Up and Down

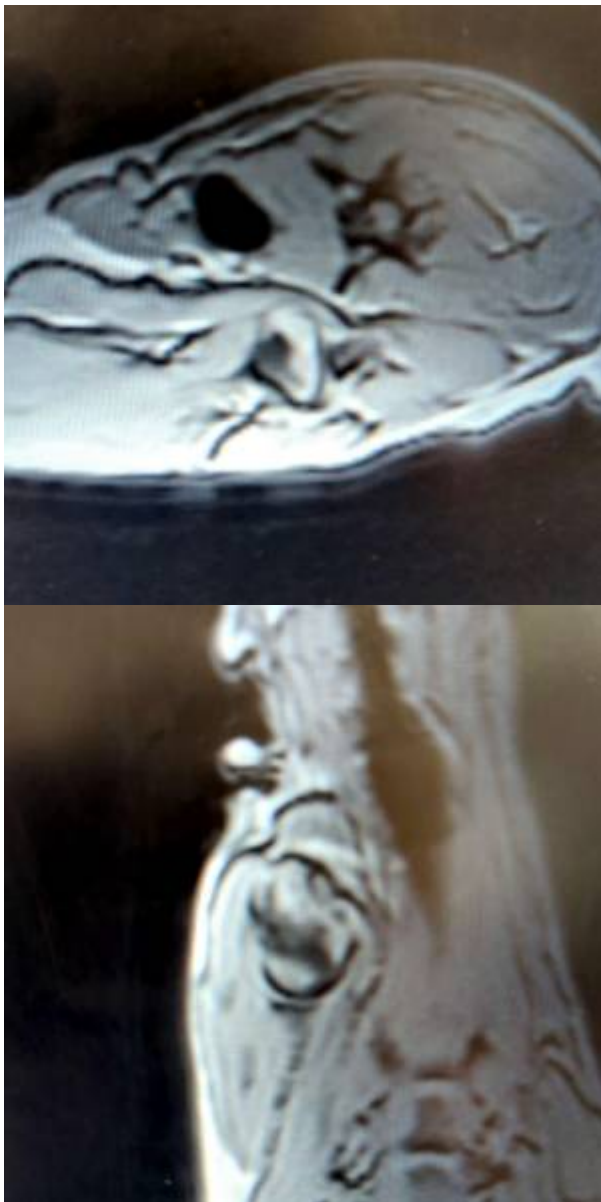
Experimenting

4 images

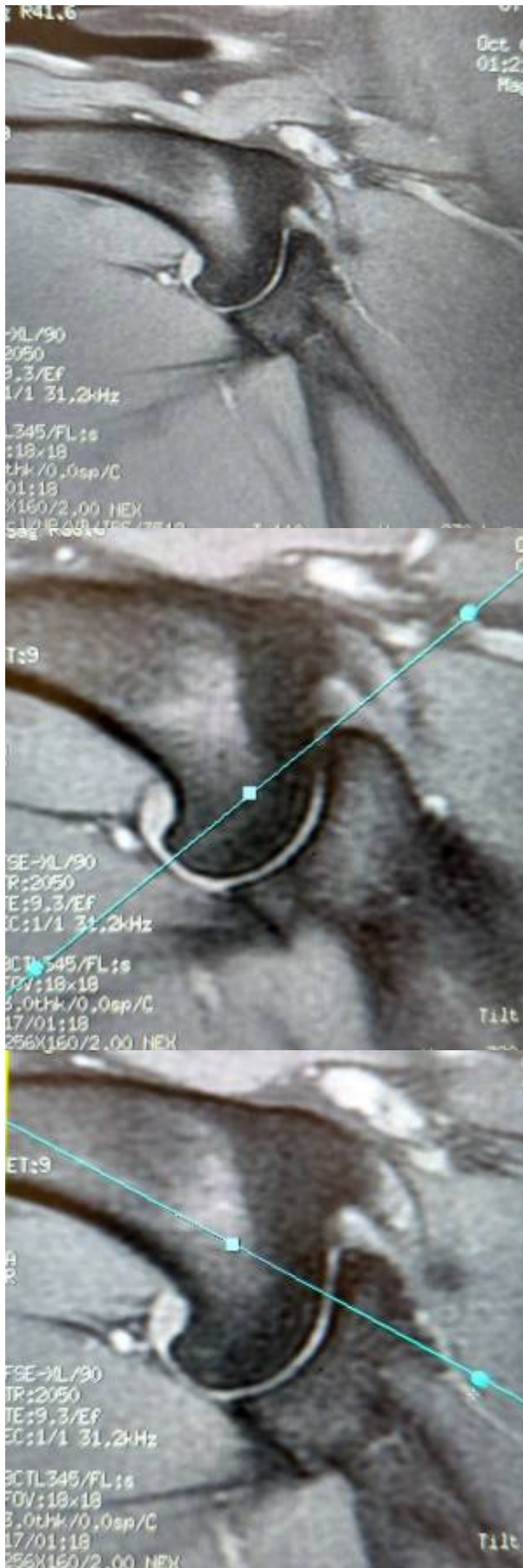
© 2025 by Scott

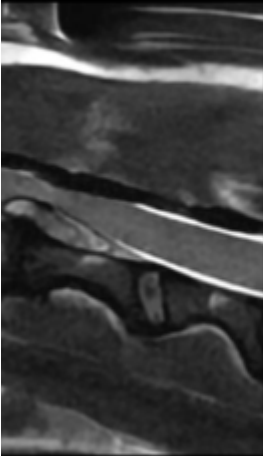
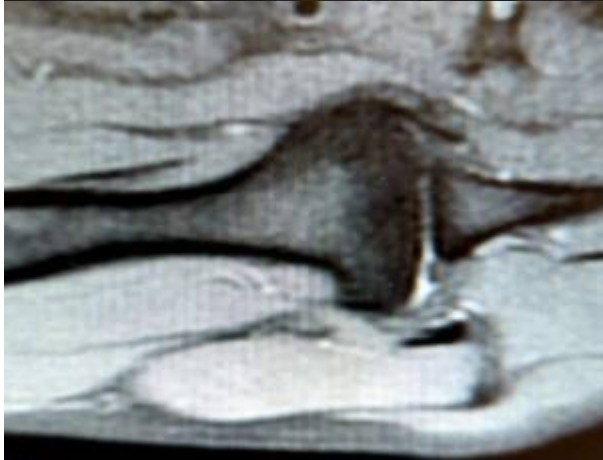
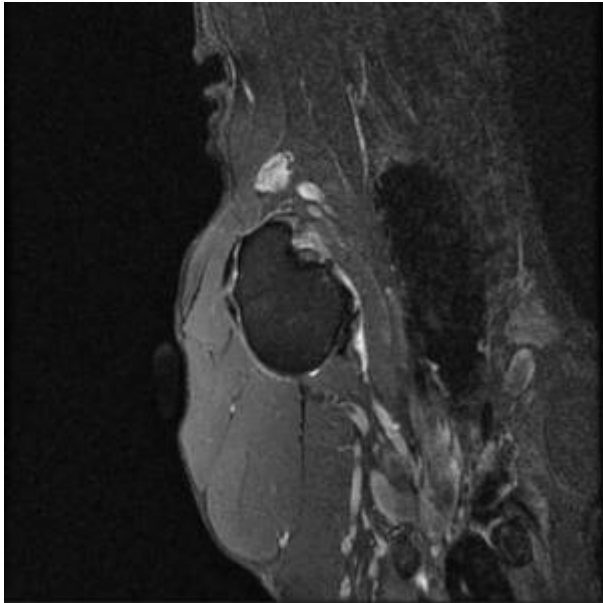
Docs: <https://www.dokuwiki.org/plugin:photogallery>

option fullsize works nicely if all images are the same size.



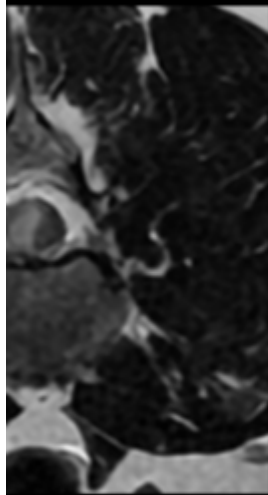
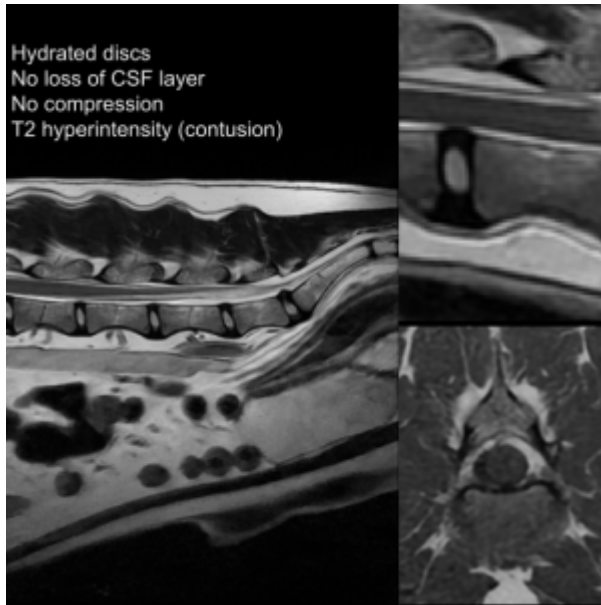






**Acute IVD Extrusion**  
Hansen Type I

- Chondrodystrophy
- Younger (<7 years)
- Degenerate/calcified
- Acute presentation
- **T11-L3**



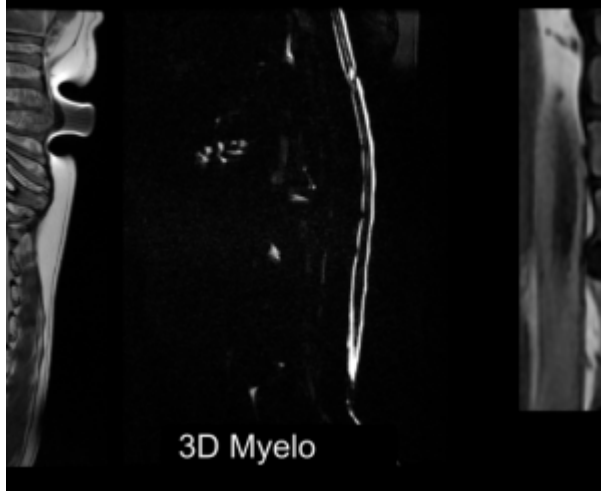
**Acute Non-Com**  
**ANNPE**

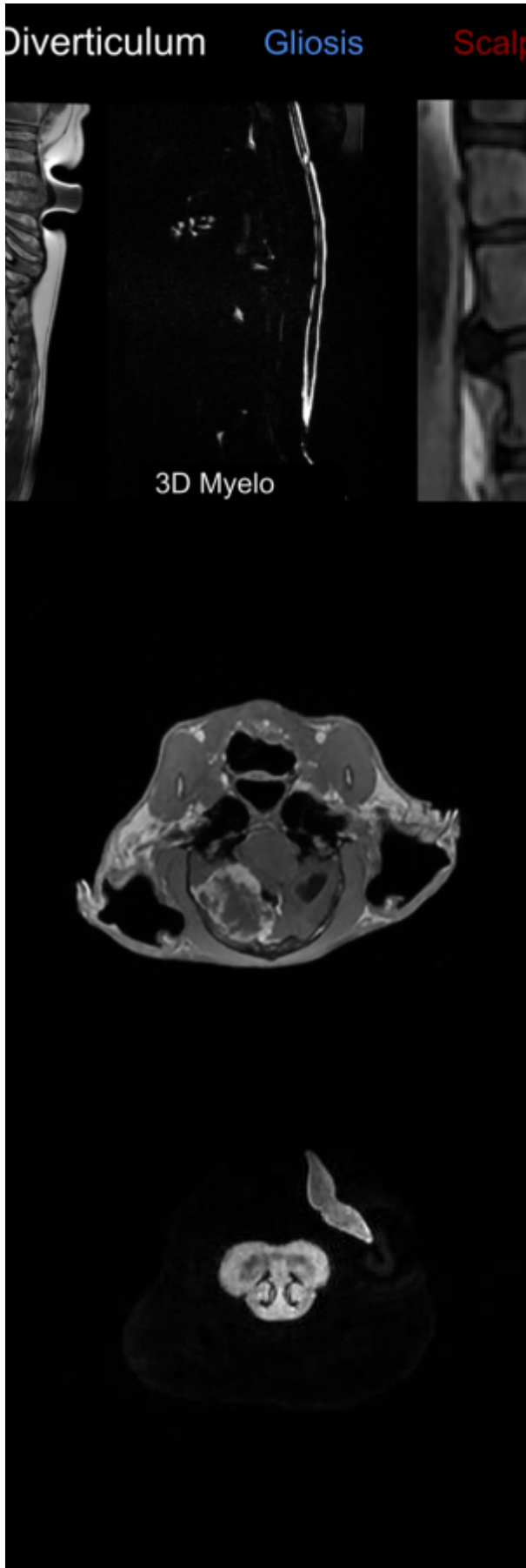
- High velocity
- Low volume
- Acute prese
- Non progres
- Reduced vo
- IVD
- Non degene
- Focal contus

