



Feeding problems in children with DD/ASDs: From useful assessment to effective treatment

William H. Ahearn, Ph.D., BCBA

©2005 The New England Center for Children, Inc. (NECC); All Rights Reserved; No portion of this work is to be reproduced or distributed without the express written permission of NECC.

Overview

- Fdg prbs in ASDs vs DD/TDC
 - Are there special concerns? Y/N
 - Issues related to Autism Tx and Fdg
- Food selectivity in ASDs
 - Is it a problem?
 - When it is what do (can) you do?
 - Exposure!
 - Vomiting
- Refusal; Expulsion; Vomiting
- And your cases

The New England Center
FOR CHILDREN
We Cooper Doors

Kids who didn't eat vegetables

- Matt
 - 4
 - Moderately selective
 - Ate chicken nuggets and other breaded proteins, no fruit/veg
- Dave
 - 3.5
 - Mildly selective
 - Ate chicken nuggets, some bread, turkey, some fruit, no veg

The New England Center

Txs tried and outcomes

- Matt
 - Introduced new brands of old items
 - Reinforced eating with TV access
 - Ate peas, corn, green peppers, carrots within 2 months
- Dave
 - Introduced new brands/items
 - Reinforced eating with preferred videos
 - Restricted access to preferred videos, blocked disruptive behavior
 - 9 months before first veggie eaten

The New England Center
FOR CHILDREN
We Good Doors

Follow-up

- Matt (mild dev. delays)
 - TV access moved to end of meal
 - Started eating salad (modeled by mom)
 - Also ate a variety of fruits (req. apple)
- Dave (Autism)
 - 3 months after 1st veg (was eating 3) got sick refused veg when better
 - 2 months later veg was recovered
 - Video access signaled on token board
 - Eats 3 fruits with prompting

The New England Center

Kids who didn't eat

- Robert (TDC)
 - 4 (on initial evaluation)
 - Total food refusal
 - Severe GI involvement, OM deficits
- Bob (CWA)
 - 3.5 (on intake)
 - Total food refusal
 - History of eating (bottles), gagging/vomiting w/ ear infections

The New England Center

Txs tried and outcomes

- **Robert (following medical TX)**
 - Introduced rewards for accepting ES
 - Gradually introduced pureed foods
 - Required escape prevention (3 times; 1 x per caregiver)
 - Taught OM skills (lateral placement; modeling)
 - Volume limited intake (no more than 4 oz)
- Bob (following ear tube placement)
 - Introduced formula on spoon
 - Gradually introduced pureed foods
 - Introduced rewards for swallowing
 - OM skills emerged; regular foods in 6 mo.

The New England Cente

Why is feeding of particular concern to parents of children with ASD/DD?

- Awareness of health risk with ASDs/DD
 - Related conditions
 - Problems in typical development
- Resistance to change (Kanner, 1943)
 - Fdg skills develop as each child ages
- Transitions (Stevenson & Allare, 1991)
 - Liquid → Solid
 - Pureed → Textured
- Typical child prblms during transition

Do children with autism have aberrant eating habits?

- Ahearn et al. (2001); 50%+ selective >25% overly selective (1 food grp)
 70% for starches
- Remove gluten from diet?
- Parents report more Fdg prb
 - Schreck, Williams, and Smith (2004)
- Narrower range, family diet → child diet
 - Schreck and Williams (2006)
- Children w/ASDs may eat more than TDCs
 - (Raiten & Massaro, 1986)

The New England Center

Treating ASDs via Diet?

- Diet and behavior
 - Feingold was wrong
 - Hoover & Milich (1994); words over sugar
- GFCF diet
 - Anecdotal report (e.g., Cade et al., 2000)
 - Elder et al. (2006)
 - Data to determine effects
- Ketogenic diet
 - Evangeliou et al. (2003); intractable seizures

The New England Center
FOR CHILDREN
We Cover Dears

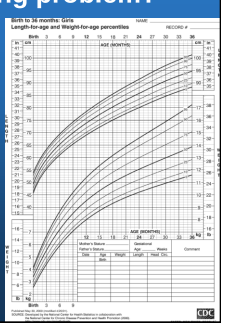
Treating the gut?

