

**Update on the neurobiology of  
Attention-deficit/hyperactivity  
disorder**  
Philip Shaw, MD PhD  
Staff Clinician  
Child Psychiatry Branch

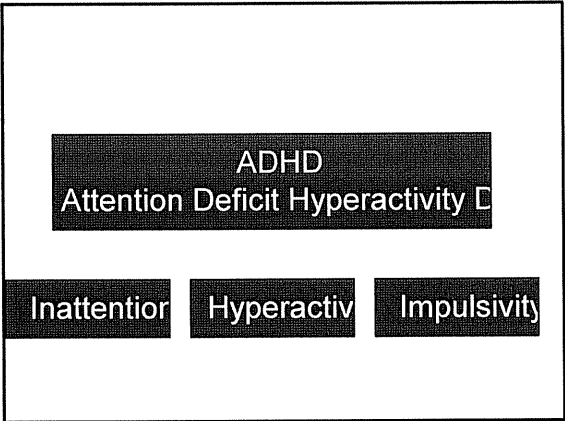
**Disclosure**  
I have no financial relationships to disclose.  
I will discuss off label use of clonidine,  
guanfacine, psychostimulants in children  
under 6 years of age, modafinil.

**Objectives**

- Understand the process of diagnosing ADHD
- Review the primary pharmacological treatments for ADHD
- Review the evidence on the effects of psychostimulants on the human brain.

**What is ADHD?**

- **IMPAIRMENT**
  - At school
  - At home
  - With peers
- If a child is not impaired, s/he does not have ADHD



**Inattention**

- Careless mistakes
- Can't sustaining attention
- Doesn't seem to listen
- Doesn't follow instructions and fails to carry out duties
- Difficulty organizing tasks and activities
- Reluctant to complete tasks that require sustained mental effort
- Often loses things
- Easily distracted by extraneous stimuli
- Is often forgetful

## Hyperactivity

- Fidgets or squirms
- Can't stay in his/her seat when expected to do so
- Children may run or climb at inappropriate times, and adults may seem restless
- Difficulty playing quietly
- Always "on the go"
- Talks excessively

## Impulsivity

- Blurts out answers to questions before question is completed
- Can't wait for his or her turn
- Interrupts

## Diagnosing ADHD

- Need more than one informant
  - Parent
  - Teacher
  - Child
- Use structures scales (e.g. Conner's Scales, Child Behavior Checklist)

## The differential

- Make sure it's not something else entirely
  - Anxiety disorder
  - Depression
  - Epilepsy (petit mal)
- Make sure you don't miss comorbid problems
  - Learning disability (50%)
  - Oppositional defiant disorder/conduct disorder (50%)
  - Anxiety/depression (33%)

## Peter 6yo

- Main problem is 'he can't sit still'.
  - Since birth mother says he's been 'hyper hyper'. Mum is exhausted and worries she is thinking 'I love my child, but I really don't like him'.
  - At pre-K completely unable to sit still .complete any tasks, look disengaged- struggling to keep up.
  - With peers he is very dominant, constantly interrupts, unable to take turns in games.
  - Otherwise a happy, sweet kid. Very interested in others. Aware he is doing poorly and describes himself as 'really stupid'.

## Susan- 6yo

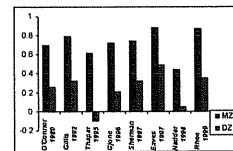
- Main problem is her 'bad behavior'
  - She answers every request with an automatic 'no'. Refuses to follow any instructions.
  - Has been in constant fights and described by a teacher as the 'class bully'. Steals from her mother and shops. Has set one fire when her mother wouldn't buy her a toy. Cruel to animals.
  - A little fidgety but not more so than anyone else in her classroom
  - Never finishes tasks but because 'I don't want to'
  - No friends and she is unconcerned about this.
  - Also can be charming and fun; great energy; close to her grandmother and a very bright child.