Diverticulum

Glios

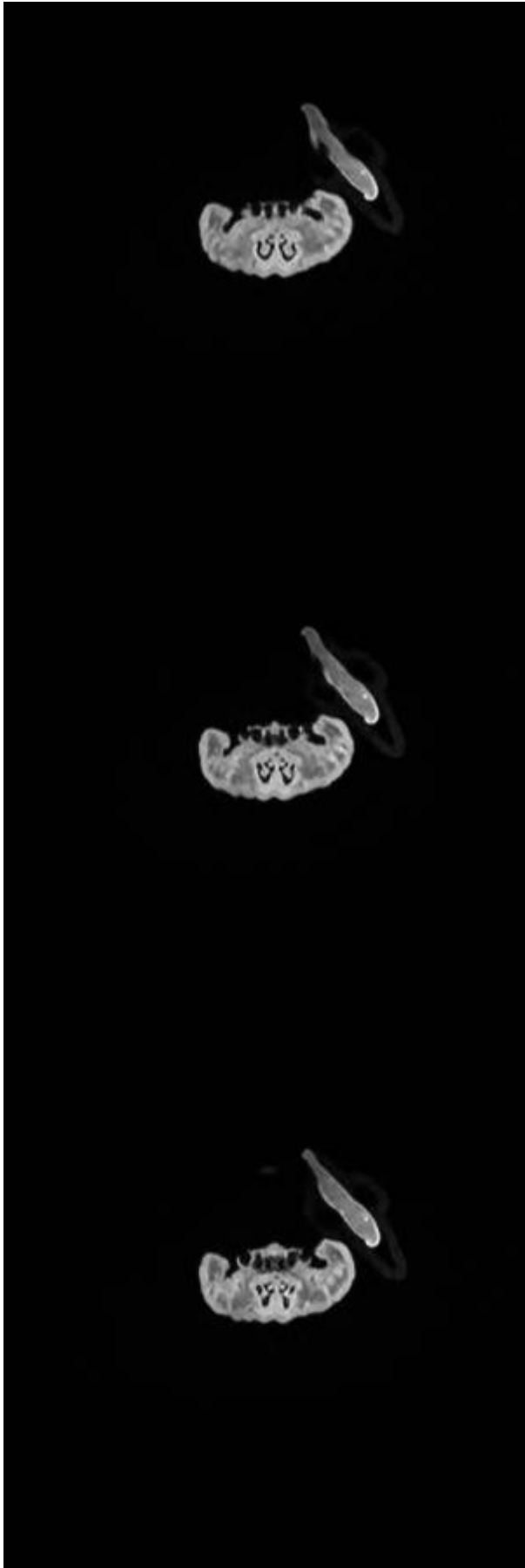
Scalp

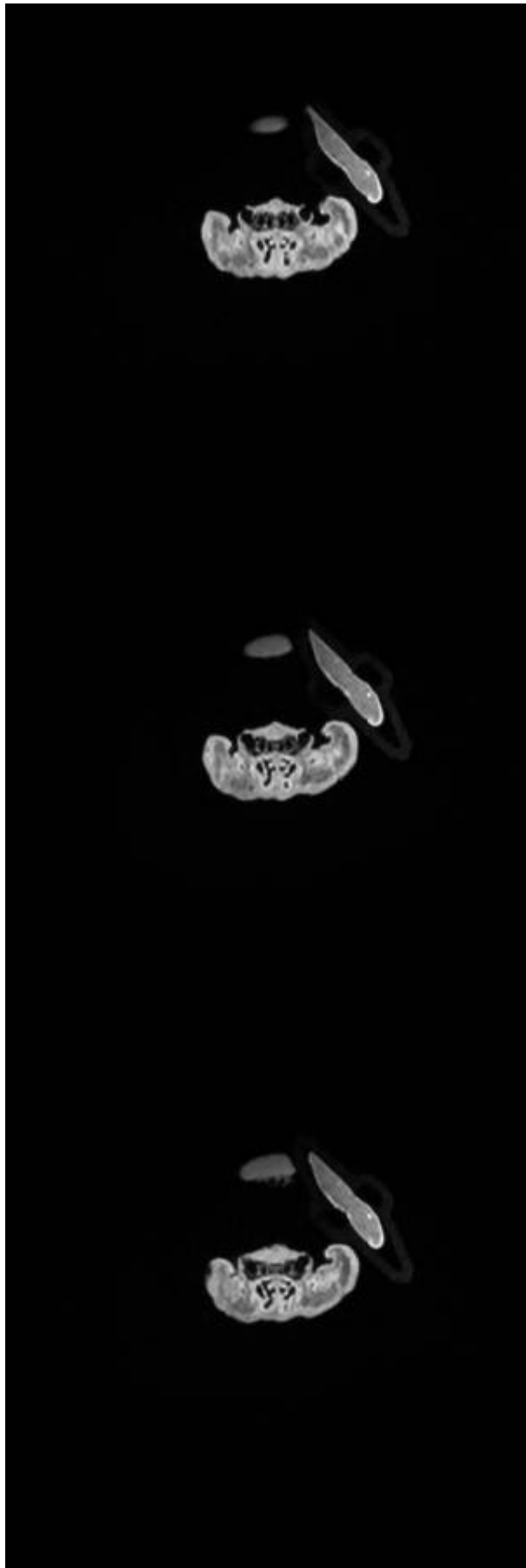


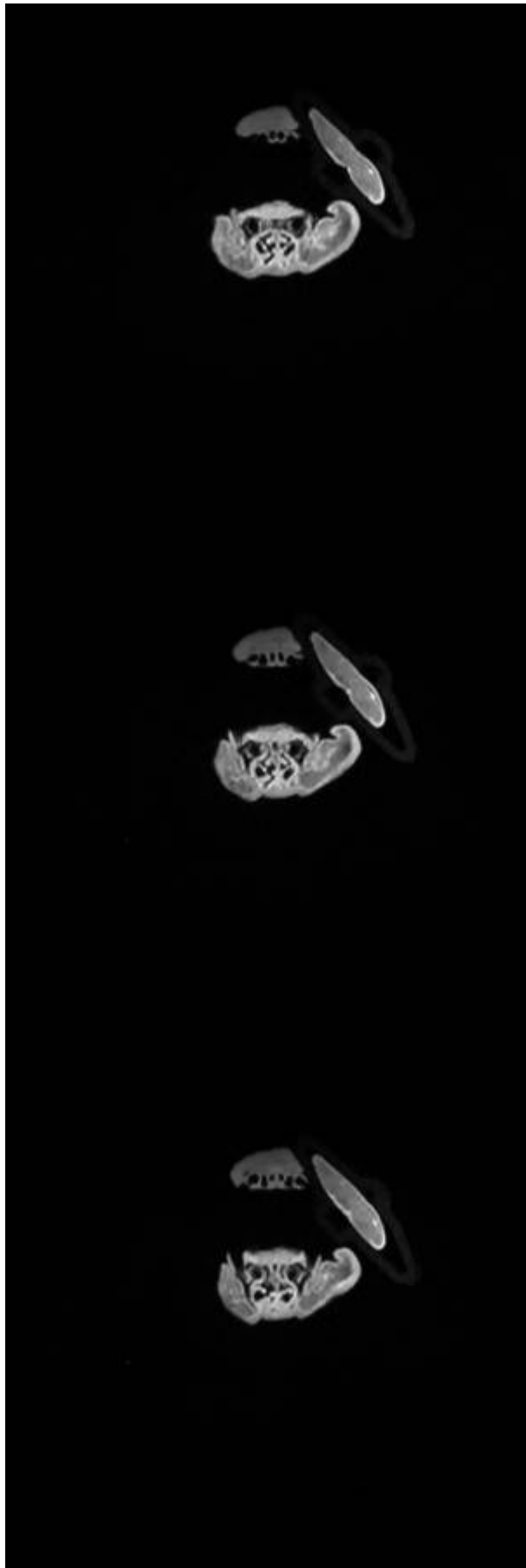


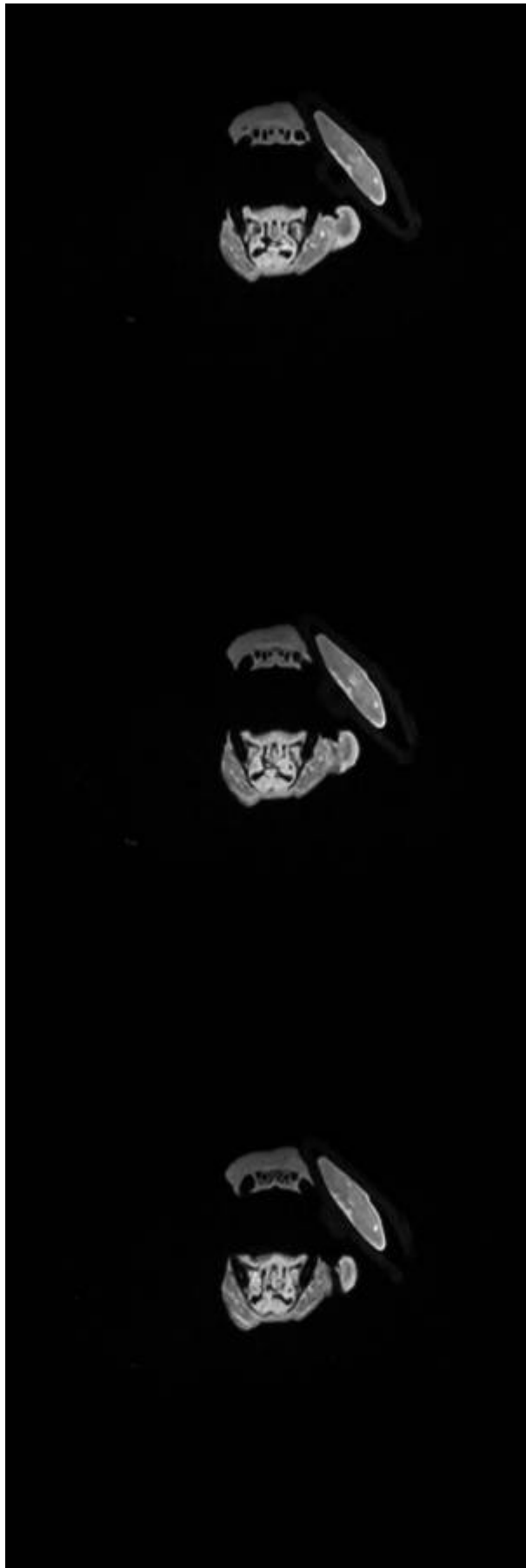




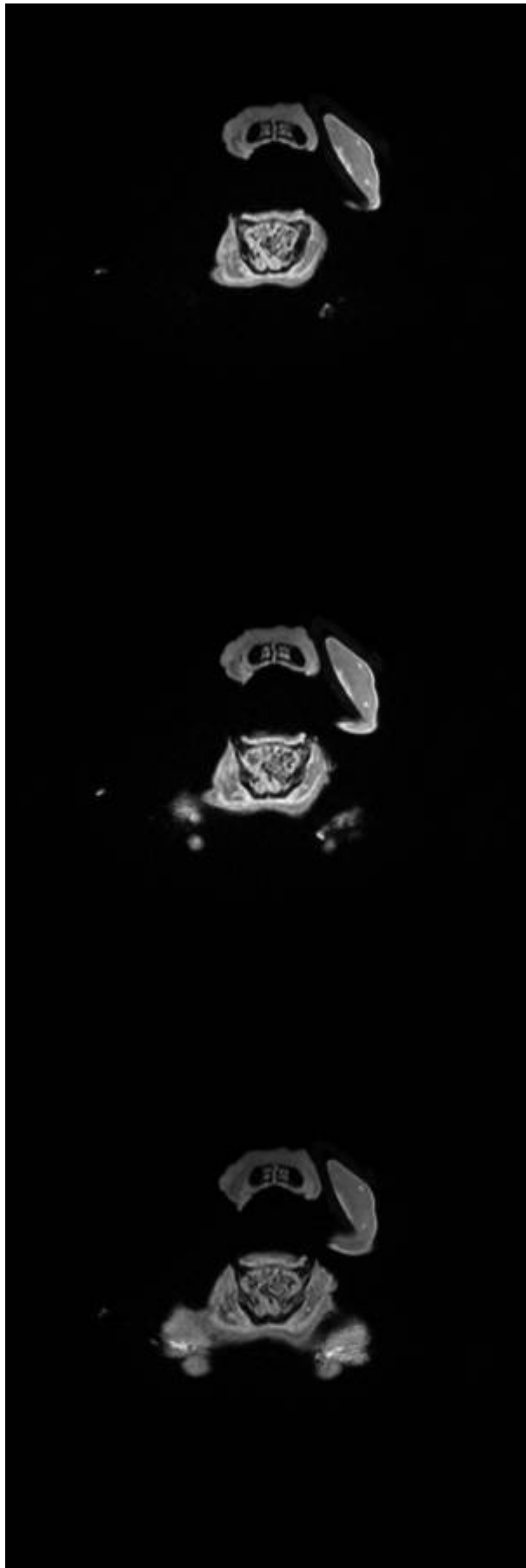


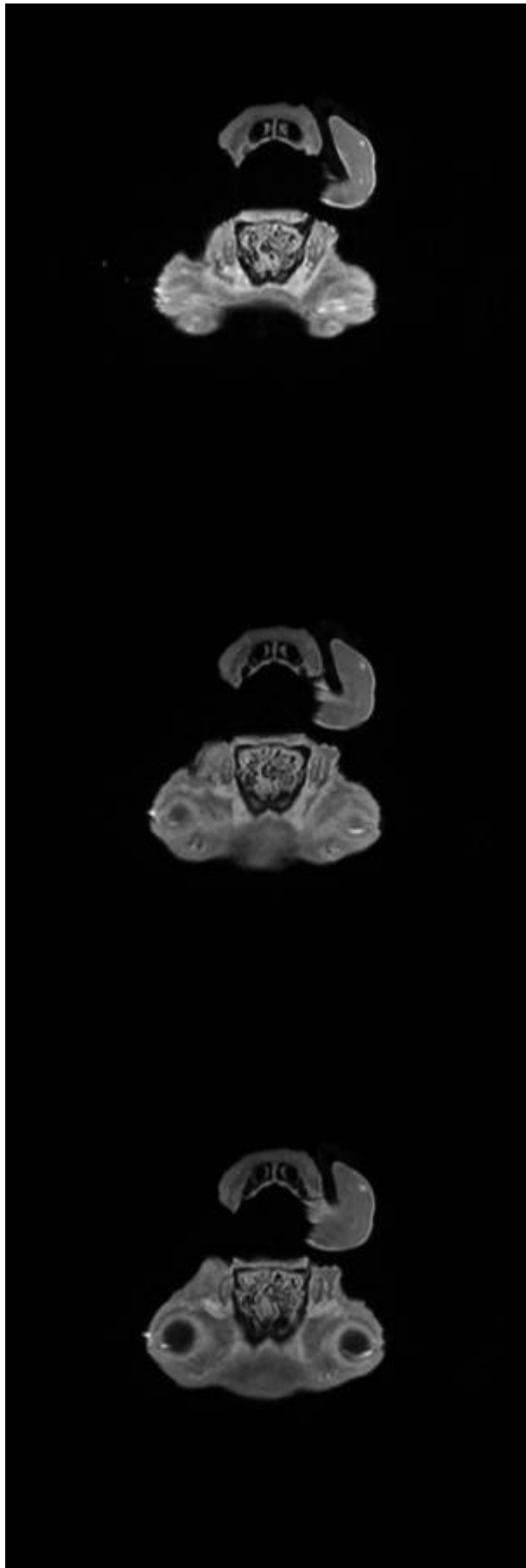


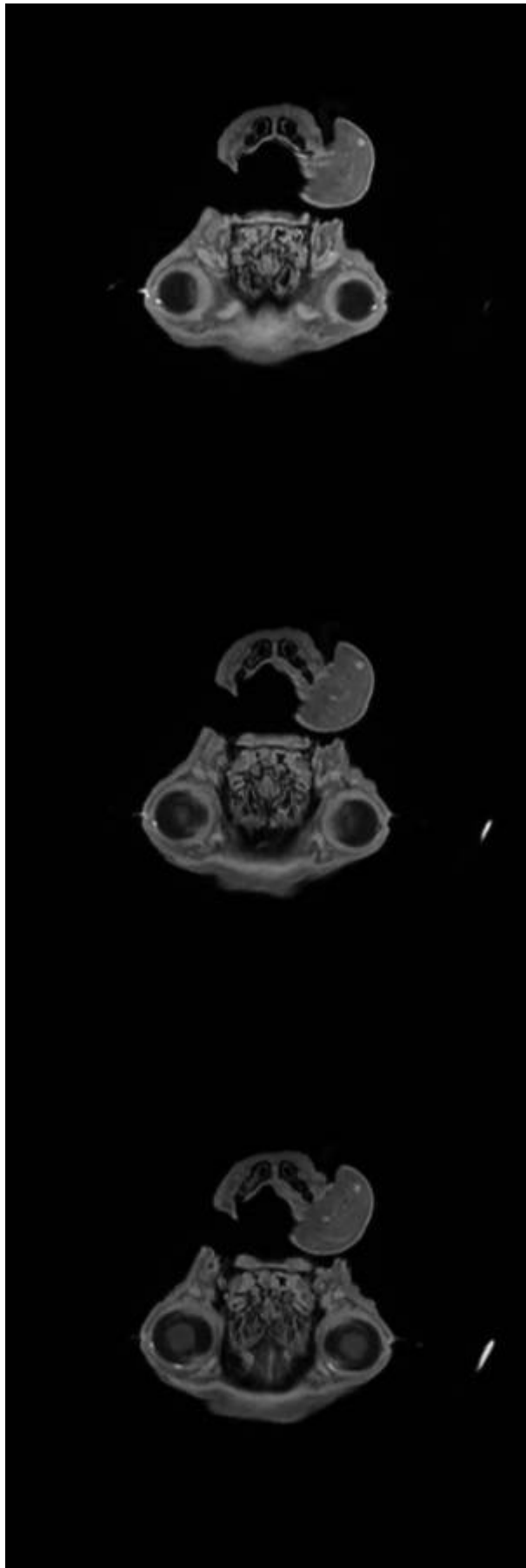


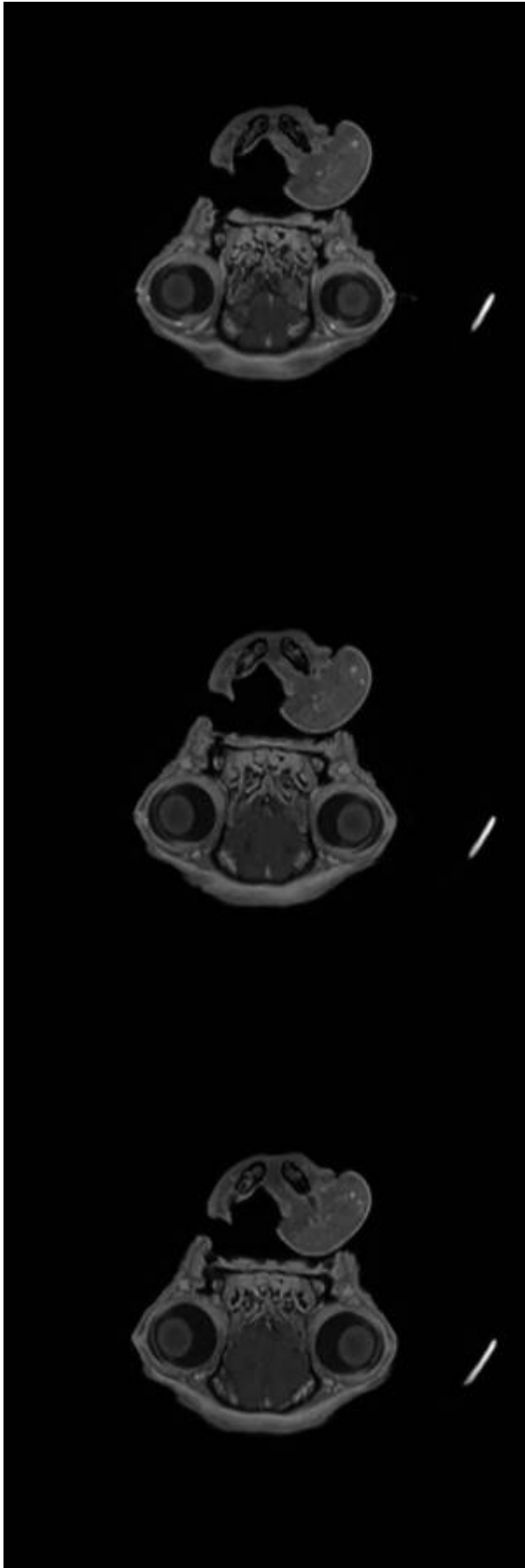


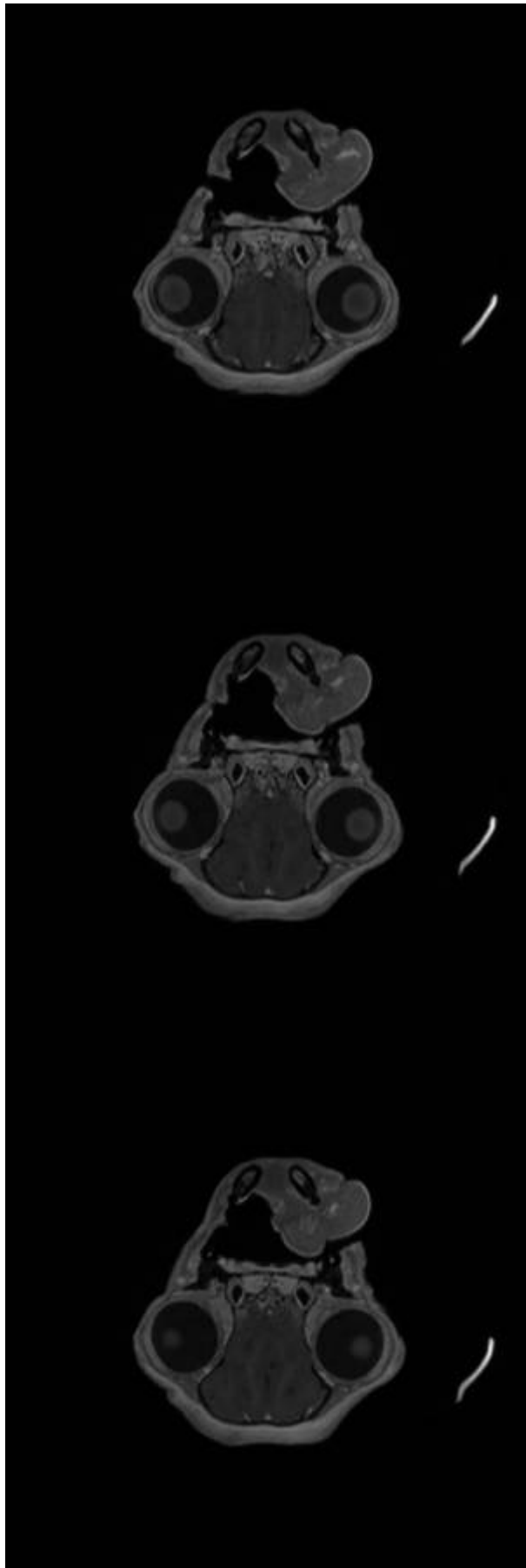


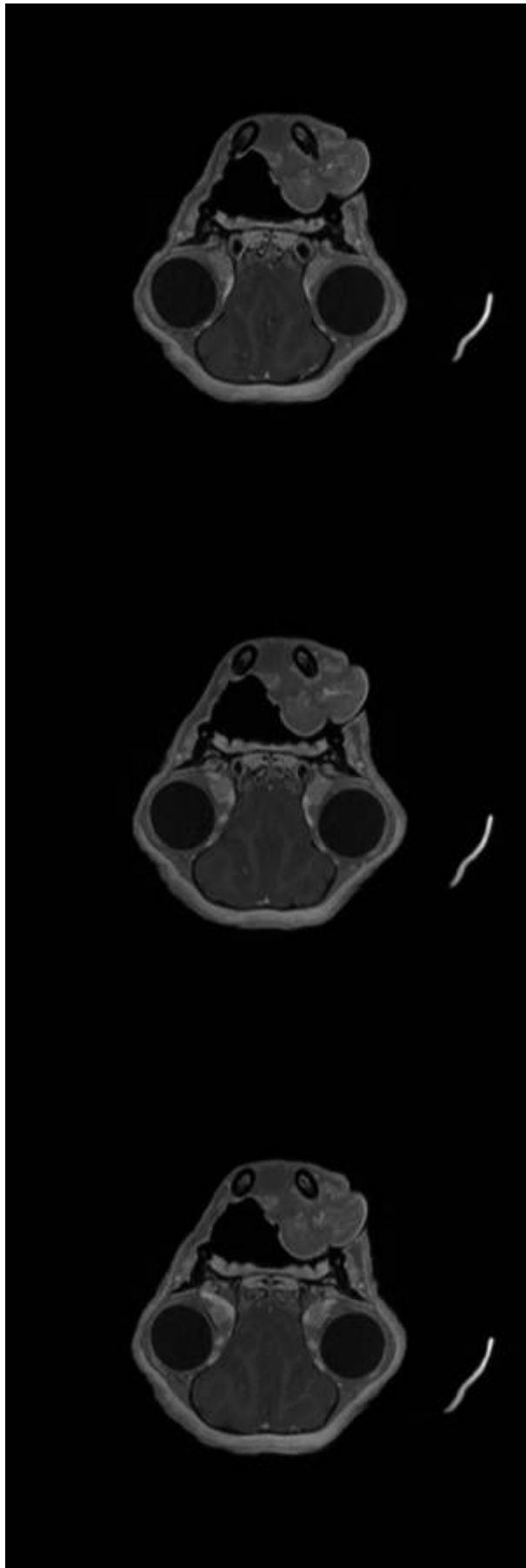


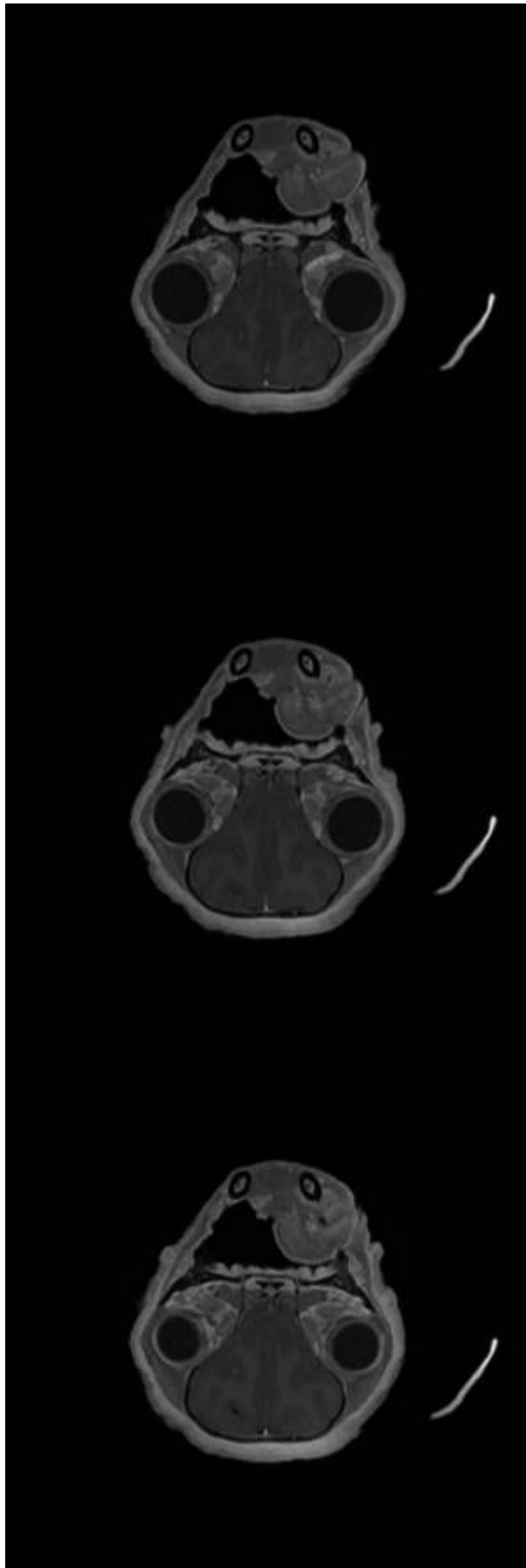


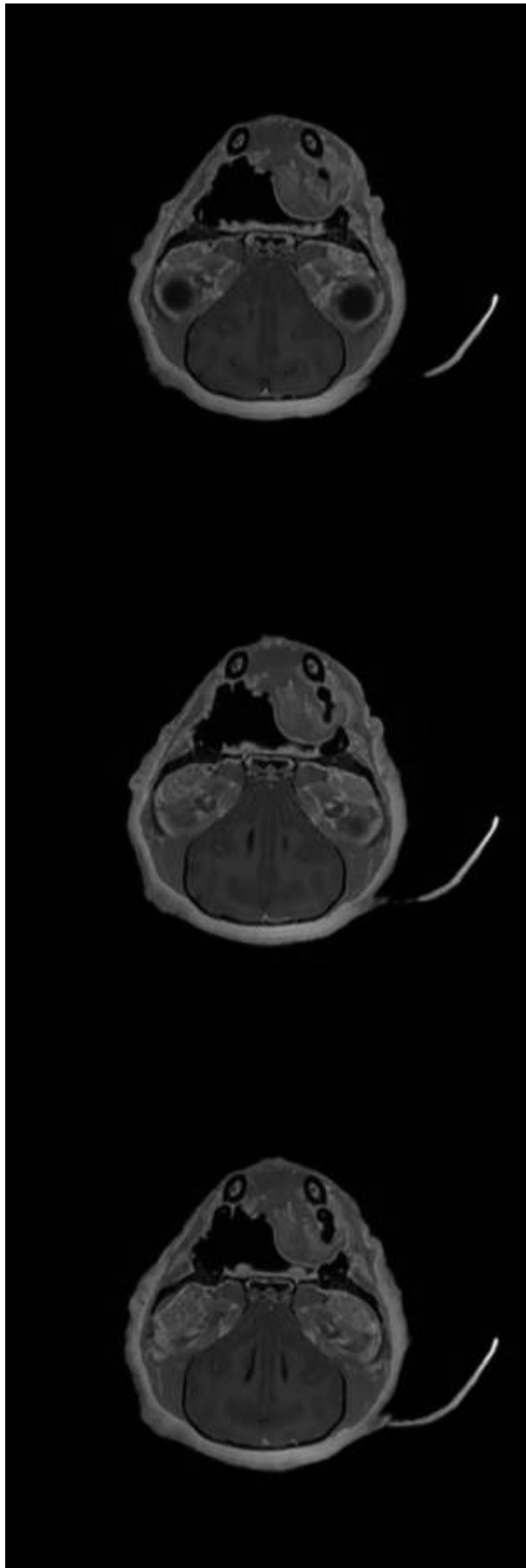


