**CURRICULUM VITAE: MICHAEL I GORAN PhD**

**DATE & PLACE OF BIRTH** July 19th 1961; Glasgow, Scotland

**CITIZENSHIP** Dual Nationality British/United States

**MARITAL STATUS** Married to Lori Lovoy-Goran (freelance film editor)

**CHILDREN** Colette Yael Goran (born September 19th, 2002)

Orla Pearl Goran (born December 29th, 2005)

**PRESENT APPOINTMENT**

* Professor of Pediatrics, Children’s Hospital of Los Angeles and Keck School of Medicine, University of Southern California, Los Angeles CA
* The Dr Robert C and Veronica Atkins Endowed Chair in Childhood Obesity and Diabetes
* Director, Program in Diabetes and Obesity, The Saban Research Institute, Children’s Hospital of Los Angeles
* Co-Director USC Diabetes and Obesity Research Institute
* Editor, *Pediatric Obesity; Current* Impact Factor = 4.0

**CONTACT INFORMATION**

Address: The Saban Research Institute, Mailstop # 178, 4650 Sunset Boulevard, Los Angeles, CA 90027

Tel: 323-361-8571

Mobile: 323-217-5116

E-mail: goran@usc.edu

Web-site: <http://www.GoranLab.com> (~4,000 visits/month)

Twitter: @michaelgoran (~120,000 impressions/month)

**RESEARCH PRODUCTIVITY: SUMMARY OF PUBLICATIONS, GRANTS & MENTORING**

* 361 published peer-reviewed articles (293 original papers + 68 reviews and chapters); 70% of papers as first or senior author
* h-index = 76; ie 76 articles with > 76 citations
* Total citations = 17,872 times (16,452 not counting self-citations)
* 3 published academic text-books
* 1 book for the general public *(“Sugarproof: The Hidden Dangers of Sugar that are Putting Your Child’s Health at Risk and What You Can Do”* to be published by Avery/Penguin in September 2020)
* Raised $47 million in current and prior grants (total costs of all Federal and Foundation grants as PI) with an average of $2.5m per year since 2000
* Raised $7 million in philanthropic gifts and Foundations
* Trained 32 PhD students to full completion and 28 postdoctoral fellows

**CURRENT RESEARCH FOCUS AS PRINCIPAL INVESTIGATOR**

* Effects of human milk oligosaccharides and early introduction of dietary sugars on development of the infant gut microbiome, cognitive outcomes, eating behaviors and obesity. Longitudinal cohort study in newborns funded by the Gerber Foundation ($350,000 over 3 years; 2016-2019) and a 4-year RO1 from NIDDK ($3m for the period April 2017 to February 2021).
* Maternal-infant intervention to reduce obesity and improve diabetes risk. Randomized trial in obese post-partum women and their infants to examine the effects of reduced sugary beverage consumption on obesity and diabetes risk. 5 year RO1 funding from NIDDK from September 2016 ($3.3m).
* Nutrigenetic Intervention to Reduce Liver Fat in Hispanics. Nutrigenetic clinical trial in obese Hispanic teens to determine the modifying effect of PNPLA3 genotype on treatment of pediatric NAFLD with a low sugar diet. 4 year RO1 funded by NIMHD from March 2016 ($3.1m).
* Effects of maternal consumption of low calorie sweeteners during pregnancy on fetal and infant brain development, cognitive outcomes and obesity (funded by Endowed Chair and internal funding)

**EDUCATION & TRAINING**

1979 - 1982: BSc (Upper second class honors) Biochemistry, University of Manchester, UK

1983 - 1986: PhD, Department of Biochemistry & Medical Research Council Trauma Unit, University of Manchester, UK (Primary mentor, Keith Frayn, PhD)

1982 - 1983: Research Assistant, Department of Pharmacology, Hebrew University, Jerusalem, Israel.

1986 - 1987: Research Fellow, Department of Biochemistry, University of Bath, UK

1987 - 1989: Research Fellow, Metabolism Unit, Shriners Burns Institute, University of Texas medical Branch, Galveston, Texas

1989 - 1990: Research Fellow, Department of Medicine, Division of Endocrinology, Metabolism and Nutrition, University of Vermont, Burlington, Vermont

**PREVIOUS APPOINTMENTS**

1988-1989: Instructor, Division of Human Nutrition, University of Texas Medical Branch, Galveston, Texas.

