If you are viewing this course as a recorded course after the live webinar, you can use the scroll bar at the bottom of the player window to pause and navigate the course.

This handout is for reference only. It may not include content identical to the powerpoint. Any links included in the handout are current at the time of the live webinar, but are subject to change and may not be current at a later date.
What Does it Mean When a Child Talks Late? Differential Diagnosis of Speech and Language Disorders in Toddlers and Preschools

October 1, 2015
Stephen Camarata, PhD

Vanderbilt-Bill Wilkerson Center
Stephen Camarata, PhD, Professor, Bill Wilkerson Center Investigator, John F. Kennedy Center for Research on Human Development Vanderbilt University School of Medicine Professor, Psychiatry, Hearing & Speech Sciences

- stephen.camarata@vanderbilt.edu
- 615-936-5111

Support for Lab

- NIH: NIDCD, NICHD, NIMH
- Scottish Rite Foundation of Nashville
- Wallace Research Foundation
- Bill Wilkerson Center Research Fund
Presentation Outline
- What is Late Talking?
- Do All Late Talkers Need Treatment?
- DSM-5 Categories With Speech/Language Disorders as a Symptom
- Lessons from Autism: ASD, PDD-NOS, and Asperger Syndrome
- Differential Diagnosis vs Eligibility/Confirmatory

Presentation Outline (Cont.)
- Early Identification-Key Markers
- Controversial/Questionable Diagnoses (Sensory Integration, Childhood Apraxia of Speech, Auditory Processing Disorder)
- Treatment Considerations
Learner Outcomes

1. Identify the key differences between a differential diagnosis and an eligibility evaluation.

2. Describe the DSM-V conditions that include late talking (expressive language delay) as one diagnostic feature.


Learner Outcomes (Cont.)

4. Describe the differences between social skills training in Autism Spectrum Disorder and Social Communication Disorder.

5. Identify the risk factors that differentiate nonclinical late talking (late blooming) from long term, persistent speech or language disorder.

6. Describe how Labels Inform Treatment.
What is Late Talking?

- When Onset of words is delayed
- Includes “Late Bloomers” and Children with Disabilities
- Literally, *all* children who talk late
- Late Talking may be a Symptom of disability or simply a developmental Stage
Do All Late Talkers Need Treatment?

- If one selected 100 late talkers at age 24 months, what percentage would normalize (in terms of vocabulary growth) by age 3? Without receiving any clinical intervention?
- None
- 10-20%
- 30-50%
- 50-70%
- More than 70%?

50% to 70%
Late Talking, by itself is not a consistent predictor of developmental disability or even long term language ability (Dollaghan, 2013)

It could be a NONCLINICAL developmental stage (and is at least 50% of the time)

- This form of Late Talking is a developmental stage that will ultimately resolve without treatment
- Often is seen with precocious visual spatial development
But that means Late Talking is a symptom of a CLINICAL condition at least 30-50% of the time.

- How can we tell whether the late talking will persist without treatment?

What Can it Be?

- Point of Emphasis: Speech Pathologist has a CRUCIAL role in completing a differential diagnosis!
- After all, the problem is Late Talking
DSM-5 Categories With Speech/Language Disorders as a Symptom

- Communication Disorders
- Intellectual Disability (Formally called Mental Retardation)
- Autism Spectrum Disorder

Communication Disorder

- Phonological/Speech/Articulation Disorder
- Language Disorder
- Social Communication/Pragmatic Disorder
Intellectual Disability

- Global Slow Learning (significantly lower scores in verbal and nonverbal estimates of intelligence)
- Includes delayed onset of language and slow rates of language acquisition

Autism Spectrum Disorder

- Delayed onset of language
- Reduced MOTIVATION for social communication
- Repetitive Behavior and Restricted Interests
Social Communication Disorder

- “New” in DSM 5
- Long been known as “pragmatic disorder”
- Child is motivated to communicate, has some knowledge of language forms, but has difficulty with conversation and social skills.
- Previously often identified as “Asperger” but quite different than ASD

Role of Speech-Language Pathologist is Crucial!

- ADOS training example
- Grammar
- Syntax
- Echolalia
Lessons from Autism: ASD, PDD-NOS, and Asperger Syndrome

- What Happened to Asperger syndrome and PDD-NOS?

- Where did they go?

