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# **What is DTI, its use in research and clinical practice, and its future potential**

Ipek Oguz with thanks to many, many people

Departments of Computer Science and Psychiatry

UNC Neurodevelopmental Disorders Research Center

UNC Neuro Image Research and Analysis Lab

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# TOC

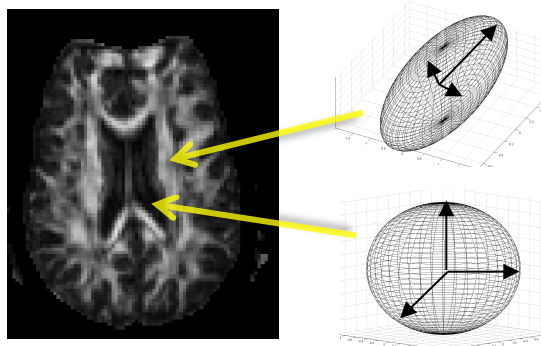


- Interpretation/validation of DTI properties
  - Rat spinal cord studies
- Validation of tractography
- What can DTI be used for? Many different applications...
  - Main part of the talk
- Future of DTI: looks bright...

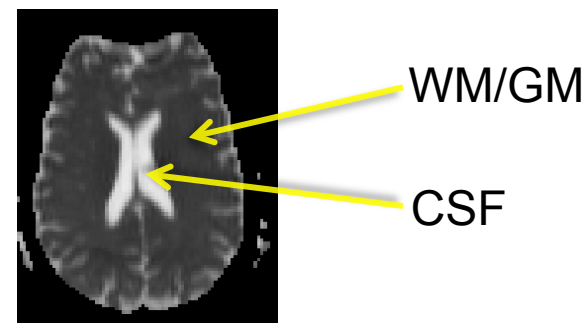


# DTI Properties (again)

Fractional Anisotropy  
(Tensor shape), 0..1



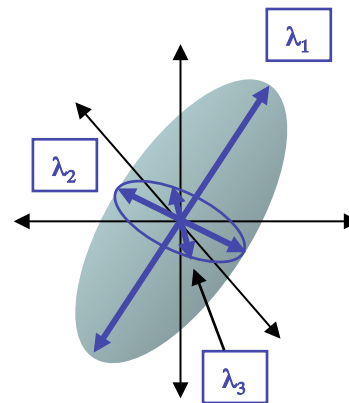
Mean Diffusion  
(Tensor volume)



Axial Diffusion

$$= \lambda_1 = \lambda_{||}$$

In WM: Diffusion  
parallel to axon



Radial Diffusion

$$= \frac{(\lambda_2 + \lambda_3)}{2} = \lambda_{\perp}$$

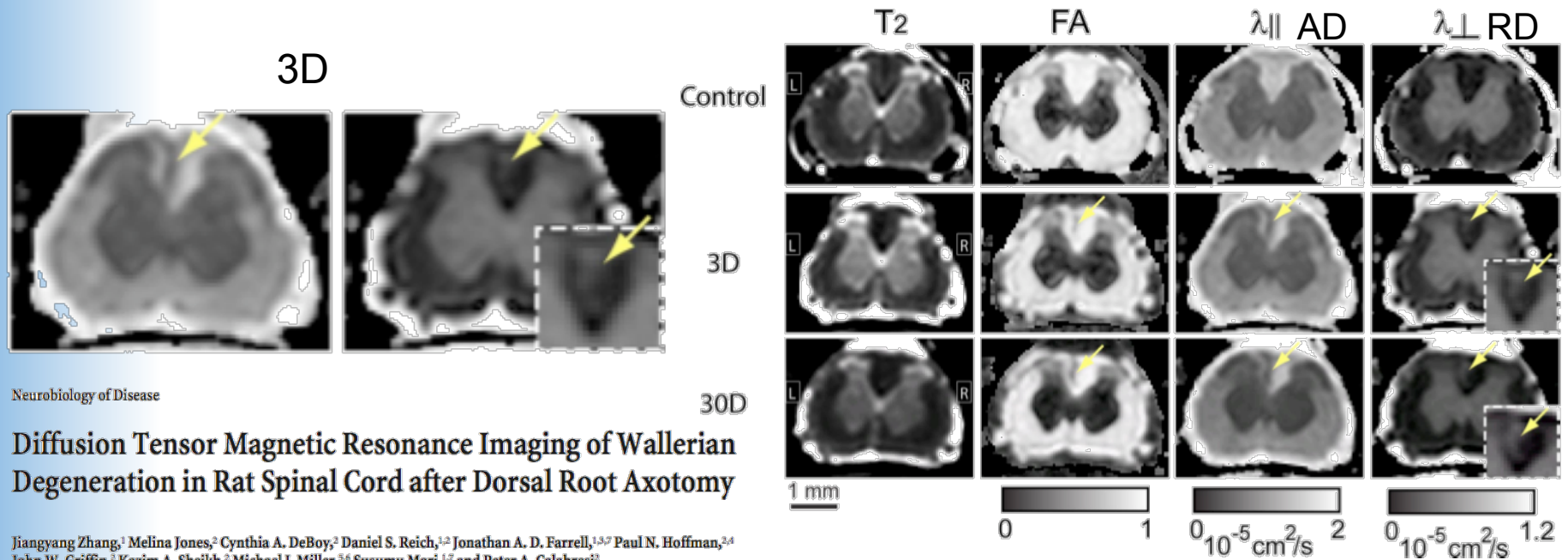
In WM: Diffusion  
orthogonal to axon



# Spinal Cord Degeneration

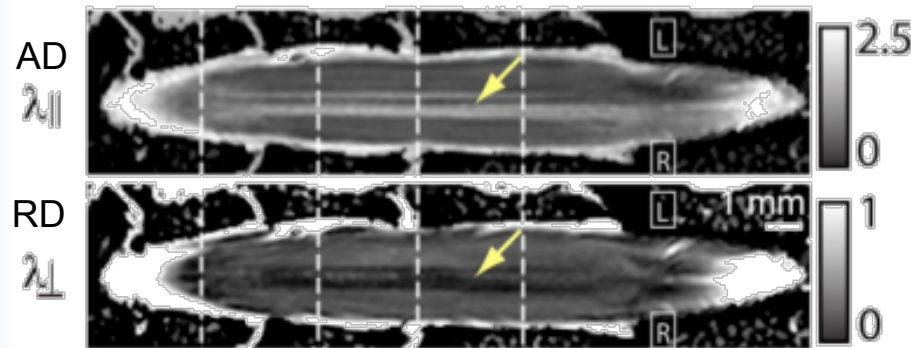


- DTI (AD/RD) & immunohistochemistry of Wallerian degeneration
- Unilateral L2–L4 dorsal axotomy in rat spine column
- DTI revealed dorsal lesion extending from lumbar to cervical cord

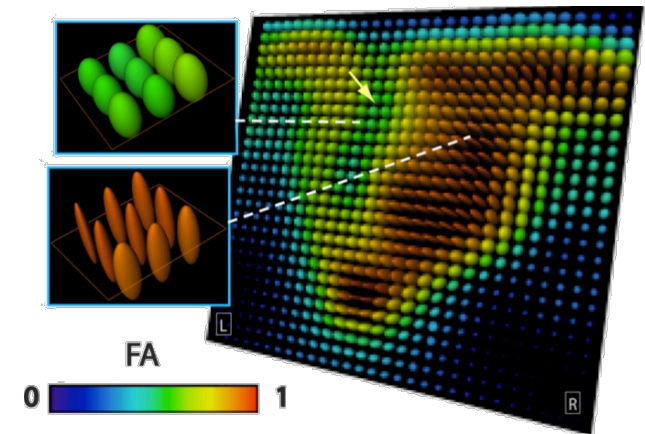




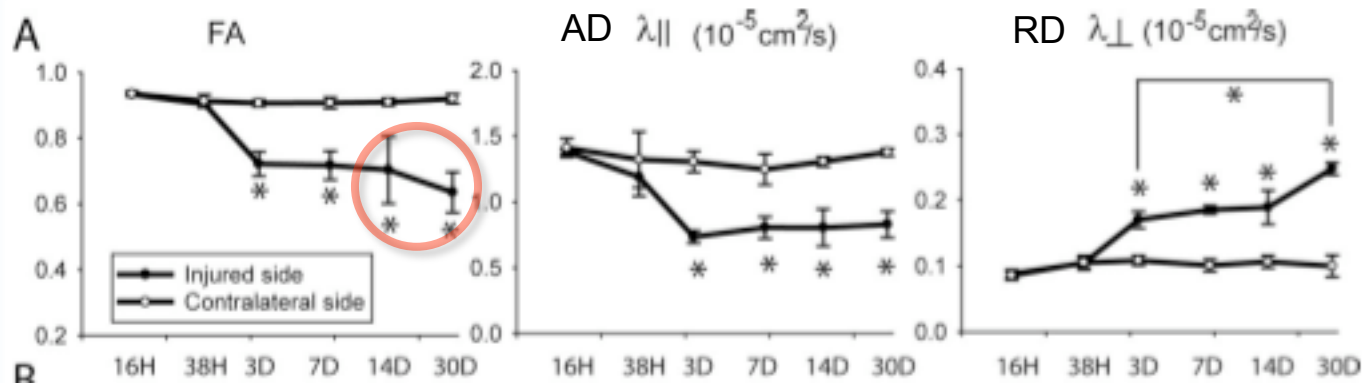
# Spinal Cord Degeneration



Lesion at Day 3



Day 30

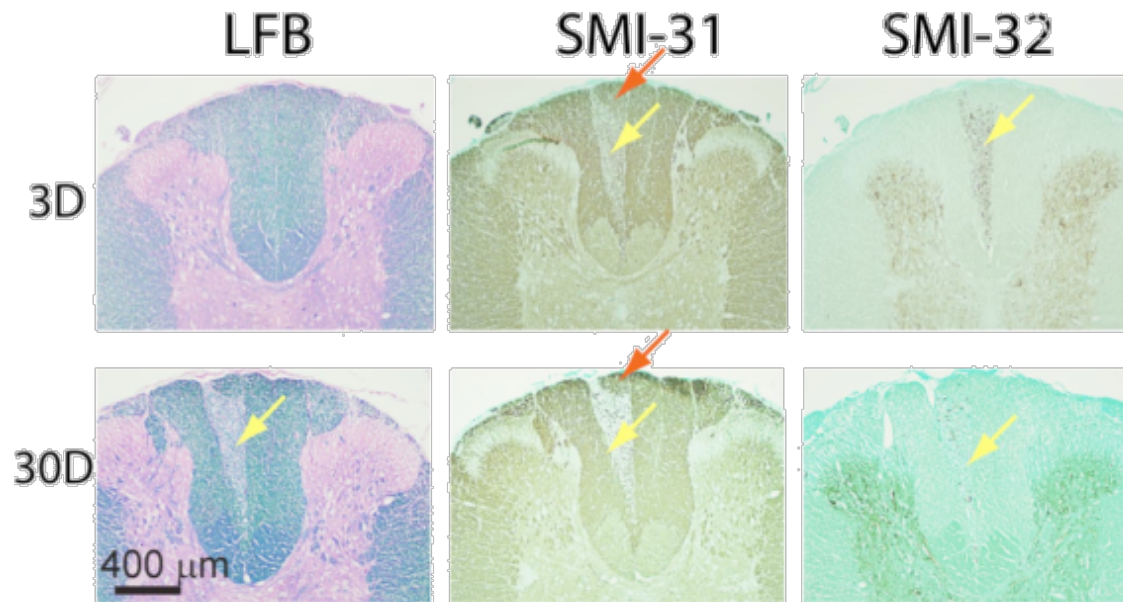
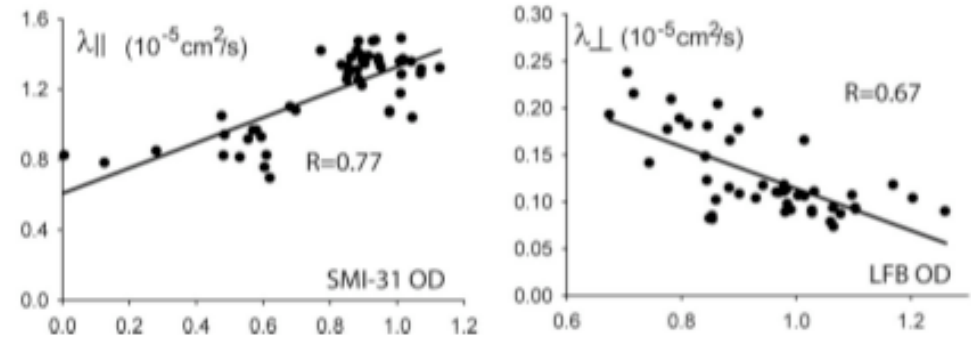




# Immunohistochemistry



- LFB: Myelin
- SMI : neurofilaments
  - 31: hyper-phosphylated
  - 32: hypo-phosphylated





# Spinal Cord Degeneration



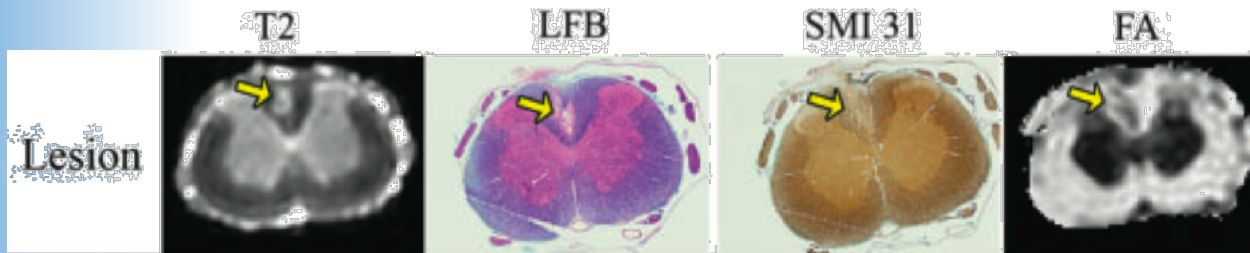
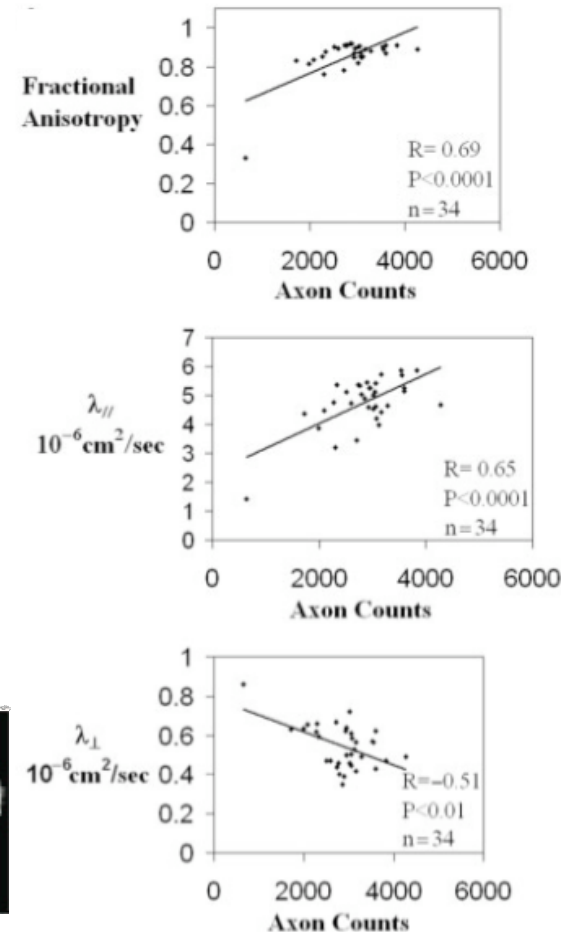
- Day 3 (as compared to unlesioned side)
  - DTI: significantly reduced AD and increased RD.
  - IHC: Reduced phosphorylated, increased nonphosphorylated neurofilaments, swollen axons, myelin ovoids, no loss of myelin.
- Day 30 (as compared to day 3)
  - DTI: no reduction in AD but increase in RD
  - IHC: Gradual clearance of myelin, no changes in neurofilament
- Conclusion:
  - DTI, AD/RD sensitive to axon degeneration
  - FA captures all effects, but cannot differentiate
  - Correlation of RD with myelin degeneration
  - Correlation of AD with loss of phosphorylated neurofilaments