- Gut Txs of ASD → No change in autism
- Diets as Tx → For true allergy/intolerance
- Vitamins as Tx
 - 1995 NIMH Subcommittee
 - Lawson et al. (2007); Overuse & prostate cancer
- Secretin (e.g., Roberts et al., 2001)

The New England Center

What is a feeding problem?

- Most critical function of eating
 - Caloric intake
 - Growth and weight gain

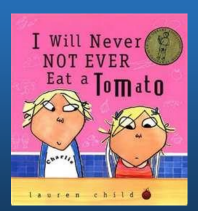


What is a feeding problem?

- Refusal → Selectivity
 - Ahearn (2001)
- The role of early history
 - TFR = good reason to not want to eat
 - Selectivity = decline in diet or static?
- Food and texture selectivity
 - Early identification = hi prob. Success
 - Texture selectivity/caloric intake/oral motor skills
- Variables associated w/ difficult fdg problems
 - GI symptoms → Pediatric Gastroenterologist
 - OM → SPL

The New England Center

Questions



The New England Center
FOR CHILDREN
WE COOK! DOORS

Assessment of eating

- Functional assessment?
- Evaluate physical status Weight/growth/output GI functioning
- Evaluate intake through observation

Food logs (Ahearn, 2001)

In vivo assessment (Munk & Repp, 1994)

Expert multi-disciplinary assessment (e.g., Kedesdy & Budd, 1998)

The New England Center

Direct Assessment – Food Log

Diet history

Sample of presentation and intake Across day
No changes to mealtime, etc.

Observation in natural environment

Assessing behavioral dynamics
Attention/Escape/Esc + access to
SR+

he New England Center
OR CHILDREN
We Gover Dears*
BOSTON • ABU DHABI

Daily Food Log - Date: / /

Record food or drink presented at any time during the day. Record each item presented on a separate row. Estimate as either cups presented (e.g., % cup of rice, % cup of peas), ounces presented (e.g., 4 or yogurt, 8 or of apple juice), or number of items presented (e.g., 2 cookies, one hamburger, 6 chicken nuggets). The record the percentage of the amount presented that was consumed. If you present more of one item, record the additional mount on a sementer way.

	TIME	FOOD/AMOUNT PRESENTED	PERCENTAGE EATEN	DRINK/AMNT PRESENTED	PERCENTAGE DRUNK	NOTABLE EVENTS
		/	ZATE!	/	DRUM	EVENTS
		1		1		
		1		1		
		1		1		
		1		1		
		1		1		
		1		- 1		
		1		- 1		
		1		1		
		1		- 1		
		1		- 1		
		1		- 1		
		1		1		
		I		- 1		
		1		1		
		1		1		
		1		1		
		1		1		
		1		1		
		1		1		
		I		1		
		1		1		
		1		1		
		I		1		
		I		I		
		I		1		
		I		1		
		I		1		
/		1		1		
		1		1		

The New England Center
FOR CHILDREN
WE COON DOORS
BOSTON • ABU DHABI

Diet History - Summary

- Categorizing eating patterns
 Overly & moderately selective
 Mildly selective
 Food refusal (chronic vs acute)
- Problems of limited exposure
 Other limitations

The New England Center

FOR CHILDREN

We Open Doors*

BOSTON - ABU DHABI

Outcome of observation

- Rule out physiological factors
- Identify skill deficits
 Decide whether they are important
- ID problems in the eating environment
- Establish goals



The New England Center FOR CHILDREN We Open Decors

Selective eating

- Categories (Ahearn et al., 2001)
 - Overly/severely
 - Moderately
 - Mildly
 - Texture selective
- Develops why? (Piazza et al., 2003)
 - Escape from NP
 - Attention (?)
 - Tangibles (Escape to other food)

