Fat Chance for Obesity Medicine Education in Medical Schools

Nicholas Pennings, DO FOMA Campbell University Jerry M Wallace School of Osteopathic Medicine Assistant Professor and Chair of Family Medicine pennings@Campbell.edu

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Objectives

- Recognize Obesity Bias and Stigma in Health Professions
- Discuss current and future obesity trends in the US
- Identify current state of obesity education in US
- Discuss obesity education in US Medical schools
- Discuss future opportunities for obesity education

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"Persons who are naturally fat are more apt to die earlier than those who are slender"

- Hippocrates

Weight Bias in Health Care

• Perceptions of Patients Affected by Obesity

- 69% of patients experienced weight stigma from doctors
- BMI > 55: 68% report delayed seeking health care because of their weight due to disrespectful treatment, embarrassment, inadequate gowns, equipment and chairs.

Puhl R. Obesity. 2006. Amy NK. Int J Obes. 2006.

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Weight Bias in Health Care

• How do Health Care Providers feel?

- > 50% of physicians view patients with obesity as "awkward, unattractive, ugly, non-compliant."
- 60% state that "lack of motivation" is the cause of obesity.
- Physicians feel "eating too much" is the most important risk factor, ranked above genetics and environment.
 Foster GD. Obes Res. 2003. Footier M. J. Obes. 2002.
 Compared A. Obes Action 2003.
 Social Science Action 2004
 Compared Action 2004
 Compare

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Weight Bias - Students in Health Professions

- Witnessed derogatory humor regarding patients with obesity
 - 63% by peers
 - 65% by healthcare providers
 - 40% by instructors

-Puhl 2014

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Weight Bias – Students in Health Professions

- Evaluation of weight bias in 3rd year students
- Weight Implicit Association Test
 - 33% explicit bias
 - 39% implicit bias
 - 67% were unaware of their negative attitudes

-Miller 2013

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Weight Bias – Students in Health Professions

- Student Perceptions of Patients with Obesity
 - 33% lack motivation for change
 - 36% non-compliant with treatment
 - 36% of students felt frustrated by these perceptions
 - Students with higher weight bias expressed greater frustration



Weight Bias – Students in Health Professions

• Effects of Obesity Education on Student Bias

- Touro University College of Osteopathic Medicine CA
 - Initiated obesity content in curriculum in 2011
 - Evaluated student bias toward obesity during all 4 years
 Compared students enrolled before obesity curriculum was
 - initiated to students who completed the curriculum
 - 1st-year students who received obesity education had a significant reduction in bias
 - Reduction was sustained over all 4 years

-Gayer 2018

Obesity Trends* Among U.S. Adults 1990



No Data 🔲 <10% 🚺 10%-14%

Obesity Trends* Among U.S. Adults 1995

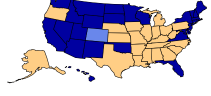
(*BMI \geq 30, or ~ 30 lbs. overweight for 5' 4" person



No Data 🔲 <10% 📃 10%-14% 📕 15%-19%

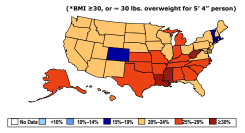
Obesity Trends* Among U.S. Adults 2000

(*BMI ≥30, or ~ 30 lbs. overweight for 5' 4″ person)

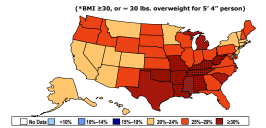


No Data <10% 10%-14% 15%-19% ≥20%

Obesity Trends* Among U.S. Adults 2005



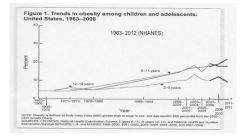
Obesity Trends* Among U.S. Adults 2010



Obesity Trends* Among U.S. Adults 2016



Pediatric Obesity Rates



Pediatric Obesity Rates - Trends

Age	1963-1970	1988-1994	2003-2004	2013-2014
2-5 years	< 5%	7.2%	13.9%	9.4%
6-11years	4.2%	11.3%	19.6%	17.4%*
12-19 years	4.6%	10.5%	18.8%	20.6%*
2-19 years	< 5%	10%	17.1%	17.2%*