1990-1993 Research Assistant Professor, Department of Medicine, Division of Endocrinology, Metabolism and Nutrition, University of Vermont, Burlington, Vermont 05405

1992-1993 Director, Clinical Physiology Facility, General Clinical Research Center, and, Sims Obesity/Nutrition Research Center, University of Vermont

1992-1993: Named New Investigator, Sims Obesity/Nutrition Research Center

1994-1997 Associate Professor and Director, Energy Metabolism Research Unit, Department of Nutrition Sciences, University of Alabama at Birmingham

1996-1999 Secondary faculty appointments in Department of Pediatrics and Department of Physiology and Biophysics, University of Alabama at Birmingham

1998-1999 Core Laboratory Director, Physiology and Metabolism Core Laboratory, General Clinical Research Center, University of Alabama at Birmingham

1997-1999 Professor & Director, Division of Physiology and Metabolism, Department of Nutrition Sciences, University of Alabama at Birmingham

1999-2008 Associate Director, Institute for Prevention Research, University of Southern California

2011 Visiting Research Fellow (through July 2011), Oxford Center for Diabetes Endocrinology & Metabolism, University of Oxford

1999-2018 Professor or Preventive Medicine, Keck School of Medicine, University of Southern California, Los Angeles

**HONORS & AWARDS**

June 1986: Young Investigator of the Year Award from the European Shock Society

May 1990 : Clinical Nutrition Fellows Award from the American Society for Clinical Nutrition

June 1996: The Nutrition Society Medal for Research

May 1999: UAB President's Award for Excellence in Teaching and Mentoring, School of Health Related Professions

April 2000: Norman Kretchmer Memorial Award for research in childhood nutrition from the American Society for Clinical Nutrition

October 2001: The Lilly Award for Scientific Achievement; North American Association for the Study of Obesity

June 2005 Member, Integrative Physiology of Obesity and Diabetes (IPOD) Study Section

May/June 2008 Visiting Professor, Department of Zoology, University of Aberdeen

October 2008 Visiting Professor, Queensland University of Technology, Brisbane, Australia, sponsored by The International Atomic Energy Agency

April 2009 USC Mellon Mentoring Award in the category of Faculty Mentoring Graduate Students

October 2009 Bar-Or Award for Excellence in Pediatric Obesity Research, The Pediatric Obesity Section of The Obesity Society

January 2010 Appointed as Fellow of the Obesity Society

November 2014 TOPS Award for contributions to obesity research from The Obesity Society

July 2018 Rank Prize Lecture Recipient, British Nutrition Society Annual Meeting, Leeds, UKs

**PROFESSIONAL ORGANIZATIONS & NATIONAL/INTERNATIONAL COMMITTEE ASSIGNMENTS**

1990: American Society for Clinical Nutrition; American Society for Nutrition Sciences

1992: North American Association for the Study of Obesity

1992: The Nutrition Society

1996-9: Education Committee for The North American Association for the Study of Obesity

1998: Member, American Diabetes Association

1998-: Program Director, Small Research Grants in Obesity, The North American Association for the Study of Obesity

1998-9: Program Committee for annual meeting of the North American Association for the Study of Obesity; Program Leader in Metabolic Track

2002-5: Council Member, North American Association for the Study of Obesity

2002-3 Co-Chair, Program Committee, Annual Meeting, North American Association for the Study of Obesity

2003-4 Chair, Program Committee, Annual Meeting, North American Association for the Study of Obesity

2007-9 Member, Nominating Committee, The Obesity Society

2008 - Member, Education & Professional Development Committee, American Society of Nutrition

2009 Member, International Consensus Group on Pediatric Insulin Resistance

2009-12 Member, Awards Committee, The Obesity Society

2012-13 American Diabetes Association's Research Grant Review Committee

2015 Program Chair, International Hot Topic Conference on “Dietary Sugars and Obesity and Metabolic Diseases”, organized by World Obesity Federation

2016- Scientific Review Committee, The Obesity Society

2018 Annual Meeting Scientific Program Committee, The Obesity Society

**TESTIMONY**

November 2009 State of California Committee on Health, Hearing on Soda and Health, Los Angeles City Hall

April 2010 Informational Hearing for the State of California regarding the soda tax bill introduced by Senator Flores