The New England Center

Consequences & Presentation

- Timing of food presentation Grazing/Access to food outside of meals
- Motivational operations
- Exposure to foods Birch & Marlin (1982)

The New England Center

Observing selective eating

- Limited exposure = restricted diet
 - Child refusal shapes parent behavior
 - Parent behavior fosters selectivity
- Diet records (Ahearn, 2001)
 - 128 records, autism/selective eaters
 - <20% prob. NP item (<50% acc)

The New England Center FOR CHILDREN WE GOOD DOORS

Selective Eating

- Develops when? (Carruth et al., 2004)
 - As many as 50% of all toddlers
 - Selectivity increases w/ age
 - Typically meet nutritional requirements
- Transient? (Carruth & Skinner, 2000)
 - Severe traced to early eating history (Marchi & Cohen, 1990)

The New England Center

Structuring mealtimes

- Existing structure to meals

 Meal as routine
- Eating environment
 Timing of access to food
 Discrete trial format
 Which items are presented
 How to present them
 Routines with items/plate





The New England Center
FOR CHILDREN
WE COOK! DOORS!
BOSTON - ABU DHABI

What to do first

- Diet record summary
- Select foods for exposure
 - Half of foods should be preferred
 - 1-3 target (new) items for each group
 - At least 1 item from each food group
 - Don't choose bitter or smelly foods

The New England Center

Procedures

- Exposure program
 - 18 sessions (1 block)
 - Target item presented 6 times per block
 - Self-feeder presentation
 - No differential consequences
 - About 30 minutes before meal

The New England Center
FOR CHILDREN
We Gover Doors'
BOSTON: ABU DHABI

Procedures

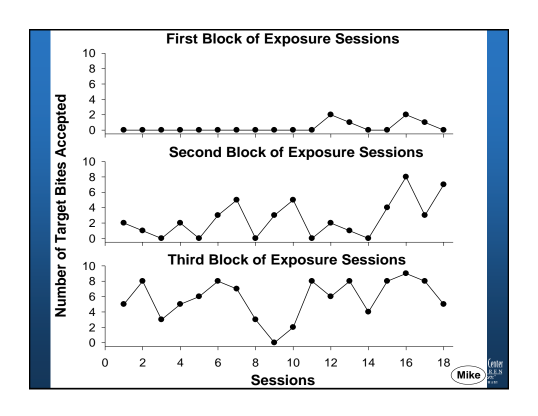
- Meals (session)
 - 2 accepted + 2 target items
 - 5 presentations of each item
 - Order of presentation quasirandomized
 - Single-item on plate
 - "(Child's name), take a bite"
 - 5-10 s to consume
 - Refusal = neutral removal
 - 30 s ITI