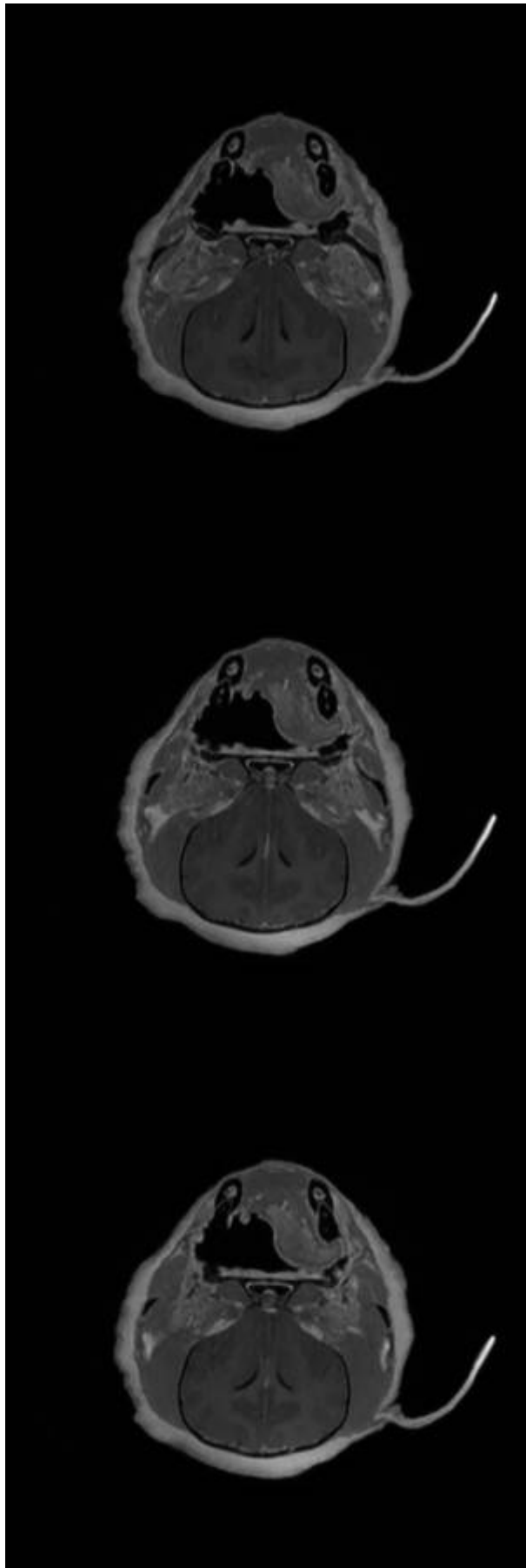


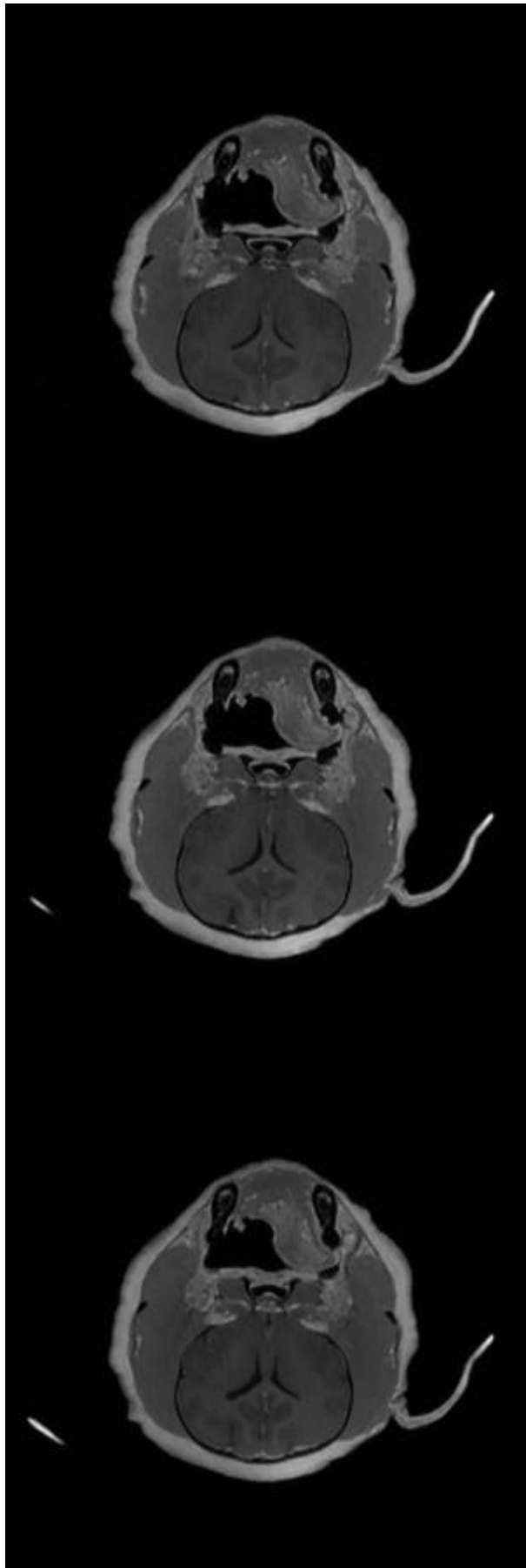


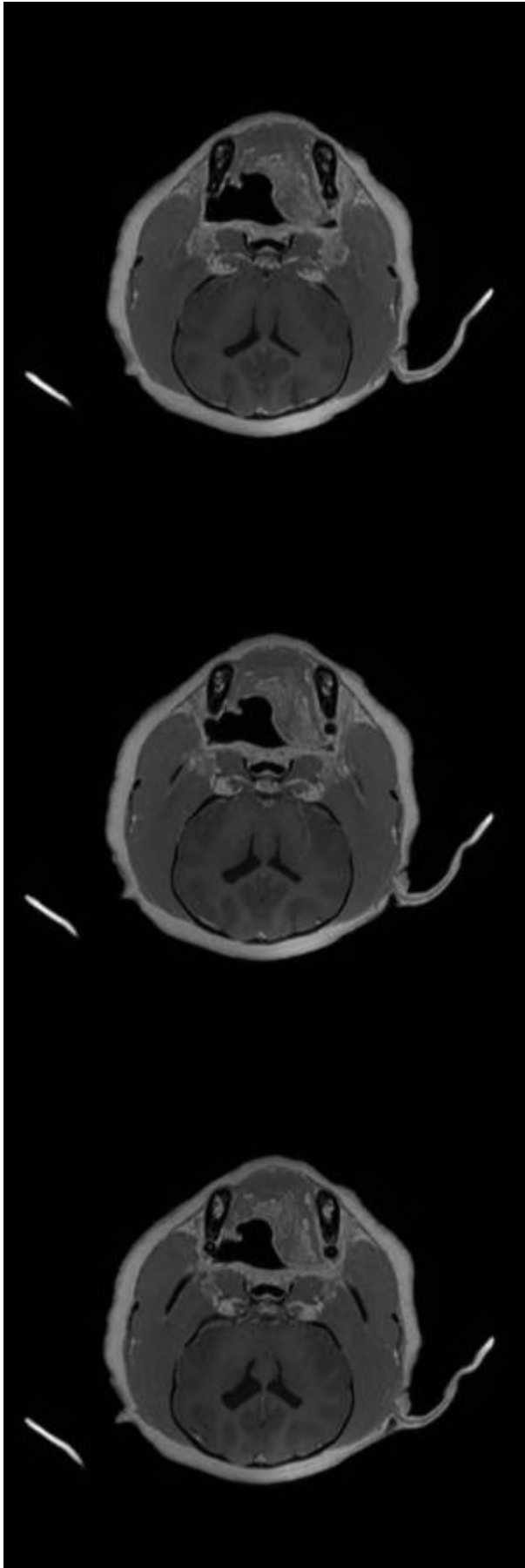


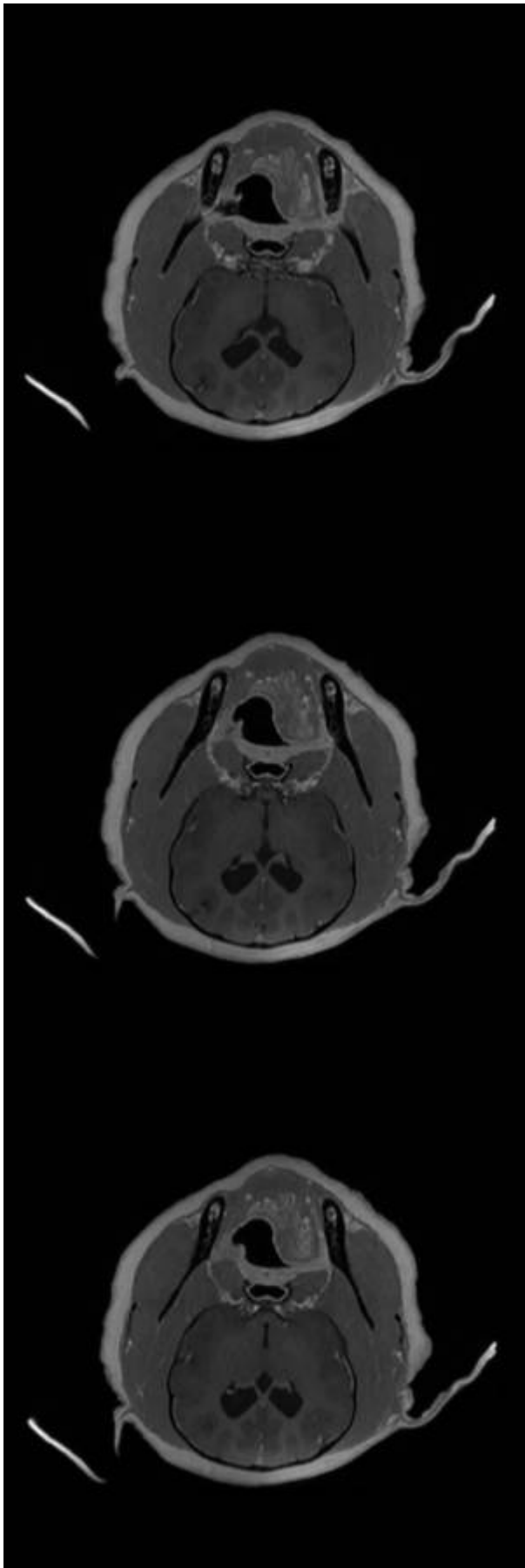


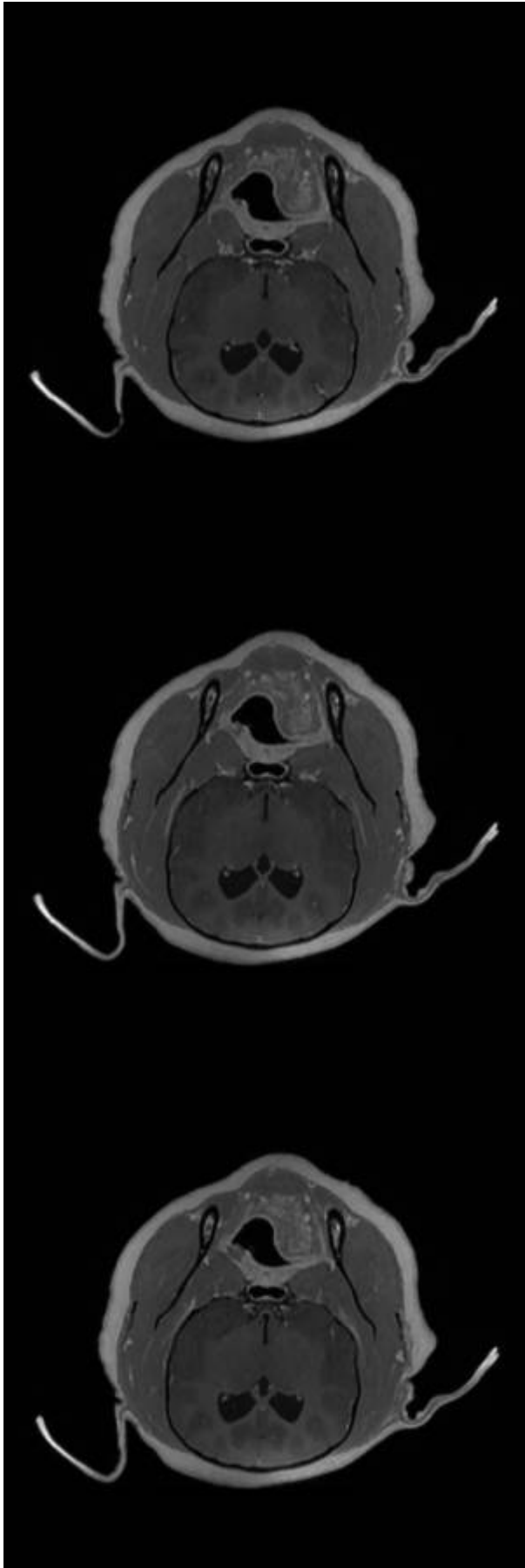


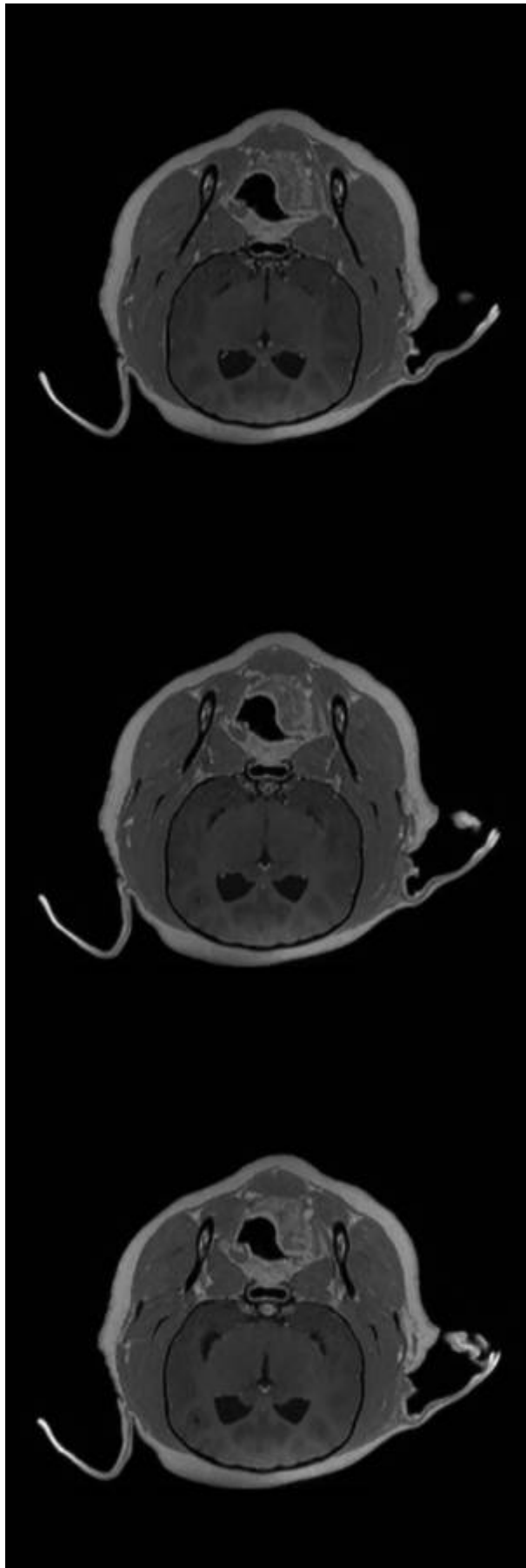


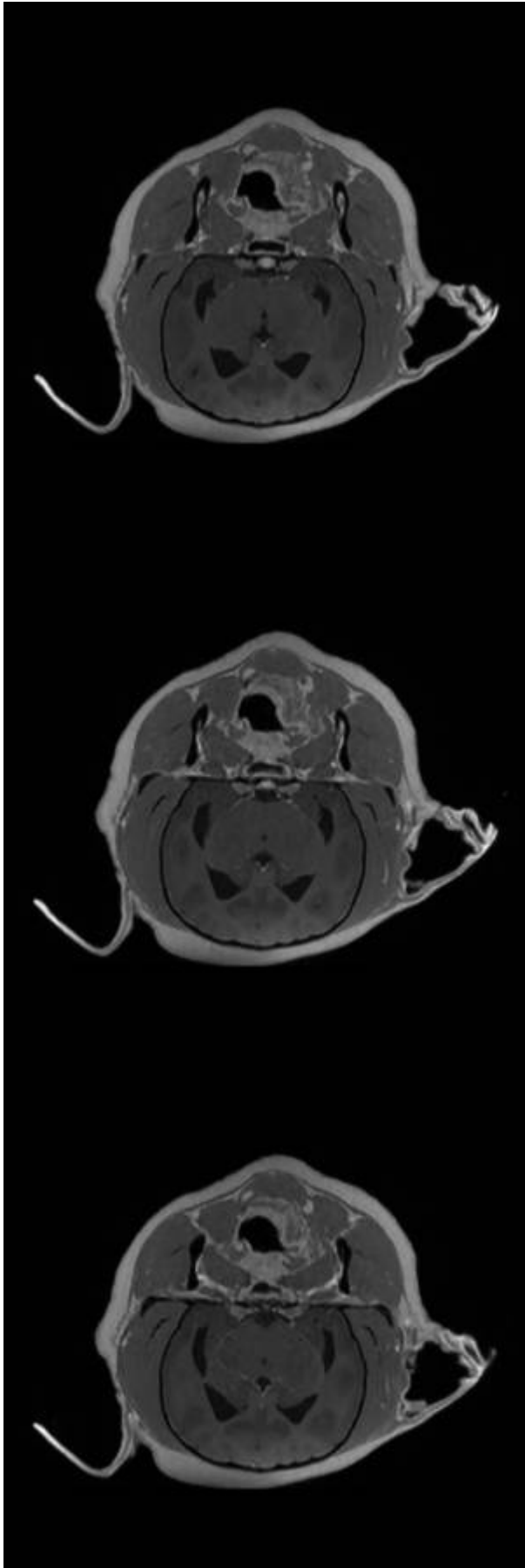


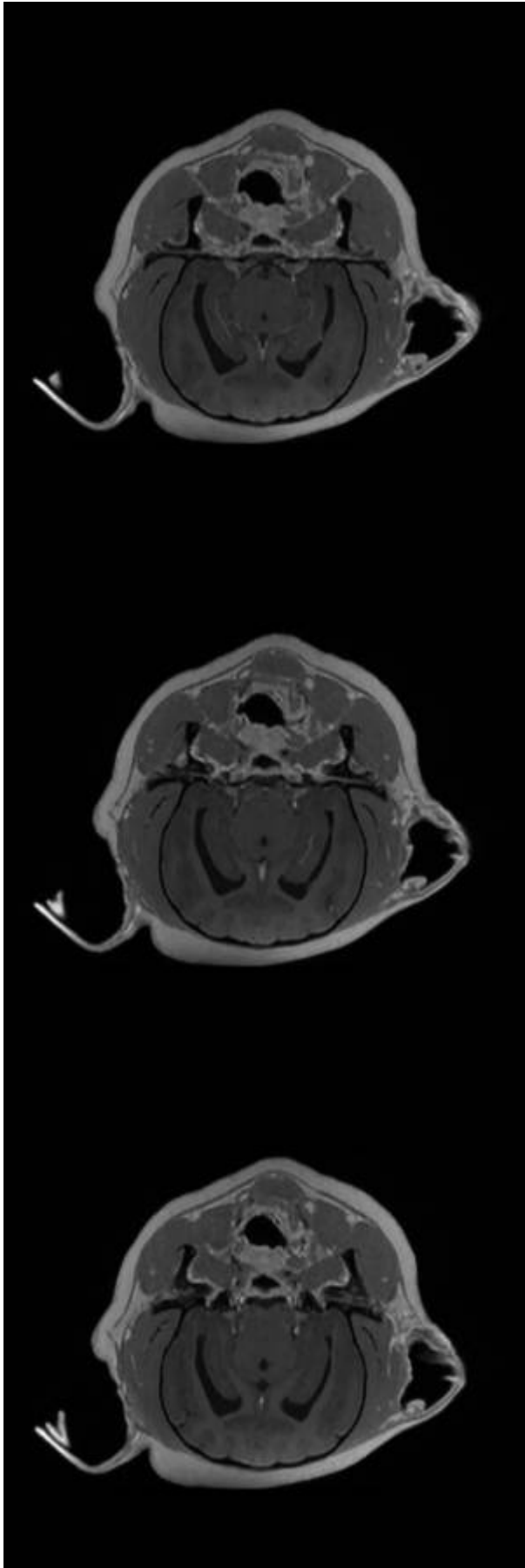


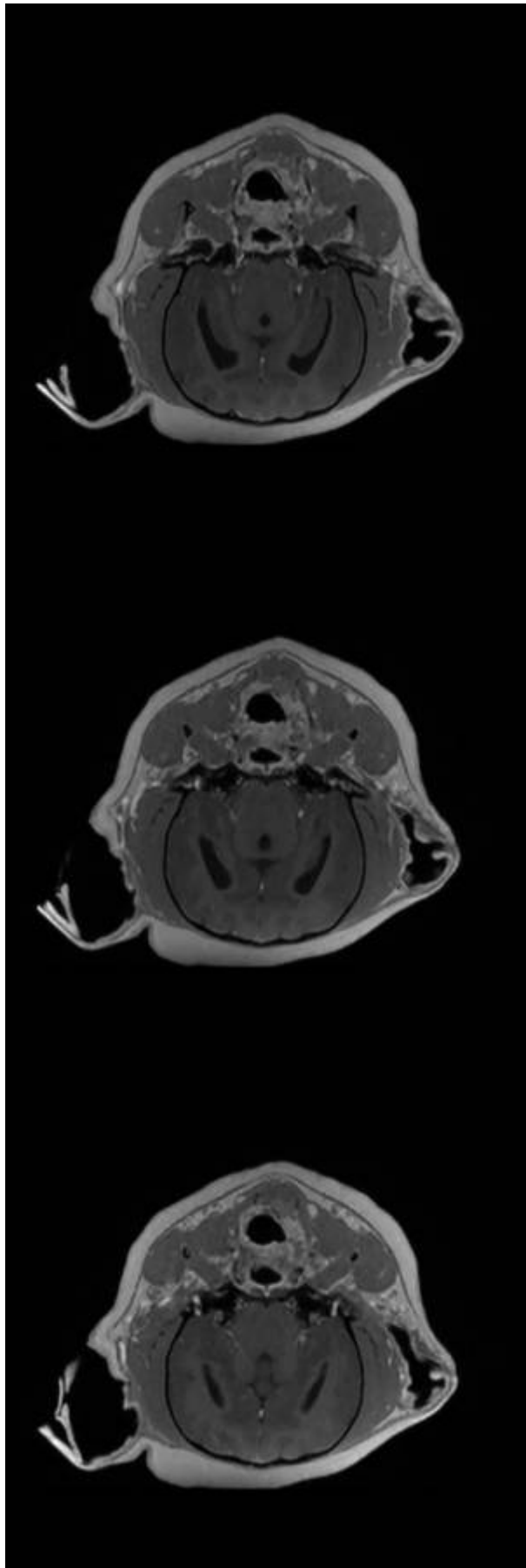


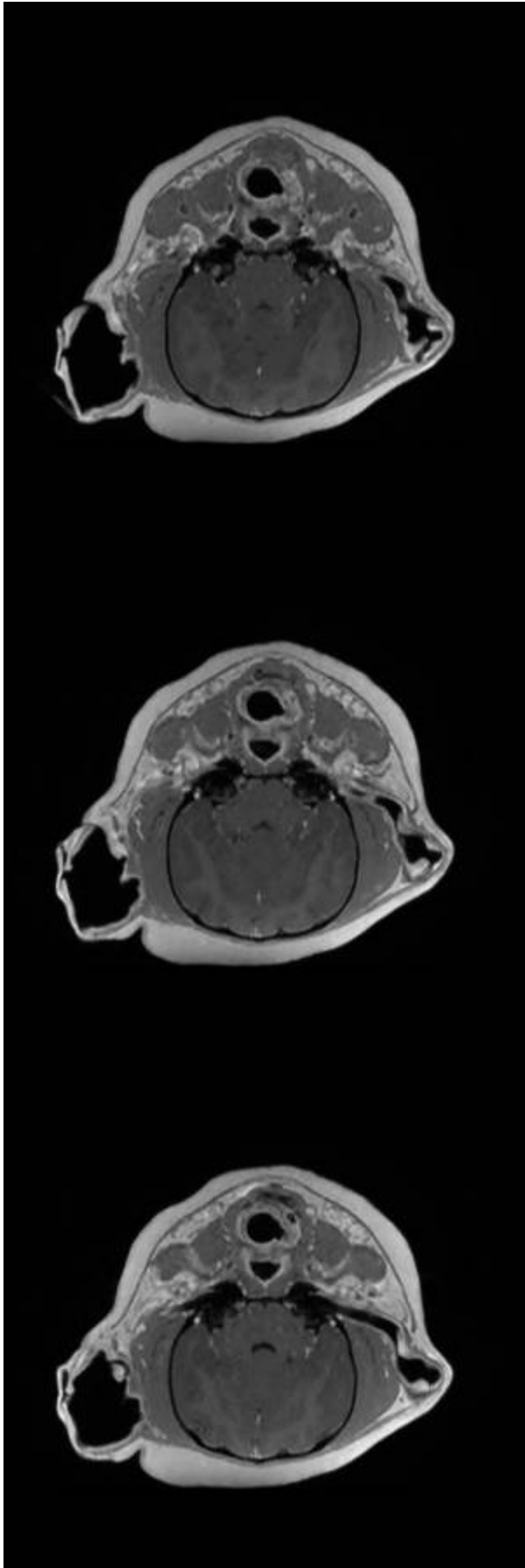










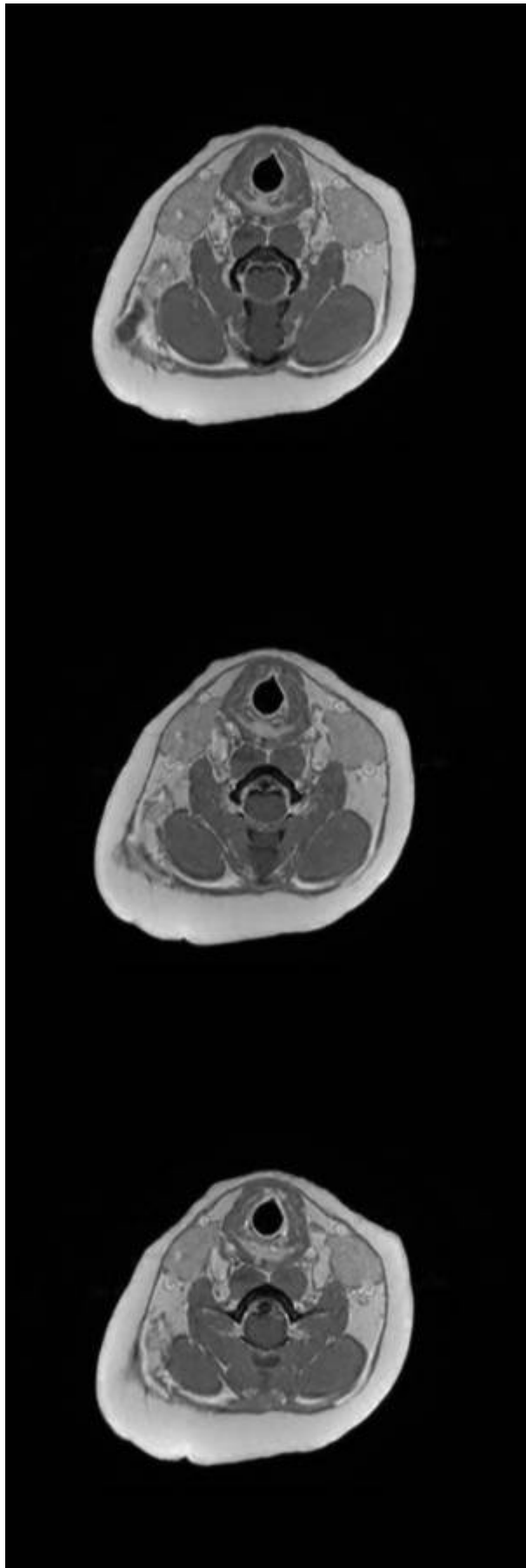


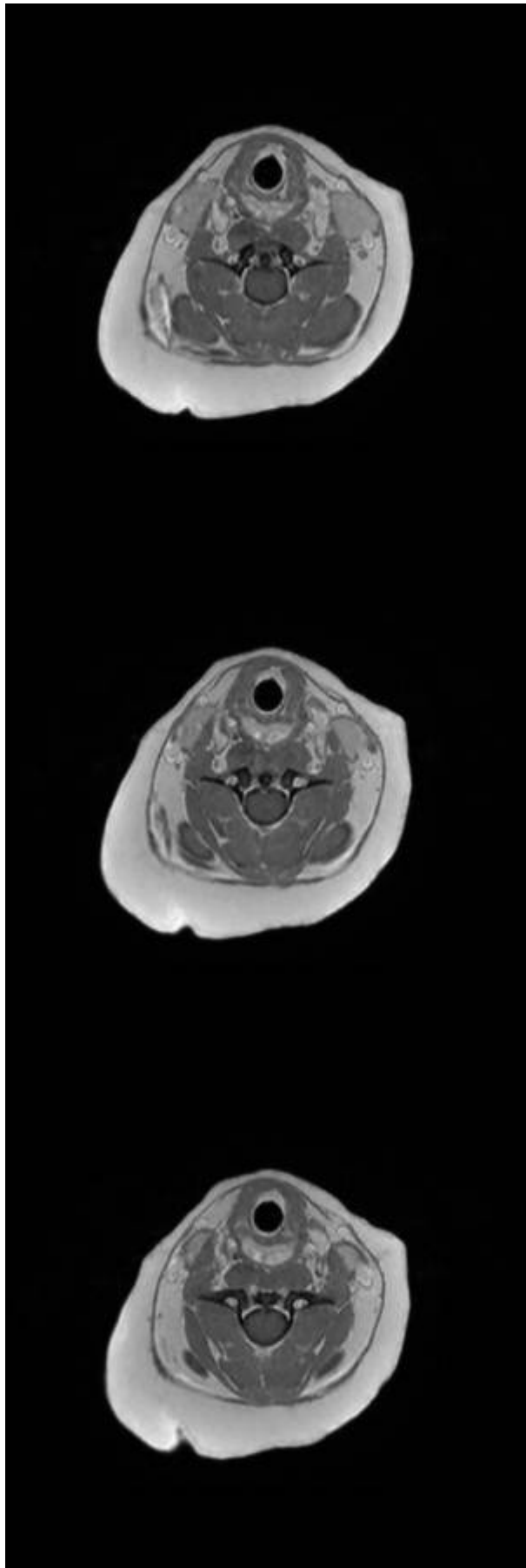


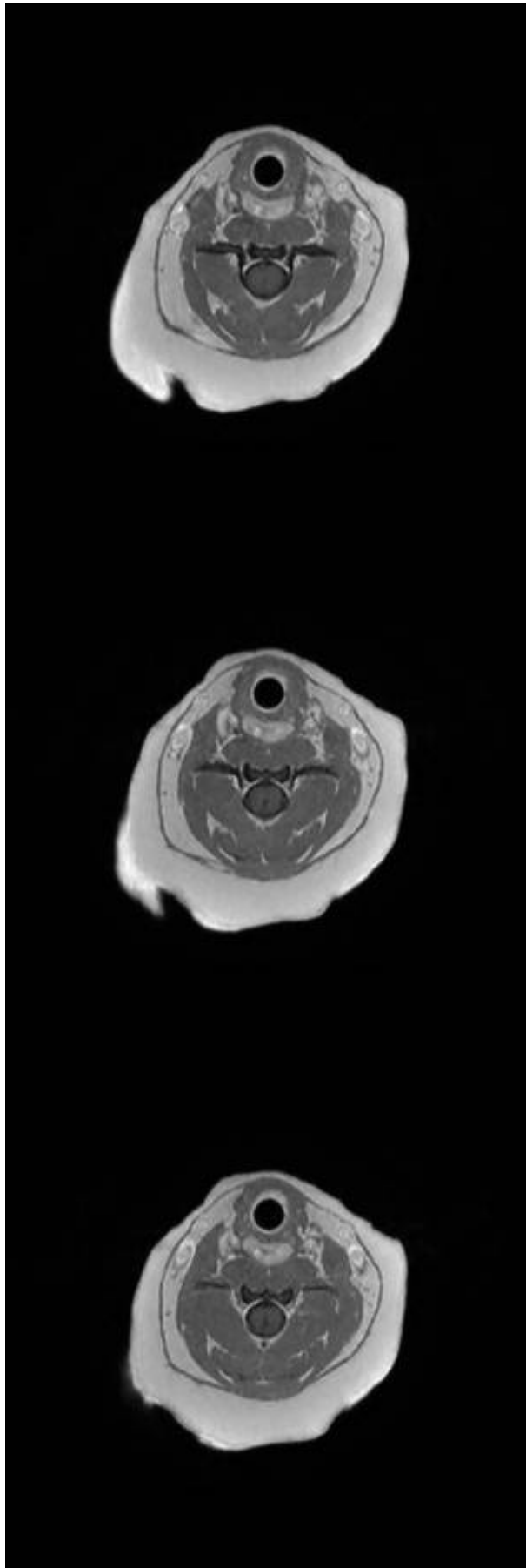


