

NA-MIC National Alliance for Medical Image Computing http://na-mic.org



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

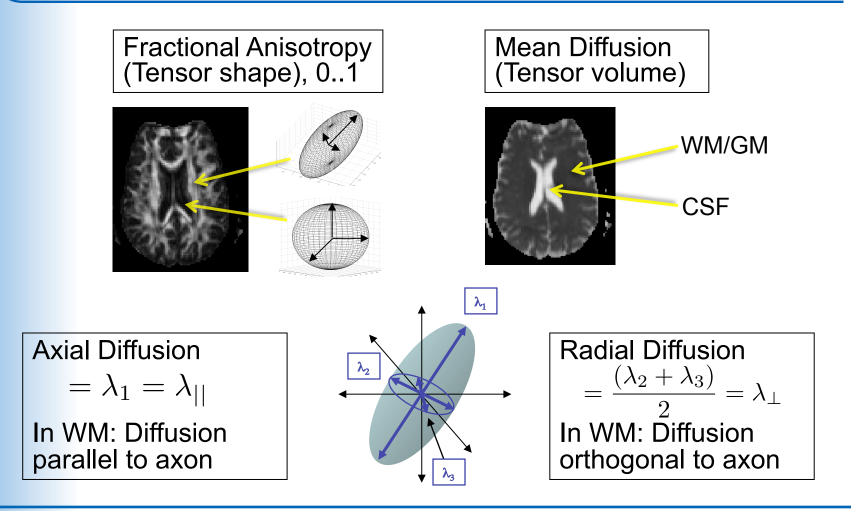




- Interpretation/validation of DTI properties
 - Rat spinal cord studies
- Validation of tractography
- What can DTI be used for? Many different applications...
 - Main part of the talk
- Future of DTI: looks bright...



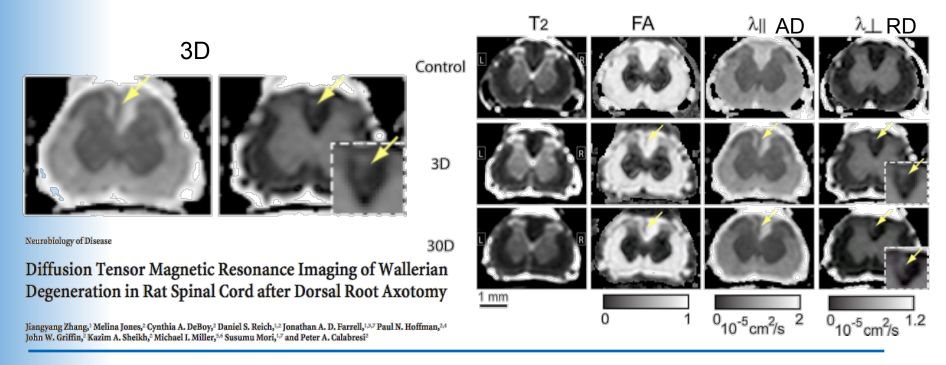
DTI Properties (again)





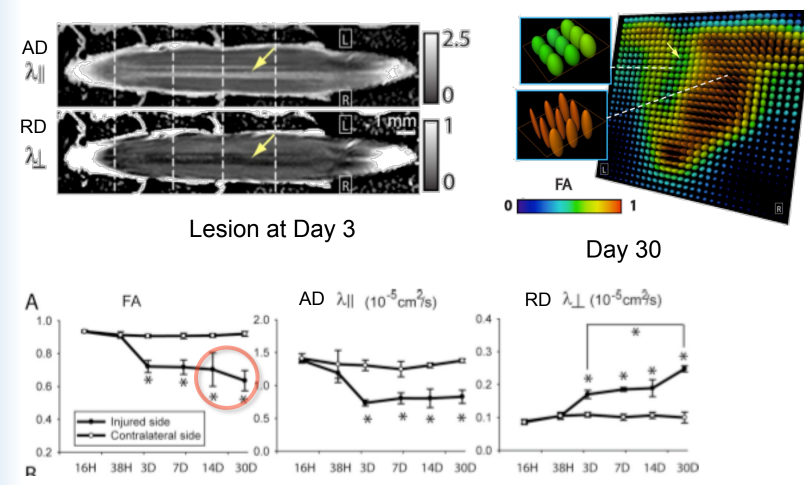
Spinal Cord Degeneration

- 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



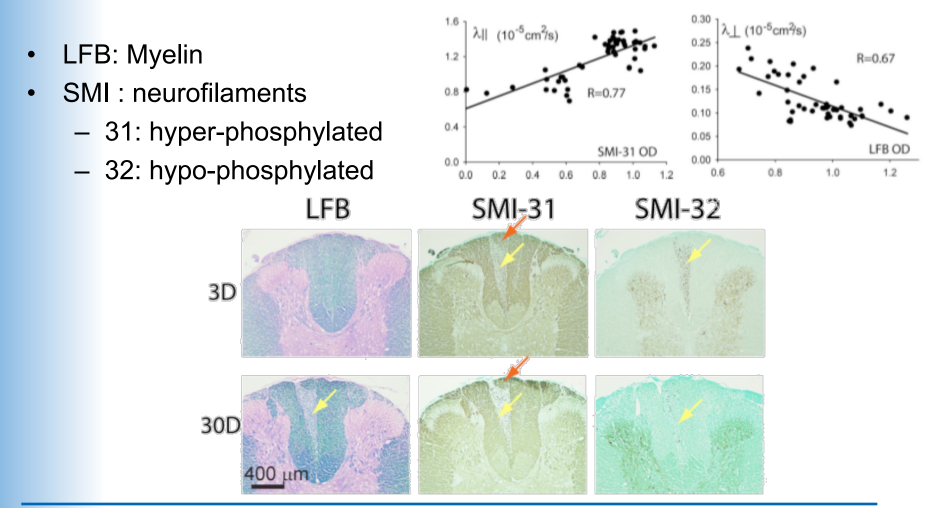
National Alliance for Medical Image Computing http://na-mic.org