**PEER REVIEW**

**Manuscripts:** Metabolism, American Journal of Physiology, Journal of Applied Physiology, New England Journal of Medicine, American Journal of Clinical Nutrition, International Journal of Obesity, Obesity Research, Pediatrics, Journal of Pediatrics, American Journal of Human Biology

**Editorial Board:** British Journal of Nutrition (1996-1999)

 International Journal of Obesity (2000 - 2006)

 American Journal of Clinical Nutrition (2000 - 2003)

**Associate Editor** International Journal of Pediatric Obesity (2006 – 2009)

 Obesity (2007-2010)

**Editor-in-Chief** Pediatric Obesity (2011 - )

**Grants:** Intra-mural: UAB Center for Aging; USC Zumberge Grants; Childrens Hospital of Los Angeles

 Extra-Mural: USDA program on Optimal Nutrition Requirements for Health; USDA Children's Nutrition Research Center; Medical Research Council of Canada;

Dairy Management Incorporated, Annual Grants Program; MRC of South Africa; Council of Earth & Life Sciences of The Netherlands; American Diabetes Association; European Research Council

**Program Director:** Small Grants Program for the North American Association for the Study of Obesity (1998 - 2000)

**NIH PEER REVIEW**

* Special review group for Health ABC contracts, NIA (June 1997)
* Ad Hoc reviewer for various Special Emphasis panels (November 1997, March 1998, May 1998, June 1998, July 1998, July 1999, May 2001)
* Site Visit NICHD Developmental Endocrinology Branch (July 1999)
* Site Visit for the General Clinical Research Center at the University of Vermont (March, 2000)
* Ad Hoc Review Group for NIDDK Obesity/Nutrition Research Centers (April 2000)
* Invited Member, Study Section SSS-T (October 2000)
* Invited Member, Nutrition Study Section (October 2001; June 2003; October 2003; February 2004)
* Ad Hoc Review Group for NIDDK Obesity/Nutrition Research Centers (December 2002)
* Ad Hoc Review Group for NIDDK Clinical Nutrition Research Units (February 2005)
* Member, Integrative Physiology of Obesity & Diabetes (IPOD) Study Section (2005)
* Member, Clinical Investigations in Diabetes & Obesity (CIDO) Study Section (2006 - 2008)
* Ad Hoc Review group for NIDDK (October 2006, October 2007)
* Chair, Special Emphasis Panel for Program Project Review for NIA, ZAG1 ZIJ-7 O1 (July 2009; May 2010)
* Ad Hoc Member, KNOD study section (February 2013)
* Chair, ZDK1 GRB-3 (M2) study section - Maternal Health Ancillary Studies
* Member, KNOD study section (July 2015 – June 2019)

**ADVISORY BOARD MEMBERSHIP/CONSULTING**

* Member, External Scientific Advisory Board, Clinical Nutrition Research Unit, University of Alabama at Birmingham (2000 - 2003)
* Member, Scientific Advisory Committee of the Physical Activity and Nutrition (PAN) Program of the International Life Sciences Institute (2000 - 2003)
* Member, National Dairy Council 2000 National Technical Advisory Committee
* External Advisory Review Member, Western Human Nutrition Center, USDA
* Member, working group for the FAO/WHO/UNU expert consultation group on “Energy and protein requirements in human nutrition” (2001)
* Member, Scientific Advisory Committee (USC representative), Tobacco-Related Disease Research Program, State of California (2002 - 2005)
* Member, External Scientific Advisory Board, Clinical Nutrition Research Unit, University of North Carolina (2003 - 2005)
* Member, External Scientific Advisory Board, Magram Nutrition Center, California State University at Northridge (2003 - 2004)
* Chair, Steering Committee, Transdisciplinary Research on Energetics and Cancer Centers, National Cancer Institute (2005 – 2006)
* Member, External Advisory Board, UCLA Training Program in Metabolism and Health (2009 - 2013)
* International Atomic Energy Agency (IAEA) consultant/instructor at 3-day workshop on childhood obesity, nutrition and metabolic risk (2009; Brisbane)
* International Atomic Energy Agency (IAEA) consultant on international study on childhood obesity, nutrition and metabolic risk (2010; Vienna)
* Scientific Advisor, Obesity Research Center, King Saud University, Riyadh, Saudi Arabia (2012 - )
* Member, Steering Committee for the First5 LA/LA County Health Department, Early Childhood Obesity Prevention Project (2013 - 2016)
* Consultant to ChildObesity180 (2012-2015)
* Member, External Advisory Committee of the Colorado Nutrition Obesity Research Center (2015-2020)
* Member, External Advisory Board, Wisconsin Partnership Program for Obesity Prevention, University of Wisconsin Madison (2015 - 2018 )