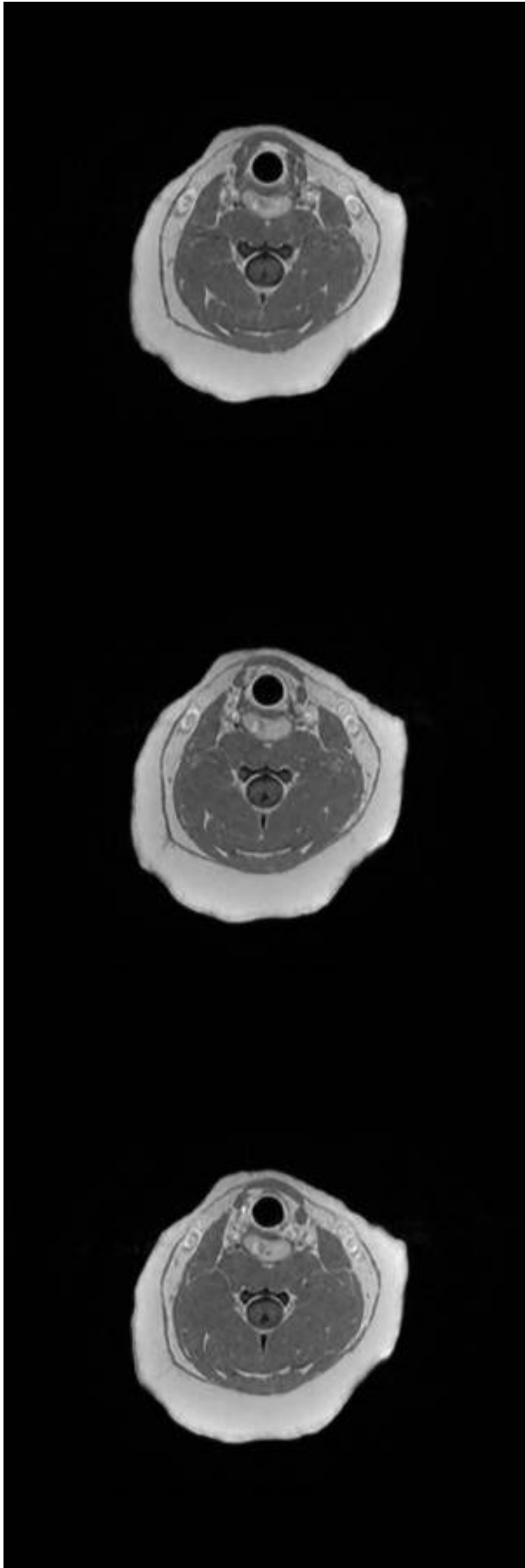


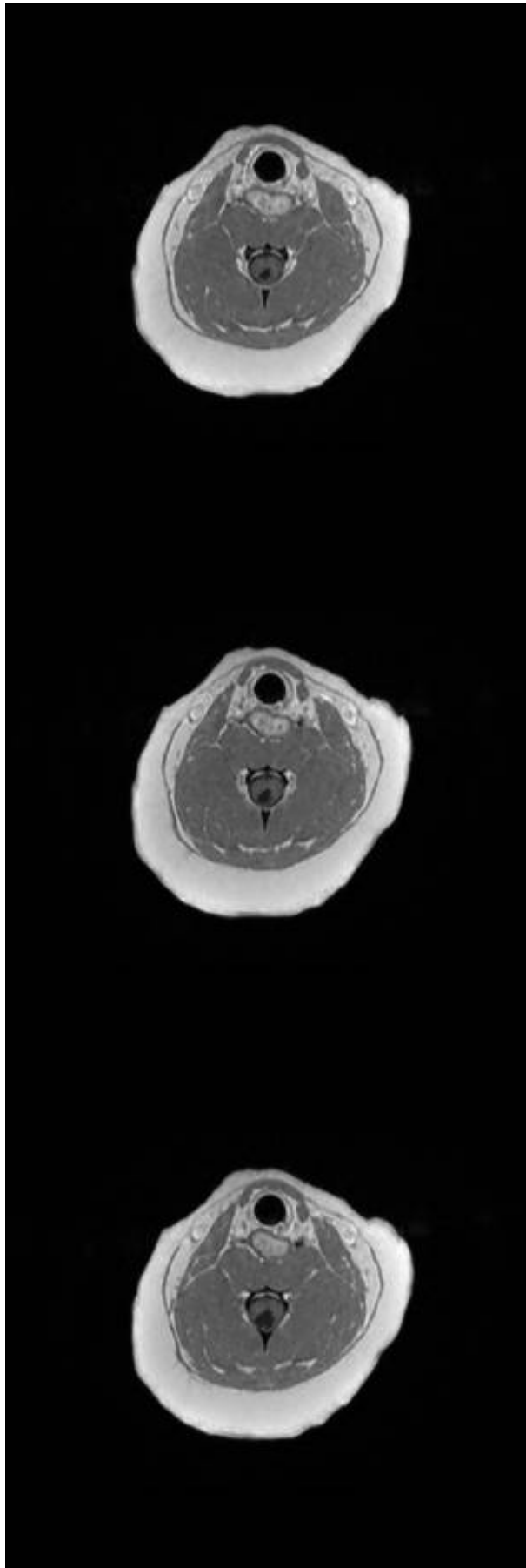


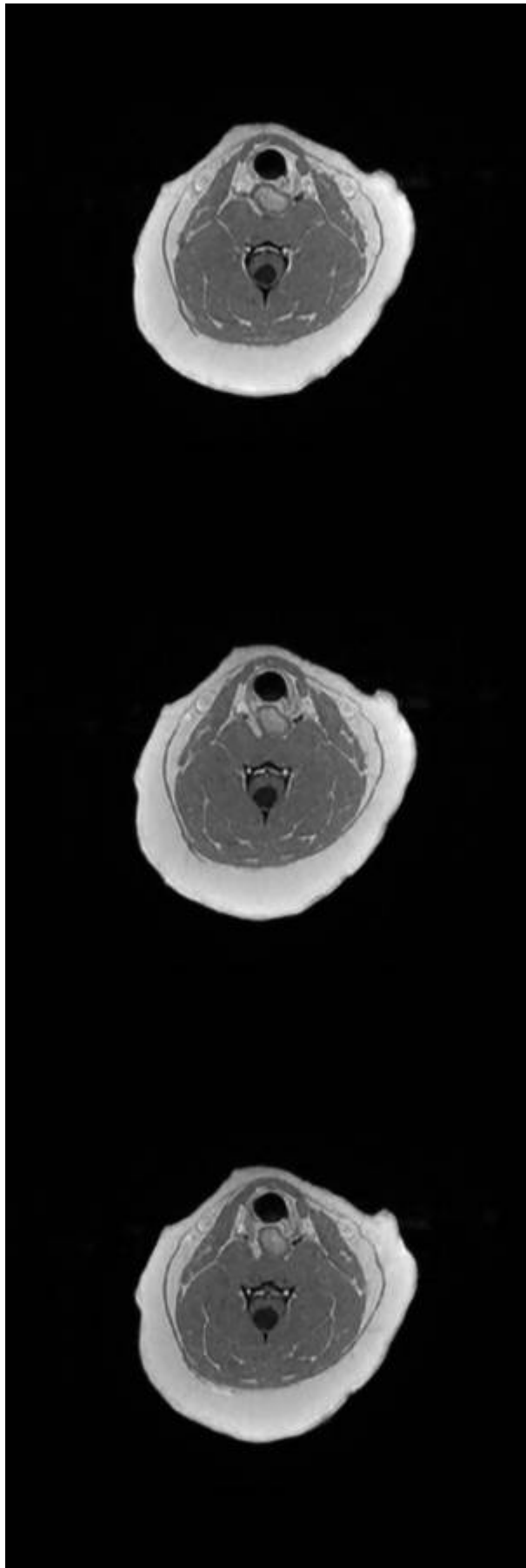


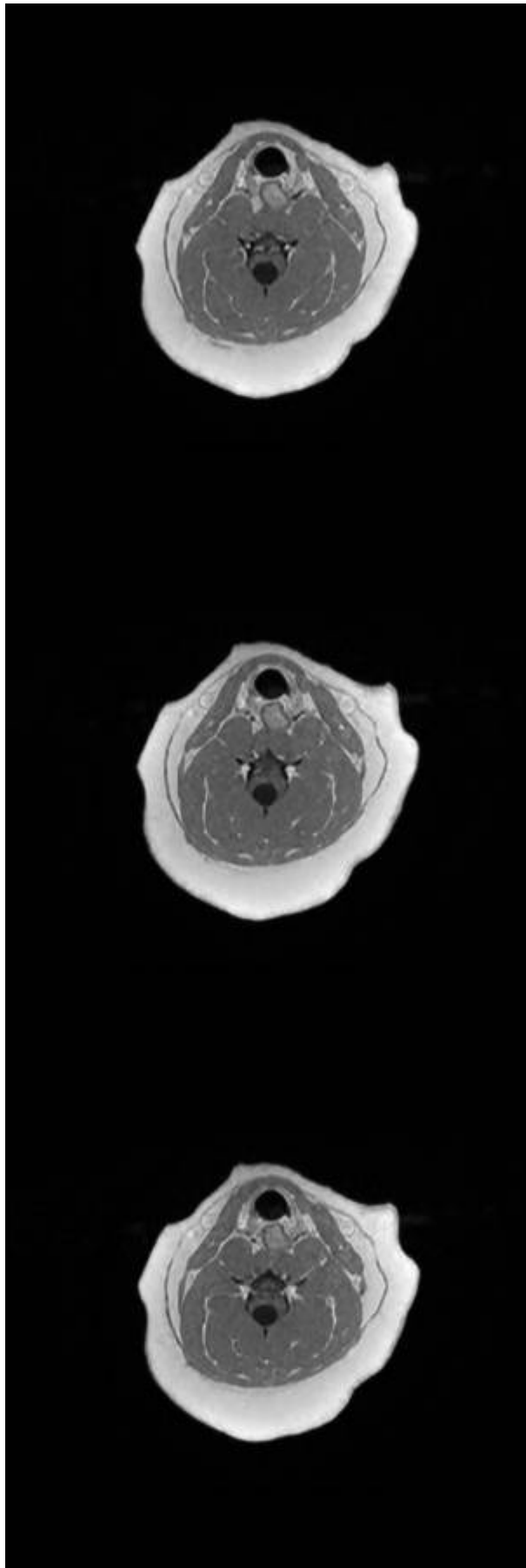


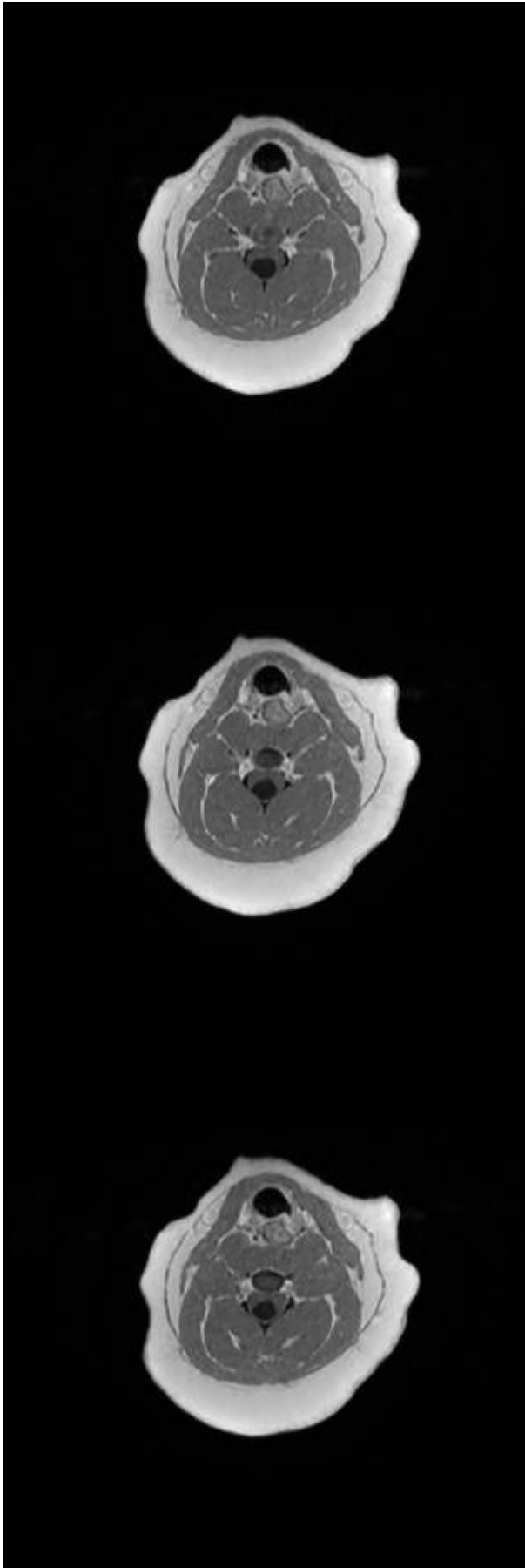


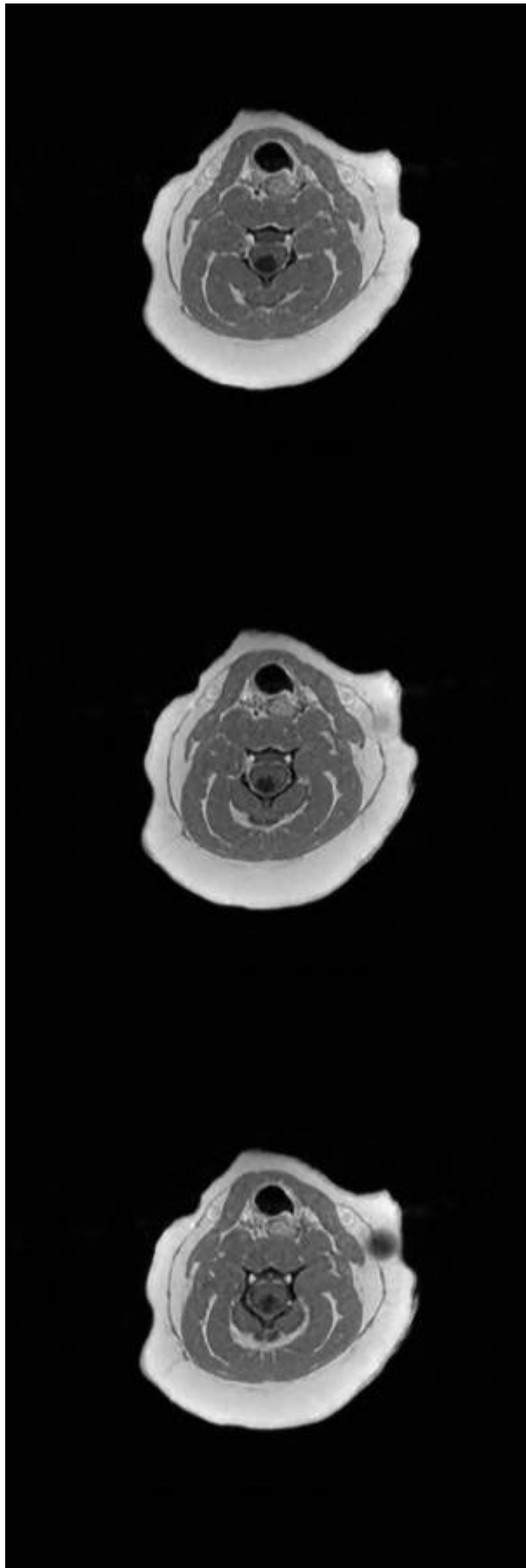


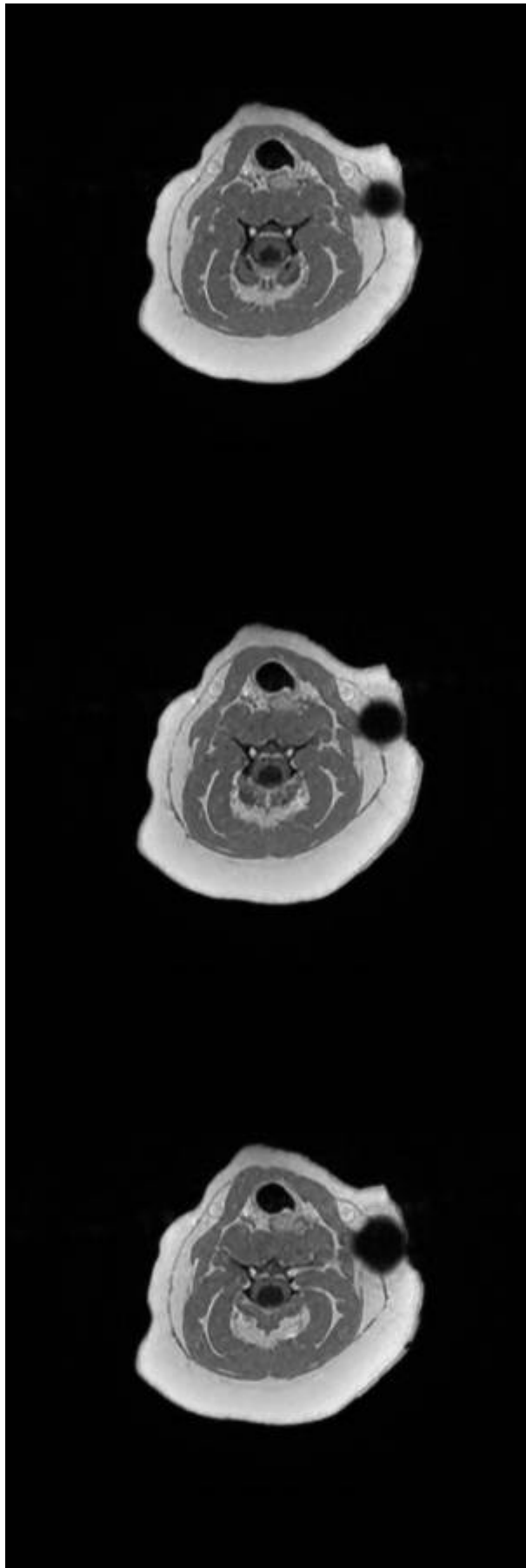


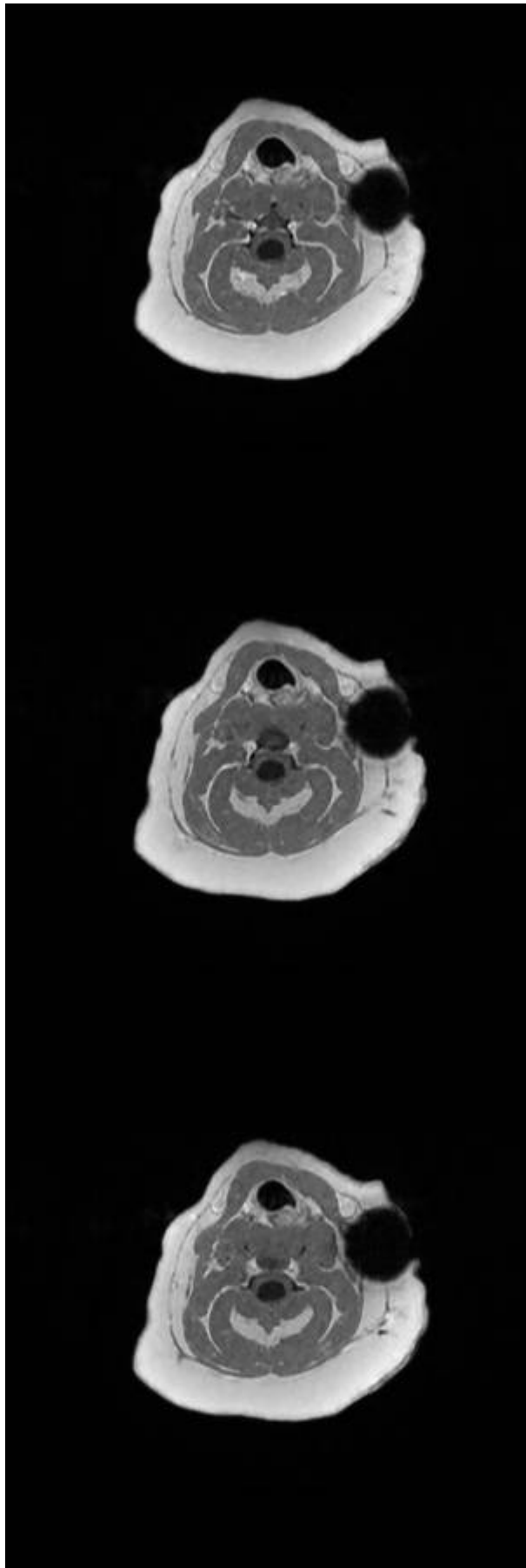


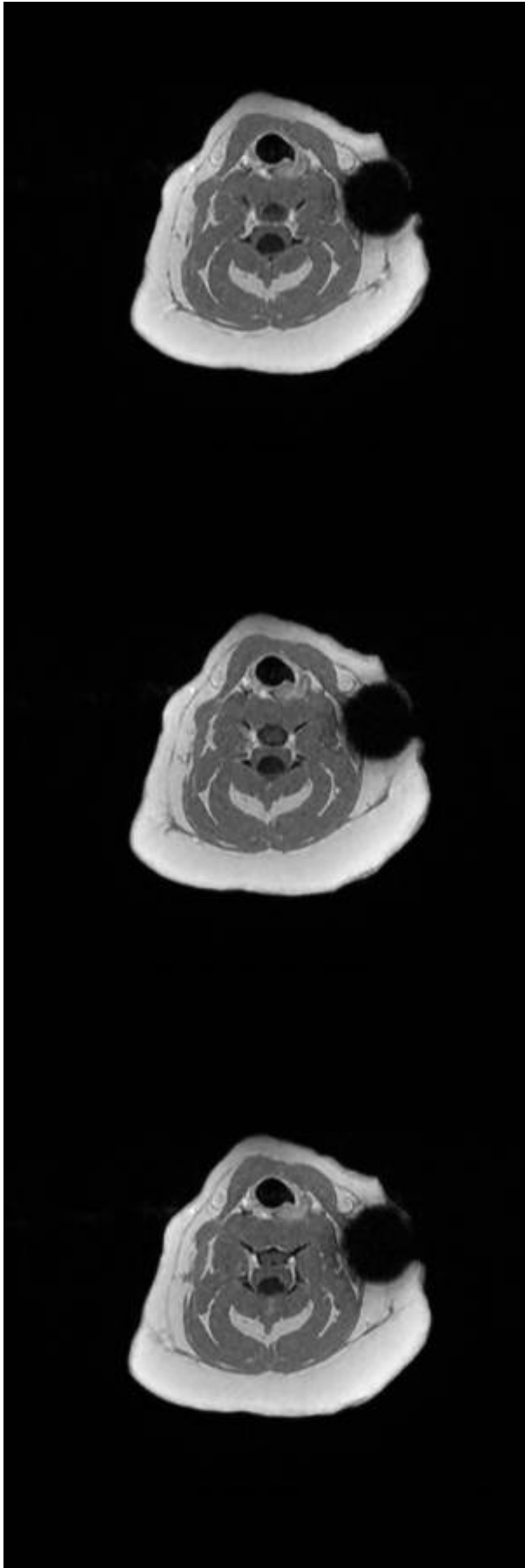


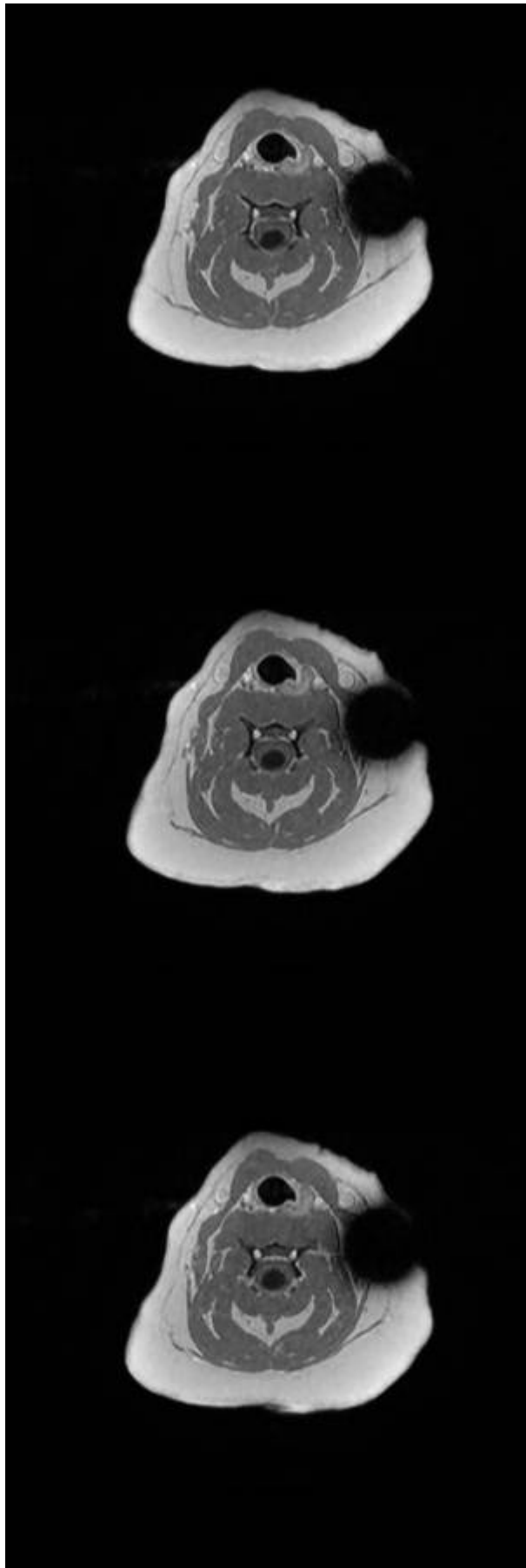


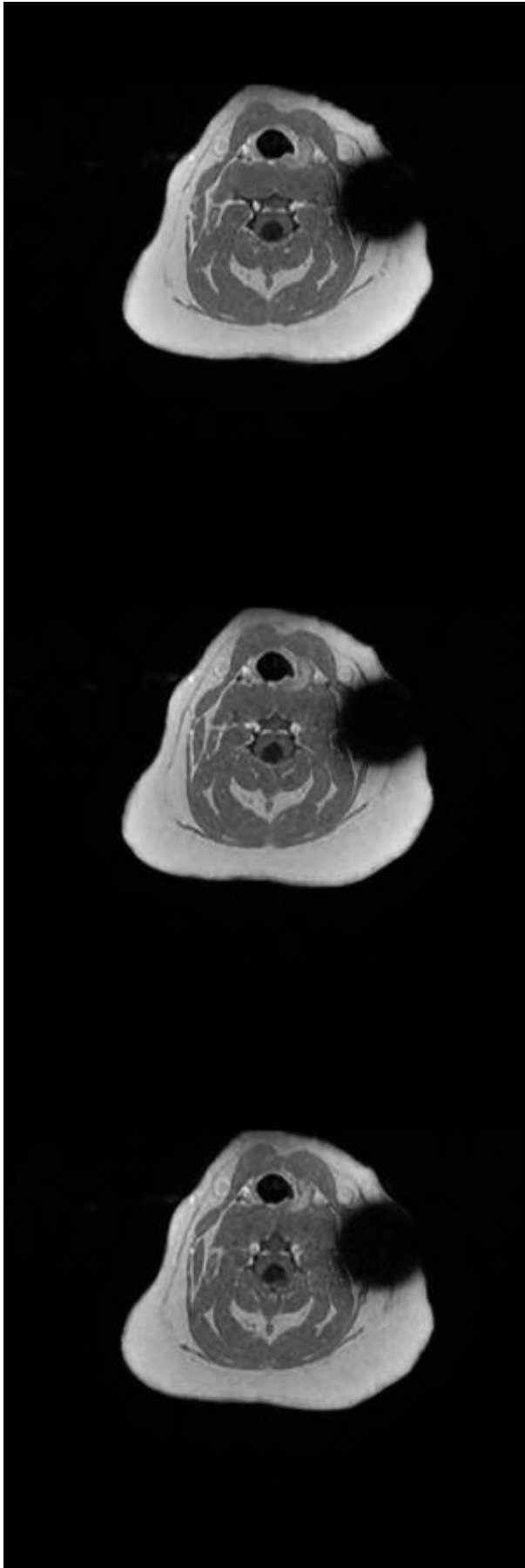


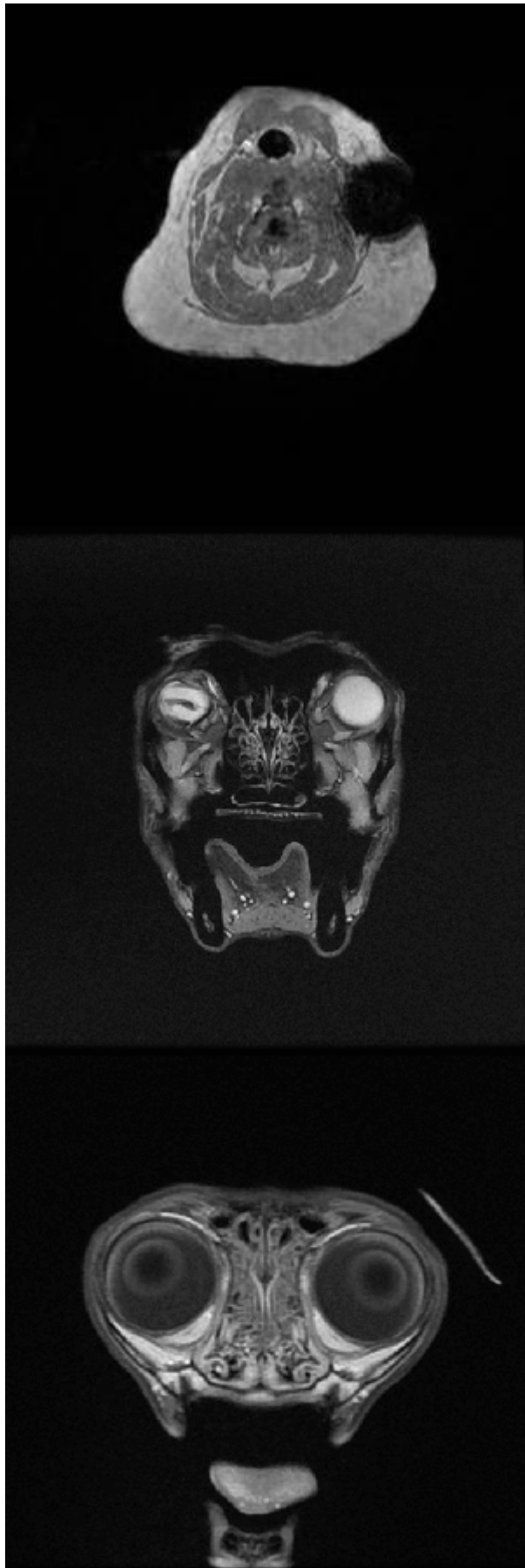


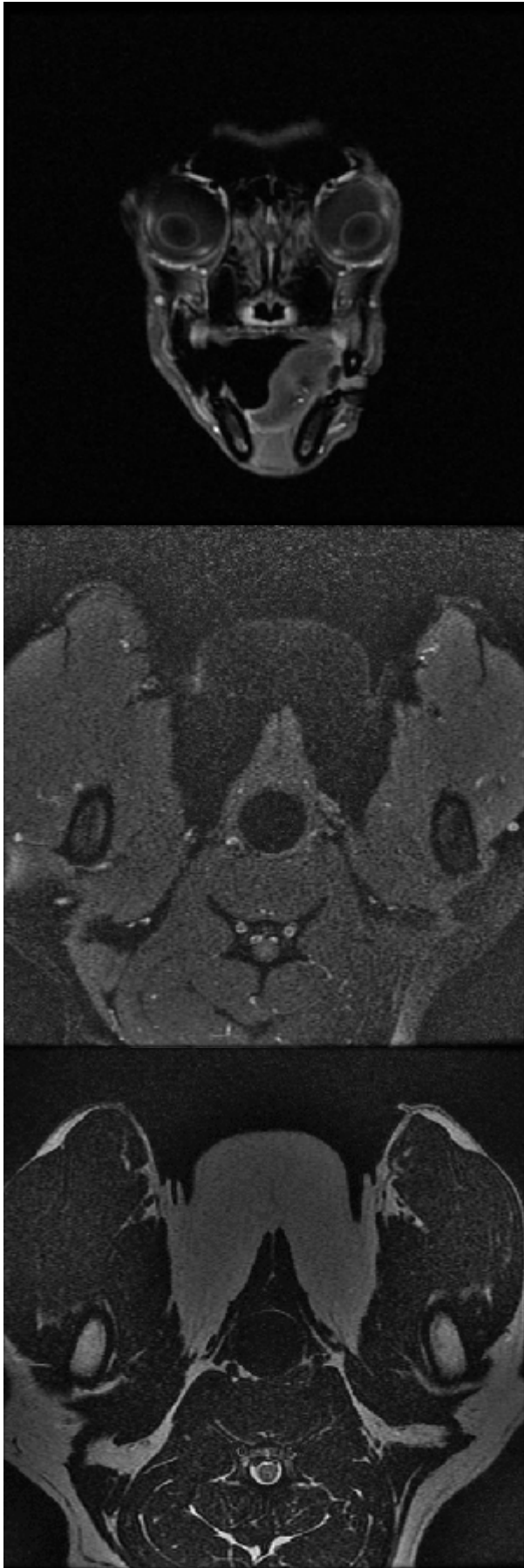