5





Immunohistochemistry





Spinal Cord Degeneration

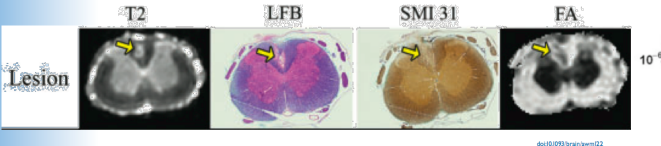
- Day 3 (as compared to unlesioned side)
 - DTI: significantly reduced AD and increased RD.
 - IHC: Reduced phosphorylated, increased nonphosphorylated neurofilaments, swollen axons, myelin ovoids, no loss of myelin.
- Day 30 (as compared to day 3)
 - DTI: no reduction in AD but increase in RD
 - IHC: 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

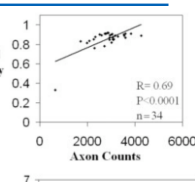


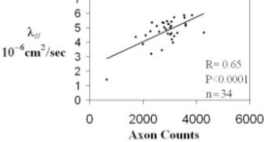


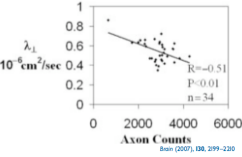
Demyelinating Lesions

- Rat model of autoimmune encephalomyelitis/MS Fractional Anisotropy
- Injection of cytokines (TNF-α, IFN-γ) 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









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

Cynthia A. DeBoy,¹ Jiangyang Zhang,² Sonny Dike,³ Irina Shats,³ Melina Jones,¹ Daniel S. Reich,^{1,2} Susumu Mori,² Thien Nguyen,¹ Brian Rothstein,⁴ Robert H. Miller,⁴ John T. Griffin,^{1,5} Douglas A. Kerr^{1,3} and Peter A. Calabresi¹

National Alliance for Medical Image Computing http://na-mic.org

8

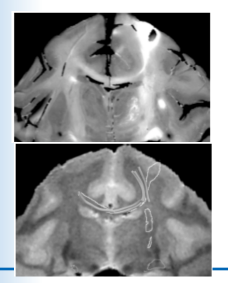


9

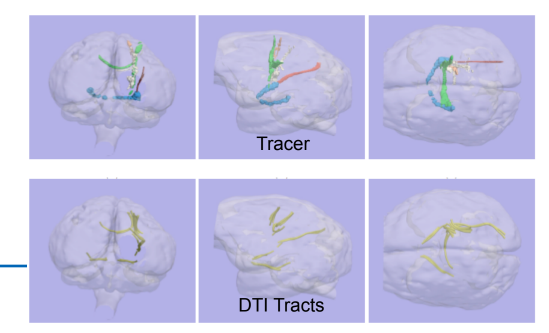


Validation of Tractography

- 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)



National Alliance for Medical Image Computing http://na-mic.org

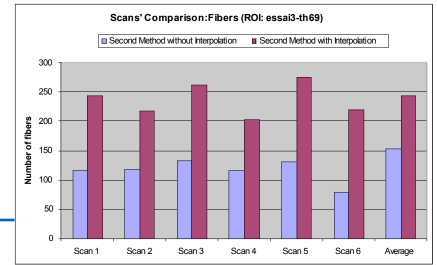






Validation of Tractography

- 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





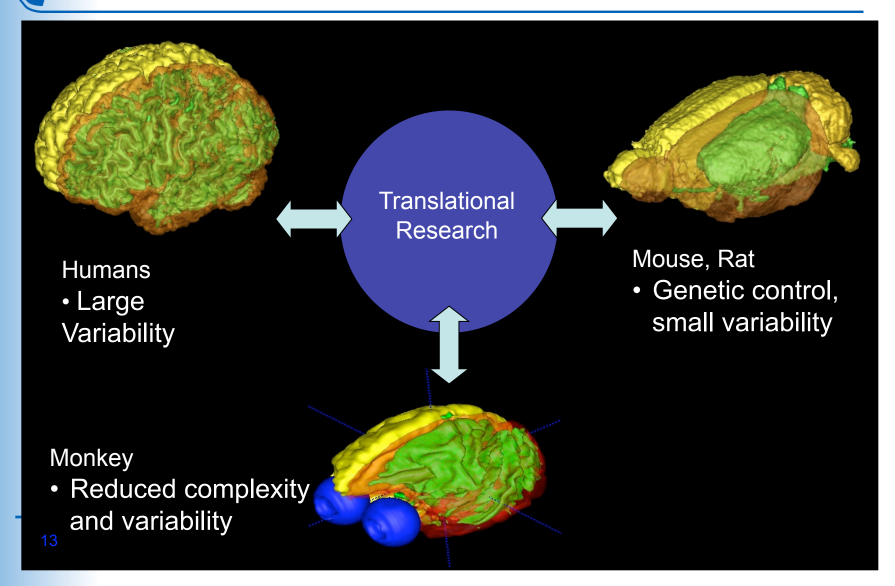
Applications of DTI



- 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

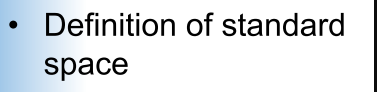


DTI is Translational

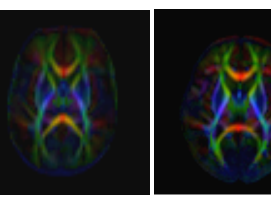




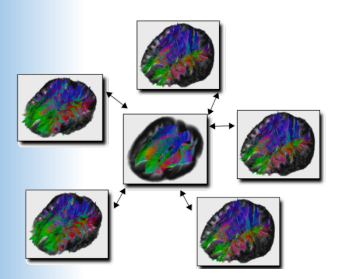


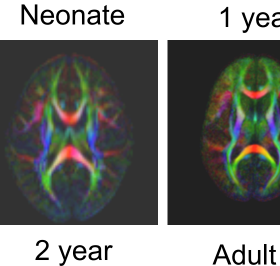


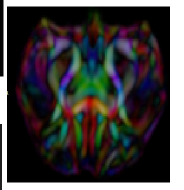
- **SNR** increase •
- Better tractography •