# Demyelinating Lesions



- Rat model of autoimmune encephalomyelitis/MS
- Injection of cytokines (TNF- $\alpha$ , IFN- $\gamma$ ) or lipopolysaccharides => spinal cord lesions
- DTI & Immunohistochemistry
- FA, AD and RD correlate with axon counts and degenerating axon counts
- FA and T2-w intensity correspond to changes in myelin loss and axon phosphorylation



doi:10.1093/brain/awm122

High resolution diffusion tensor imaging of axonal damage in focal inflammatory and demyelinating lesions in rat spinal cord

Cynthia A. DeBoy,<sup>1</sup> Jiangyang Zhang,<sup>2</sup> Sonny Dike,<sup>3</sup> Irina Shats,<sup>3</sup> Melina Jones,<sup>1</sup> Daniel S. Reich,<sup>1,2</sup> Susumu Mori,<sup>2</sup> Thien Nguyen,<sup>1</sup> Brian Rothstein,<sup>4</sup> Robert H. Miller,<sup>4</sup> John T. Griffin,<sup>1,5</sup> Douglas A. Kerr<sup>1,3</sup> and Peter A. Calabresi<sup>1</sup>

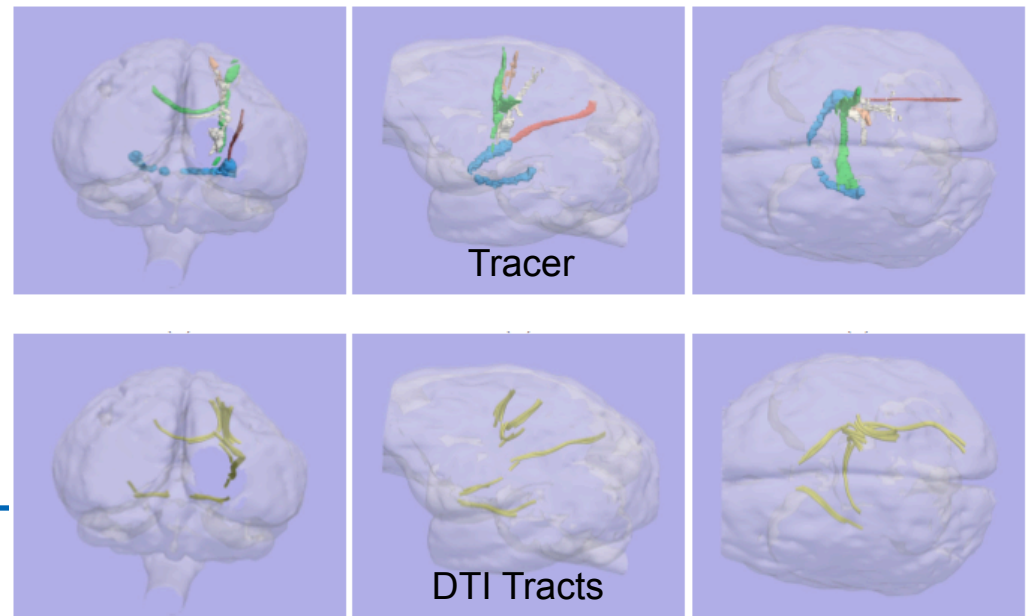
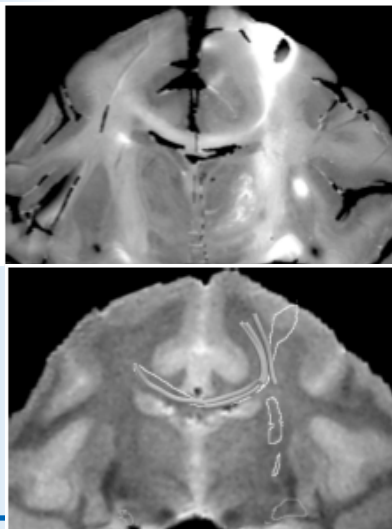




# Validation of Tractography



- Are results of DTI tractography anatomically correct? Yes and No...
- Many studies using synthetic ground truth & MRI phantoms show convincingly positive results
- In/Ex vivo: stimulation mapping, manganese imaging, tracer studies
  - Several performed in primates, Dauguet 2007 (NeuroImage)

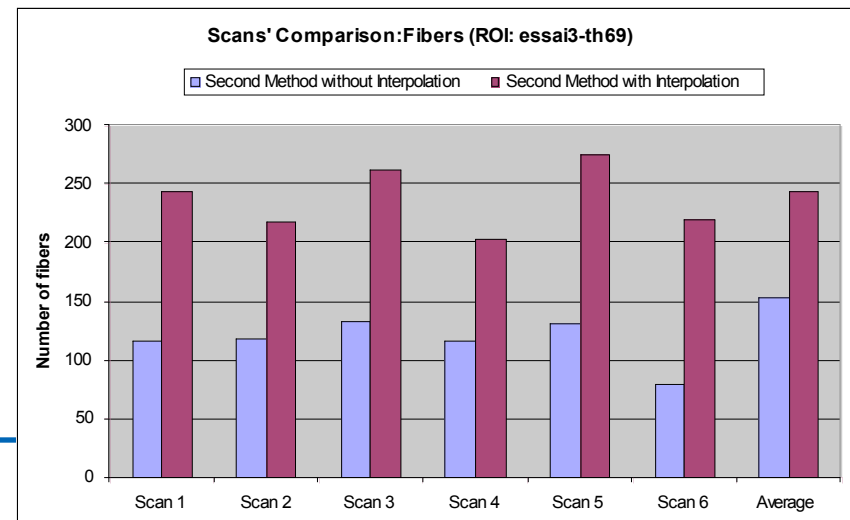




# Validation of Tractography

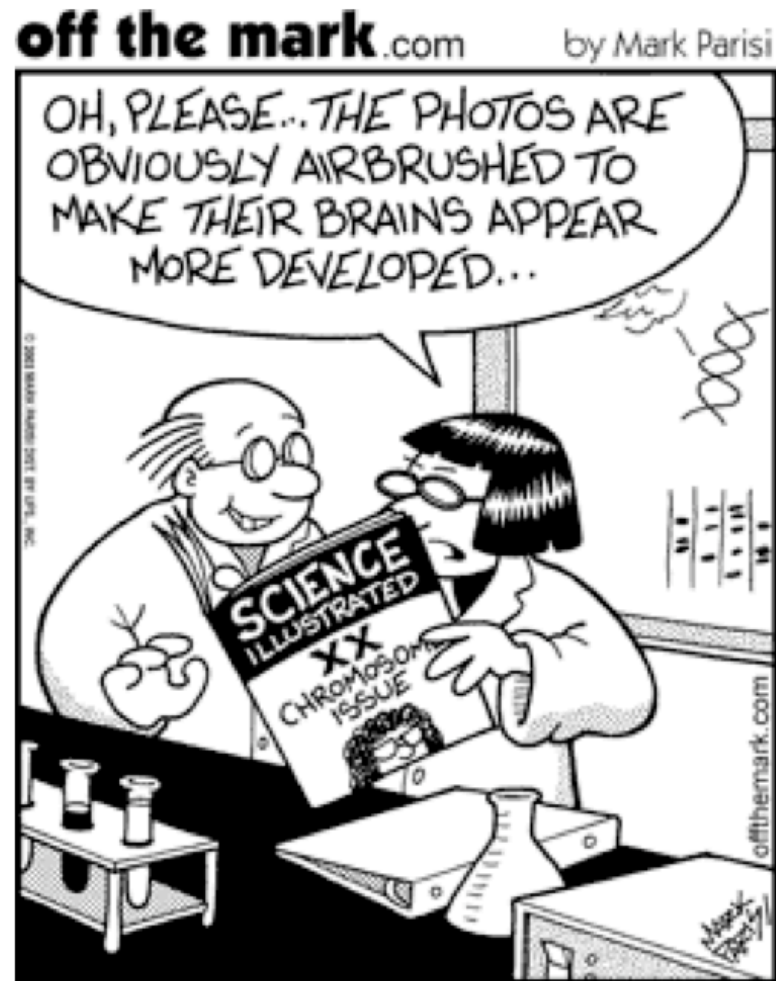


- Good agreement for major fiber bundles
- Sensitivities to fiber crossings and small fiber bundles
  - Higher models of diffusion (Qball, DSI)
  - Anatomical knowledge via source and target selection
  - Novel tractography on DTI: multi-tensor or probabilistic tracking
- Overall convincing evidence for DTI tractography
  - Major fiber tracts are valid
  - #fibers highly variable!
  - Size of tracts variable!





# Intermezzo





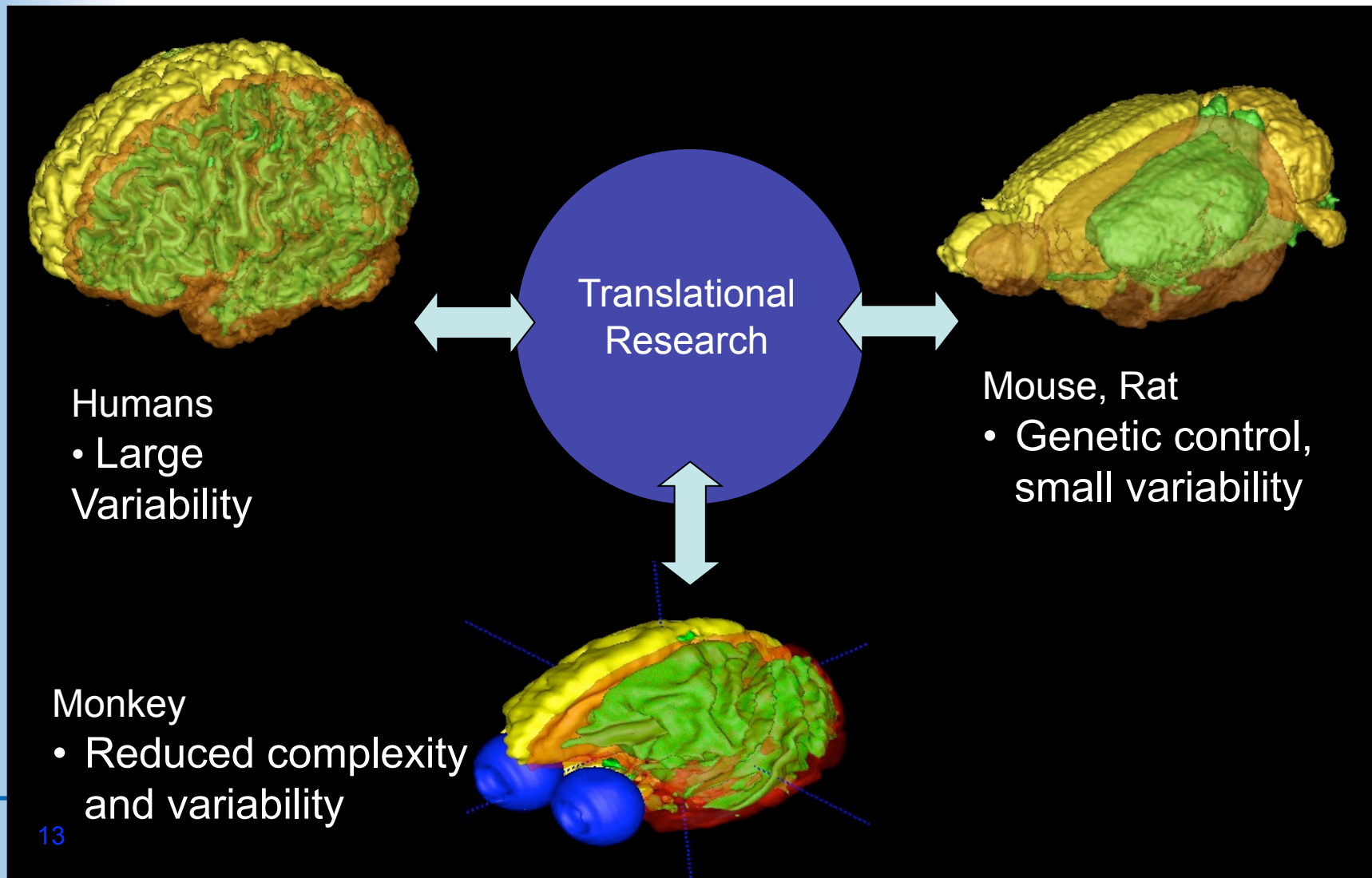
# Applications of DTI



- General:
  - Atlases
  - Parcellation of striatum, thalamus
  - Segmentation of MS lesions
- Neoplasm, preoperative planning
- Demyelinating and neurodegenerative diseases
- Normal brain development and aging
- Congenital anomalies and diseases of white matter
- Traumatic brain injury
- Ischemia and stroke
- Epilepsy
- Dementia, schizophrenia, depression, autism



# DTI is Translational

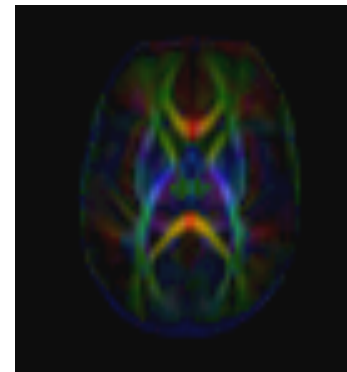
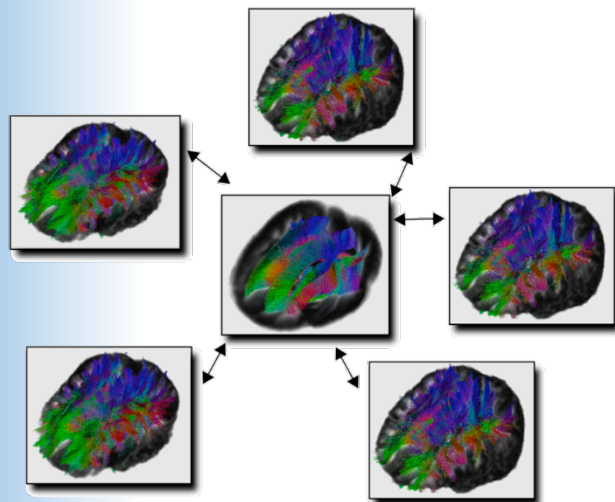




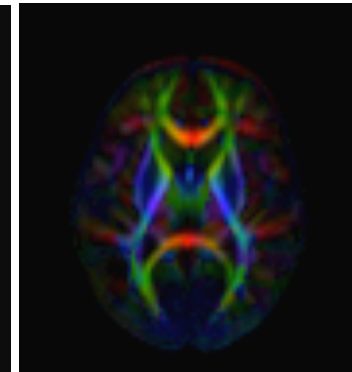
# DTI Population Atlases



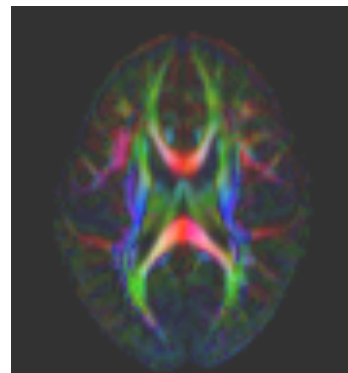
- Definition of standard space
- SNR increase
- Better tractography