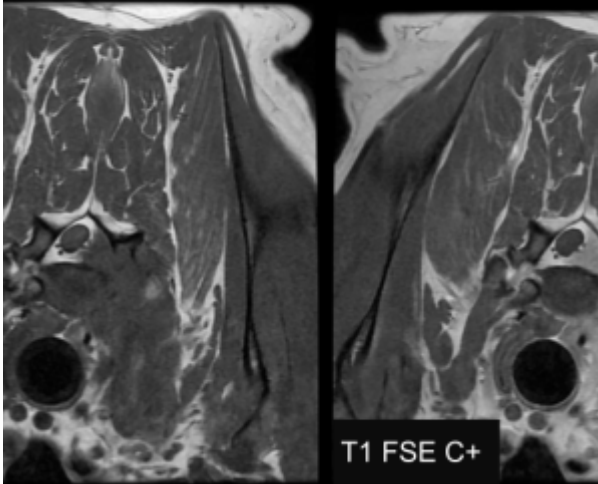




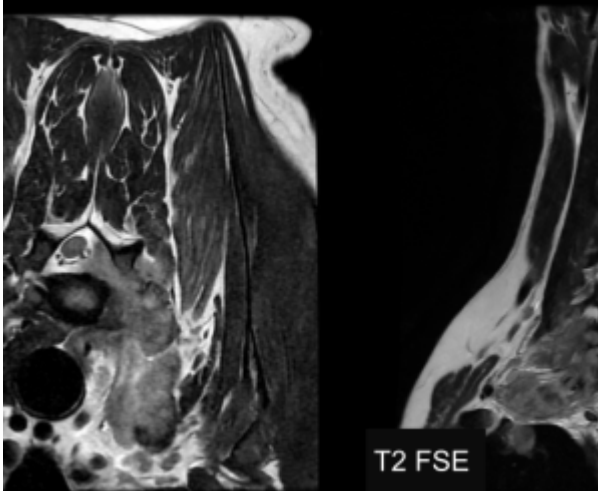




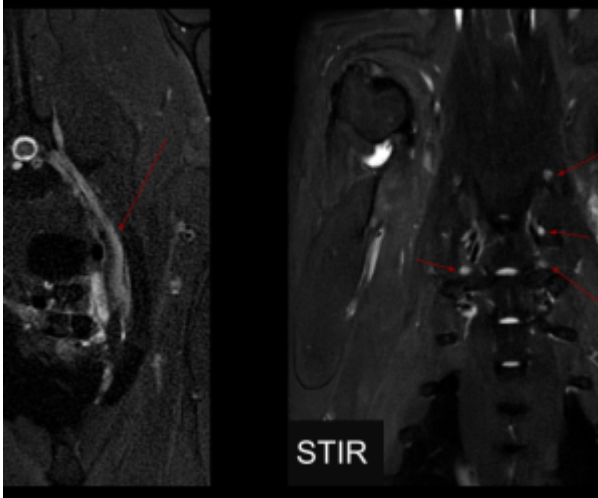
### Brachial Plexus: Root & Plexus

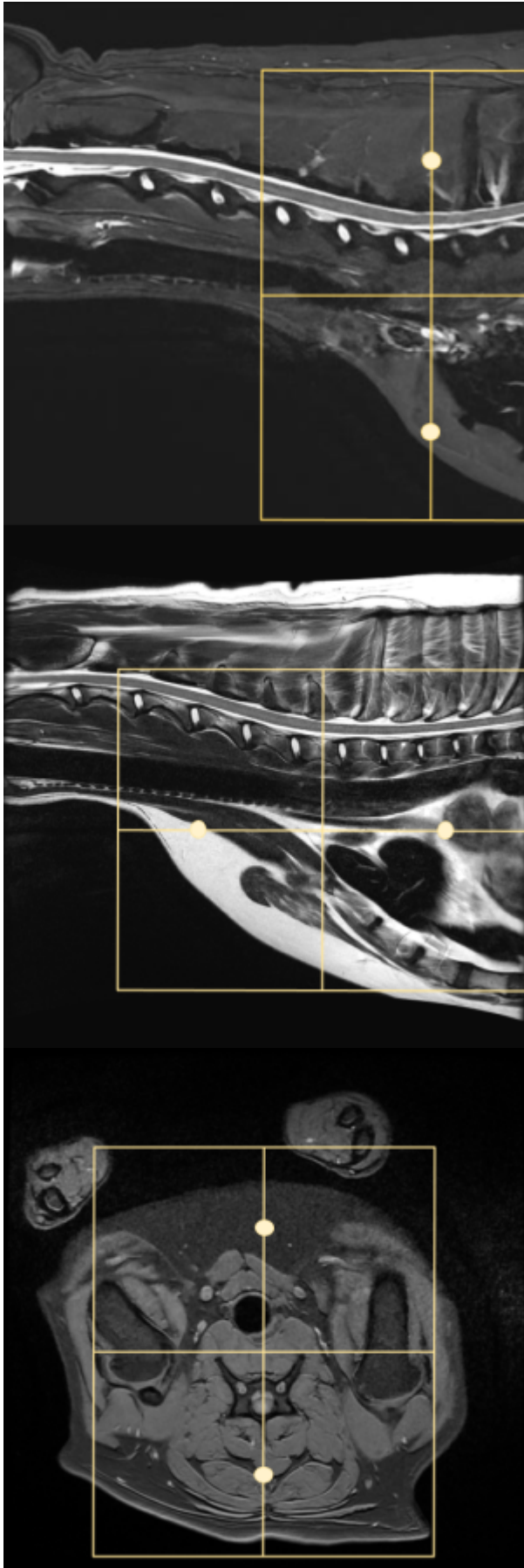


### Brachial Plexus: Root & Plexus

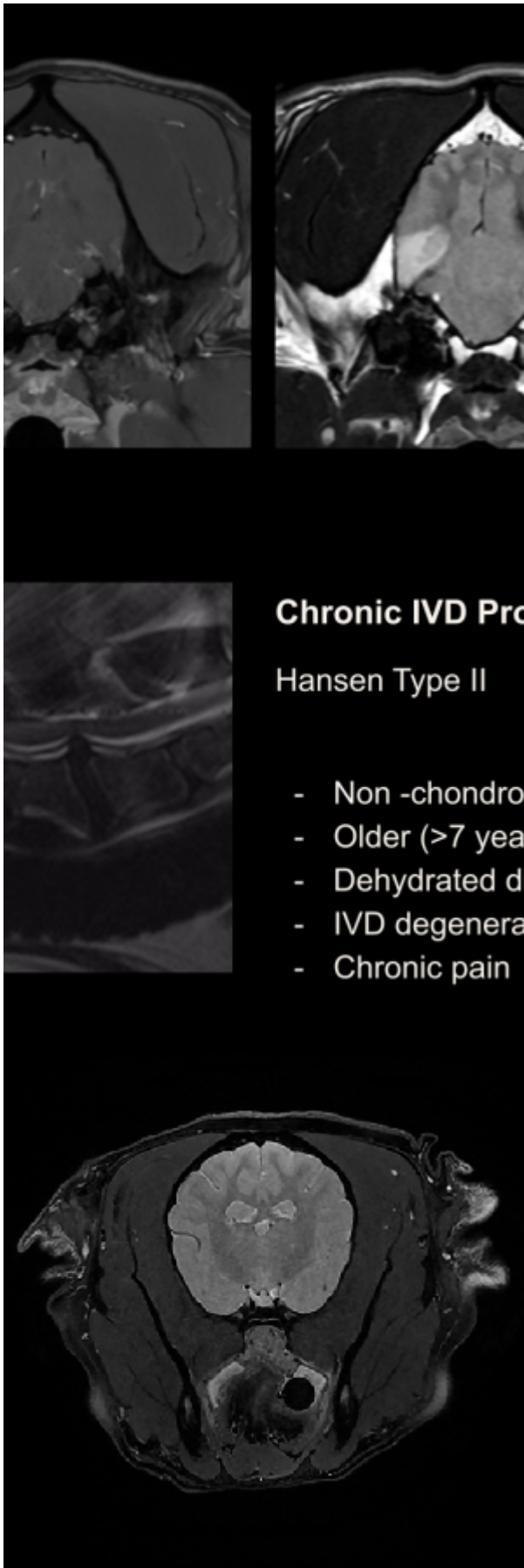


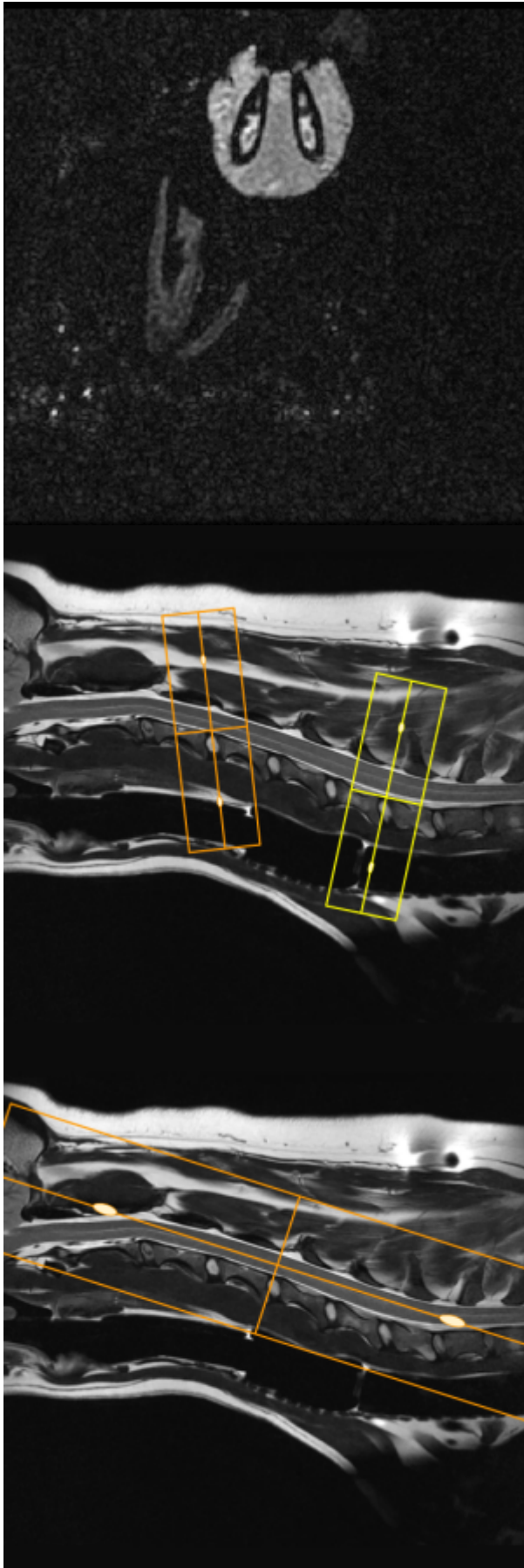
### Brachial Plexus: Thickened Nerve

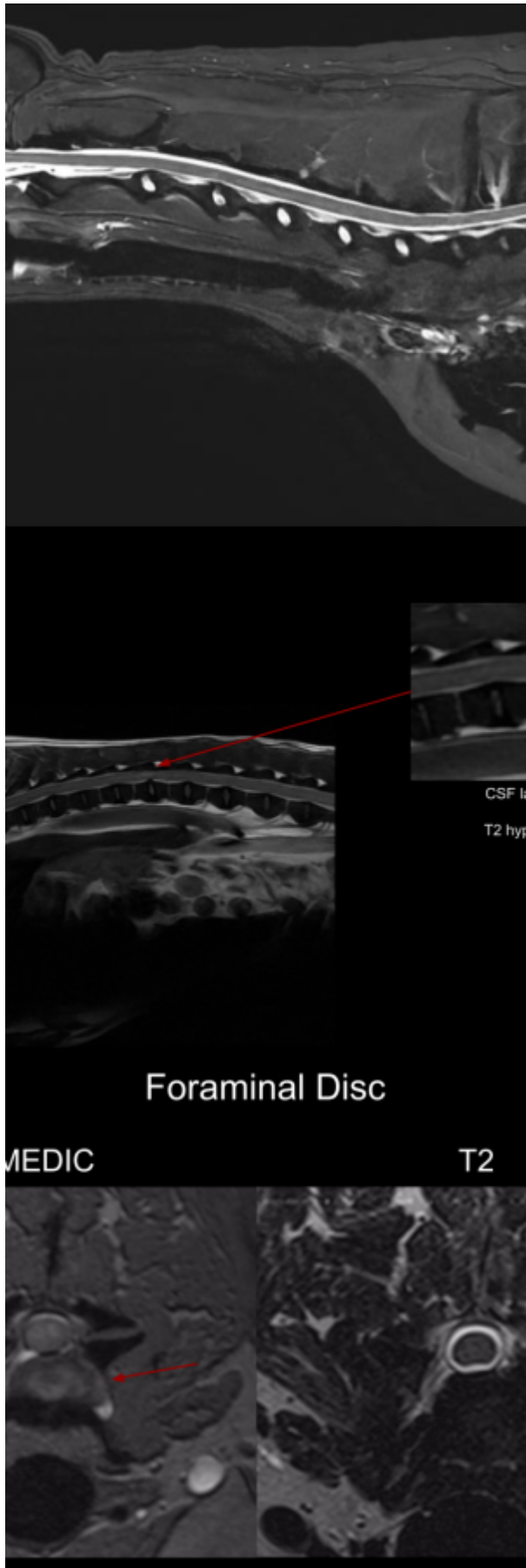


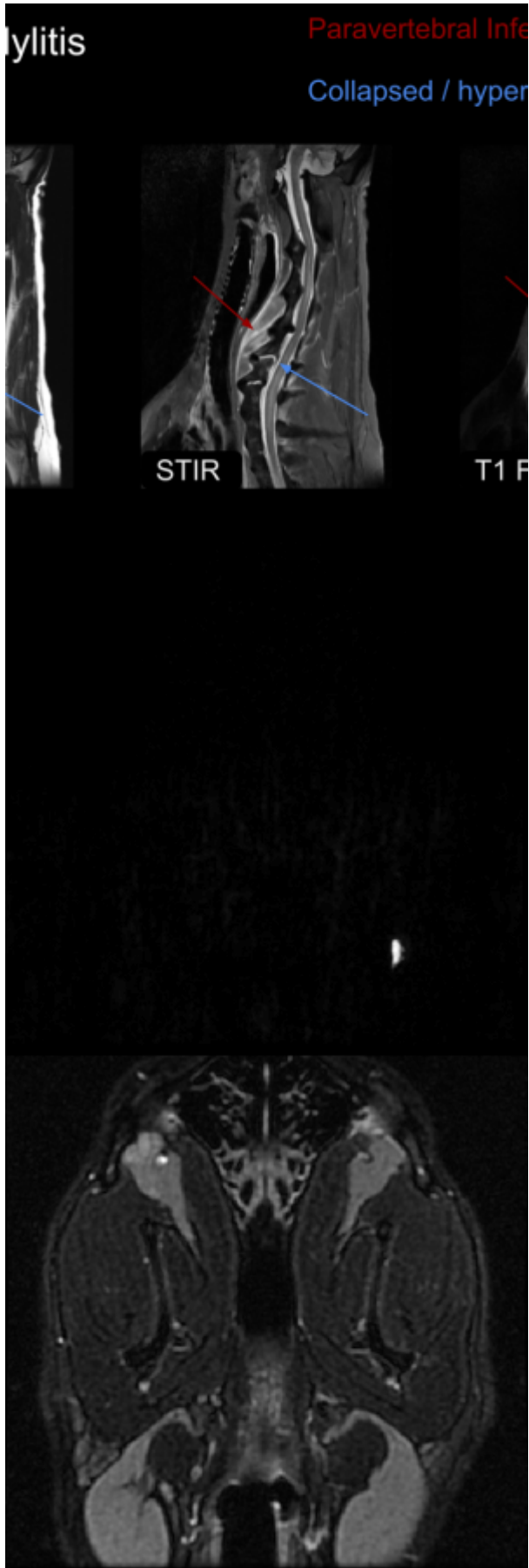


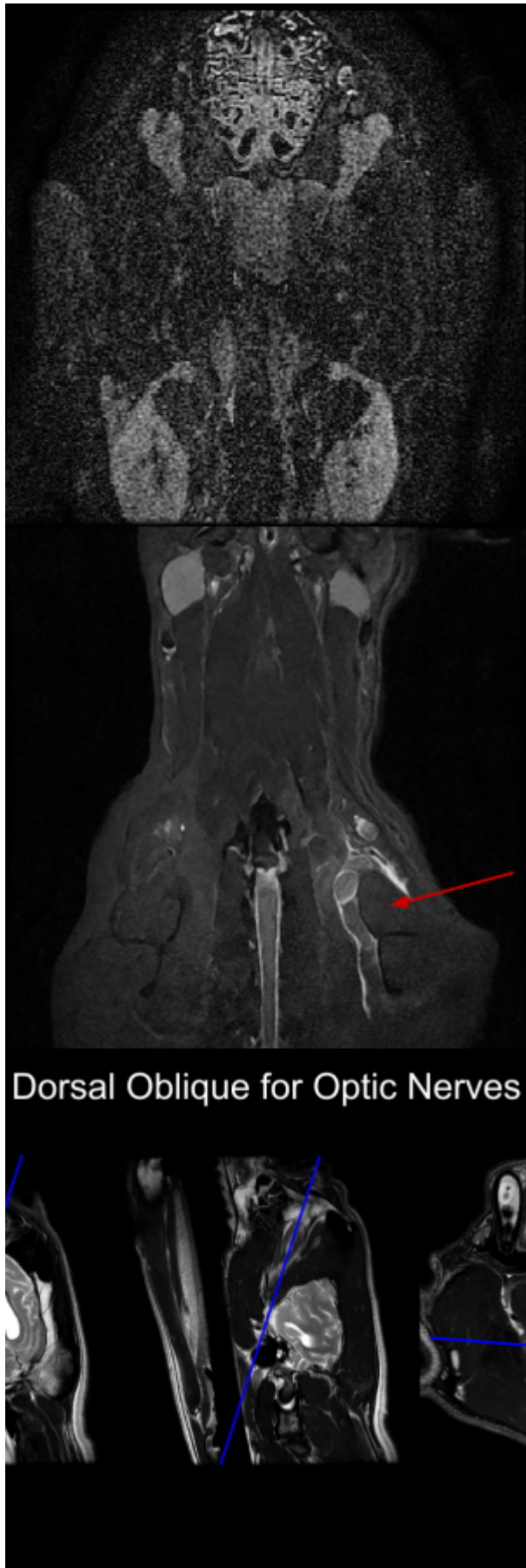


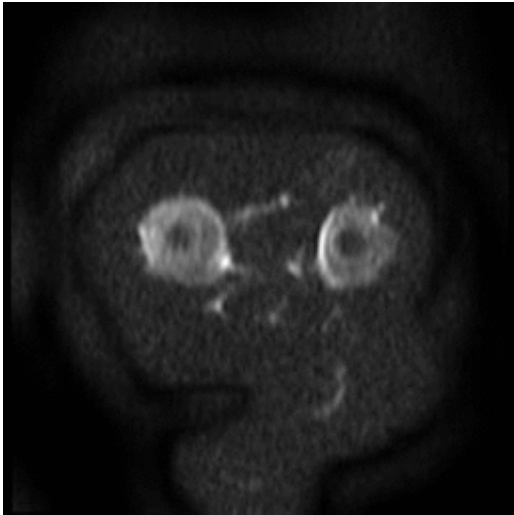






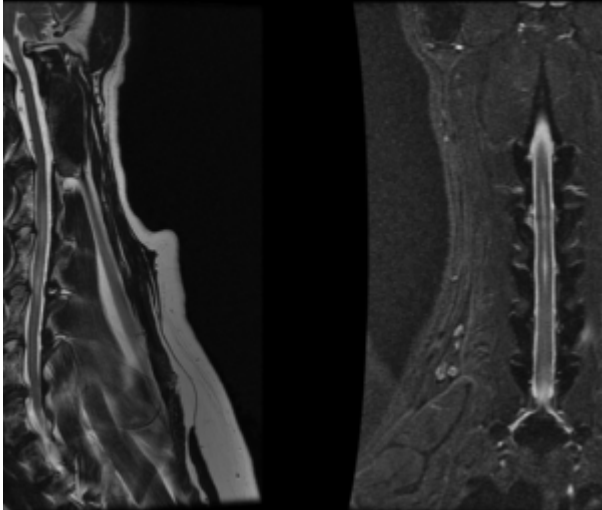