1 year





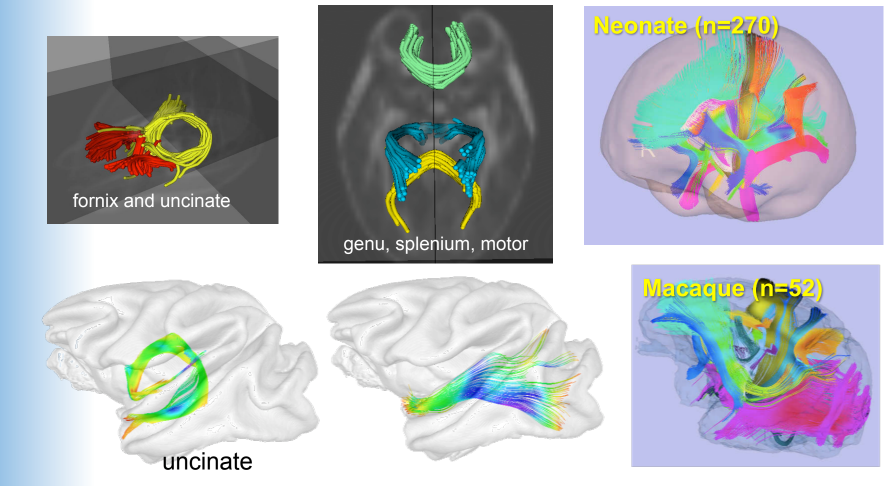


Rhesus (15mo)