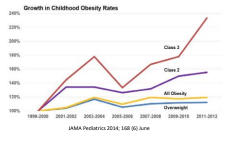
*Difference from 2003-04 to 2013-14 not statistically significant Ogden, JAMA 2016

Pediatric Obesity Rates - Race

Age	NHW	NHB	Hispanics
2-5 years	5.2%	10.4%	15.6%
6-11years	13.6%	21.4%	25.0%
12-19 years	19.6%	22.6%	22.8%
2-19 years	14.7%	19.5%	21.9%

Ogden, JAMA 2016

Obesity and Extreme Obesity



ORIGINALARTICLE				
Simulation of Growth Trajectorie of Childhood Obesity into Adultho				
Zachary J. Ward, M.P.H., Michael W. Long, Sc.D., Stephen C. Resc Catherine M. Giles, M.P.H., Angie L. Cradock, Sc.D., and Steven L. Gortmaker, Ph.D.	h, Ph.D.,			

57% of children today are projected to have obesity at age 35

 NEJM 2017

Financial Impact

- Cost of Obesity
 - 2003 \$75 billion
 - 2008 \$144 Billion
 - 2013 \$342 Billion
 - 2025 WHO predicts worldwide cost \$1.2 Trillion

Thorpe, K. 2009, Miller 2018

Obesity Related Health Conditions

Medical Complications of Obesity



Obesity Education

- AAMC Report VIII: Contemporary Issues in Medicine: The Prevention and Treatment of Overweight and Obesity
 - Published in 2007
 - Last comprehensive review of obesity education

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AAMC Report

- Guiding Principles
 - The universal importance of weight management, including the prevention of overweight and obesity, should be emphasized in the medical school curriculum
 - Medical education **should not contribute** to the **stigmatization** of overweight and obese patients

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AAMC Report

- Guiding Principles
 - The current uncertainties regarding some aspects of preventing and treating overweight and obesity should not prevent future physicians from learning about overweight and obesity
 - The ideal setting to treat patients who are overweight or obese includes social support and behavioral treatment with a multidisciplinary team

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AAMC Report

• Guiding Principles

 Physicians must better appreciate and support population-based efforts to prevent and control overweight and obesity

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AAMC Report

Basic Sciences

- · Metabolic, genetic and environmental effects on obesity
- Energy balance including physiologic aspects of energy
- consumption & expenditure
- Nutrition basics calorie content of macronutrients
- Benefits of physical activity
- Consequences of physical inactivity

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AAMC Report

Basic Sciences

- Components of Total Energy Expenditure RMR, TEF, PA
- Role of neuro-endocrine system on obesity
- Metabolic and immunologic consequences of obesity
- Pharmacologic approaches to treating overweight and obesity
- Mechanisms for weight loss including surgical treatments for obesity

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AAMC Report

Clinical Sciences

- "Coherent" clinical curriculum that reinforces knowledge, skills, and attitudes longitudinally
- Perform a history and physical specific to patient w/ OW/obesity
- · Develop social, family and cultural sensitivity

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AAMC Report

Clinical Sciences

- Assess and make recommendations related to:
 - Nutrition
 Physical activity
 - Behavioral interventions
 - Surgery
- Referral and follow-up

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AAMC Report

- Recommendations
 - Overweight and obesity-related learning objectives should be integrated vertically and horizontally in all four years of medical school
 - A combination of didactic and interactive instructional methods should be employed
 - Because the prevention and treatment of overweight and obesity continue to be evolving fields, a commitment to critical appraisal and **lifelong learning** should be fostered

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Integrating Obesity Education into Curriculum

- Northwestern University Feinberg School of Medicine
 - Include nutrition and obesity education into medical school curriculum
 - Weaved throughout the curriculum
 - More to come in June

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Integrating Obesity Education into Curriculum

- Oklahoma State University College of Osteopathic Medicine
- Incorporated into all 4 years
 - Basic sciences and clinical didactics
 - · Focused sessions on obesity including behavioral health
 - Clinical rotation opportunities with community based
 - partners • Broad, integrated exposure to obesity education

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Integrating Obesity Education into Curriculum