**USC/CHLA COMMITTEE ACTIVITY**

* MPH Admissions Committee (January 2000 - 2003)
* Executive Committee, Institute for Prevention Research (August 1999 - 2006)
* Local Advisory Committee, General Clinical Research Center (May 2001 – October 2003)
* Central Advisory Committee Member, General Clinical Research Center (May 2001 – October 2003)
* Department of Preventive Medicine, Space Committee (April 2002 - 2006)
* Ad Hoc Promotions Committee (June 2002; October 2003)
* KSOM Committee on Clinical Research
* Member, Provosts committee on re-structuring of School of Independent Health Professions (Summer 2004)
* Chair, Central Advisory Committee, General Clinical Research Center (October 2003 -)
* Provost’s Strategic Planning Sub-committee on future research directions; (March 2005 – June 2005)
* Search Committee (Member) for the Director of the Institute for Genetic Medicine (July 2007)
* Graduate School Committee on Fellowships, Prizes, and Awards (September 2007 - 2008)
* Vice-Provost for Research Review Panel for the Zumberge Interdisciplinary Award Program
* External Examiner for Wenli Wang, PhD candidate in Department of Biomedical Engineering (2008)
* Co-chair of Chronic Diseases Working Group for the USC Institute of Global Health Strategic Planning (July 2009 - 2012)
* Member, Dean’s Research Cabinet (2009 - )
* External Examiner for Anna Kamitakahara, PhD candidate in neuroscience program (2009)
* Keck School of Medicine, Seminar Committee (2010 – )
* Faculty Advisory Committee for the USC Office of Government and Civic Engagement (2011 – 2013).
* Leadership Committee of the Center for Human Studies of the Southern California Clinical and Translational Science Institute (2011 – 2013)
* Faculty Research Council, Keck School of Medicine (2012 – 2015)
* Chair, Review Committee for CTSI Pilot Grants in Diabetes, Obesity and Metabolism (2014-2015)
* Chair, Faculty Search Committee, Diabetes and Obesity Research Institute, Keck School of Medicine (2014-2015)
* Member, Appointments and Promotions Committee, Department of Preventive Medicine, Keck School of Medicine, USC (2016 - 2018)
* Keck School of Medicine, Research Council (2017 - 2019)
* Member, The Saban Research Institute intra-mural grants review committee (2019 -)
* Member, Internal Advisory Committee, K-12 Pediatric Scientist Training Grant (2020 -)