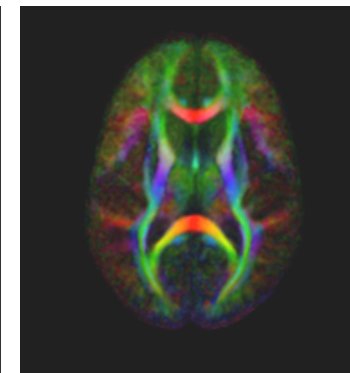
Neonate



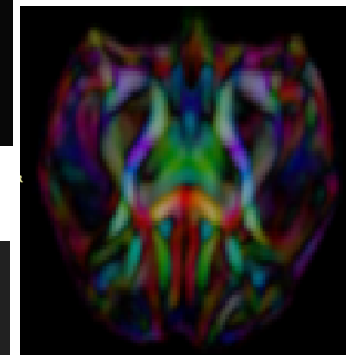
1 year



2 year



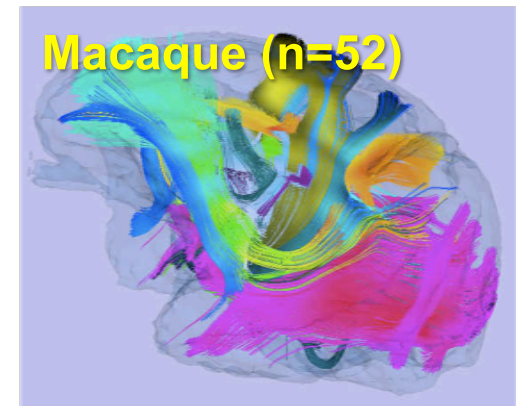
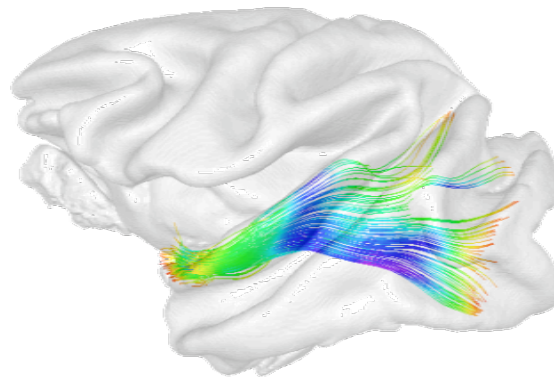
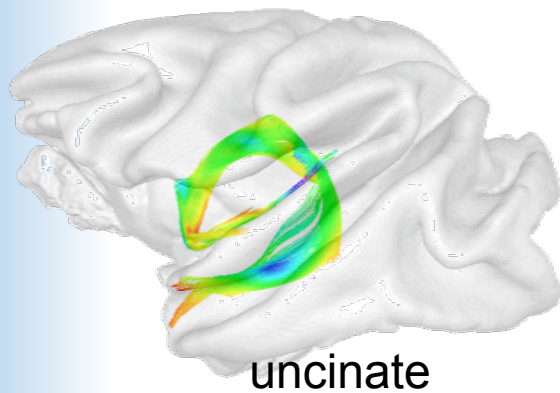
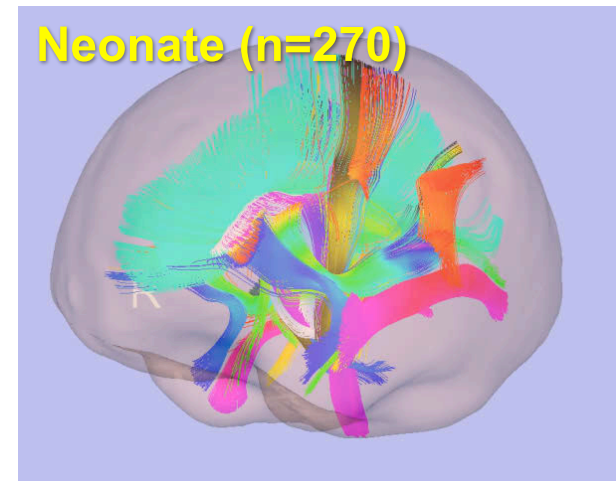
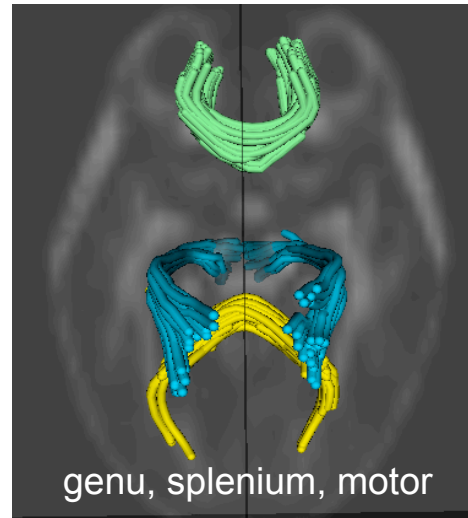
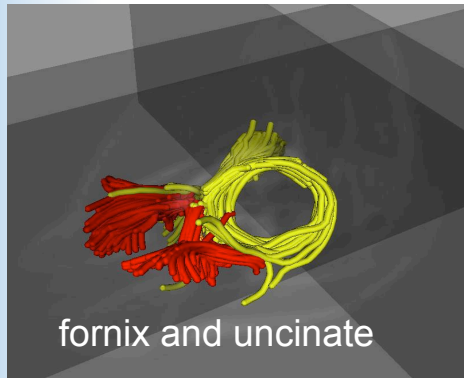
Adult



Rhesus (15mo)



# Fiber tracts in Atlas

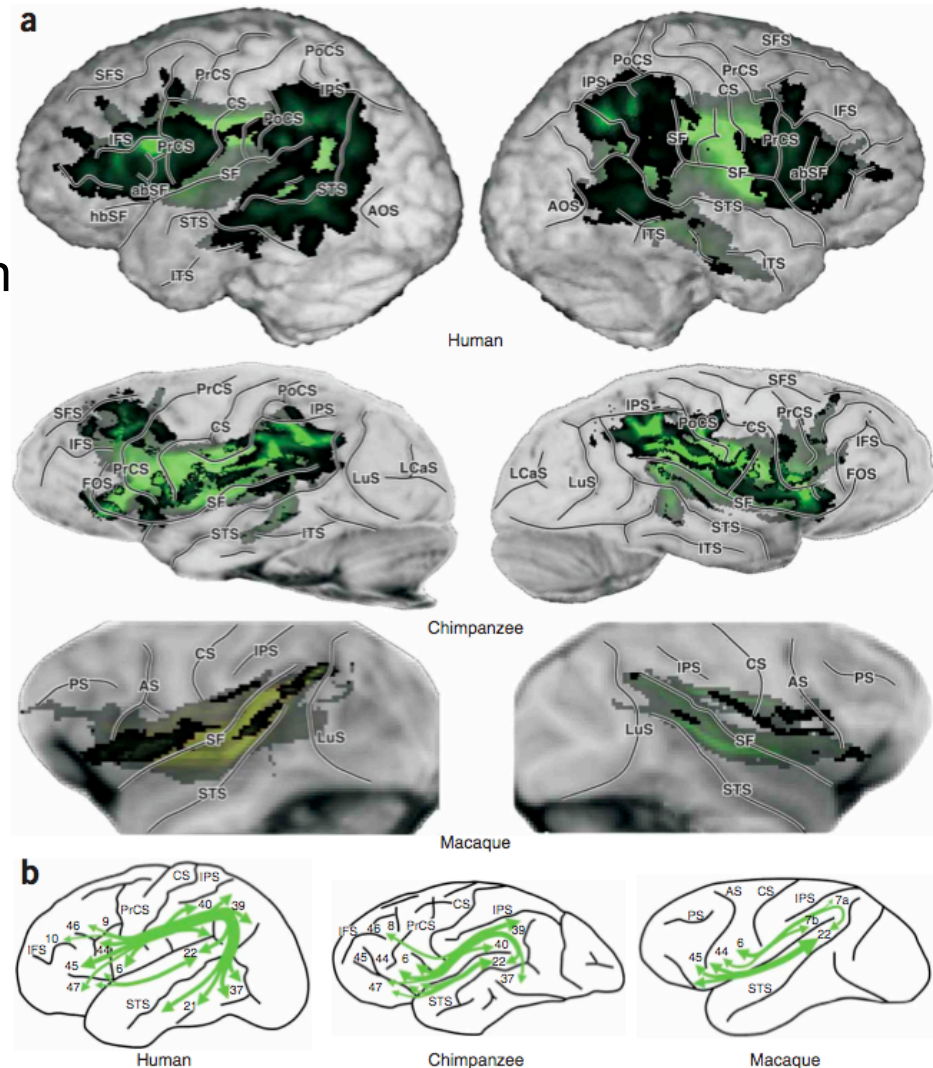




# Brain Evolution



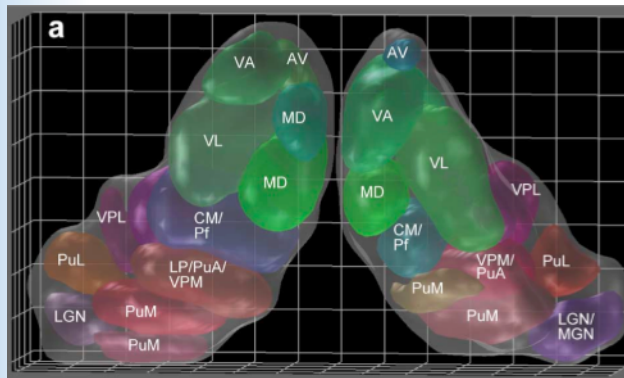
- Arcuate fasciculus, associated with language/ expression
  - Temporal lobe projection absent/smaller in non-human primates
- Rilling, 2008 Nature Neuroscience
- Probabilistic tractography