### Is ADHD a real disorder?

- YES
  - Reliably diagnosed
  - Valid in sense it predicts current and future impairment, socially, academically and occupationally.
  - Rates similar across many cultures and nations
- NO
  - 'No biological marker' BUT all mental disorders lack this
  - Just a variant of 'normal childhood'- BUT the core of the diagnosis is impairment in multiple settings and this is never 'normal'
  - 'Created by drug companies' BUT rates of diagnosis are similar in countries where generic drugs are used (and much less profit for drug companies).

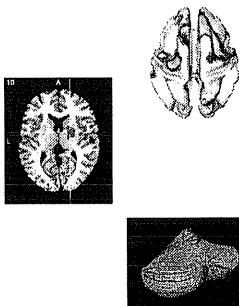
### What causes ADHD: Genes

- Heritability estimates (derived from comparing MZ and DZ twins) >0.80
- High sibling risk ratios (4-8)
- Adoption studies demonstrate increased frequency in biological relatives of probands



### What's happening the brain?

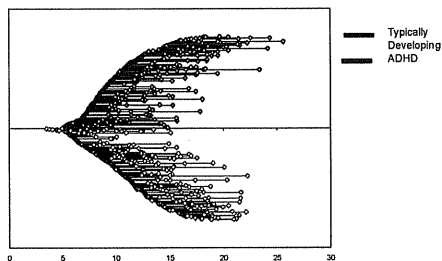
- ADHD is characterized by:-
  - Overall reduction in brain volume- 3-4%
  - Most affected are the
    - Prefrontal cortex
    - Basal ganglia
    - Cerebellum



### ADHD: delay or deviance?

- Delay
  - "The diagnosis of minimal brain dysfunction (ADHD) is based on findings that are abnormal only with reference to the child's age: if the child were younger the findings would be regarded as normal" (Kinsbourne 1970)
  - EEG and fMRI: similar response to slightly younger healthy peers at rest and in response to cognitive probes (ElSayed et al 2003, Rubia et al 2001).
- Deviance
  - Behavioral excesses never appropriate
  - Unique architecture in EEG (Chabot et al 1996; Clarke et al 2001).

### The participants



Comorbidity: ODD 37%; CD 6%; Mood 4%; Anxiety 8%; Tics 3%; high IQ

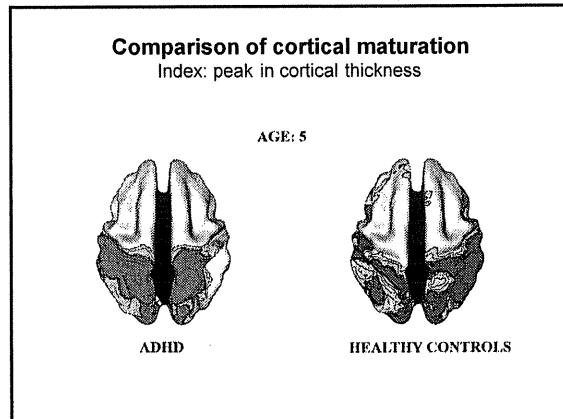
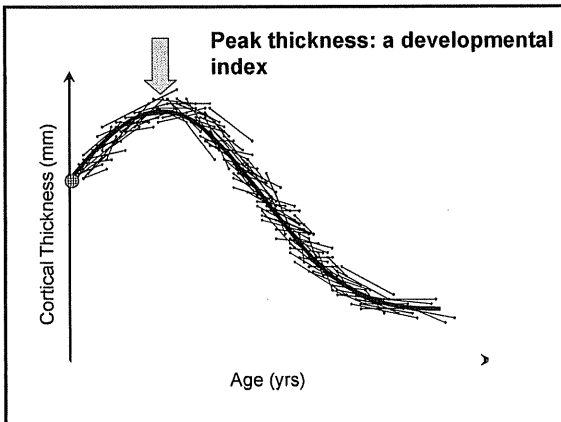
### Cortical thickness