Fiber tracts in Atlas



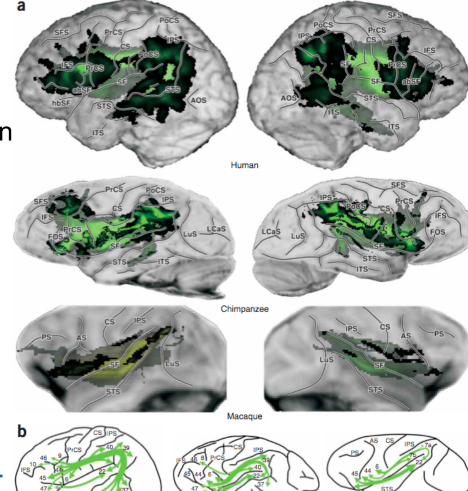




Brain Evolution



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



16 National Alliance for Medical Image Computing http://na-mic.org

Chimpanzee

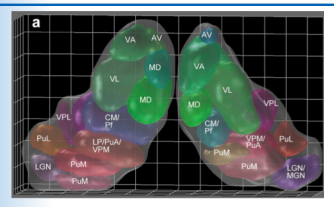
Humar

Macaque

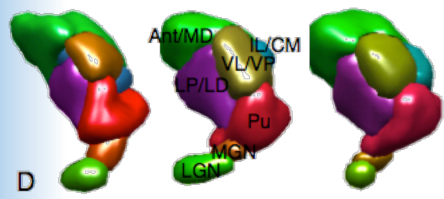


DTI based Segmentation

Tuch 2003

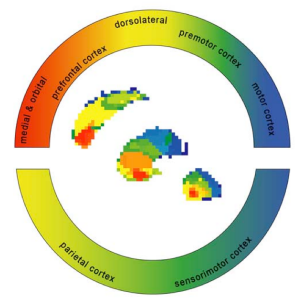


DTI based clustering of thalamus

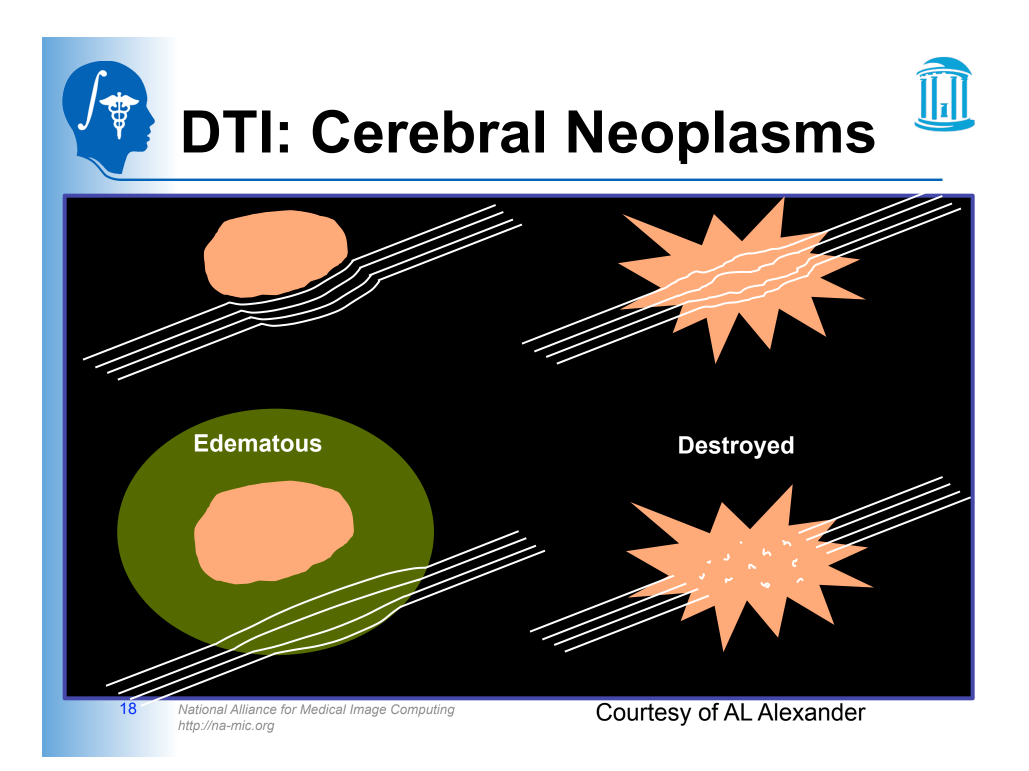


Ziyan and Westin, MICCAI 08

17 National Alliance for Medical Image Computing http://na-mic.org



Striatal subdivision Via cortical connectivity Draganski, 08 J Neuroscience



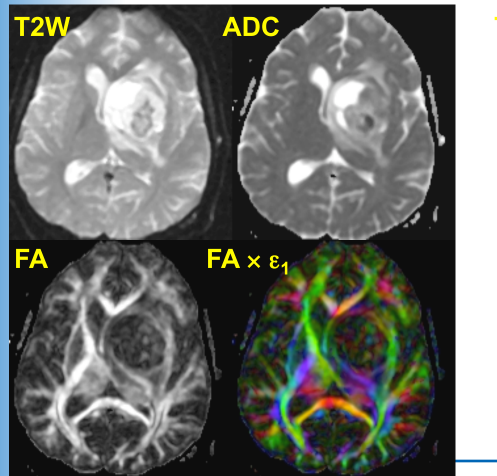


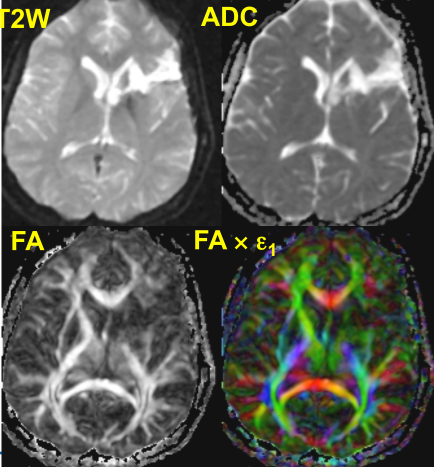


Pilocytic Astrocytoma

Preop

Postop



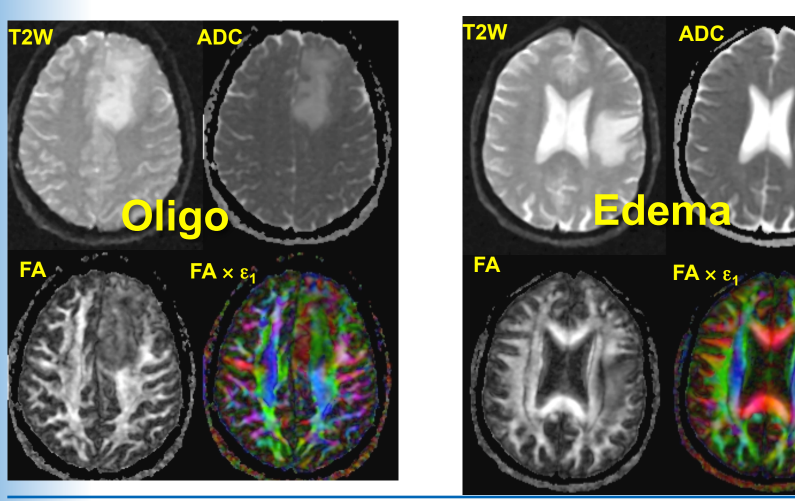


Courtesy of AL Alexander



Tract Infiltration



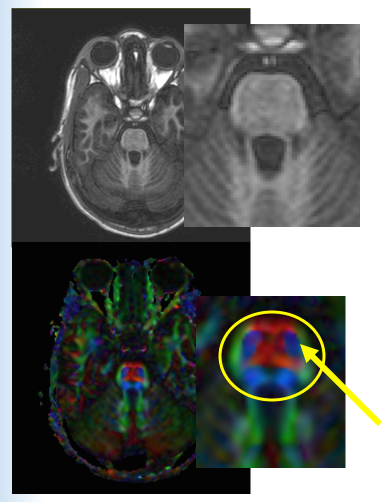


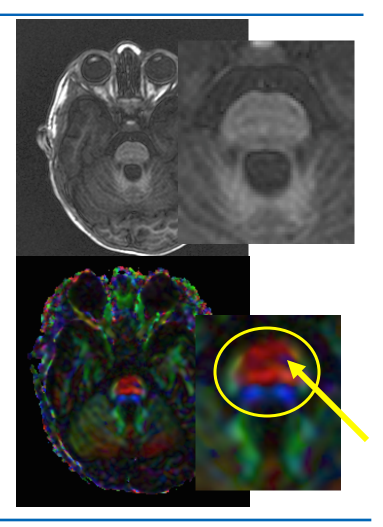
National Alliance for Medical Image Computing http://na-mic.org

Courtesy of AL Alexander









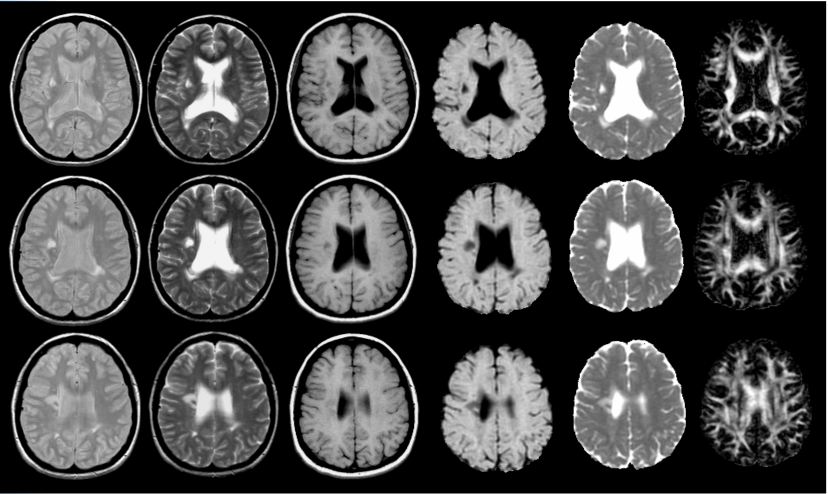
National Alliance for Medical Image Computing http://na-mic.org