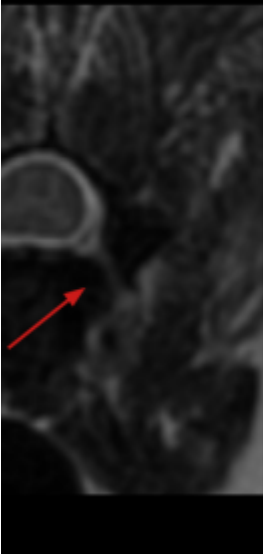
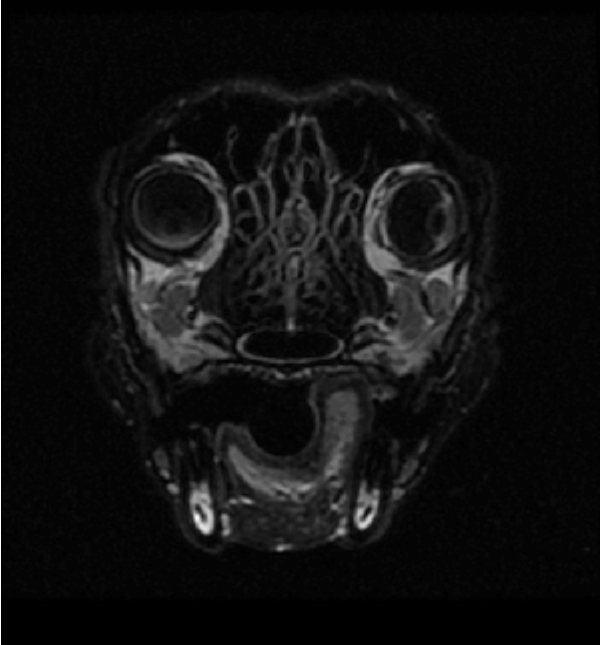
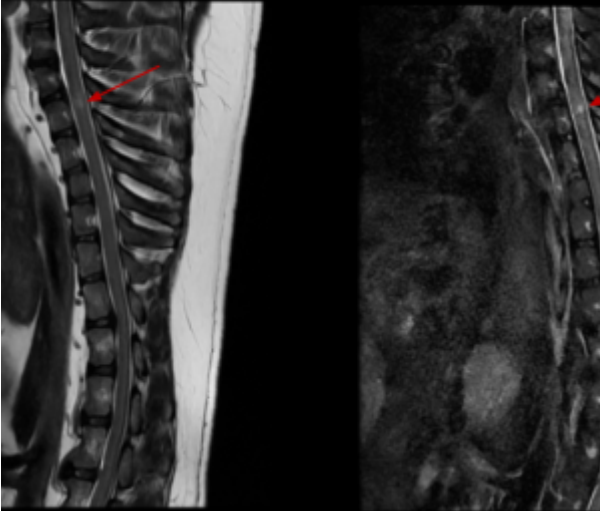


MR T1-axial 12  
Location: 15.0 1

### Fibrocartilaginous Embolism (FCE)



# Fibrocartilagenous Embolism (FCE)



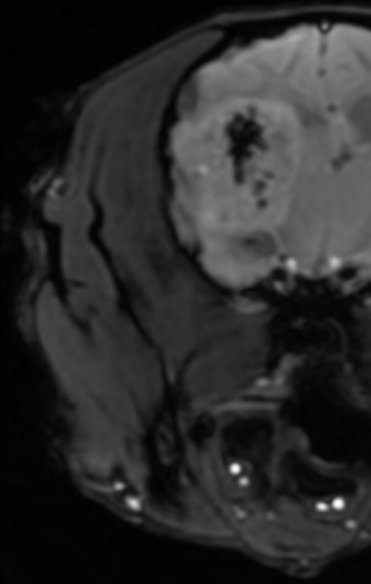
## Foraminal Disc

- Unilateral s
- Difficult to l
- More com
- cervical spi



(Hours)	Subacute (Days)	Chronic
	T1: hyper	T1: h
hyper	T2: hypo	T2: h
ed	T2*: hypo	T2*: h

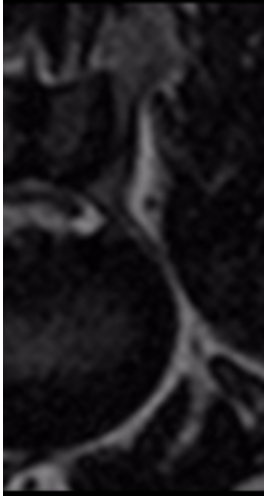
agic  
of Tumor

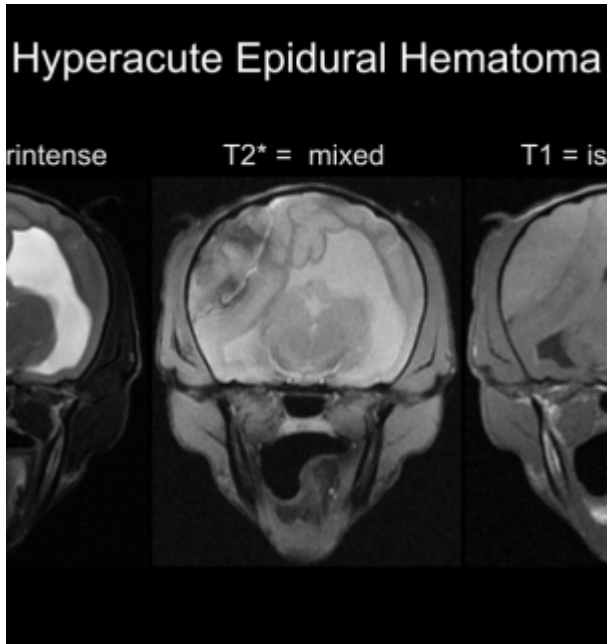