Reflects columnar organization of the cortex

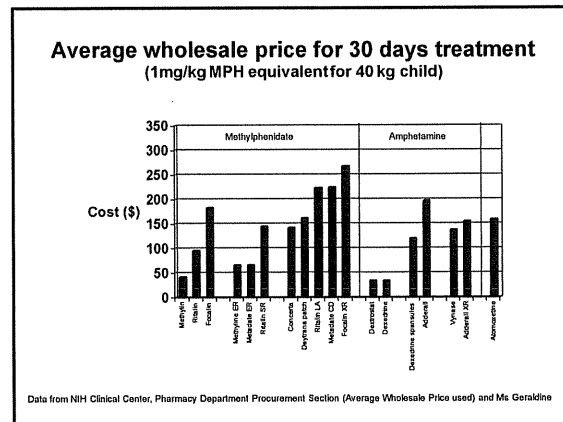
Method validated against manual estimates (Kabani et al 2003, 2008)

Captures pathological confirmed progression of disorders (eg Alzheimer's- Lerch et al 2005)



**TREATMENT**  
**Psychostimulants: still first-line treatment**

- Psychostimulants are extremely effective
  - Little to choose between amphetamine and the methylphenidate
  - One agent only ---65-75%
  - Switching agents--85%
- Short and long acting equally efficacious (Steele et al 2006) but greater compliance with longer acting (Marcus et al 2005)
- Prodrug- lisdexamfetamine (Vyvanse)- effective, possibly less misuse potential (activated by contact with GI); smoother release (biederman et al 2007)?



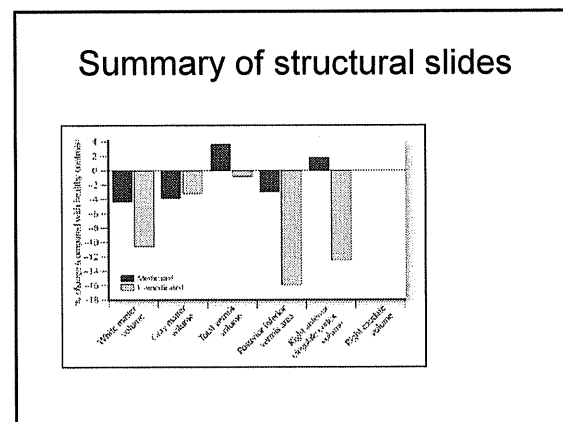
**Side effects of psychostimulants:**  
What's new- growth retardation (Swanson et al 2007)

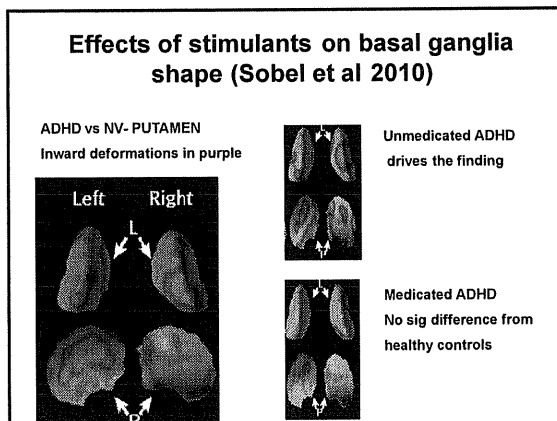
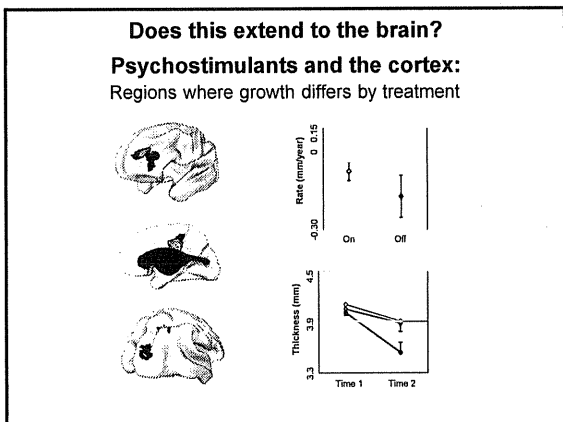
- Height and weight retardation
  - 1.3cm/year (PATS)
  - 1.3kg/year to 2.5kg/year (PATS/MTA)
  - Is this effect constant over treatment duration
  - No effect more marked in early stages