Courtesy of Susumu Mori



Multiple Sclerosis

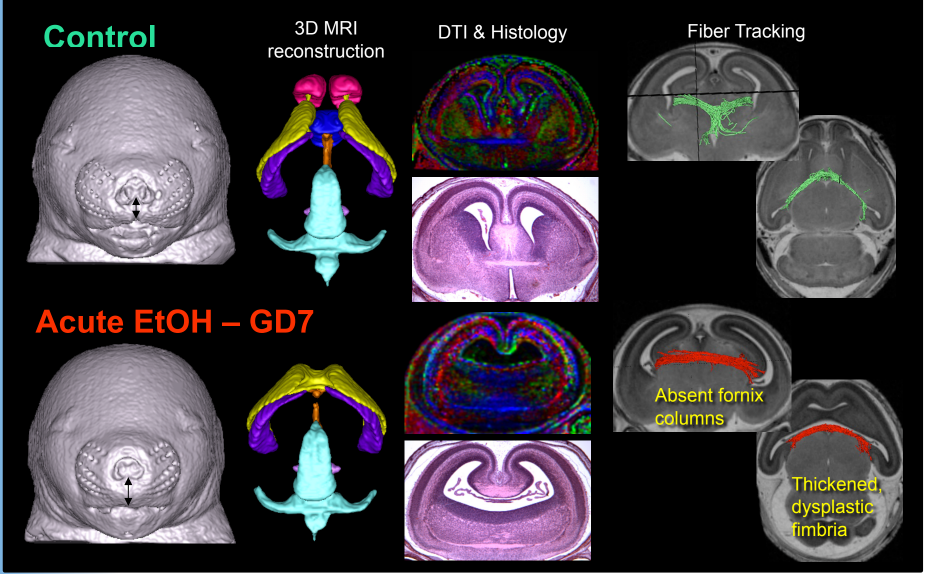








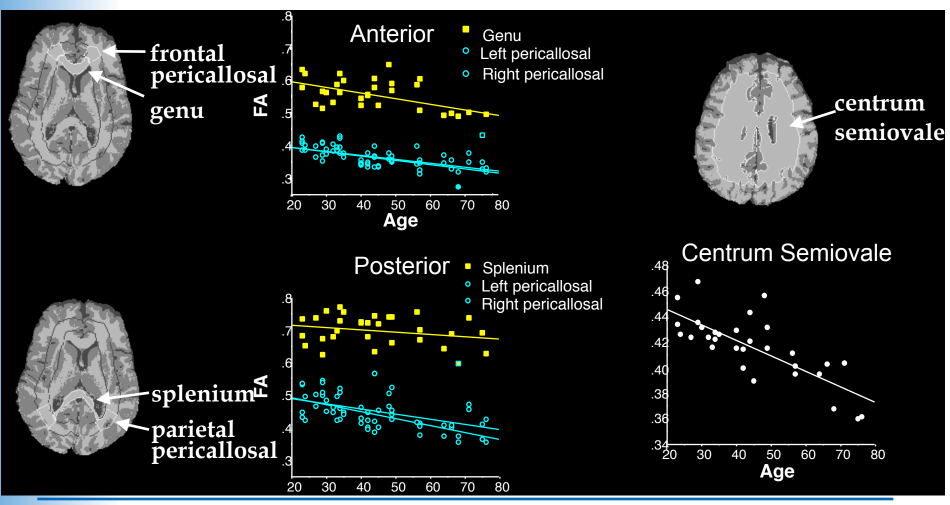
Fetal Alcohol Syndrome





WM Anisotropy Changes with Age

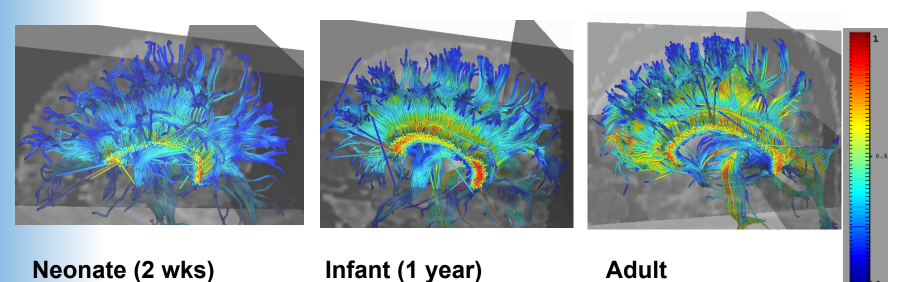




National Alliance for Medical Image Computing http://na-mic.org Courtesy K. Lim, Univ. Minn.



Corpus Callosum Tracts: Study of Early Development

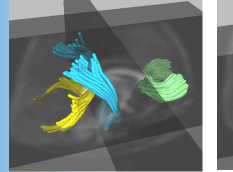


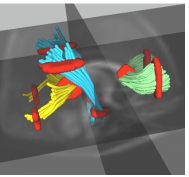
Corpus callosum: Commissural bundles, color coding of FA (0=blue, 1=red)



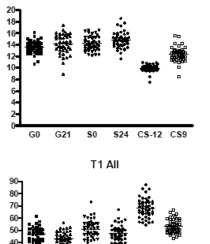
Early postnatal development of white matter on neonates







Mean Diffusivity



\$24 CS-12 CS9

http://na-mic.org

30

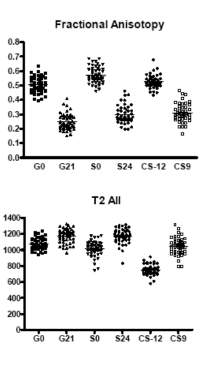
20-

10

Ġ0

G21

S0



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

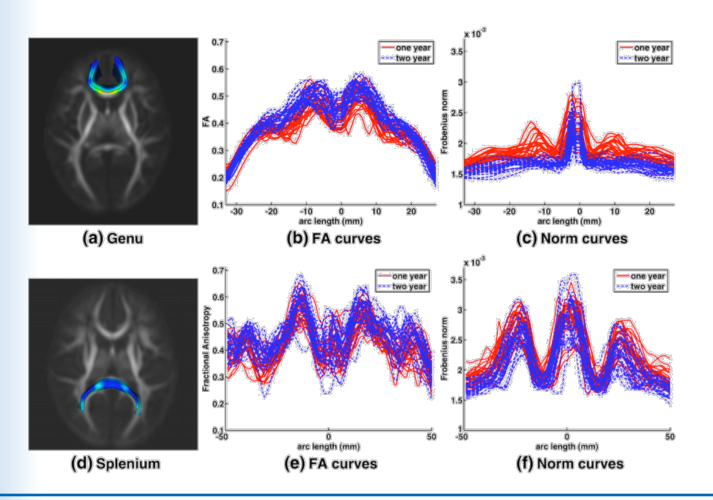
Myelination and axon elimination:

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

Gilmore 2007 AJNR



1-2 year old: CC Tracts

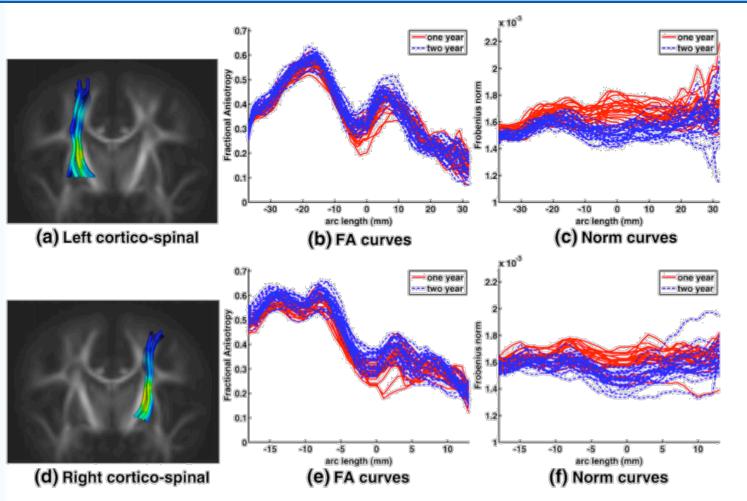


27 National Alliance for Medical Image Computing http://na-mic.org

Goodlett 2009 NeuroImage



Left Motor Tract



National Alliance for Medical Image Computing http://na-mic.org

Goodlett 2009 NeuroImage

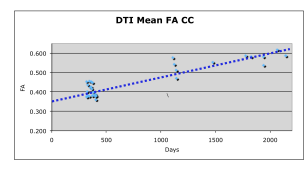
28

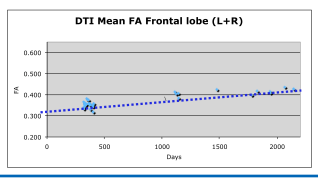


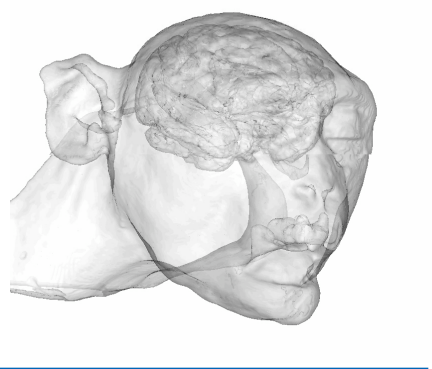


Monkey Brain Studies

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





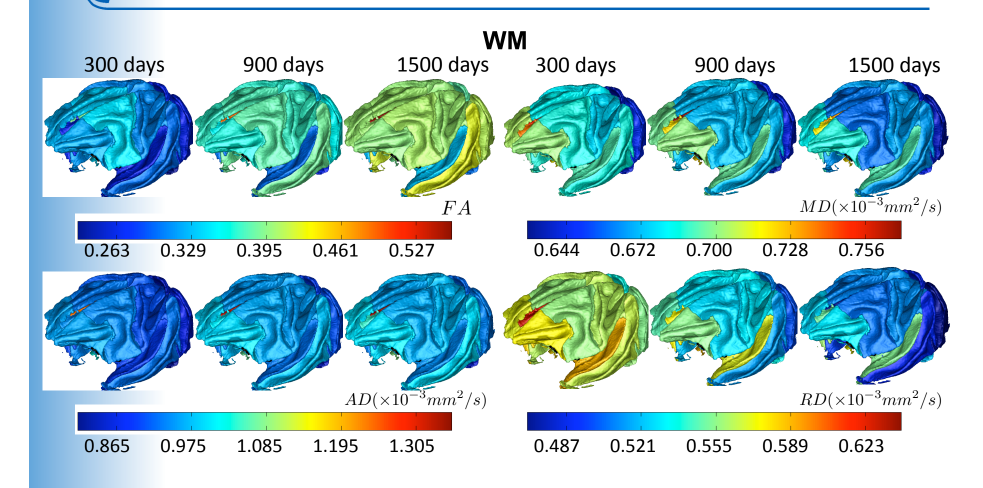


29 National Alliance for Medical Image Computing http://na-mic.org

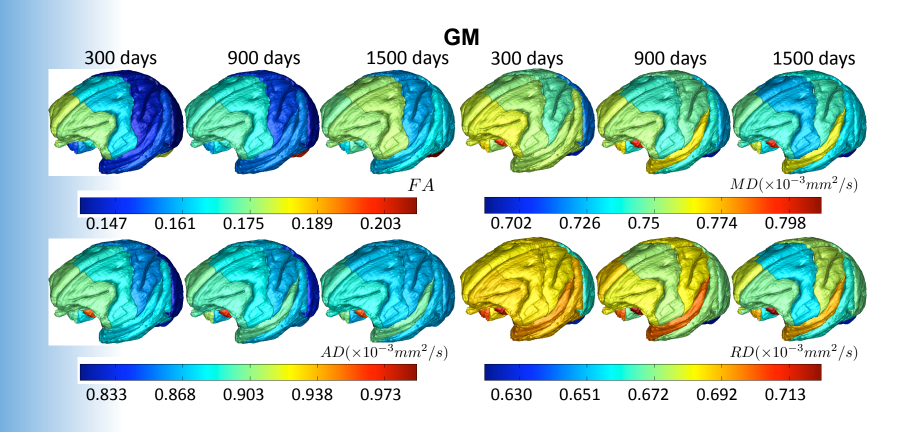
Figures courtesy of Yundi Shi



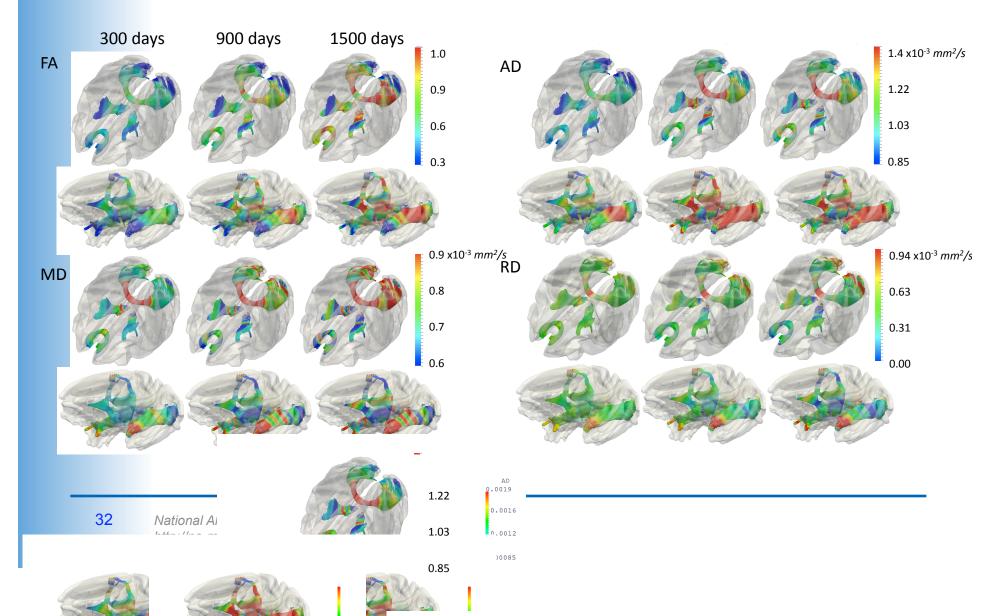
DTI Comparison Y1 – Y5







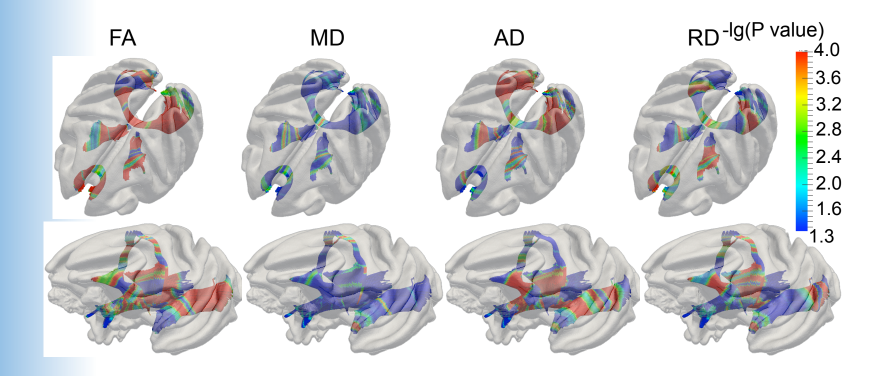