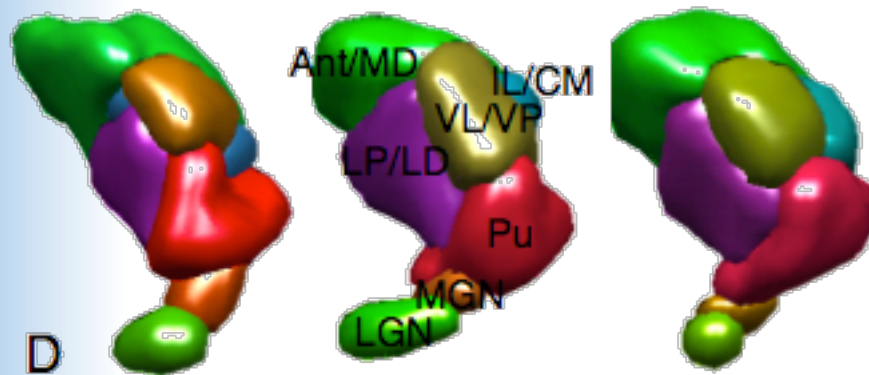


# DTI based Segmentation

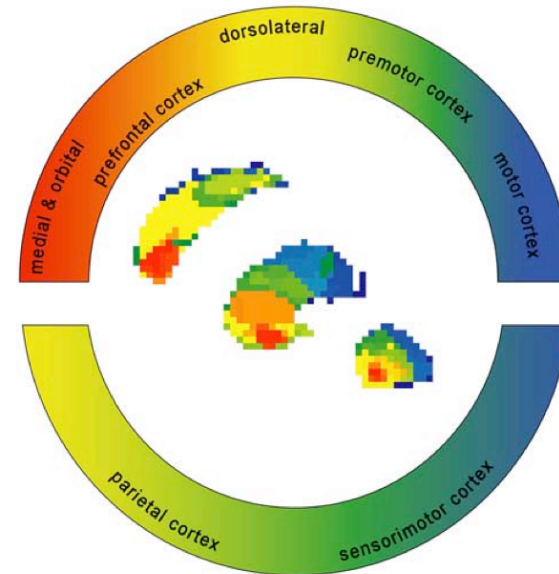


Tuch 2003

DTI based clustering of thalamus



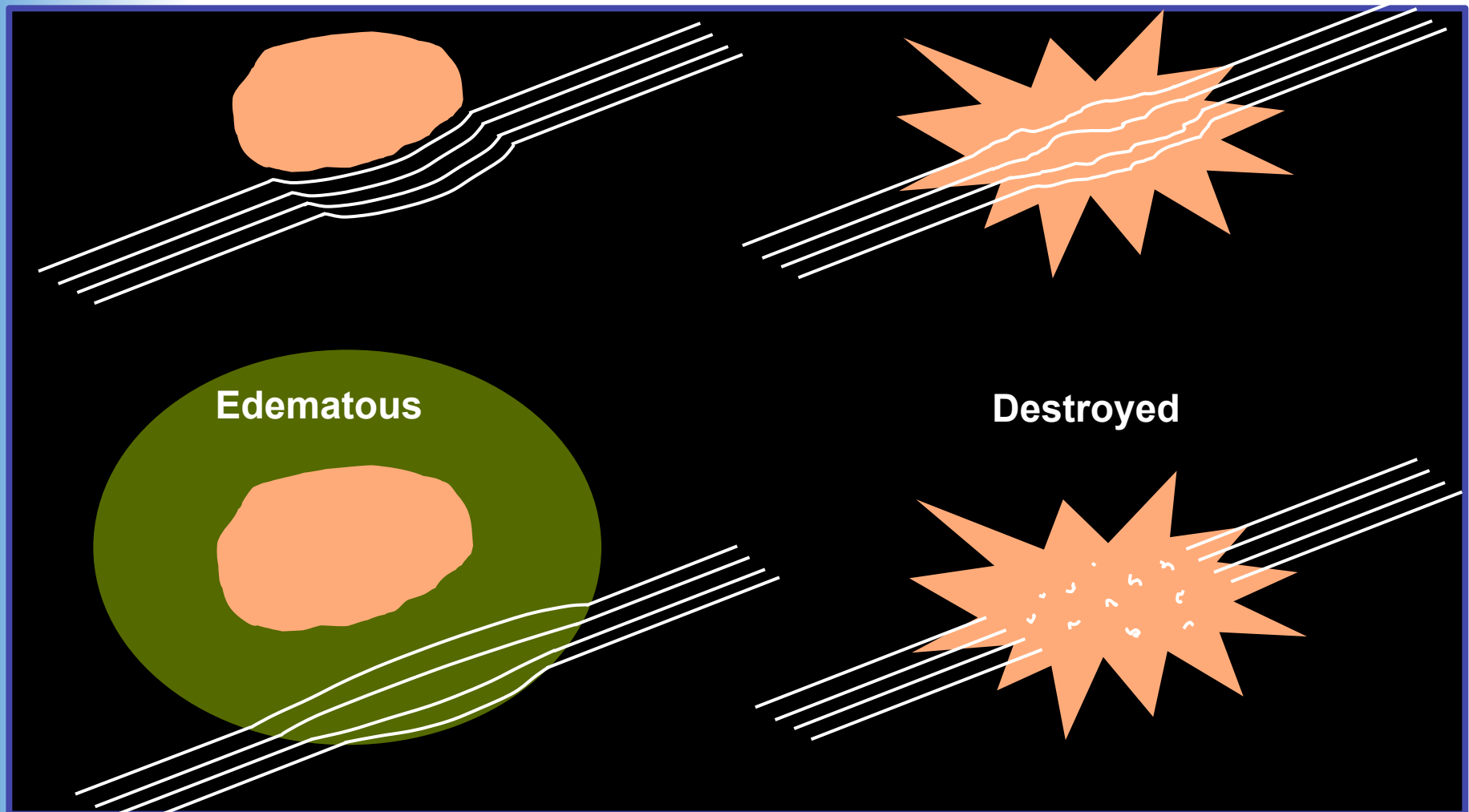
Ziyan and Westin, MICCAI 08



Striatal subdivision  
Via cortical connectivity  
Draganski, 08 J Neuroscience



# DTI: Cerebral Neoplasms



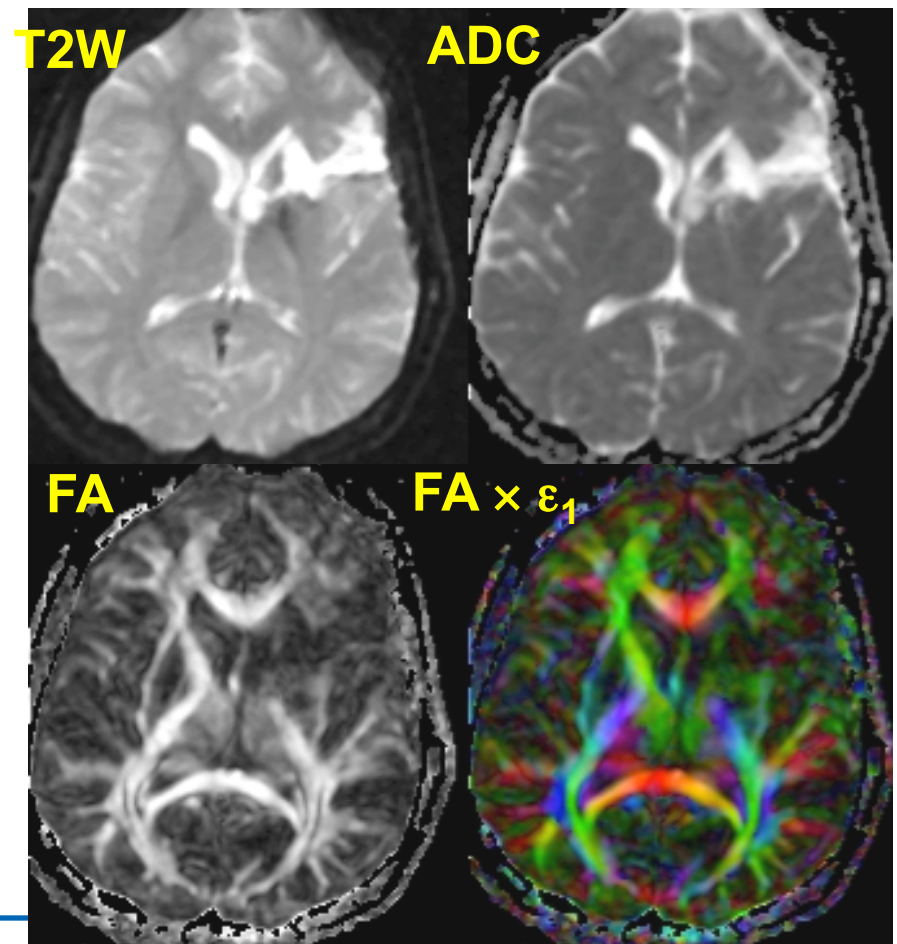
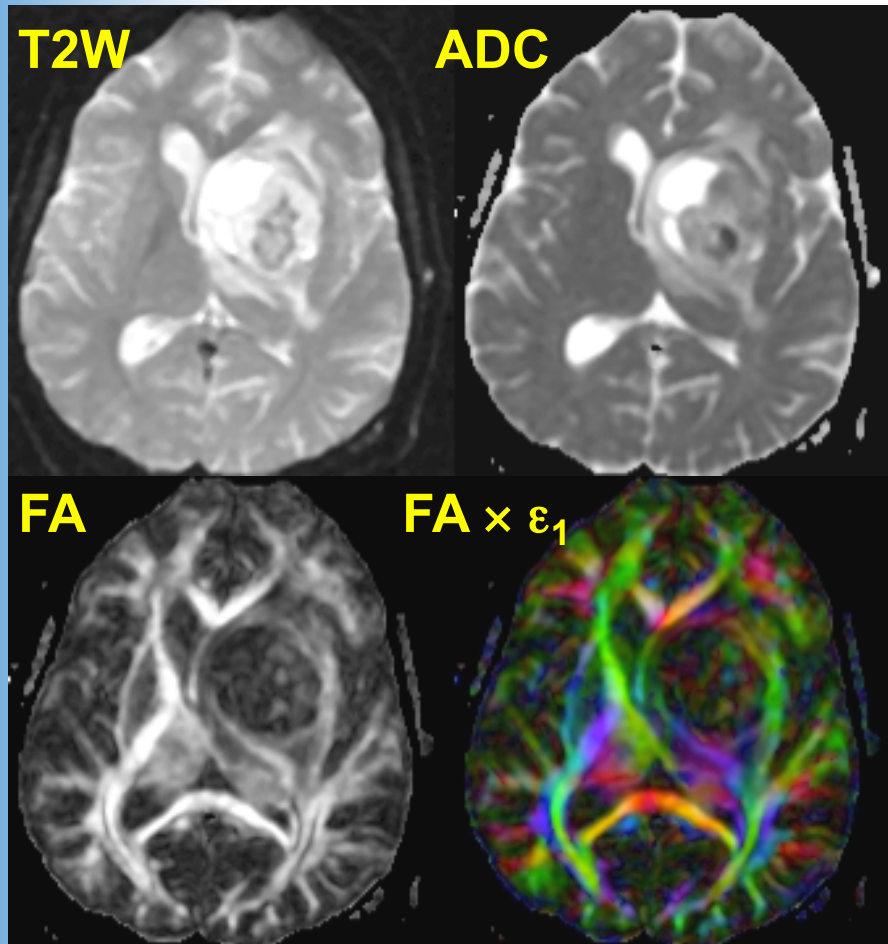


# Pilocytic Astrocytoma



Preop

Postop

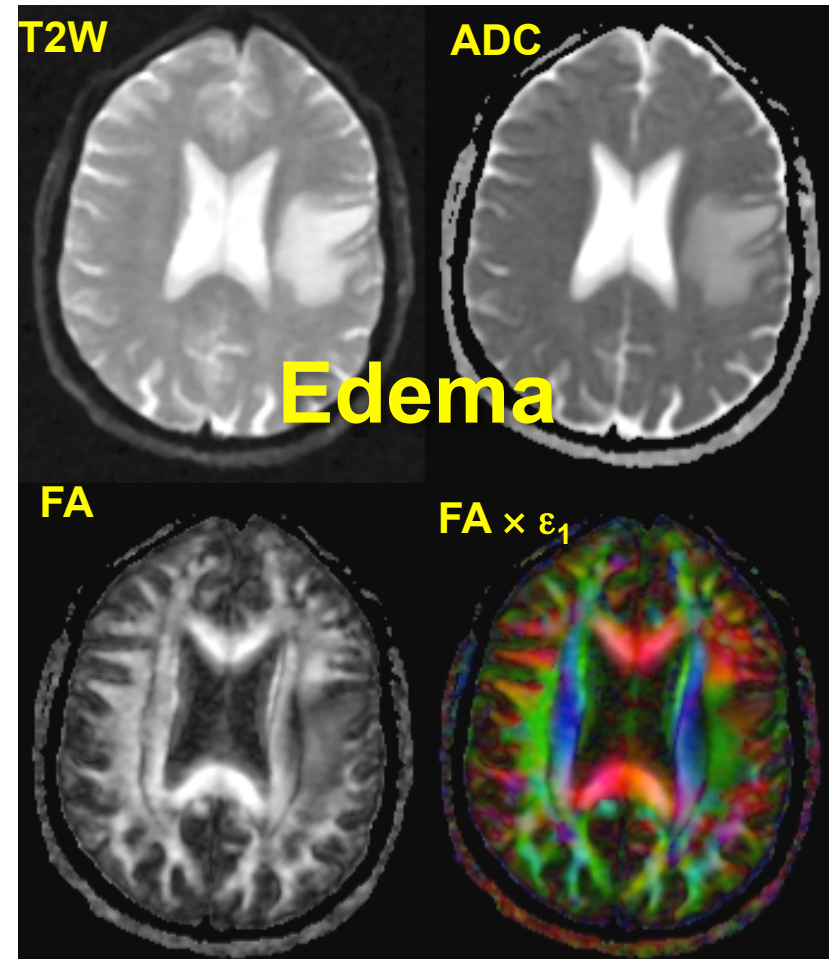
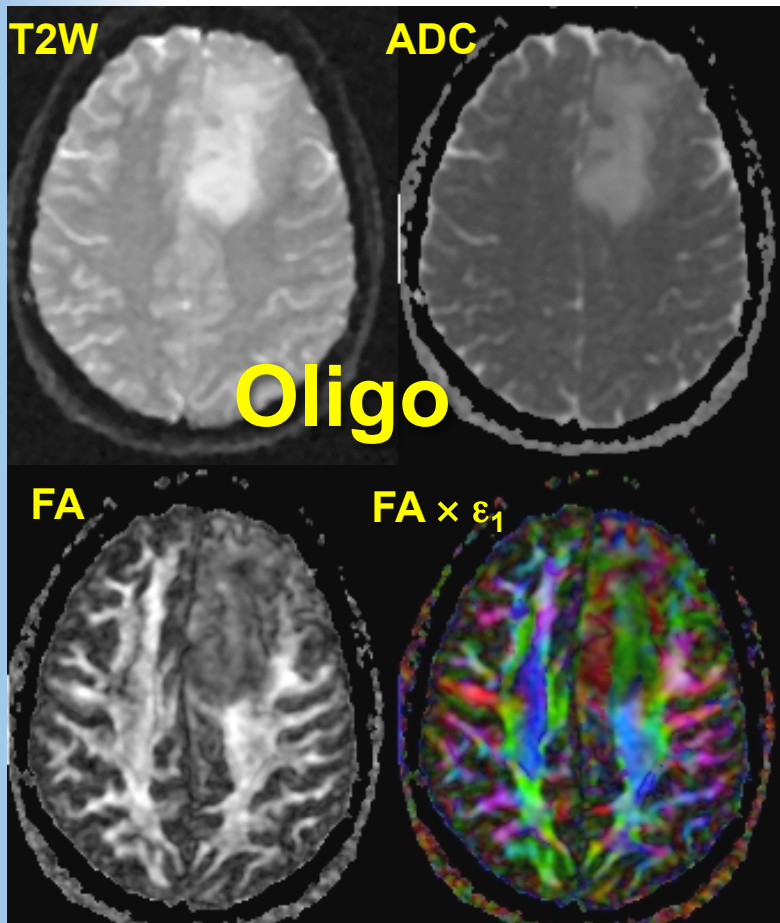


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Courtesy of AL Alexander

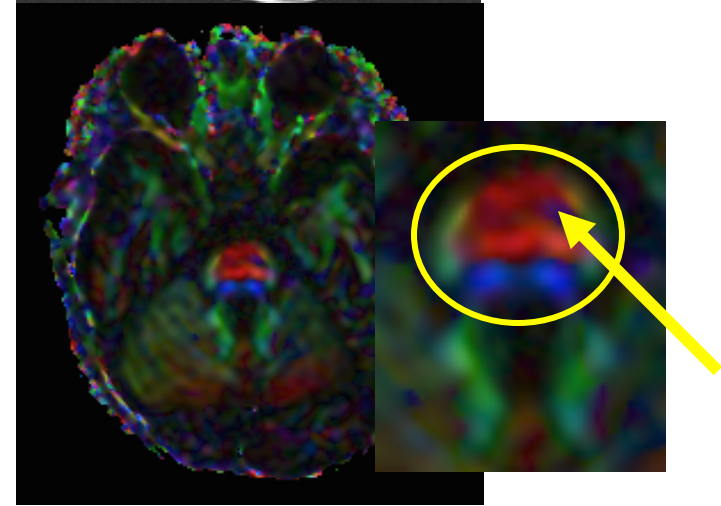
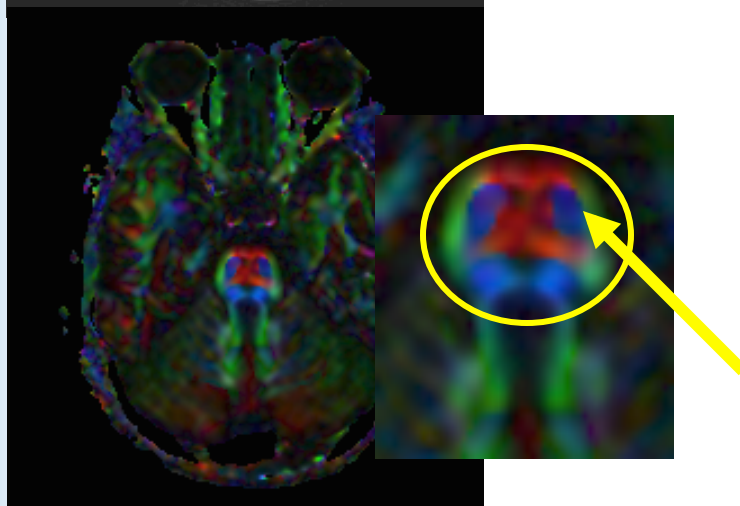
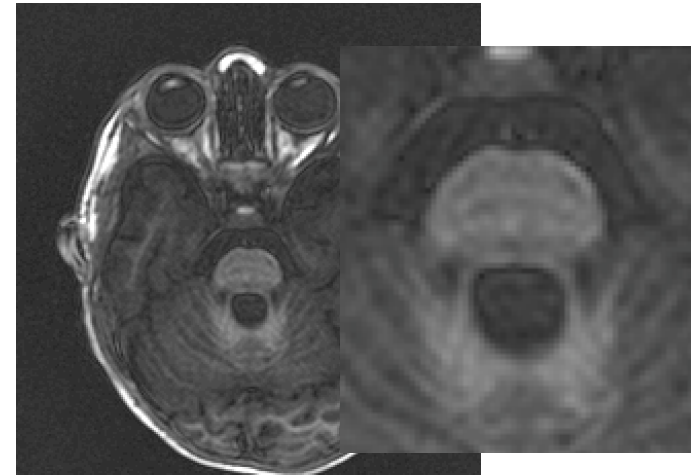
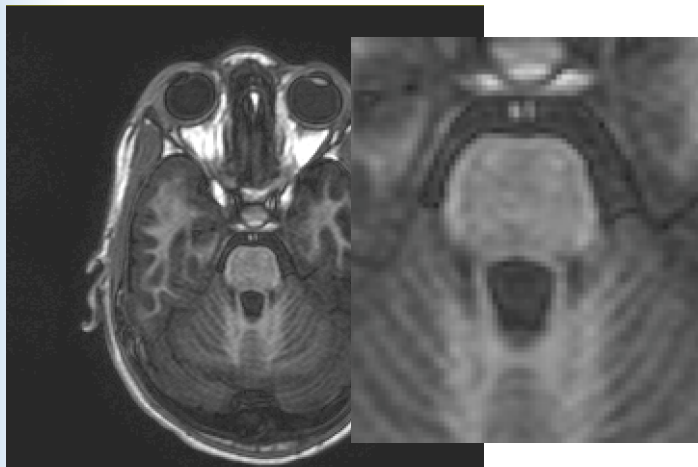