Z score

base 14m 24m 36m 60m

Legend: Unmedicated (solid line with circles), Controls (dotted line with squares), Newly medicated (solid line with triangles), Consistent (dashed line with crosses)





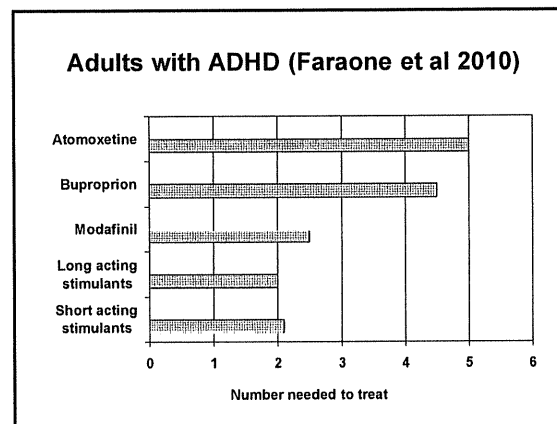
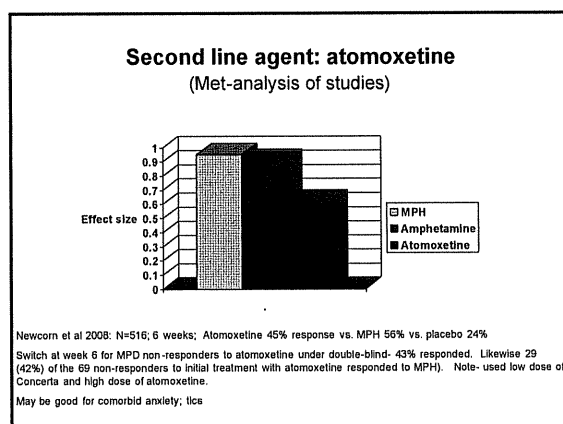
### Side effects of psychostimulants

#### What's new- cardiac concerns

- Cardiovascular
  - FDA Pediatric Advisory: sudden deaths in children on psychostimulants 1992-2005 (during trials and surveillance reports)
    - 11 MPH ----- 2 per million treated
    - 13 amphetamines ----- 3 per million
    - 3 atomoxetine (2003-5) ----- 5 per million
  - Recent case control comparing sudden death and RTAs- found higher rates of psychostimulant use in the sudden cardiac deaths.
- BUT
  - Mechanism is unknown
  - Baseline 8-42 per million
  - Retrospective cohort - 10yrs of Medicaid claims 55,000 3-25yr with ADHD - 32,000 taking stimulants and 22,000 not (Wunderstein et al 2008 Pediatrics)
    - 5 died due to cardiac cause- none were on psychostimulants
    - 21% increase (CI 8-39%) in hazard for EFV/due to cardiac cause in current (not past) psychostimulant users- but not necessarily severe heart disease
- History and examination is enough for most children.
  - Family/personal history of cardiac disease/ sudden death
  - Unclear if ECG would detect most troublesome causes
    - Will detect WPW, long QT syndrome, and some arrhythmias
    - Unlikely to detect most HOCM

### Second and third line treatments

- Consider when :-
  - Complex cases with multiple comorbidities- adjunctive with psychostimulants
  - Failure to tolerate/ adverse side effects on psychostimulants
  - Possibility of misuse of psychostimulants (although vyvanse is an option).



## Conclusions

- ADHD is a common disorder
- Some insights into its neurobiology are emerging
- Treatment remains psychostimulants