Fiber change statistics





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







Escolar 2009 AJNR



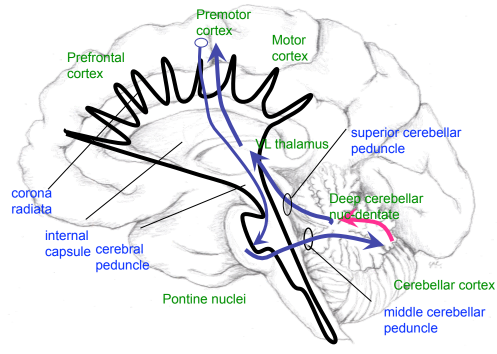
Krabbe: Treatment



- 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

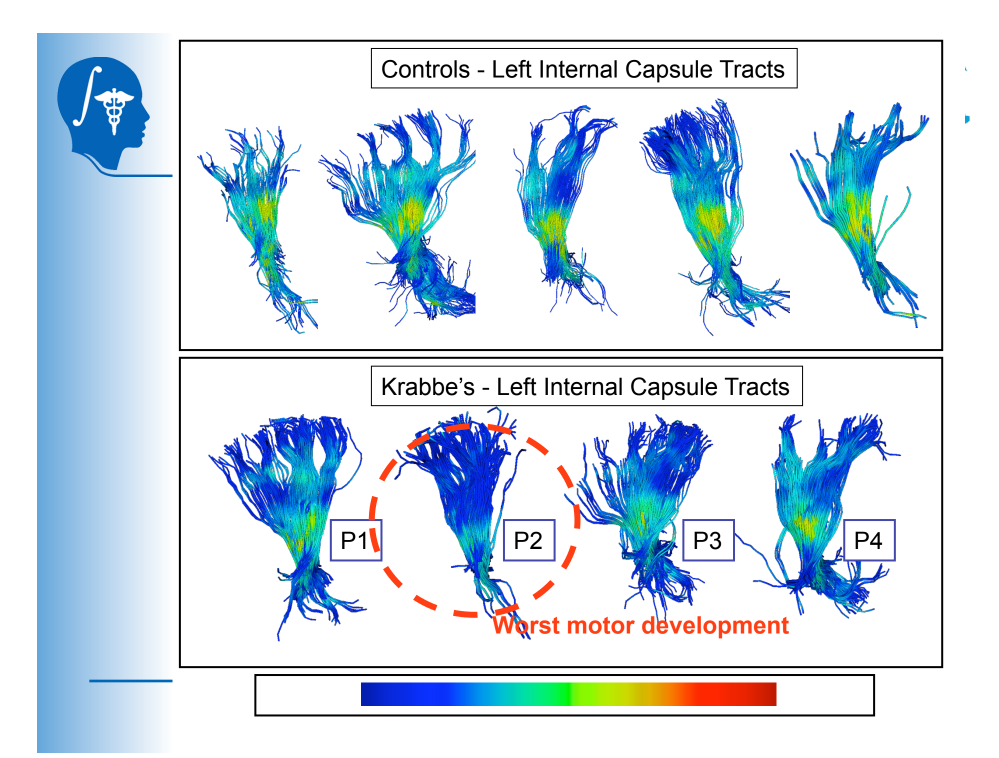


Motor Related Fiber tracts

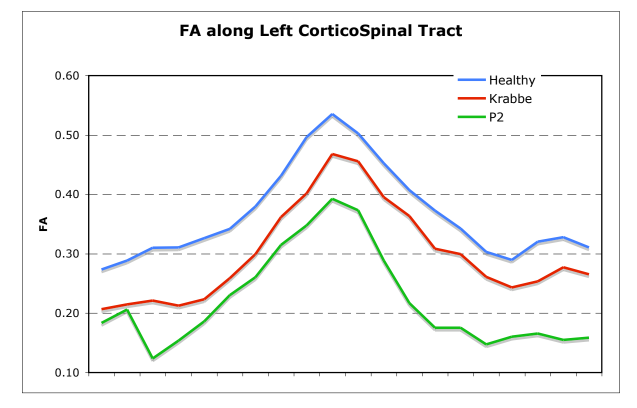


Courtesy of Jim Fallon

Left and right hemispheric Cortico-spinal tracts



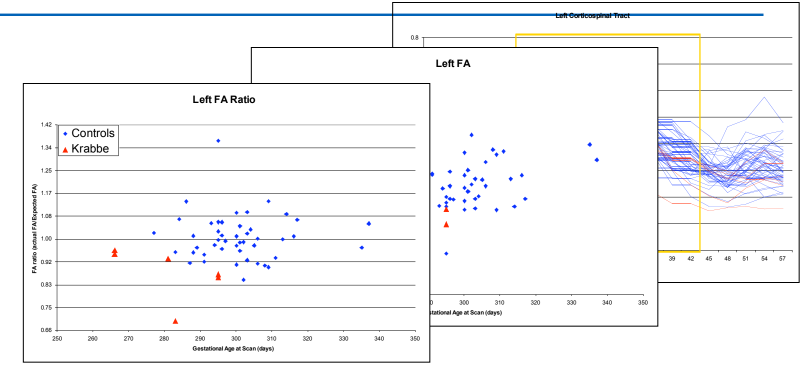




Statistics over 6 Krabbe, 53 Healthy neonate babies



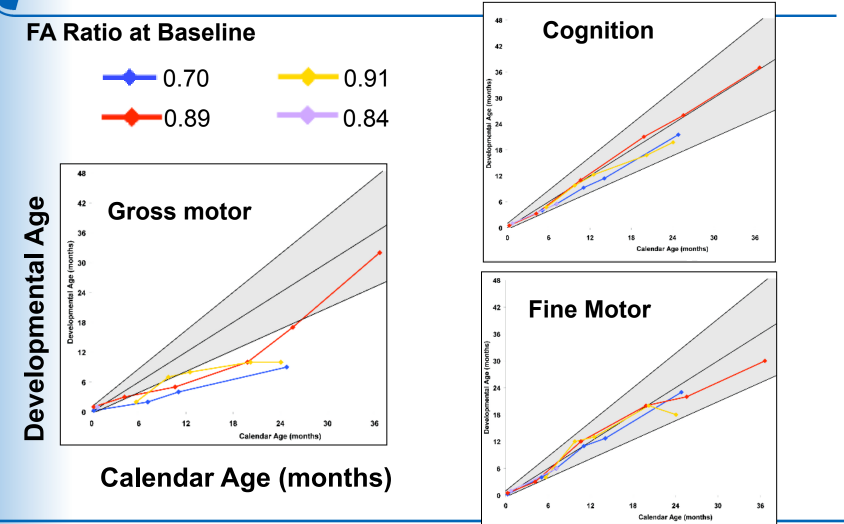
FA Stats Center Region



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



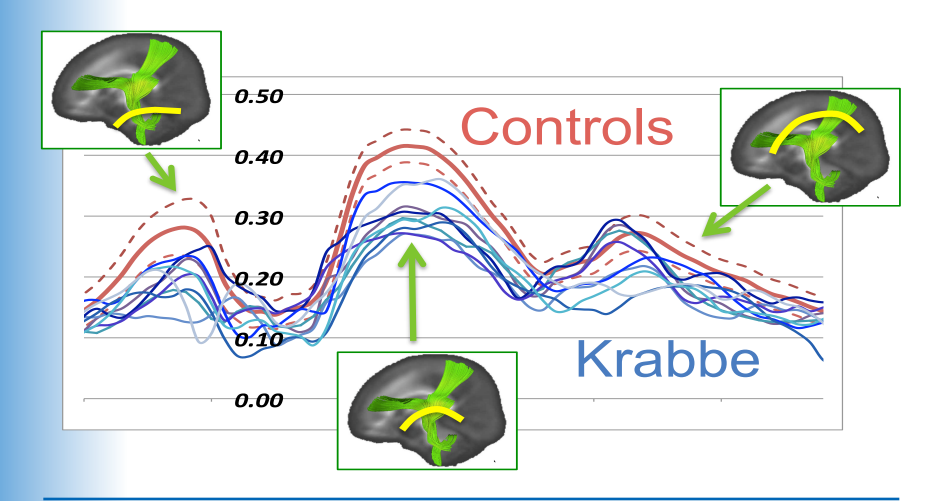
Outcome Correlation







Next: Tract Profile Stats







Conclusion Krabbe

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



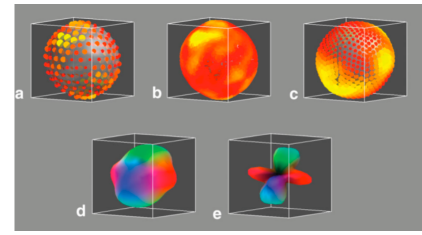