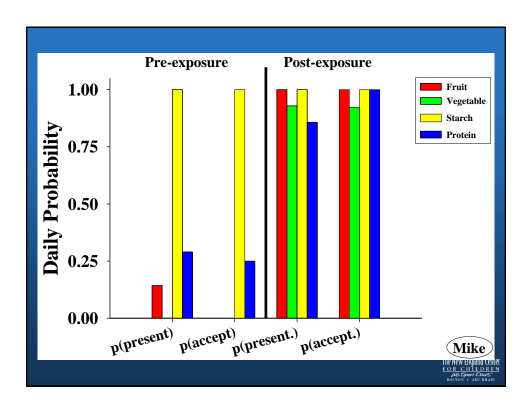
The New England Center

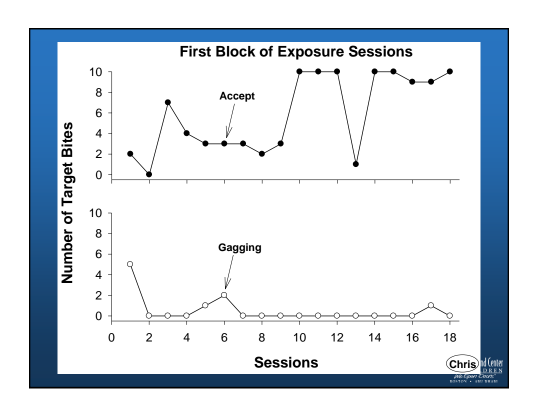
Picky Eaters

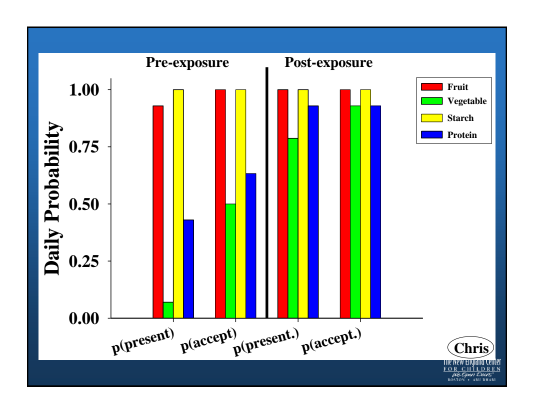
- Mike
 - 4, ASD
 - Moderately selective
 - Preferred starch, limited pro, no fruit/veg
- Chris
 - 2.5, ASD
 - Mildly selective
 - Preferred starch, limited pro/veg/fruit
 - Gagging/vomiting

The New England Center
FOR CHILDREN
We Cover Doors*
BOSTON: ABU DHABI









Results & Discussion

- Exposure = improved intake
 - All consumed target items
 - Results generalized to meals
- Selectivity shaped
 - Consistent presentation of variety
 - Exposure sessions like DTT
- Limited to mild feeding problems
 - Novel foods in assessment

The New England Center FOR CHILDREN WE Open Doors

Questions?



The New England Center
FOR CHILDREN
WE COMP DOORS
BOSTON - ABU DHABI

Quick Review of Treatments

- Medical intervention
- Altering the feeding environment

Mealtime structure and food exposure Simultaneous presentation Food blending + fading

Arranging new consequences

Pos. reinf. (Kedesdy et al., '98) Escape prevention (Ahearn et al., 1996)

Teaching

Texture fading (Shore et al., 1998) Task analysis (Luiselli, 1993)

The New England Center

FOOD

Positive Reinforcement

- Access to preferred foods??? (Riordan et al., 1980)
- Access to activities/attention (Kerwin et al., 1995)
- Using highly preferred items

Motivated to earn/limited access at other times

Assessment (Fisher et al., 1992)
Reinforce each accepted bite immediately

Example - Larry

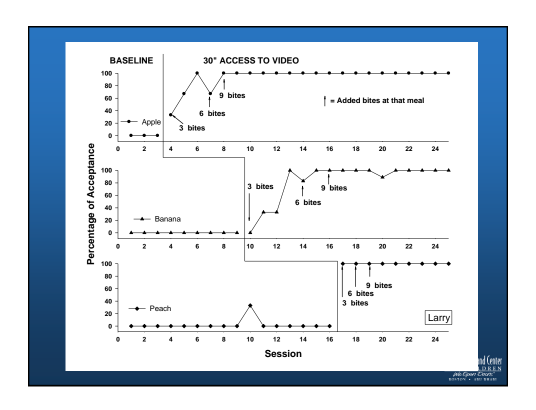
- 4 year old boy diagnosed with autism
- Eating at meals good but variety decreasing
- Accepted a variety of starches/proteins
 - Limited intake of fruits/vegetables
- Goal Increase acceptance of Fruit/Veg
 - Starting point Fruit

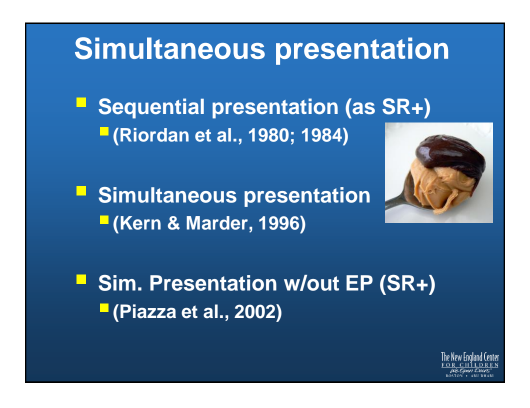
The New England Center

Feeding Sessions

- Baseline -15 presentations of fruit
 - 5 each
- Most preferred item was video
 - 30 seconds of "Barney" for acceptance
- Data recorded on Accepts/Expel
- 15 total bites presented during treatment
- Target Item
 - Beginning of session
 - 3 bites added after eating criteria met