**Hydrated NP B**

HNPE

- Non-degen
- Fluid like si
- Partial extru
- 'Seagull sig
- Acute prese

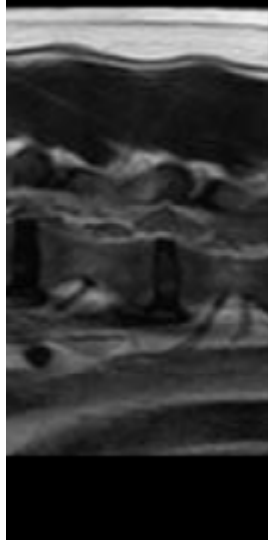




## Intradural/Intra

### IIVDE

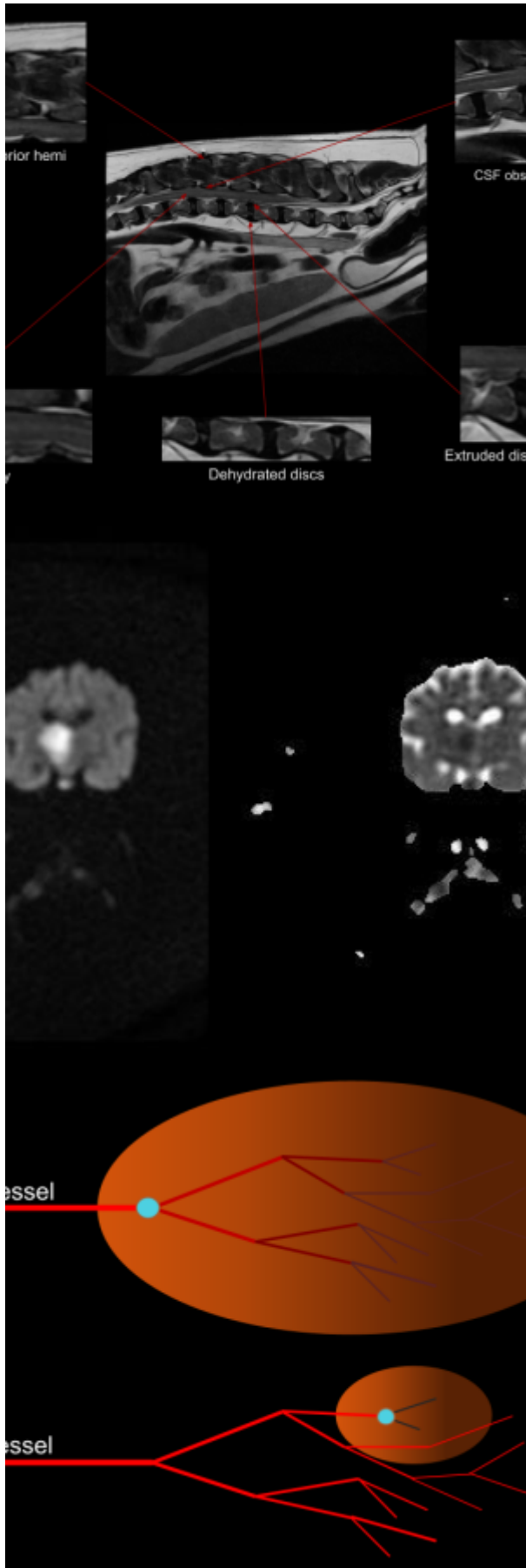
- Disc material extruding into spinal cord
- Edema
- Uncommon
- Linear tract

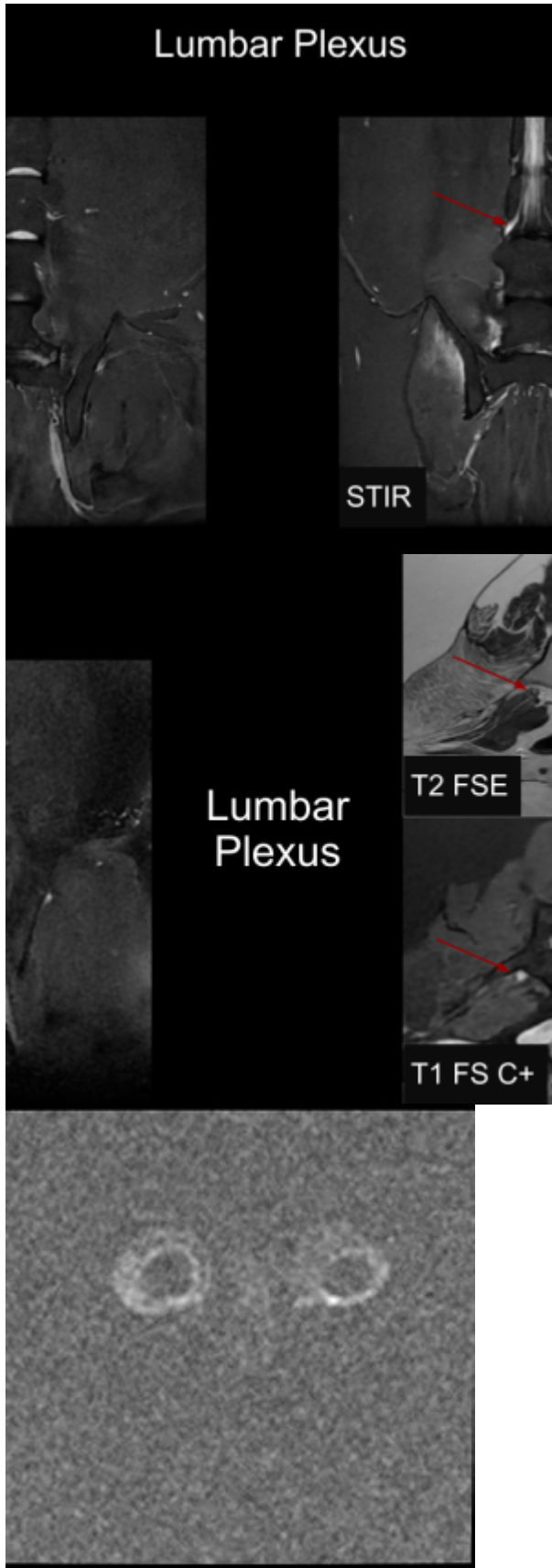


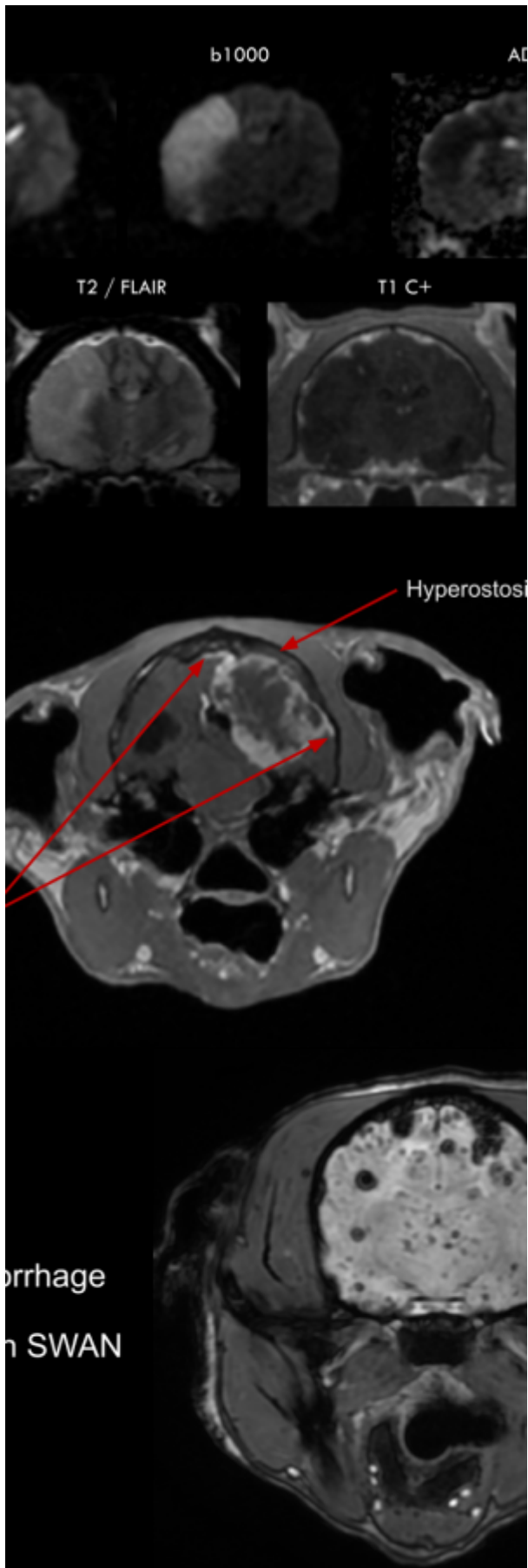
## IVDE with Herniated Disc

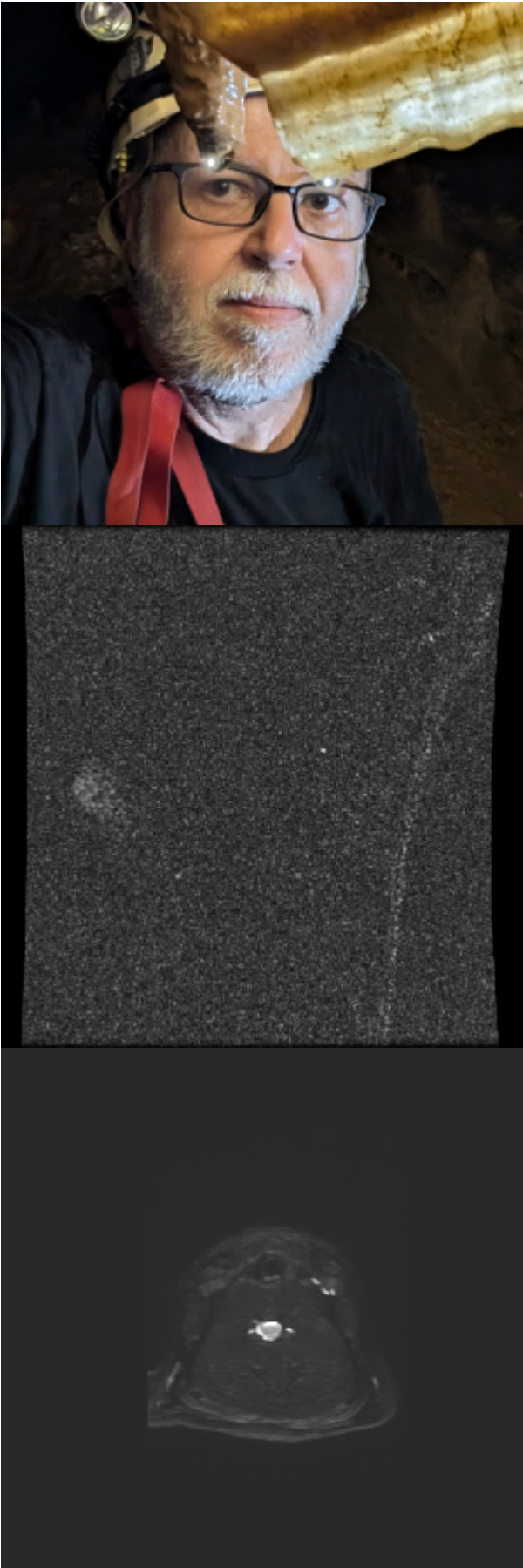
### DEEH

- Acute extradural
- Extensive hemorrhage
- Cranial/caudal
- Lateralized
- Acute pressure