# Tract Infiltration



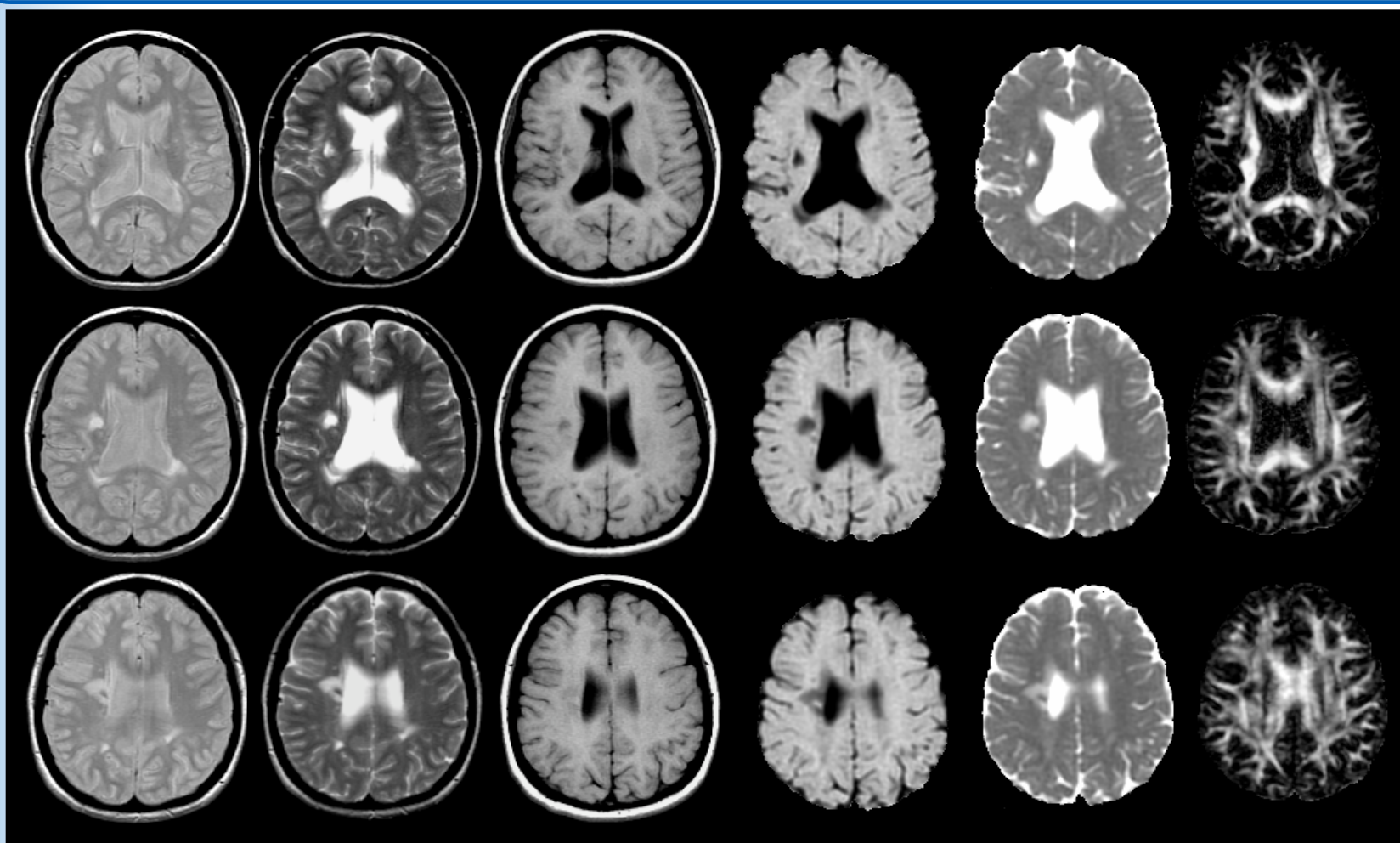


# Cerebral Palsy





# Multiple Sclerosis

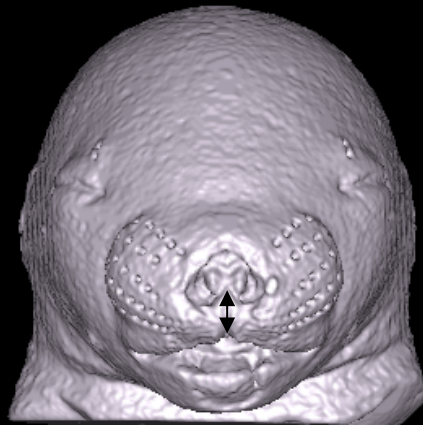




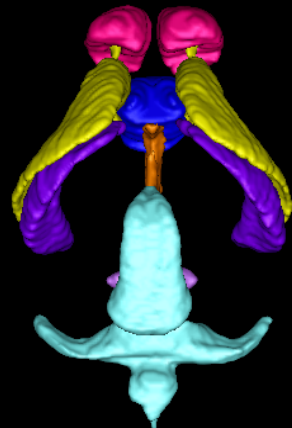
# Fetal Alcohol Syndrome



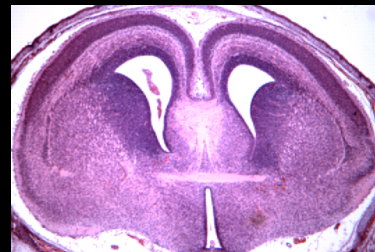
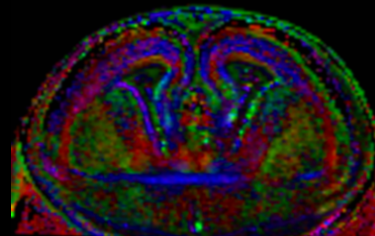
**Control**



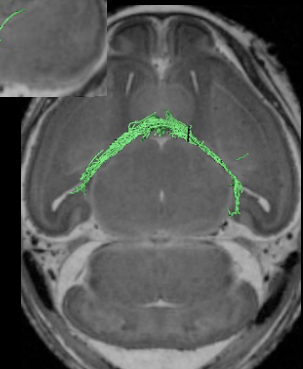
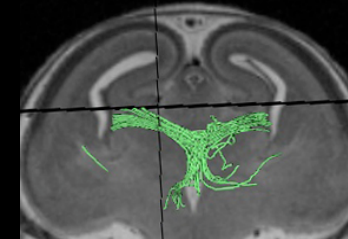
3D MRI reconstruction



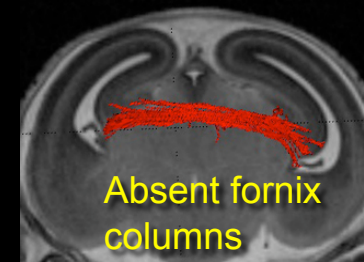
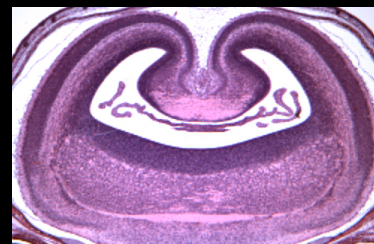
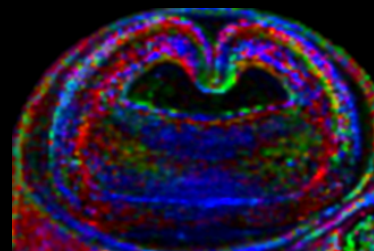
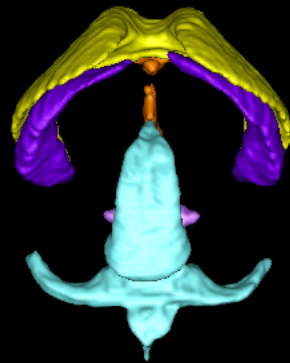
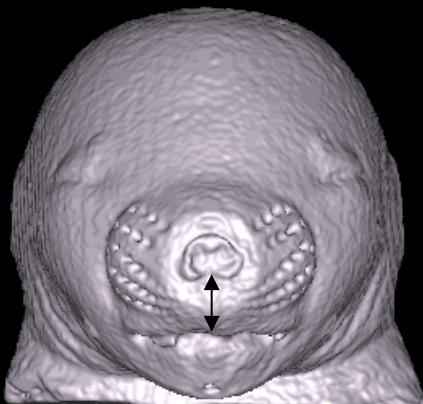
DTI & Histology



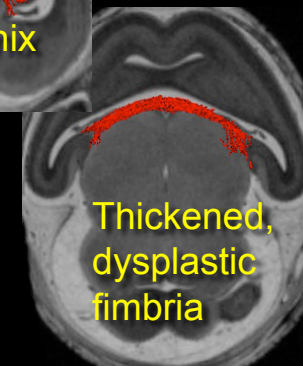
Fiber Tracking



**Acute EtOH – GD7**



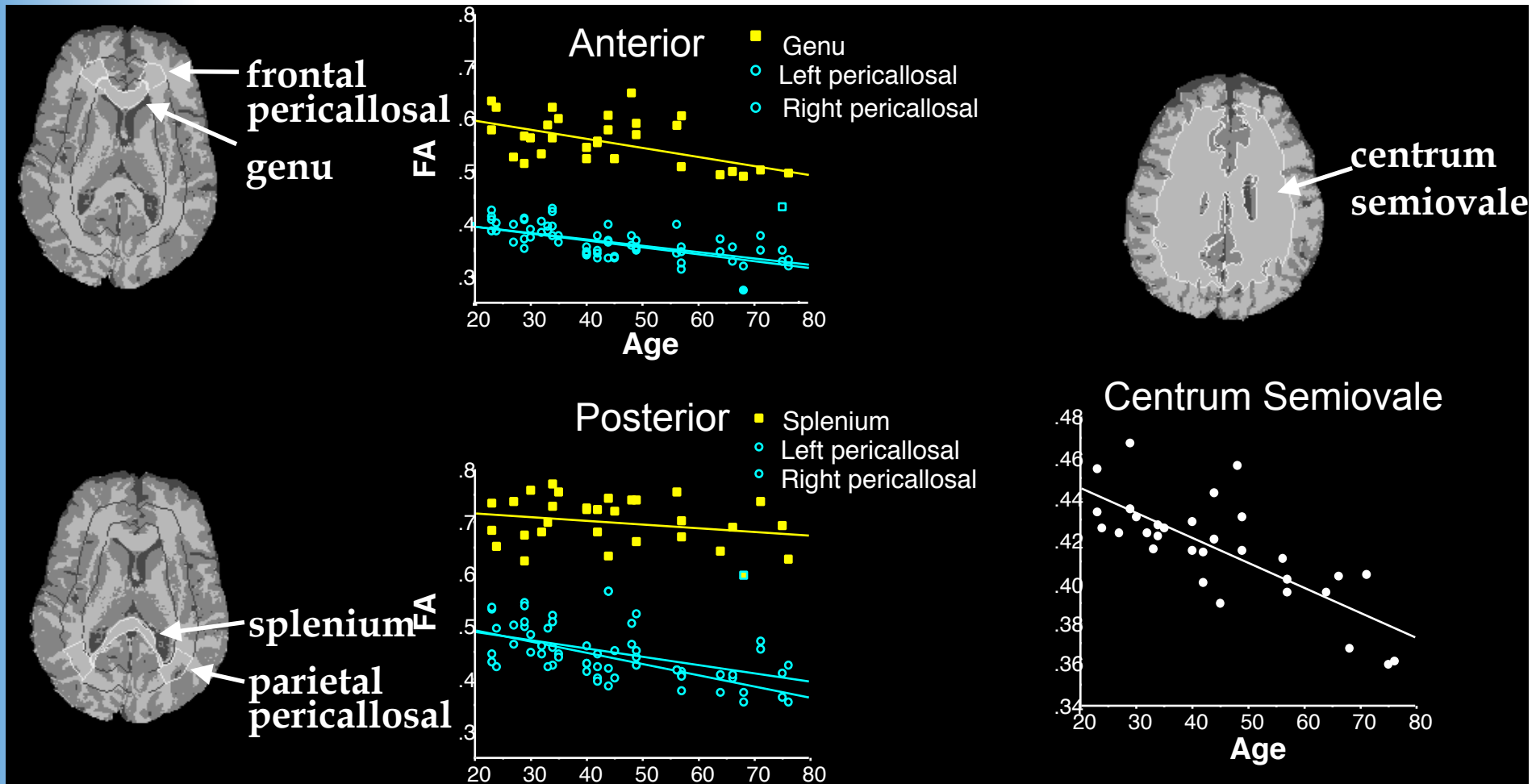
Absent fornix columns



Thickened, dysplastic fimbria



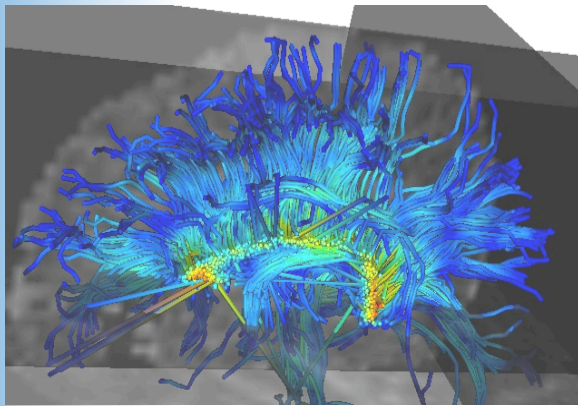
# WM Anisotropy Changes with Age



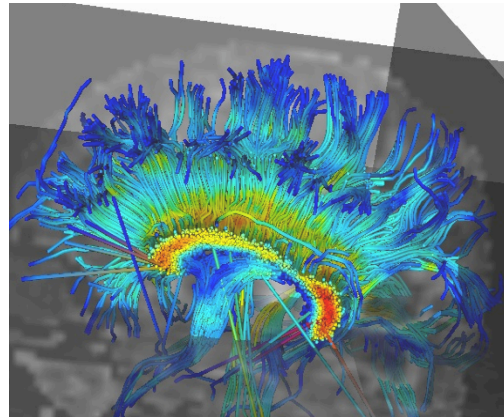




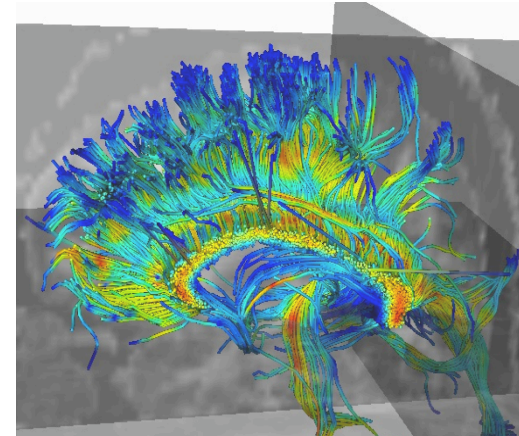
# Corpus Callosum Tracts: Study of Early Development



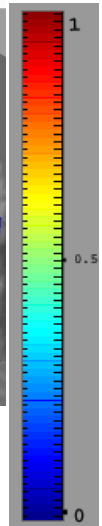
**Neonate (2 wks)**



**Infant (1 year)**



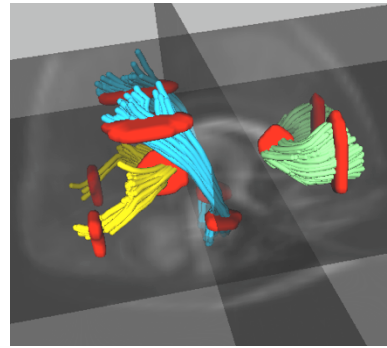
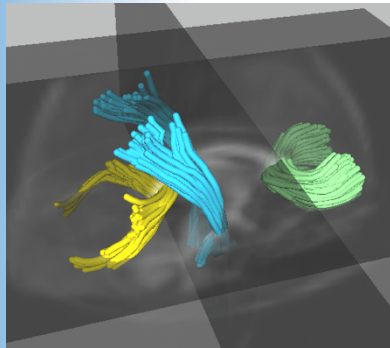
**Adult**



Corpus callosum: Commissural bundles, color coding of FA (0=blue, 1=red)



# Early postnatal development of white matter on neonates

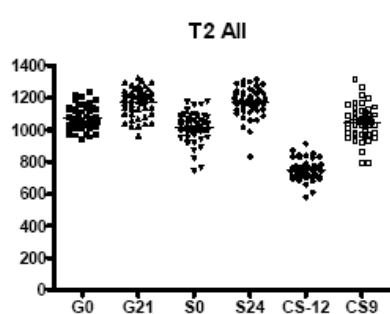
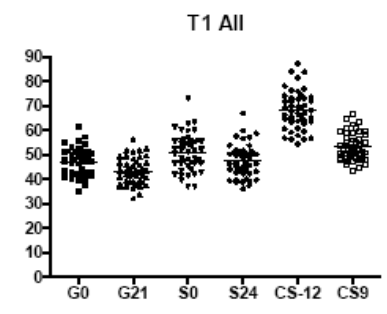
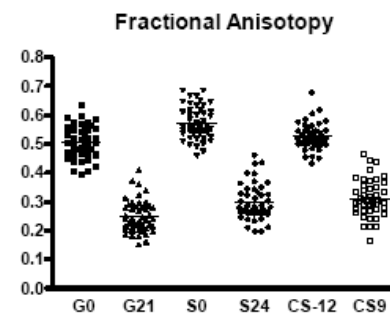
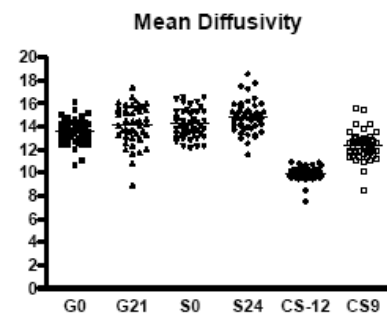


Analysis of white matter in healthy controls (N=47)

Myelination and axon elimination:

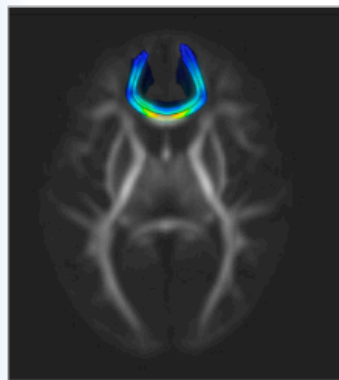
- FA center >> peripheral
- FA splenium > genu
- MD splenium & genu > intcaps
- T1w splenium & genu < intcaps