The New England Center
FOR CHILDREN
We Gover Doors'
BOSTON: ABU DHABI





Simultaneous presentation w/out SR+

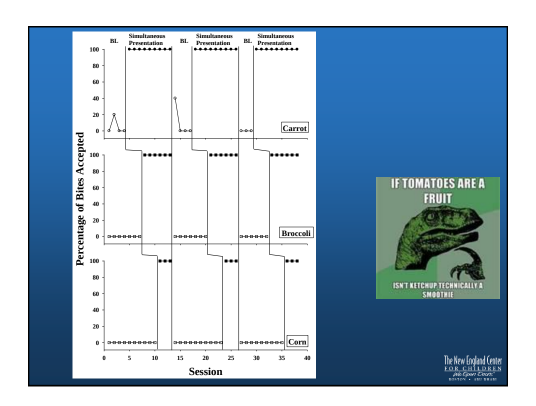
- Fred ate no vegetables (Ahearn et al., 2001)
 - Ate a variety of starches, proteins, condiments
- PS preference assessment
 - Ketchup, BBQ sauce, salad dressing
- Multiple baseline design across V
 - Withdrawal to BL btw condiments

The New England Center

Simultaneous presentation w/out SR+

- 5 consecutive presentations of each
- BL no differential consequences
- SP food + 5cc of condiment
- Each condiment introduced in MB

he New England Center
FOR CHILDREN
WE COOST DOORS
BOSTON . ABU DHABI



Simultaneous presentation and fading

- Transfer of stimulus control
- Texture fading
 - Chore et al., 1998)
- Probes and "errorless"
- Blending preferred and nonpreffered
 - Low concentration of NP

The New England Center
FOR CHILDREN

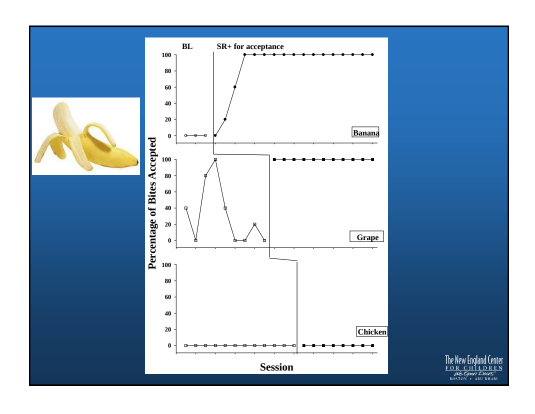
POLICION DOORS

BOSTON . ABU DHABI

Simultaneous presentation and fading

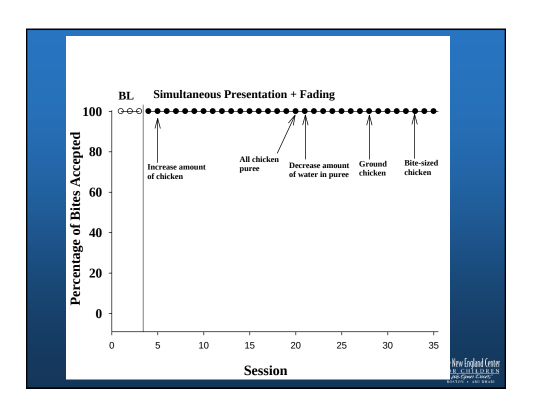
- Phil selective and ate few proteins
- Consumed variety of fruits
 - Inconsistent acceptance
- Targeted fruits and chicken
 - 5 nonconsecutive bites of each item
- Differential reinforcement
 - Acceptance resulted in activity access
 - Refusal resulted in neutral removal