**INVITED LECTURES (SELECTED)**

* January 2011 – Oxford Center for Diabetes Endocrinology & Metabolism
* March 2011 – Institute of Social and Cultural Anthropology, University of Oxford
* April 2011 – Department of Applied Human Nutrition, Oxford Brookes University
* April 2011 - Lipase Meeting, New College, Oxford
* May 2011 - MRC Epidemiology Unit, Cambridge
* May 2011 - University of Surrey, Department of Nutrition
* September 2011 – European Childhood Obesity Group, Pecs Hungary
* September 2011 - Nestle Workshop on Human Nutrition and Health, San Diego, CA
* October 2011 – University of California Los Angeles, Department of Epidemiology
* October 2011 - Rutgers University, Department of Nutrition
* December 2011 – Pennington Biomedical Research Center, Baton Rouge, LA, Symposium on Adiposity and Fat Distribution in Children
* February 2012 – International Society for Magnetic Resonance in Medicine, Workshop on Fat Imaging, Long Beach, CA
* March 2012 - Western USDA, Sacramento, CA, Visiting Seminar
* April 2012 – King Saud University, Riyadh, Symposium on “Obesity: From Cells to Humans”
* November 2012 – National Institutes of Health, Bethesda, MA; Workshop on Fructose and Health
* November 2012 – Society for Latin American Nutrition, Havana, Cuba
* February 2013 – Childrens Hospital of Los Angeles, Grand Rounds
* February 2013 – University of Georgia, Department of Foods and Nutrition
* March 2013 – National Institute of Public Health, Mexico City, Annual Symposium on Public Health
* April 2013 – Department of Nutrition, University of Texas at Austin
* June 2013 – American Diabetes Association, Annual Congress
* June 2013 - 5th International Symposium “Nutrition, Oxygen, Biology and Medicine” Paris, France
* August 2013 – 12th National Congress of the Mexican Society of Pediatric Endocrinology, Ixtapa, Mexico
* November 2013 - Harbor-UCLA Medical Center/CTSI/LABIOMED Obesity Symposium
* December 2013 – Visiting Professor, Obesity Research Center, King Saud University, Riyadh, Saudi Arabia
* March 2014 – International Congress of Obesity, satellite meeting on “Physical Activity and Nutrition across the Lifespan”; invited speaker
* March 2014 – International Congress of Obesity, Kuala Lumpur; invited speaker on “When does obesity related metabolic risk begin”
* April 2014 – Pediatrics Grand Rounds, University of Florida, Gainsville
* May 2014 – International Society for Magnetic Research Imaging 2014 Annual Meeting, Milan Italy (Plenary Lecture)
* May 2014 – Pediatrics Grand Rounds, University of Oklahoma
* May 2014 – International Society for Behavioral Nutrition and Physical Activity, San Diego CA (symposium speaker)
* October 2014 – Fred Hutchinson Cancer Research Center, Seattle, WA (Visiting seminar speaker: “Population Variation in the Causes and Consequences of Childhood Obesity”)
* November 2014 – The Obesity Society, Boston (plenary lecture, “Population Variation in the Causes and Consequences of Childhood Obesity”)
* March 2015, Oregon National Primate Center and OHSU Center for Developmental Health, visiting lecture, “Variation in Causes and Consequences of Childhood Obesity”
* April 2015, Nestle Research Center, Lausanne Switzerland, Sugar Symposium, Invited Speaker on “Population variation in consumption and health effects of dietary sugars”
* June 2015, American Diabetes Association Annual Meeting, Boston MA, Invited Speaker, “Perspective on the Current Status of Body Composition Measures for Longitudinal Studies in Early Growth—Promising Techniques and Research Needs”
* June 2015, World Obesity Hot Topic Symposium on Dietary Sugars, Obesity and Metabolic Outcomes, Invited Speaker, “Impact of early-life sugary beverage consumption on obesity and long-term metabolic risk”
* October 2015, Invited Speaker, North American Pediatric Gastroenterology, Hepatology and Nutrition Society annual meeting; Symposium on The Origins and Pathways of NASH.  Is it Preventable?
* October 2015, The Rank Prize Funds Mini Symposium on Nutrition and Obesity, The Lake District, England, Invited Speaker, “Effects of sugary beverage consumption on obesity and metabolic outcomes in obese children”
* December 2015, The Adipose Tissue Discussion Group, Annual Meeting, Invited Speaker, University of Westminster, London UK
* January 2016: Invited Seminar Speaker, Childrens Hospital Oakland Research Institute
* February 2016; Invited Seminar Speaker, Oxford University, Unit of Biocultural Variation, UK
* February 2016: Invited Seminar Speaker, Department of Nutrition, Harvard School of Public Health
* July 2016: Invited Seminar Speaker, Institute for Food Research, Norwich, UK
* November 2016: Invited Plenary Lecture, International Congress on Childhood Obesity, Rome, Italy
* January 2017: Invited Seminar Speaker, Department of Nutrition Sciences, University of Alabama at Birmingham
* March 2017: Invited Seminar Speaker, University of Florida, Obesity Research Alliance
* May 2017: Invited Participant for the Kaiser-Permanente Institute for Health Policy & American Heart Association (AHA) Expert Roundtable discussion on “Evidence-based strategies to reduce consumption of added/free sugars”.
* July 2017: Invited Speaker at Crossfit National Conference on Diet and Cardiometabolic Health – Beyond Calories; San Francisco.
* September 2017: Invited Speaker at the 11th Congress of the International Society of Nutrigenetics/Nutrigenomics, UCLA, Los Angeles
* December 2017: Invited Speaker; Momentum Center for Childhood Obesity, University of Michigan, Ann Arbor
* March 2018: Invited Speaker; Amgen, Thousand Oaks, CA
* March 2018: Invited Speaker; Diabetes and Obesity Research Institute at USC Annual Symposium
* July 2018: Rank Prize Lecture; Annual Meeting of the British Nutrition Society, Leeds, UK
* July 2018: Invited Speaker; Harvard Medical School 19th Annual Postgraduate Symposium on Nutrition
* January 2019: Department of Pediatric Grand Rounds, Children’s Hospital of Los Angeles
* April 2019: Scientific Advisory Board Guest Speaker, Beachbody Inc, Santa Monica CA
* September 2019: Kemper Healthy Lifestyles Lecture, Mercy Children’s Hospital, Kansas City
* October 2019: Plenary Lecture, Saudi Society of Endocrinology and Metabolism, Riyadh, Saudi Arabia
* November 2019: Invited Speaker, Human Milk Symposium, University of California San Diego
* December 2019: Invited Speaker, 6th Annual Los Angeles County, Department of Health Services, Diabetes Day
* January 2020: Invited Speaker, The National Academies of Science, Engineering and Medicine, Workshop on Nutrition During Pregnancy and Lactation; Washington, DC
* August 2021: Invited Speaker, International Conference on Human Milk, Stockholm, Sweden