Gilmore 2007 AJNR

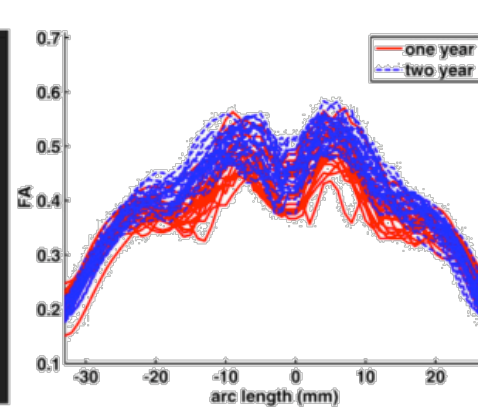




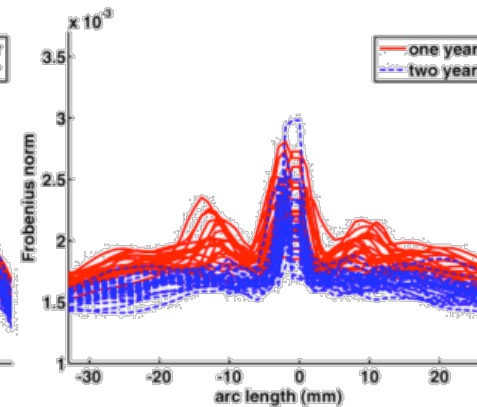
# 1-2 year old: CC Tracts



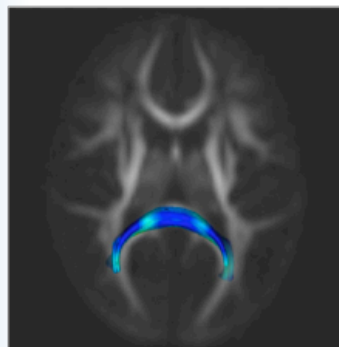
(a) Genu



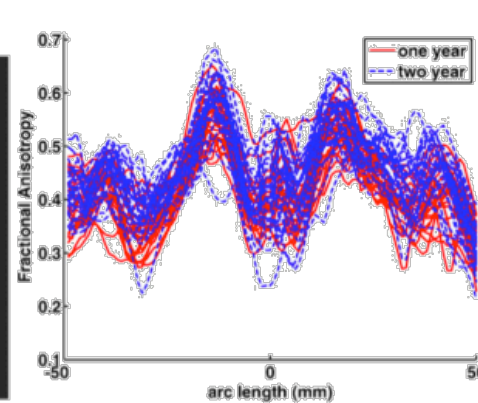
(b) FA curves



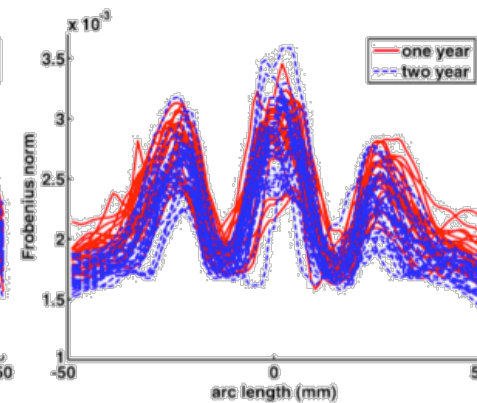
(c) Norm curves



(d) Splenium



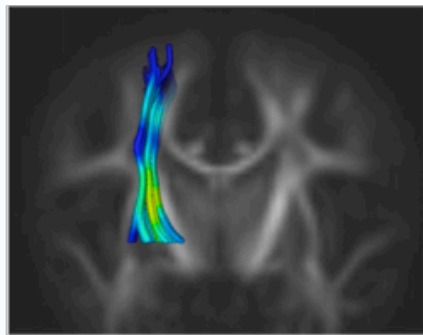
(e) FA curves



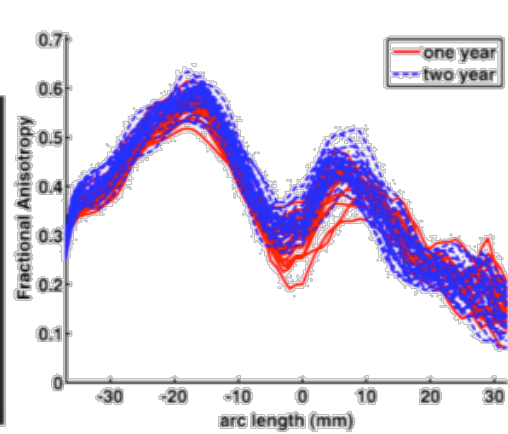
(f) Norm curves



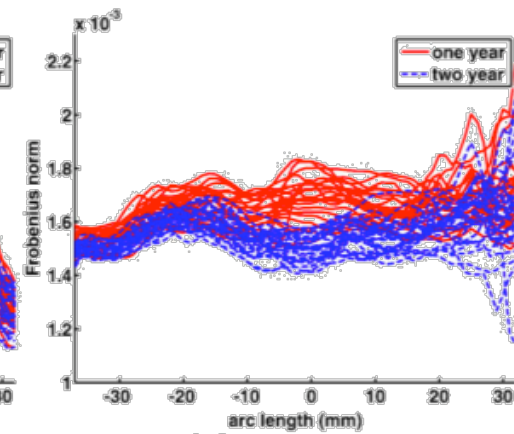
# Left Motor Tract



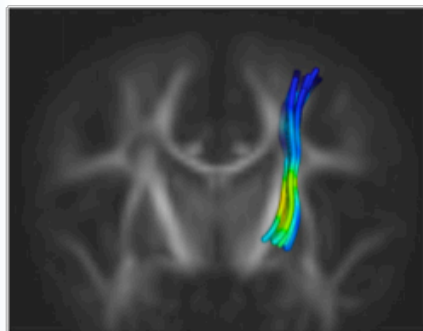
(a) Left cortico-spinal



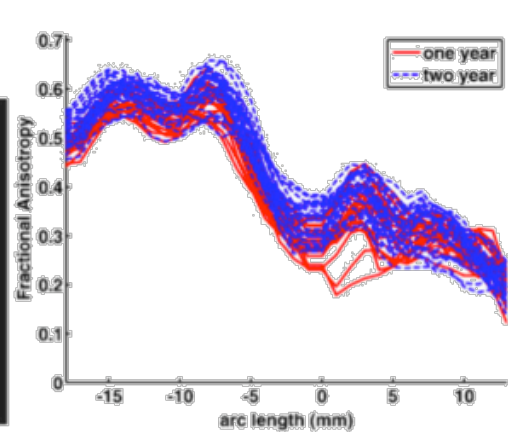
(b) FA curves



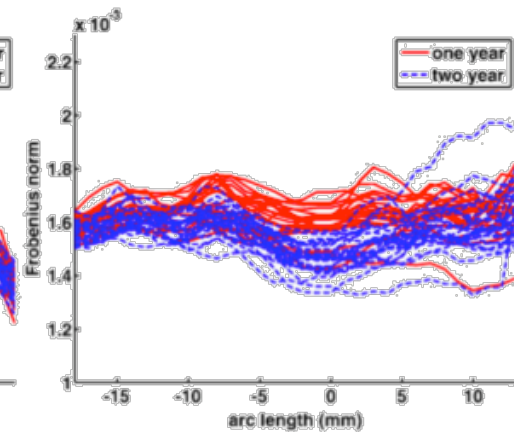
(c) Norm curves



(d) Right cortico-spinal



(e) FA curves



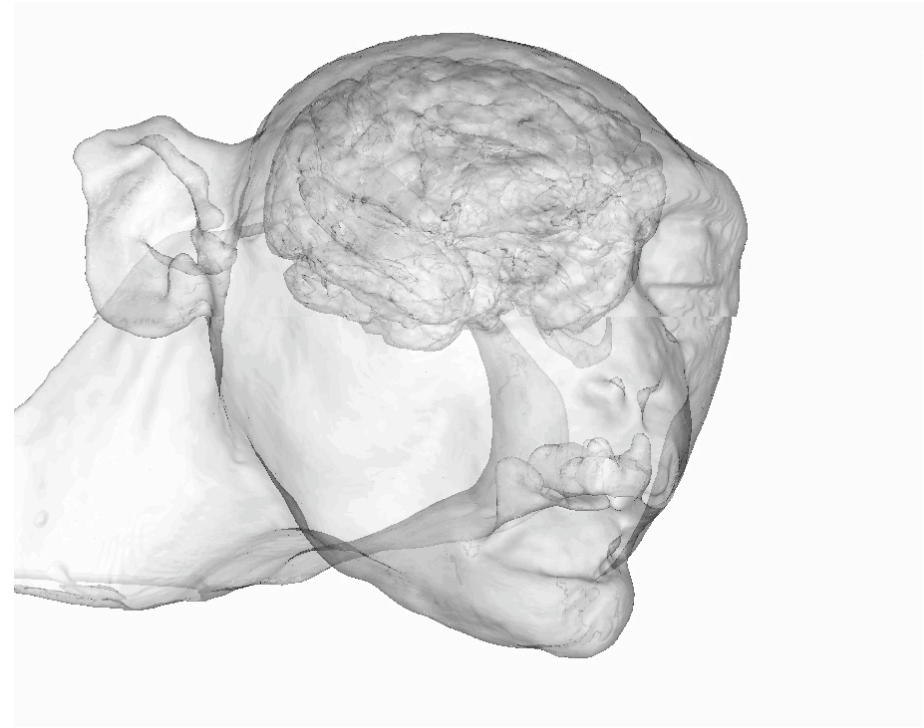
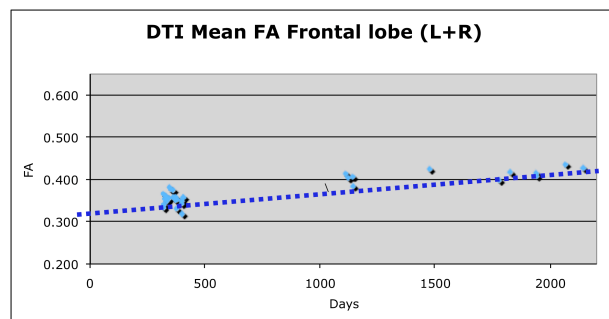
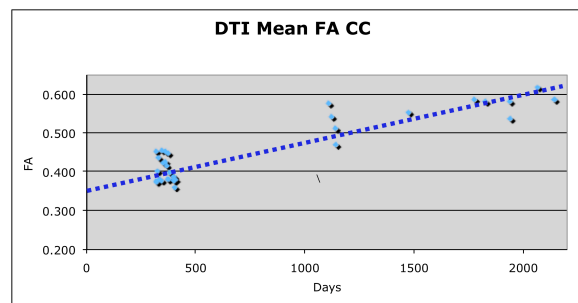
(f) Norm curves



# Monkey Brain Studies



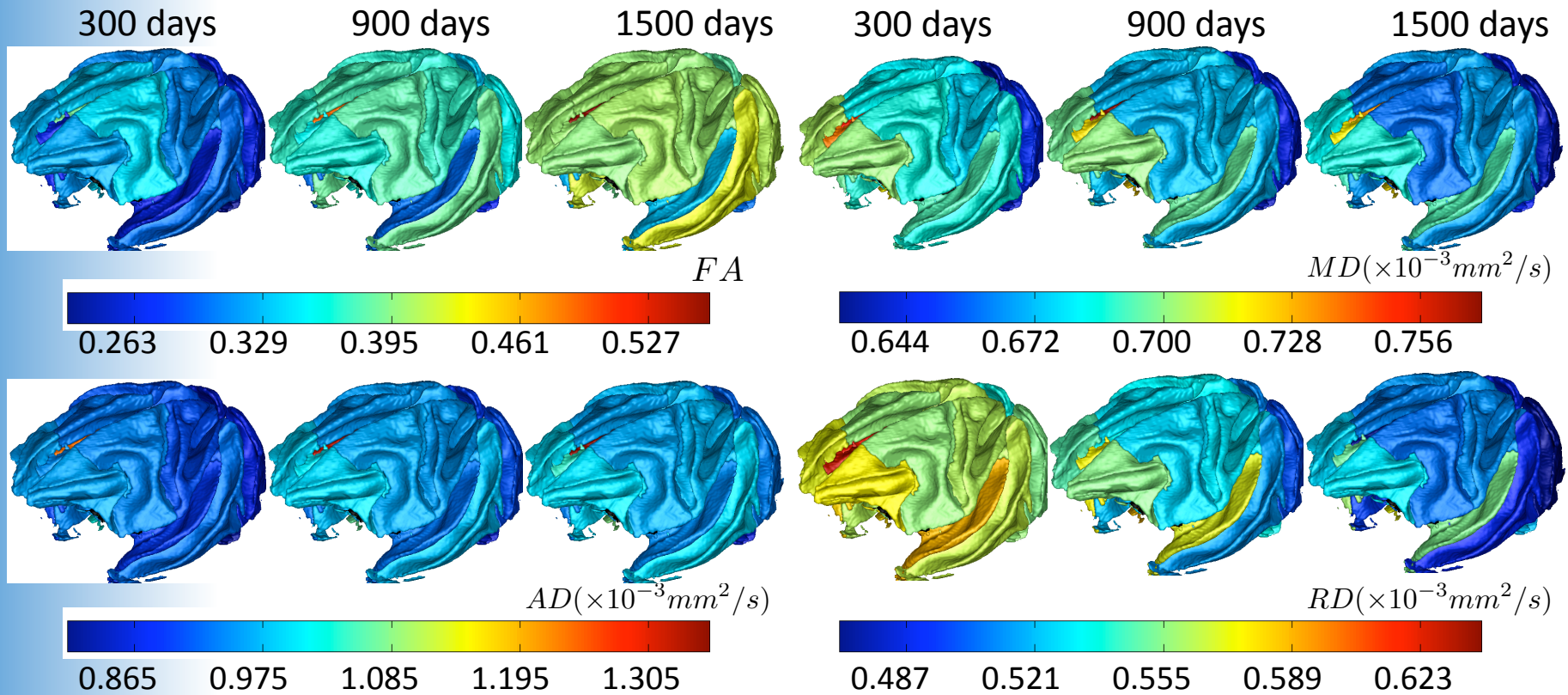
- Harlow Primate Lab @ UWisc / Yerkes @ Emory
- Studies: Intrauterine exposure (Flu, LPS), abuse
- Understanding brain development & environment
- Regression with age