The New England Center



Simultaneous presentation and fading

- Accepted age-appropriate texture
- Decreased texture of banana to puree
 - About ¾ of spoonful
- Mixed in a small amount of chicken
- Gradually increased amount of NP
 - Concomitant decrease in banana
- Increased texture of chicken back to small bite sized pieces



Escape prevention

- Consumption of food required to end meal
- Professional supervision necessary
- Nonremoval of the spoon
 - (Ahearn et al., 1996; Cooper et al., 1995)
- Physical guidance
 - (Ahearn et al., 1996; Riordan et al., 1980)

The New England Center

Example - Paul

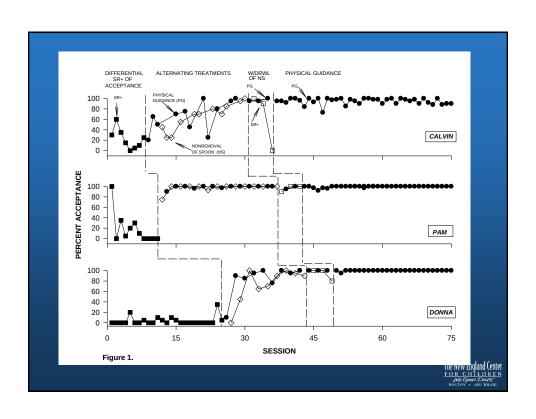
- 4 year old boy diagnosed with autism
- Overly selective
- Quit eating solid food during illness
- Previously ate grilled cheese and pancakes
- Accepted no food for 4 weeks
- Goal Increase acceptance
 - Starting point Foods previously consumed

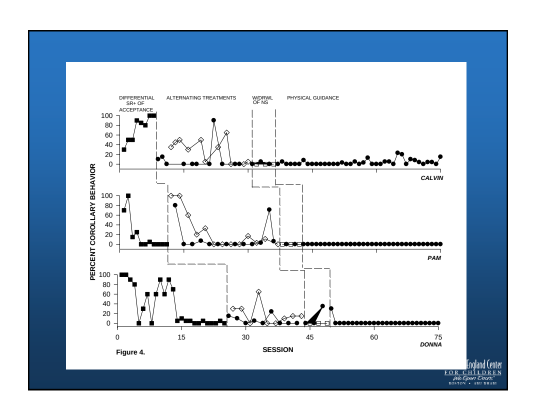
The New England Center
FOR CHILDREN
We Good Doors

Physical Guidance

- Parent selected intervention
- Conducted at school
- Two therapists for each meal
- SR+ food acceptance HP items
- Refusal prompt at jaw
- 4 total prompts prior to Ind. ACC
 New food at 7th meal
 12 foods IA in 39 meals
 3 months from no solids to feeding himself at home without physical prompting

The New England Center FOR CHILDREN We Good Doors





Comparing NR and PG

- Both very effective
 - Acceptance may be more rapid with PG
- Side effects
 - In NR Meals longer more time=more side effects
 - PG sometimes suppresses other aberrant behavior
- Treatment acceptability

The New England Center
FOR CHILDREN
We Open Dears*
BOSTON . ABU DHABI

Gagging and Vomiting

Why do children gag?
 Novel textures (Texture sensitivity?)
 Lack of oral competence (elicitation)
 Illness

To avoid consuming NP foods

What can be done?

Do not provide undue attention/escape
Teach oral skills/repeated exposure
Access to preferred liquids
Escape prevention???