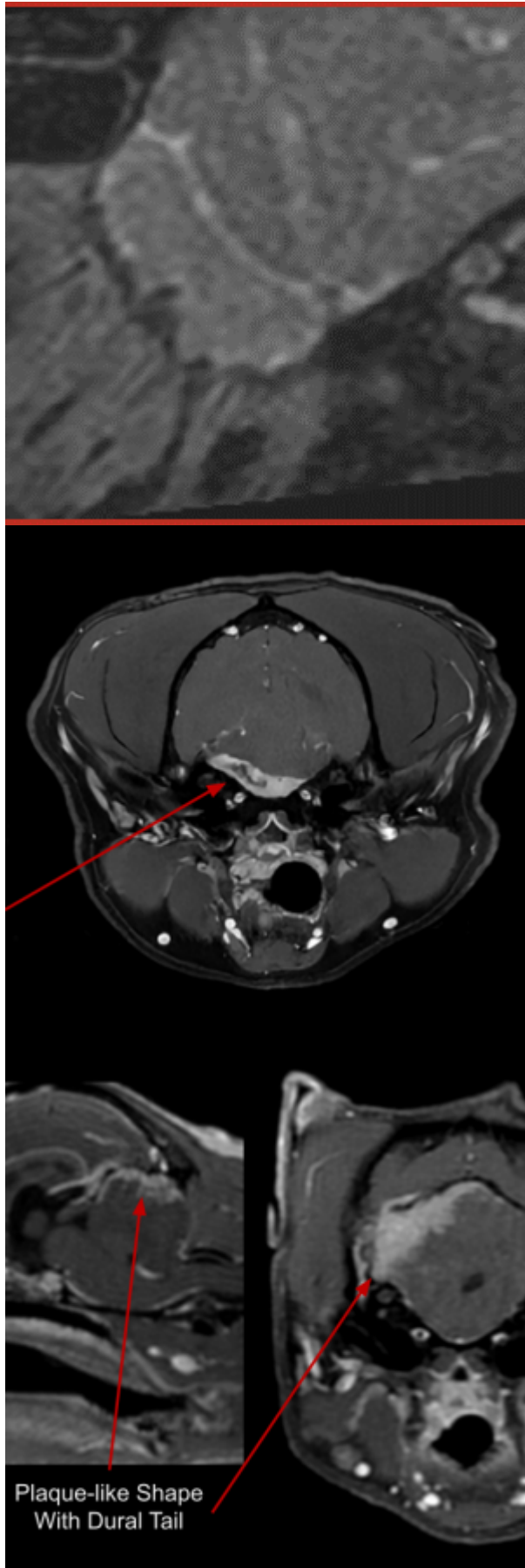


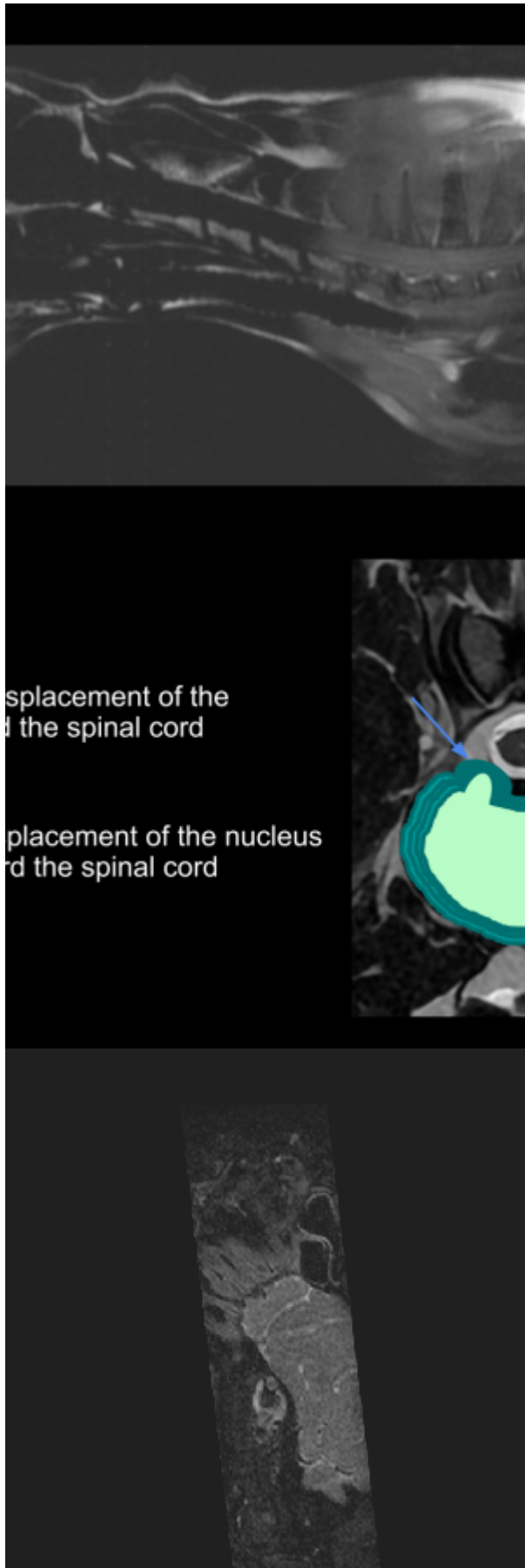


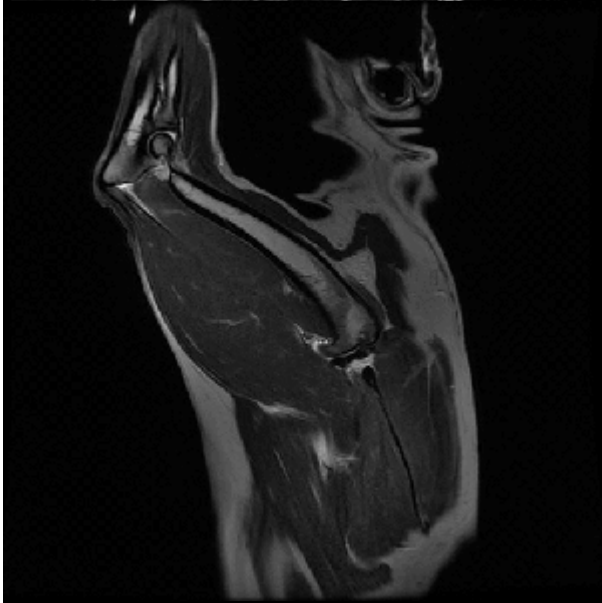
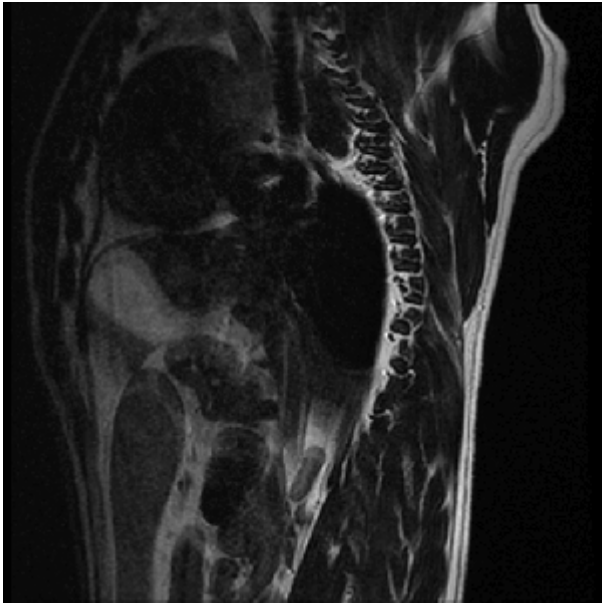




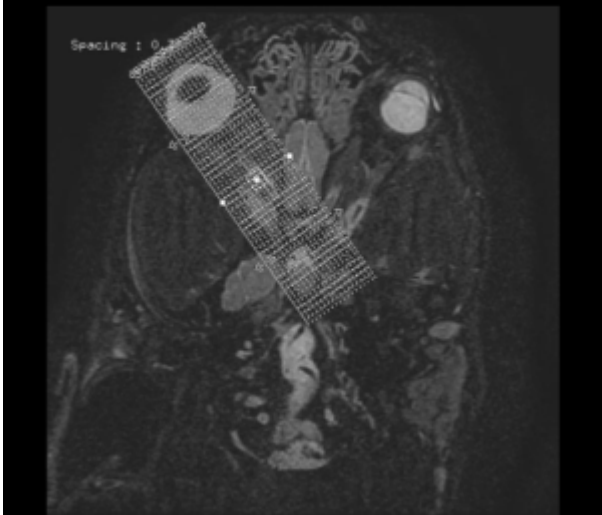


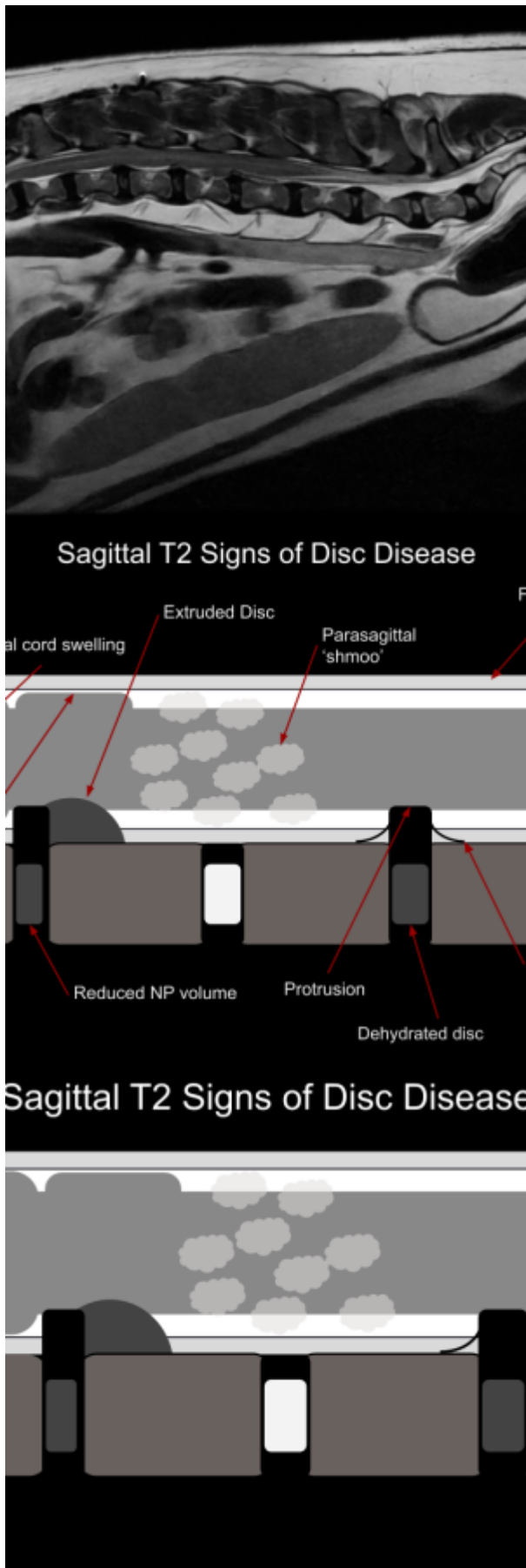


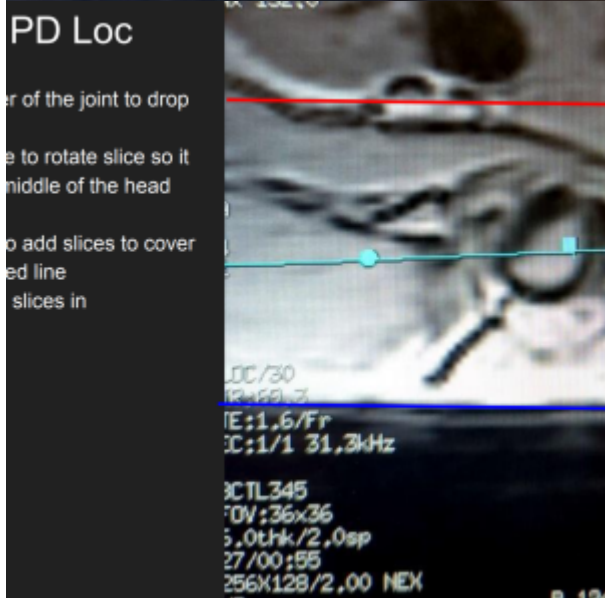
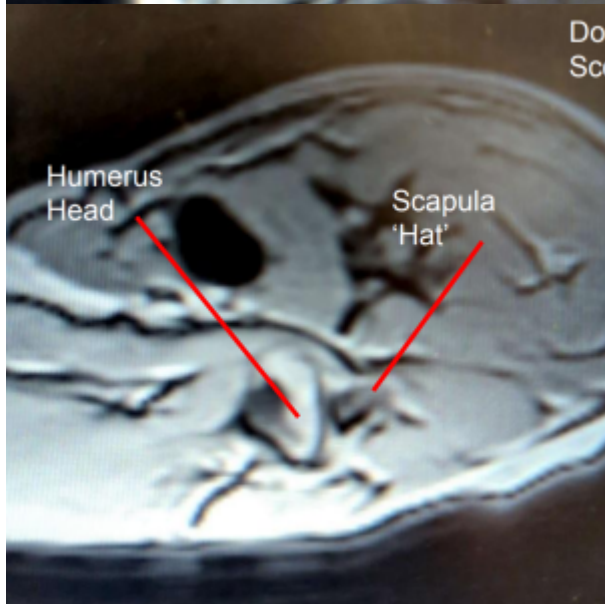


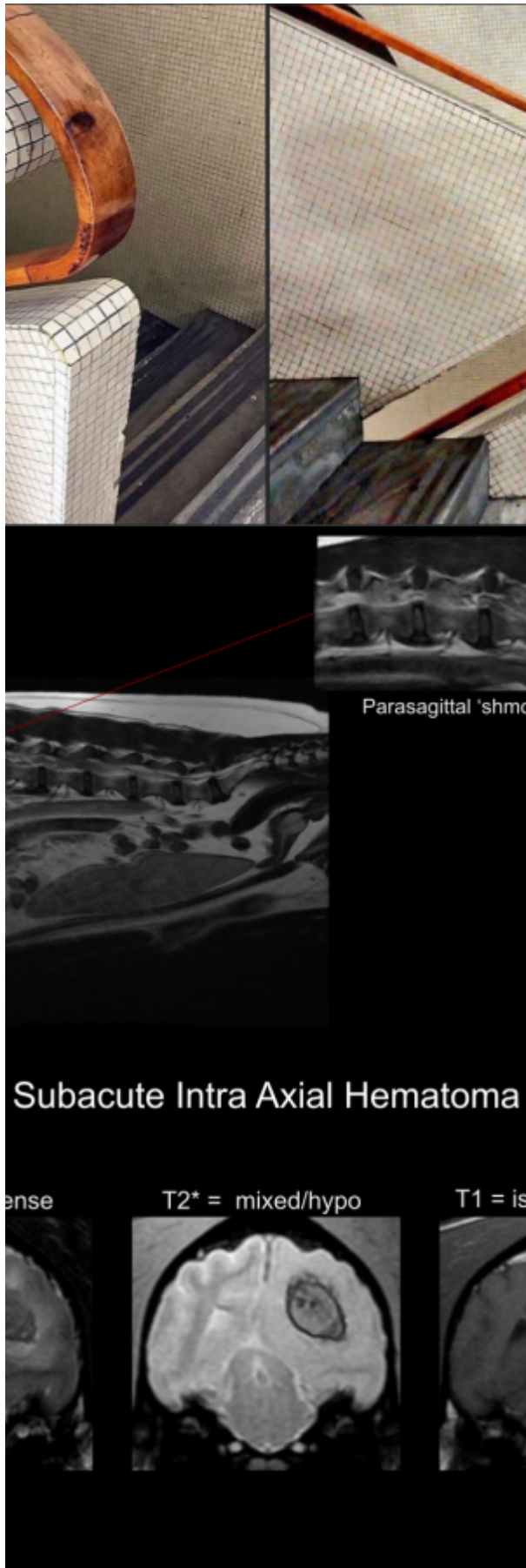


Sagittal Oblique for Optic Nerves

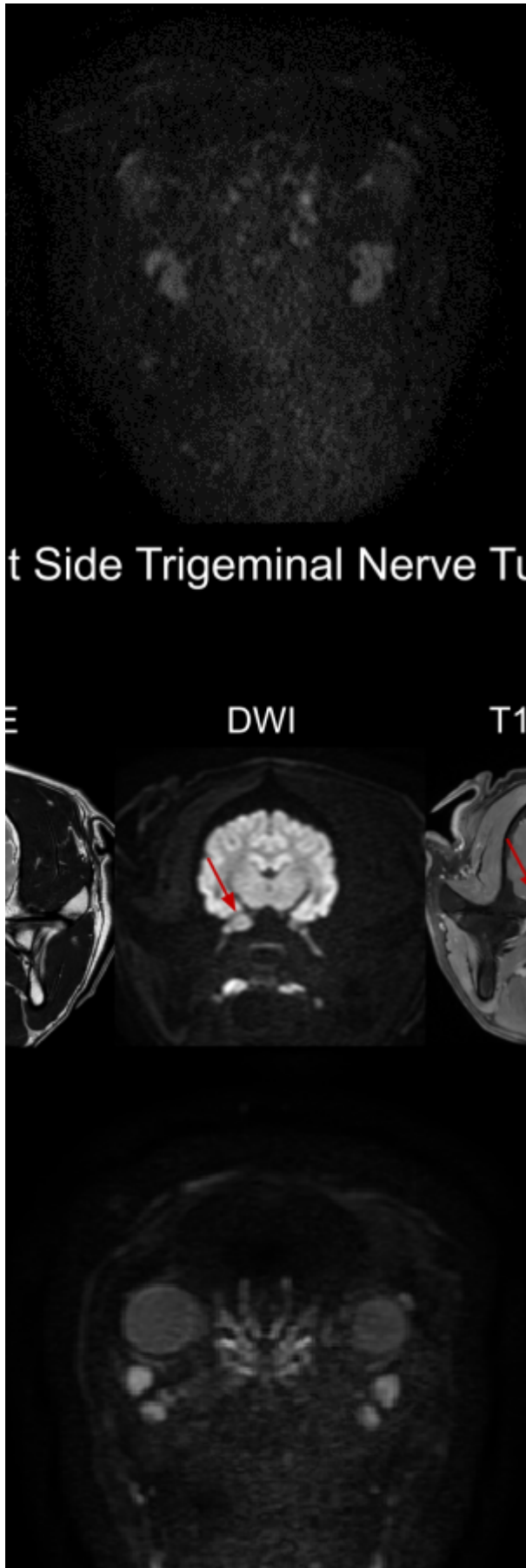


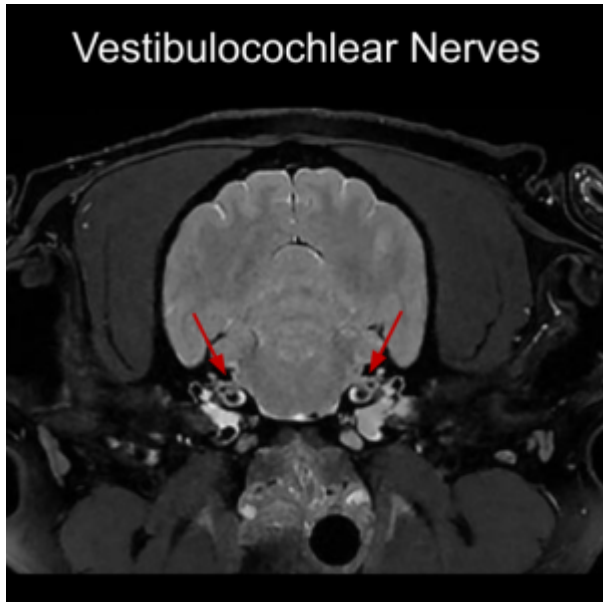












might want to set the fade between pics to zero?

Another test

From:  
<https://wiki.virtscan.net/> - Knowledge Portal

Permanent link:  
<https://wiki.virtscan.net/doku.php?id=meuonplayground>

Last update: **2025/06/18 01:03**