Nearly all children with ASD talk late, but only a fraction of the children who talk late have ASD

- Even most liberal estimate of ASD is 1:88
- SLI is approximately 1:10
- Doesn’t include speech disorder or Intellectual Disability
- There is a less than 1 in 8 probability that a child who talks late is ASD
Differential Diagnosis vs Eligibility/Confirmatory

- Goal of assessment should be to determine what condition is evident.
- Should NOT be to confirm a particular condition (ie, ASD)

Changing Landscape

- It is not unusual for children who are clearly “only” language disordered or even solely phonologically disorder to be made “eligible” for services as “ASD”
Key Differential Markers

- Nonverbal IQ (Verbal IQ might be low, even when reasoning ability is average or above average)
- Speech (Phoneme Inventory)
- Nonverbal Social Skills
- Repetitive Behavior
- Restricted Interests
- For ASD or ID, the child will still show symptoms even if they learn to speak normally and had normal language ability

Controversial/Questionable Diagnoses (Sensory Integration, Childhood Apraxia of Speech, Auditory Processing Disorder)

- These diagnoses are meant to be explanatory and seem to have some “face validity” but are vague and do not meet even basic psychometric standards
- Often used to justify a particular treatment (e.g., FastForward)
Problem 1: Autism vs ASD

- About 1 in 88 children has been identified with an autism spectrum disorder (ASD) according to estimates from CDC's Autism and Developmental Disabilities Monitoring (ADDM) Network.”
- “ASDs are almost 5 times more common among boys (1 in 54) than among girls (1 in 252).”

CDC Press Release April 19, 2012
Does this Mean that 1 in 55 Boys will Grow up as “Rainman?”

From CDC Report

“The proposed revised diagnostic criteria for Autism Spectrum Disorder [DSM-V] would combine three subgroups currently under the DSM-IV-TR heading of Pervasive Developmental Disorders into one category and might require a child to display more pronounced symptoms to receive a diagnosis.”
And…

- “The pooled Relative Risk was 1.95 (p < 0.001) showing that AD diagnostic stability was [significantly] higher than PDD-NOS. When diagnosed before 36 months PDD-NOS bore a 3-year stability rate of 35%.” Rondeau et al 2010 (JADD)
- Note: The stability of AS was greater than 90%!

So…

- ASD stability: less than 35%
- Autism stability: greater than 90%
Finally…

- prevalence estimates are 13 per 10,000 for AD and 20.8 per 10,000 for PDD-NOS (Fombonne 2005).
- But, all of these were pooled into “ASD” for the CDC estimates.

There is a low probability of spontaneous recovery in “Autism” but a high spontaneous recovery in the broader ASD.
Indeed, at age 12 months to 30 months, nearly all children with delayed speech onset could be diagnosed with ASD

Confirmatory vs. Differential Diagnosis

- ASD
- Speech Disorder
- Language Disorder
- Social Communication Disorder
- Intellectual Disability
Treatment

- Eligibility informs treatment
- Example: Type 1 and Type 2 diabetes
- Differential Diagnosis is crucial
Rationale
- Evidence Based Practice
- Reimbursement
- Healthcare Reform
- Allied Health Caps
- State Guidelines

Early Intervention Works! Right?
"The strength of the evidence overall ranged from insufficient to low" Warren et al. 2011
What???!!!

We all “know” that EI works in ASD

How could a comprehensive meta-analysis show otherwise?

Testing for Intervention Effects in Variable Phenotype is Difficult!
The Lancet, June 2010

- “At the same time, today’s study exemplifies the complexity of attempting to detect change in samples of young children with such a heterogeneous condition. There are very few positive published trials in autism, for behavioural interventions, traditional pharmacotherapy, or complementary/alternative therapies.”

Current State of the Evidence Base

- Literally hundreds of studies showing a range of behavioral interventions are effective in teaching children with ASD a pantheon of skills
- And for improving behavior
- But, weak evidence, at best, for EI
Problem 2: Culture of Superstition

Vaccines, Autism and Treatment
CNN January 5, 2011

- Retracted autism study an 'elaborate fraud,' British journal finds

“I do believe sadly it's going to take some diseases coming back to realize that we need to change and develop vaccines that are safe. If the vaccine companies are not listening to us, it's their f____ing fault that the diseases are coming back.”

http://www.time.com/time/health/article/0,8599,1888718,00.html#ixzz1qFANf9
Into this void: Autism “Treatments”

- Example: Secretin
- Example: Defeat Autism Now (DAN)
- Example: Facilitated Communication

Secretin

- Digestive Hormone
- Promoted as “Cure” for Autism
- Clinical Trial Discontinued Early
DAN (Defeat Autism Now) Physicians

- Chelation as “detox” for mercury in vaccines (thimerisol removed from vaccines more than decade ago)
- FDA: “Federal regulators are warning eight companies to stop selling so called ‘chelation’ products that claim to treat a range of disorders from autism to Alzheimer’s disease.”
  http://www.fda.gov/downloads/ForConsumers/ConsumerUpdates/UCM229436.pdf
FDA Warns Marketers of Unapproved ‘Chelation’ Drugs

Federal regulators are warning eight companies to stop selling so-called ‘chelation’ products that claim to treat a range of disorders from autism to Alzheimer’s disease.