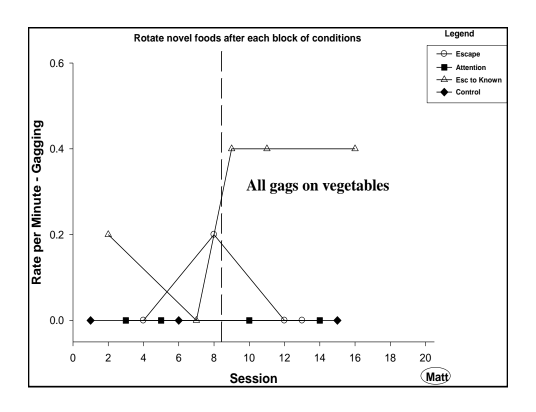
Example - Matt

- 5 year old boy diagnosed with autism
- Eating at meals good but gagged/vomited 4-5x/week
- Accepted a variety of starches/proteins

Limited intake of fruits/vegetables

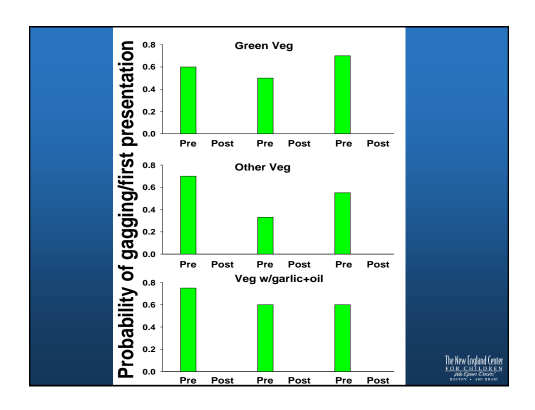
Goal – Decrease vomitingStarting point – Assessing cause

The New England Center
FOR CHILDREN
We Open Doors
BOSTON - ABU DHABI



Exposure

- During assessment
 Gags on veggies (mostly greens)
 Gags during first 1-2 presentations
- Exposed to foods that led to gags
 Consecutive presentations of NP/P
 No attention (lined garbage can)
 Later presented novel foods/scents



Expulsion

- Lacking OM skills

 Texture fading → lumps

 Lateral placement (on molars)

 Modeling
- Re-presentation (standard in PG/NR)
 Flipped spoon/nuk brush (Piazza and colleagues, 2011)

Closing comments

- Prevention of the development of selective feeding for children with autism
- Early intervention
- Availability and accessibility of resources

Bahearn@necc.org

The New England Center FOR CHILDREN WE Open Doors

Gut theory of autism

- Measles insults the gut causing bowel dysfunction which then results in regression
 - Wakefield et al. (1998) RETRACTED
 - GMC hearing
- Gut-theory of autism: Empirical evidence against
 MMR (e.g., Madsen et al., 2002)

MMR/Bowel (Taylor et al., 2002)

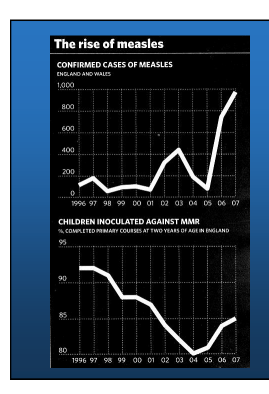
- GI/Autism (Black, Kaye, & Jick, 2002)
- Mayo clinic (Ibrahim et al., 2009)
- Buie et al. (2010)

The New England Center
FOR CHILDREN
We Open Doors*
BOSTON • ABII DHABI

D'Souza, Fombonne et al. (2006)

- Presence of measles in gut/blood/tissue
 - Detected by polymerase chain reaction assays
- Used same techniques as others
- Larger N
- Used improved contaminant control
- No measles virus found in control or ASDs
- Stephen Bustin/Nicholas Chadwick OAP

The New England Center



Number of deaths last year = over 200,00

Millions maimed – blind, deaf, scarring

US – prevaccine 3-4 M cases/yr; 1 in 250 died; 50k hospital; 1000 permanently disabled

Post 1997 usually fewer than 100/yr, until 2008+

The New England Center
FOR CHILDREN
We Cook Doors*
BOSTON • ABU DHABI

Eating patterns of children w/ASD

- 30 children diagnosed w/ Autism/PDD-NOS (Ahearn et al., 2001)
 - Ranging in age from 3y 9m to 14y 2m
- Survey of eating habits
- 6 meals for each child
 - 24 presentations per session
 - 4 food groups
 - 3 items per group
 - 2 textures

The New England Center