# DTI Comparison Y1 – Y5

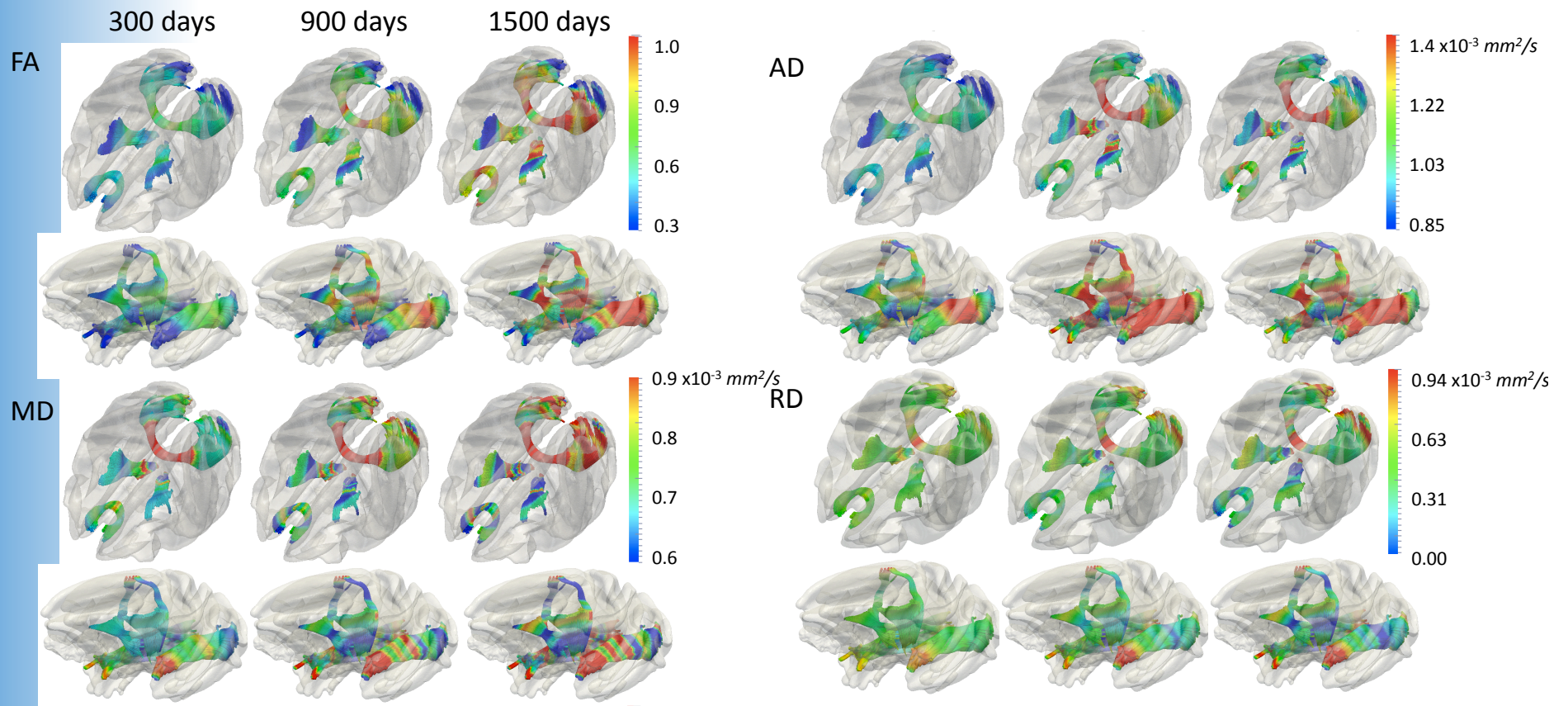
## WM







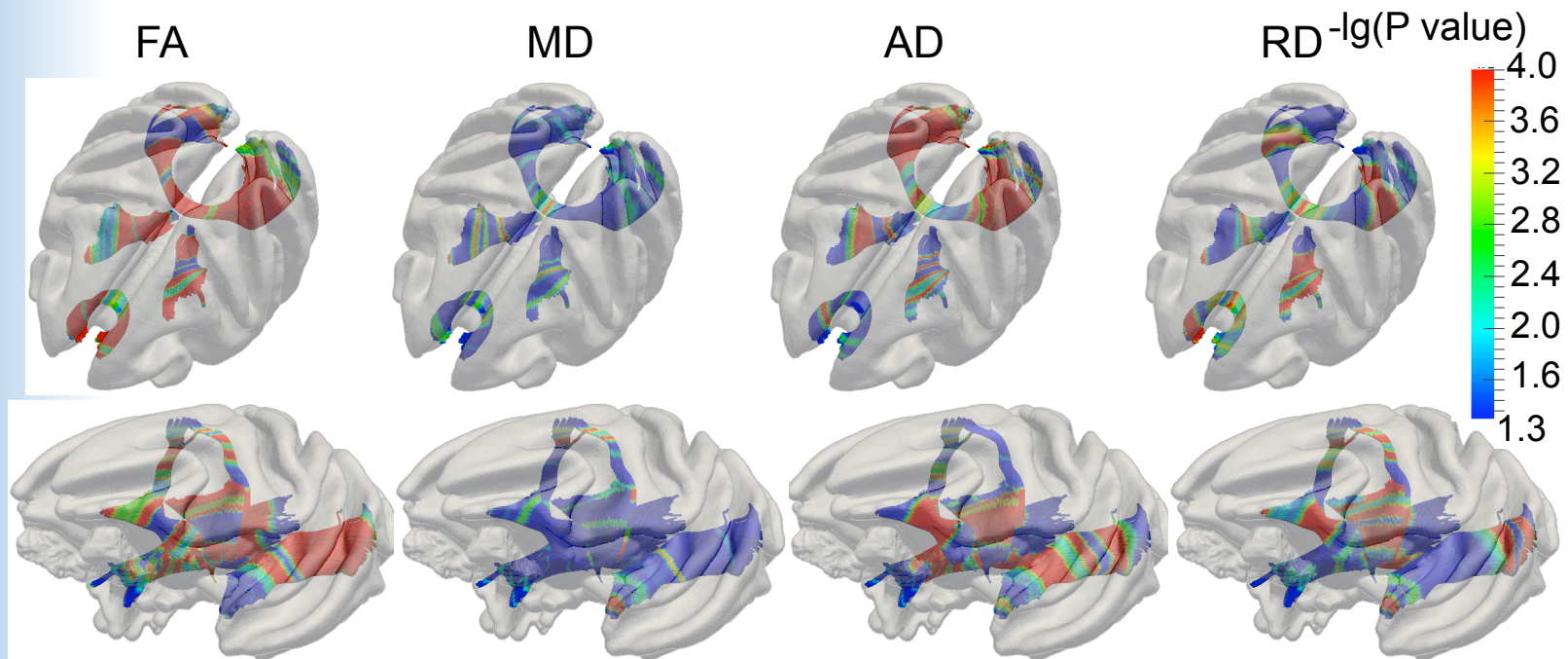
# Tract development







# Fiber change statistics





# Krabbe Leukodystrophy



- Rare, lethal genetic leukodystrophy
  - Autosomal recessive pattern (not X-linked)
  - Worldwide: 1 in 80,000 births.
  - Isolated communities: 6 per 1,000 births
- Deficiency in galactosylceramidase enzyme
  - **Buildup of undigested fats affects myelin sheath**
  - Imperfect growth and development of myelin
  - Severe degeneration of mental and motor skills
- Lorenzo's Oil featured similar leukodystrophy
- Normal at birth, symptoms usually start 2-6 mts
- Fever, uncontrollable crying, seizures, vomiting, spasticity, paralysis, blind, finally death within 2y
- Juvenile- and adult-onset cases rare



THE  
DANA  
FOUNDATION

**Diffusion Tensor Imaging Detects Abnormalities  
in the Corticospinal Tracts of Neonates with  
Infantile Krabbe Disease**

Escolar 2009 AJNR

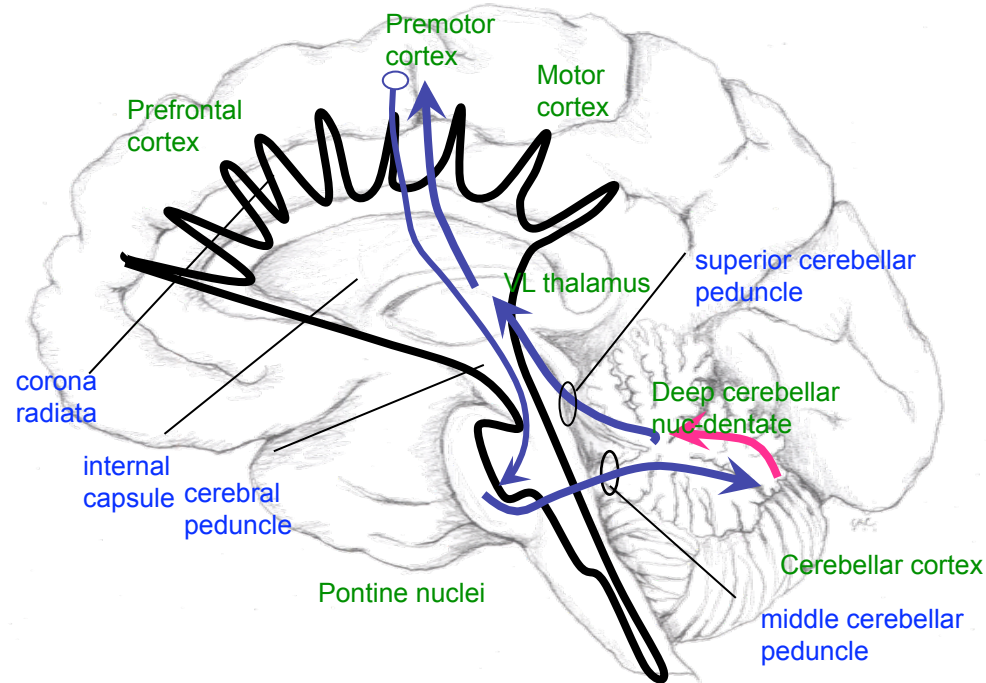


# Krabbe: Treatment

- Therapy (Maria Escolar, UNC), Therapy @ Duke
  - Myeloablative chemotherapy followed by stem cell transplantation from umbilical-cord blood
  - Treatment at Birth, no effect at symptomatic stage
  - Treated kids show differences in motor abilities
  - Survival rate depends on survival of therapy (15 of 17 ~ 88%)
- New Krabbe's screening with enzyme test
  - New York started August 2006
  - Parents often wait
- DTI: Assessing damage at birth via DTI
  - Illustration of damage to parents? Diagnosis?
  - Prediction of developmental outcome for motor abilities
- Here: Prelim data of project



# Motor Related Fiber tracts

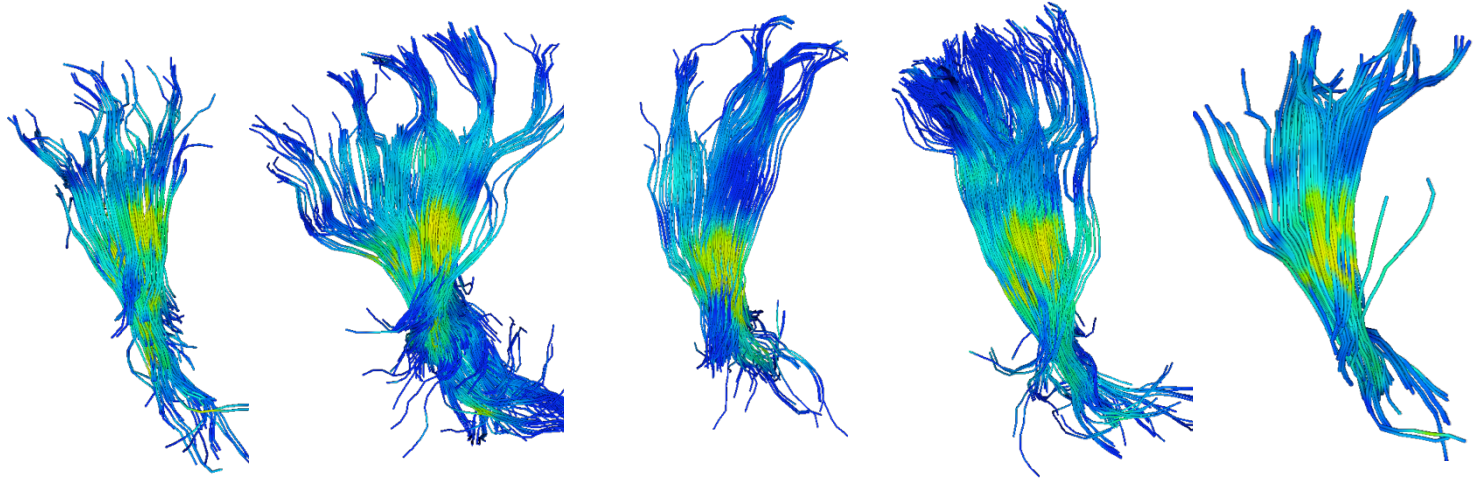


Courtesy of Jim Fallon

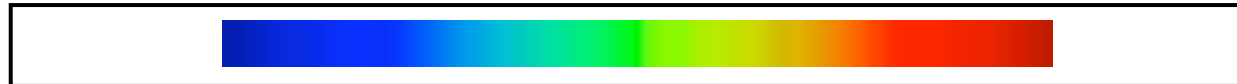
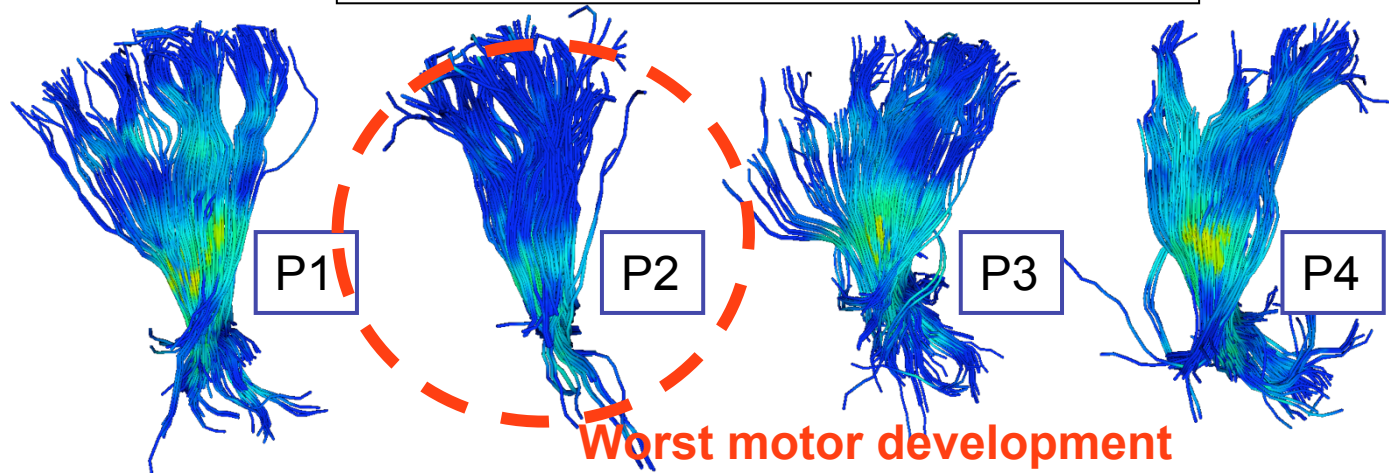
- Left and right hemispheric Cortico-spinal tracts