The Food and Drug Administration (FDA) cited treatment options “says Autor

Chelator, Behavior Balance DMG Liquid, AlkaLife Alkaline Drops, Nutribiotic Grapefruit Seed Extract, Natur-Leaf, Kids Clear Detoxifying Clay Baths, EBN Detoxifying Bentonite Clay, and the Heavy Metal Screen Test

Maxam Nutraceutics/Maxam Laboratories: PCA-Rx, PC3x, AFX, AD-Rx, AN-Rx, Anavone, AV-Rx, BioGuard, BSAID, CF-Rx, CreOcell, Dermatotropin, Endotropin, GTF-Rx, IM-Rx, Keto-Plex, Natural Passage, NG-Rx, NX-Rx, OR-Rx, Oxy-Charge, PN-Rx, Ultra-AV, Ultra Pure Yohimbe, and the Heavy Metal Screening Test

Cardio Renew, Inc: CardioRenew and CardioRestore

Artery Health Institute, LLC: Advanced Formula EDTA Oral Chelation

Longevity Plus: Beyond Chelation Improved, EndoKinase, Viral Defense, Wobenzym-N

Dr. Rhonda Henry: Cardio Chelate (H-870)

FDA says consumers should avoid nonprescription products offered for chelation or detoxification. FDA-approved chelating agents are available by prescription only and are approved for use in specific indications such as the treatment of lead poisoning and iron overload. The agency says even the prescription medications carry significant risks, and they should only be used with medical supervision.

The products come in a number of forms, including sprays, suppositories, capsules, liquid drops, and clay baths.

Overall, FDA says there’s been an increase in the number of nonprescription, chelation products that claim to cleanse the body of toxic chemicals and heavy metals.

Facilitated Communication

- Augmentative Communication with Facilitator
- Hailed as “Breakthrough”
- False Charges of Abuse
- Scientific Studies Showed Hoax/Facilitator Source of Message

The products come in a number of forms, including sprays, suppositories, capsules, liquid drops, and clay baths.

Overall, FDA says there’s been an increase in the number of nonprescription, chelation products that claim to cleanse the body of toxic chemicals and heavy metals.

Facilitated Communication
Still Practiced Autism National Committee

- The benefit of FCT in leading to FC as an acceptable and valid form of AAC has been established…


What About Sensory Integration?
"parents should be informed that the amount of research regarding the effectiveness of sensory integration therapy is limited and inconclusive. Important roles for pediatricians and other clinicians may include discussing these limitations with parents, talking with families about a trial period of sensory integration therapy, and teaching families how to evaluate the effectiveness of a therapy. Pediatrics 2012;129:1186–1189
Stakes are Very High!

- Insurers and School Districts Increasingly Tying reimbursement to Evidence
- Competition for Rehabilitation Limits
- Affordable Care Act

Principles

- All interventions can be tested
- Unbiased Studies Must be Conducted
- Confirmatory Studies Not Conclusive
- Single Blind Studies Required
Fair Trials

- Must be Fair to Approach (piecemeal evaluation unfair)

The Use of Weighted Vests with Children with Autism Spectrum Disorders and Other Disabilities

Jennifer Stephenson • Mark Carter
“While there is only a limited body of research and a number of methodological weaknesses, on balance, indications are that weighted vests are ineffective. There may be an arguable case for continued research on this intervention but weighted vests cannot be recommended for clinical application at this point.”

Controlling for Confounds
Broad Strengths
(Not Specifically Attributed to Sensory Approach)

- Exercise
- Response to Child
- Child Choice
- Fun Activities
- Positive Clinician Affect
Exercise: a behavioral intervention to enhance brain health and plasticity

Carl W. Cotman and Nicole C. Berchtold

Extensive research on humans suggests that exercise could have benefits for overall health and cognitive function, particularly in later life. Recent studies using animal models have been directed towards understanding the neurobiological bases of these benefits. It is now clear that voluntary exercise can increase levels of brain-derived neurotrophic factor (BDNF) and other growth factors, stimulate neurogenesis, increase mobilization of brain blood and improve learning and motor performance. Recently, high-density oligonucleotide microarray analysis has demonstrated that, in addition to increasing levels of BDNF, exercise resulted in changes in gene expression profiles that would be predicted to benefit brain plasticity processes. Thus, exercise could provide a simple means to maintain brain function and promote brain plasticity.

Effects of physical exercise on anxiety, depression, and sensitivity to stress: a unifying theory

Peter Salmon

University of Liverpool
Increasing Transactions

SI Effectiveness Evaluation Requires Multiple Elements

- Procedures
- Setting
- Training
- Engagement
- Fidelity
Controlling for Confounds: Single Subject Design

- Movement
- Auditory/Visual Inputs
- Language and Communication
“Brushing” worked! But, there is a confound with language intervention And, clinician talked to child while she was brushing

Mendelian vs Behavioral Genetics
Mendelian “Trait” Genetics
Behavioral Genetics (at least metaphorically, not YOGA!)