- Highly valuable MR based modality
 - Many applications
 - Considerable validation (though more is needed)
- What's next?
 - Higher order of diffusion representation
 - Improved tractography algorithms
 - Network analyses
 - Need for automatic, blackbox processing

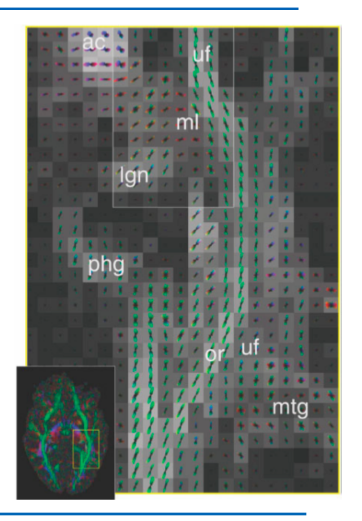


Higher Order Diffusion Representations

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







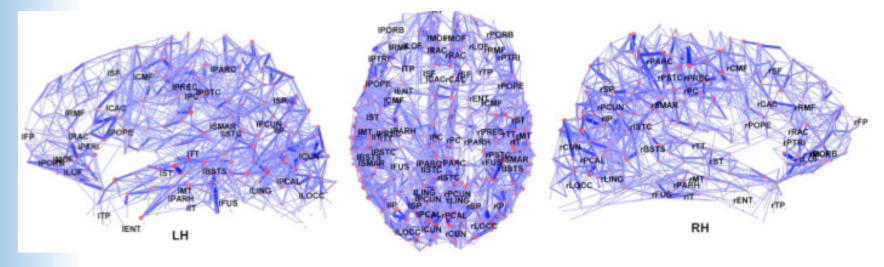
⁴⁴ National Alliance for Medical Image Computing http://na-mic.org





Network Analyses

- Structural network using diffusion spectral imaging
- Combination with functional imaging (resting state, event driven)
- Main issue: stability, clinical application
- Hagmann 2008 PLOS Biology







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





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