### Controls - Left Internal Capsule Tracts

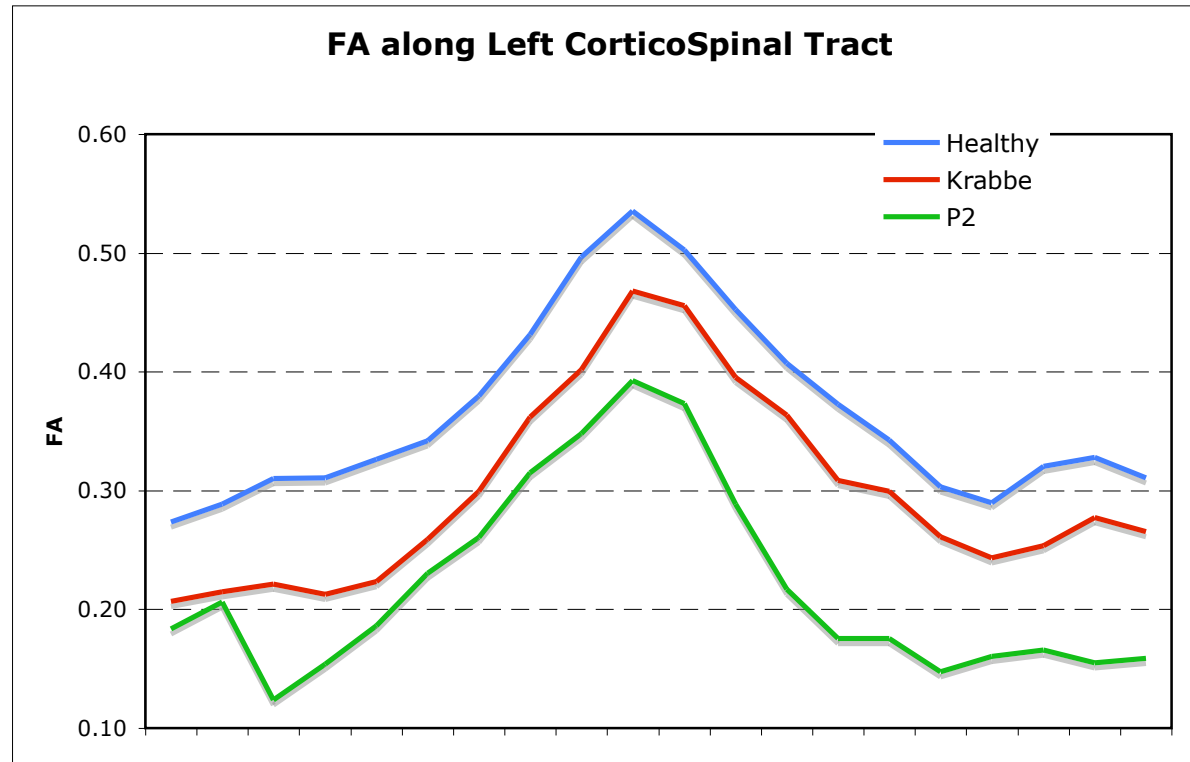


### Krabbe's - Left Internal Capsule Tracts





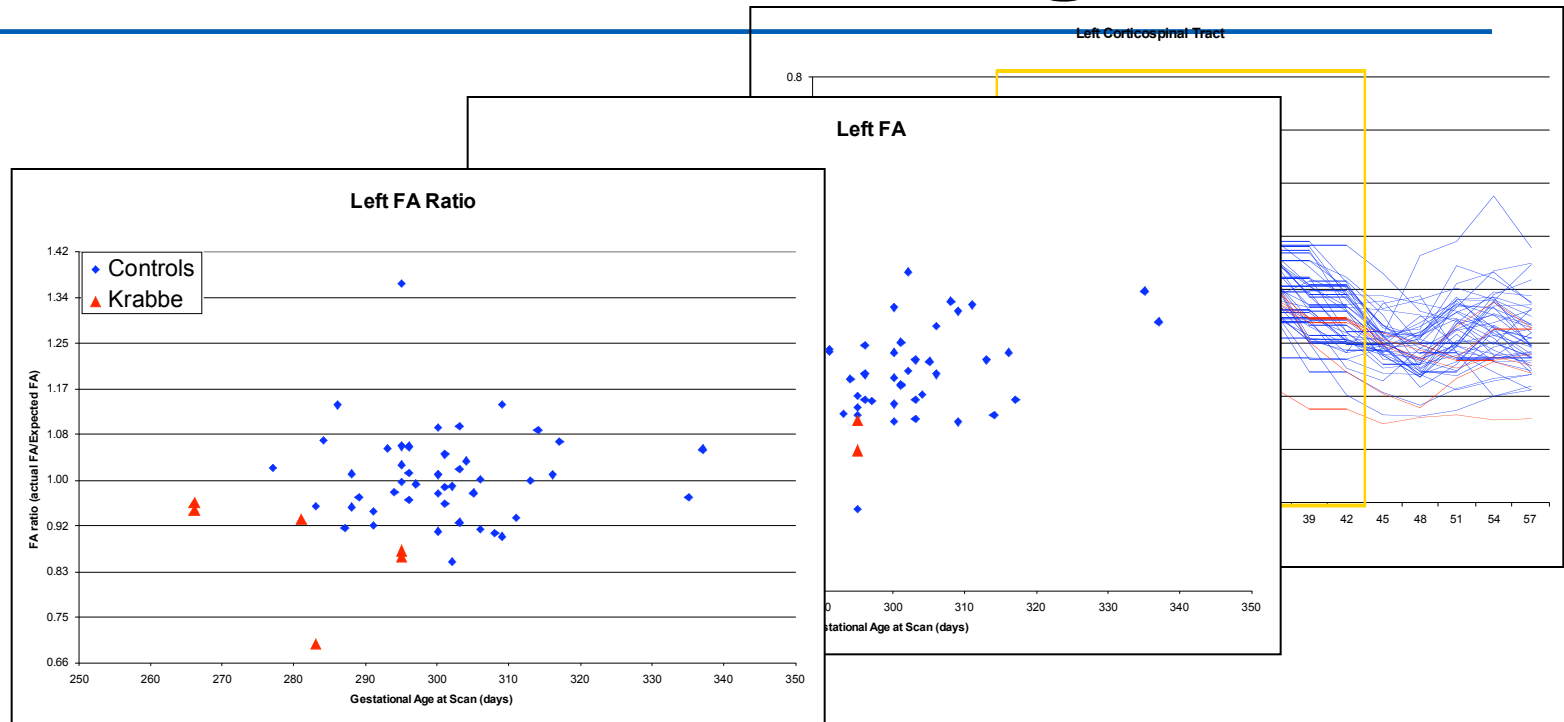
# FA Statistics along Fibers



**Statistics over 6 Krabbe, 53 Healthy neonate babies**



# FA Stats Center Region



- Center region selection => Mean FA computation
- FA ratio = FA divided by expected FA given gestational age at birth, at scan, birth weight, gender



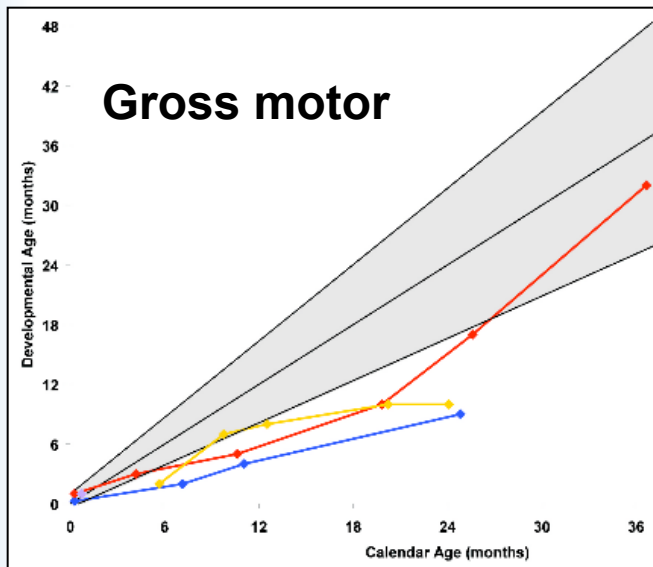
# Outcome Correlation



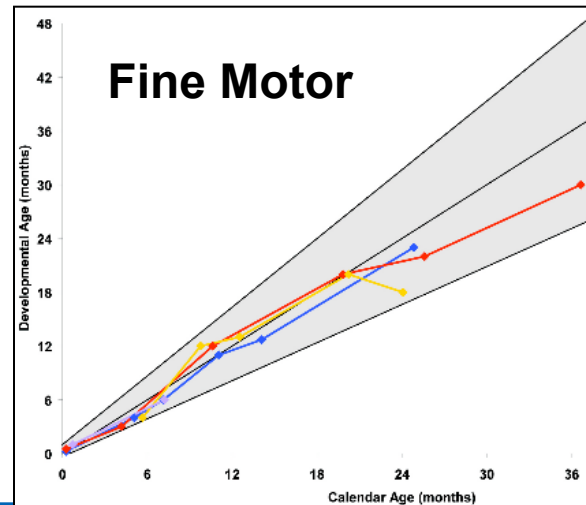
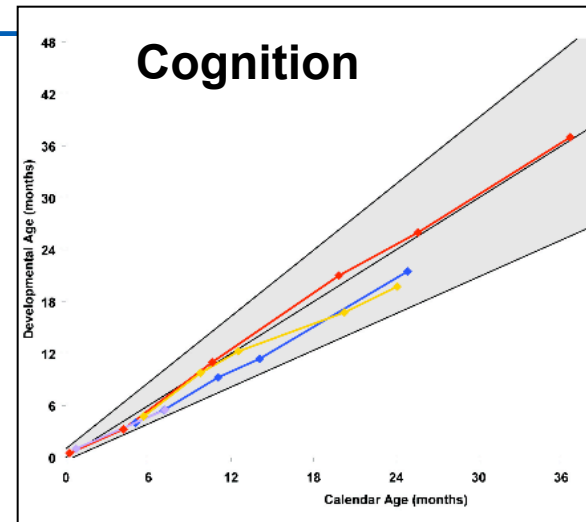
## FA Ratio at Baseline



Developmental Age



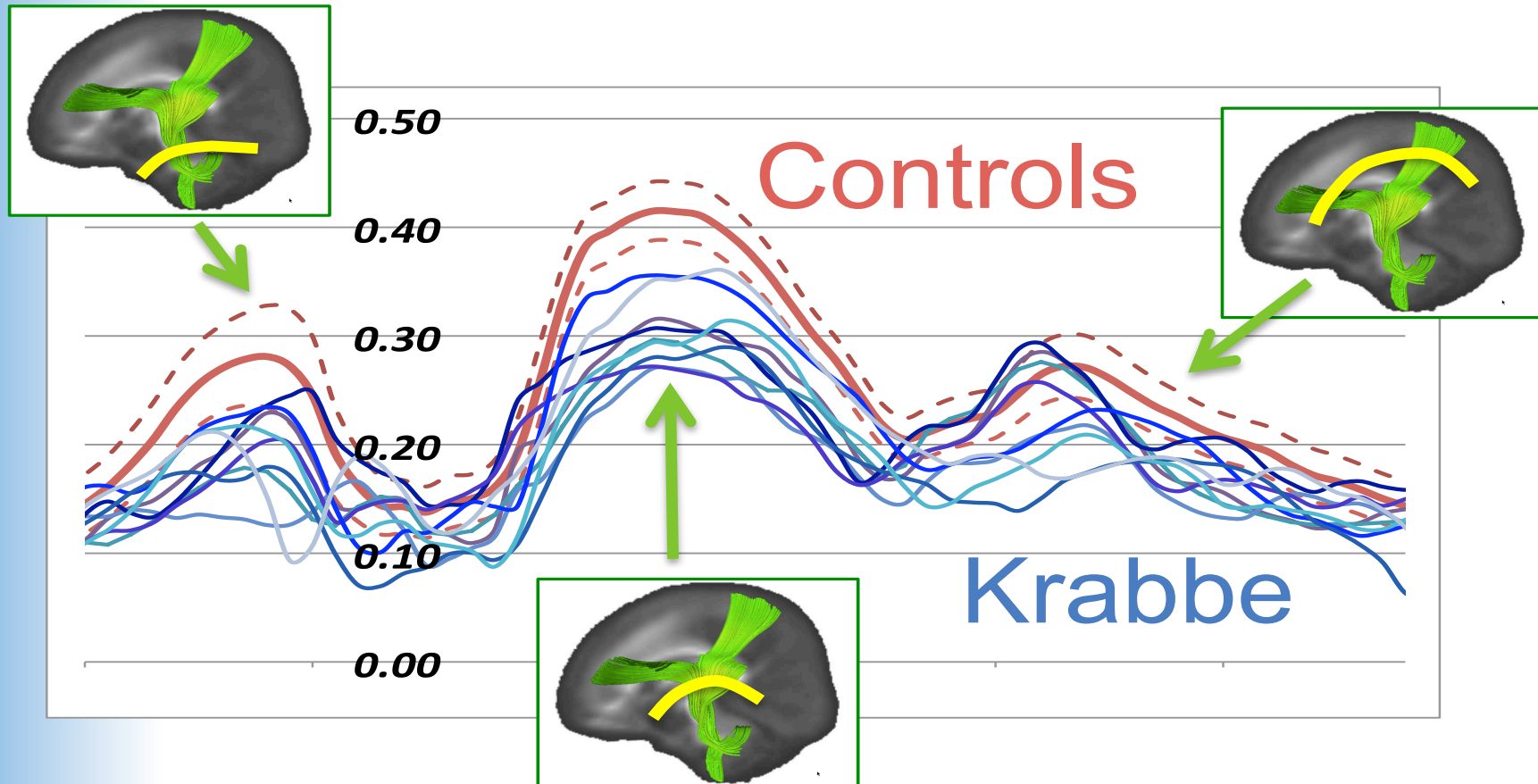
Calendar Age (months)







# Next: Tract Profile Stats





# Conclusion Krabbe

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- Correlation of DTI with outcome after treatment
- Current investigation:
  - Natural history of development with DTI
  - Can DTI predict, when symptoms will arise if untreated?



# Future of DTI



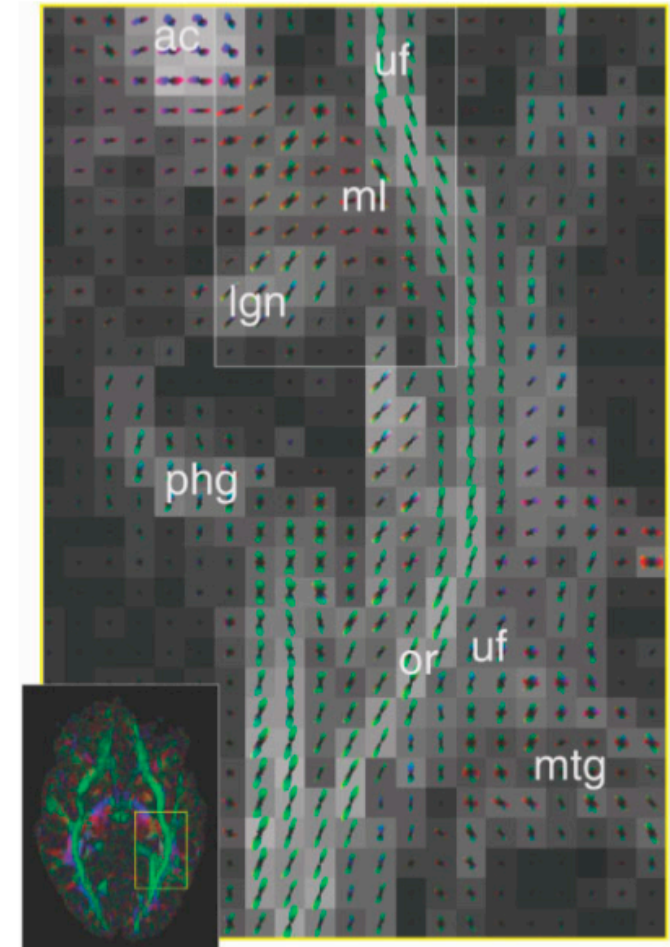
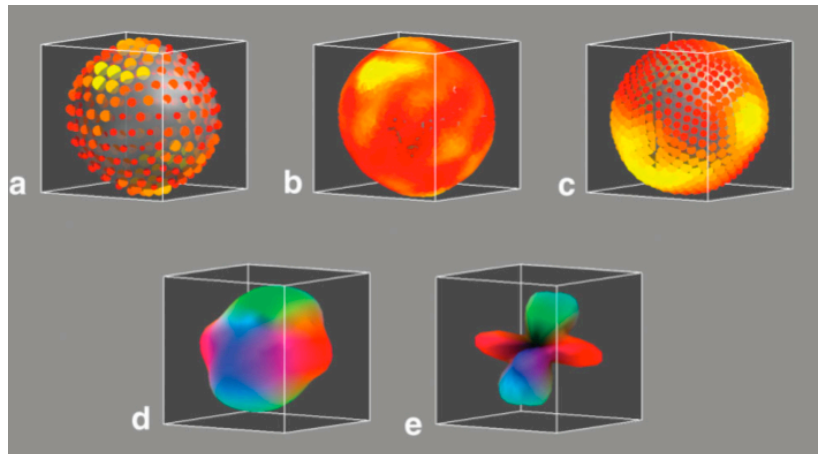
- Highly valuable MR based modality
  - Many applications
  - Considerable validation (though more is needed)
- What's next?
  - Higher order of diffusion representation
  - Improved tractography algorithms
  - Network analyses
  - Need for automatic, blackbox processing



# Higher Order Diffusion Representations



- Active field of research since 2003
  - Qball, Tuch
  - DSI, Van W vedeen
- No real clinical tools yet
  - Next evolutionary stage for DTI?







# Blackbox Processing



- DTI property images (FA, MD, AD, RD) clinically useful
- But tractography application lag behind in clinical use
- Current processing is
  - Mostly interactive
  - Significant training in DTI necessary
- Need for automatic blackbox tools
  - No technical training needed
  - Adequate in presence of pathology
  - Includes analysis framework



# The last slide

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- We love DTI!
- And there are many reasons why, as shown in this talk...
- Thanks!