- Campbell University School of Osteopathic Medicine
 - 4-year program
 - 2-years didactics
 - First semester basic sciences
 - Three semesters systems-based education
 - 2-years clinical rotations

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Integrating Obesity Education - CUSOM

Biochemistry

- Macronutrient metabolism
 Glucose, fructose, and lipids
- Physiology
 - Metabolism RMR, calories, physical activity
 - Neuro-hormonal pathways

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Integrating Obesity Education - CUSOM

- Pharmacology
 - Anti-obesity Medications
- Pathology
 - Disease consequences of nutrient imbalance
 - Macronutrients
 - Micronutrients
 - Genetic disorders

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Integrating Obesity Education - CUSOM

Musculoskeletal System

- Physical activity
- Nutritional needs
- Metabolic and biomechanical impact

Integrating Obesity Education - CUSOM

- Cardiopulmonary System
 - Metabolic effects
 - Biomechanical effects
 - Role of diet and weight

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Integrating Obesity Education - CUSOM

Endocrine

- Insulin resistance
- Type 2 diabetes (T2DM)
- Role of weight loss
- Diabetes medications

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Integrating Obesity Education - CUSOM

Gastrointestinal System

- Non-alcoholic fatty liver disease
- Gallbladder disease
- Gut microbiome
- Vagus nerve

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Integrating Obesity Education - CUSOM

• Other

- Bias and Stigma
- 50 Studies Every Doctor Should Know
 - Comparison of Different Diet Strategies
 - Swedish Obesity Study

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Integrating Obesity Education - CUSOM

Other

- Behavioral Health Motivational Interviewing
- Neurology
- Cognitive function
- Reproductive Health
 - Fertility • PCOS

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Integrating Obesity Education - CUSOM

Obesity Specific Lectures

- Introduction to Obesity Medicine
- Epidemiology
- Definitions and stages of obesity
- Health consequences of obesity
- Appetite Regulation
 - Neuro-hormonal influences on obesity
 - Entero-hormonal influences on obesity
 Adipocyte role in appetite regulation

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Integrating Obesity Education - CUSOM

- Principles of Dietary Regulation
 - Macronutrients
 - Dietary interventions
 - Adaptive thermogenesis
- Evaluation and Treatment of the Patient with Obesity
- Obesity focused history and physical exam
- Anti-obesity medication
- Types, indications and complications of bariatric surgery

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Future Directions

Obesity Medicine Education Collaboration

- Joint project of the Obesity Medicine Association, The Obesity Society and the American Society of Metabolic and Bariatric Surgeons
- OMEC engaged working groups consisting of 40 obesity and education experts from 13 different medical societies

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Future Directions

- Obesity Medicine Education Collaboration
 - Goal to develop obesity focused competencies evaluation benchmarks for medical educators at the UME, GME and fellowship levels
 - Currently developed following 6 AGME Competency Domains with respective benchmarks which traverse all 3 levels of education

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Future Directions

- Obesity Medicine Education Collaboration
 - 32 obesity focused competencies were developed in the following domains
 - 1. Interpersonal and Communication Skills
 - 2. Medical Knowledge
 - 3. Patient Care
 - 4. Practice-base Learning and Improvement
 - 5. Systems Base Practice
 - 6. Professionalism

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Future Directions

- Obesity Medicine Education Collaboration
 Currently undergoing external review 16 medical societies to date
 - Obesity based competencies are intended to facilitate incorporation of obesity education at all levels of medical education.

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Resources

- Obesity Medicine Association
 - Organization of clinical obesity specialists
 - Obesity Academy
 - Online repository for obesity related lecture as well as a resource for obesity education for clinicians-in-training
 - Obesity Algorithm a free comprehensive resource for the
 - evaluation and treatment of the patient with obesity
 - www.obesitymedicine.org

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Resources

- The Obesity Society
 - · Organization of obesity researchers and specialists www.obesity.org
- American Society of Metabolic and Bariatric Surgeons • Organization of surgical specialists in the treatment of the patient with obesity
 - www.asmbs.org

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Resources

- Obesity Action Coalition
 - · National non-profit organization dedicated to giving a voice to the individual affected by the disease of obesity

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