**TOP 10 MOST HIGHLY CITED PAPERS (as of January 2020)**

1. *Validity of body mass index compared with other screening indices for the assessment of body fat in children and adolescents* Am J Clin Nutr 75: 978-985, 2002 [459 citations]
2. *Obesity and risk of type 2 diabetes and cardiovascular disease in children and adolescents* J Clin Endoc Met 88 (4): 1417–1427, 2003 [442 citations]
3. *Longitudinal Study on Pubertal Insulin Resistance* Diabetes 50: 2444-2450, 2001 [422 citations]
4. *The metabolic Syndrome in Overweight Hispanic Youth and the Role of Insulin Sensitivity* JCEM 89: 108-113, 2004 [372 citations]
5. *Body composition assessment via air displacement plethysmography (BOD POD) in adults and children: A review* Am J Clin Nutr 75: 453-467 [328 citations]
6. *Cross-validation of anthropometry against magnetic resonance imaging for the assessment of visceral and subcutaneous adipose tissue in children* International Journal of Obesity 30(1): 23-30, 2006 [300 citations]
7. *Comparison of the multiple-pass 24-hour recall method with total energy expenditure by doubly labeled water in young children* J Am Diet Assoc 96: 1140-1144, 1996 [262 citations]
8. S*tatistical considerations for using ratios to express biological data* Int J Obesity 19: 644-652, 1995 [258 citations]
9. *Cross-calibration of body composition techniques against dual energy X-ray absorptiometry in young children* Am J Clin Nutr, 63: 299-305, 1996 [242 citations]
10. *Relation between mothers’ child-feeding practices and children's adiposity* Am J Clin Nutr 75: 581-586, 2002 [242 citations]

**TOP CITED PAPERS SINCE 2015 (as of January 2020)**

1. *Effects of sucrose and High Fructose Corn Syrup Consumption on Spatial Memory Function and Hippocampal Neuroinflammation in adolescent rats* Hippocampus 25 (2): 227-239, 2015
2. *Associations between human milk oligosaccharides and infant body composition in the first six months of life* Am J Clin Nutr 102: 1381-1388, 2015
3. *Early life sugar consumption affects the microbiome in rodents independent of obesity* J Nutrition 147 (1): 20-28, 2017
4. *Longitudinal Associations Between Ambient Air Pollution* *Insulin Sensitivity, B-cell Function and Adiposity in Los Angeles Latino children* Diabetes 66:1789-1796, 2017
5. *Laboratory Determined Sugar Content and Composition of Commercial Infant Formulas, Baby Foods and Common Grocery Items* Nutrients 7 (7); 5850-5867, 2015
6. *Fructose in breast milk is positively associated with infant body composition at 6 months of age*. Nutrients 9 (2); Article # 146, 2017

**SUMMARY OF PUBLICATIONS IN HIGH IMPACT JOURNALS (as of January 2020)**

* Nature Reviews: Endocrinology (n=1; Impact Factor = 11.0)
* Diabetes (n=8; Impact Factor = 8.9)
* Diabetes Care (n=16; Impact Factor = 7.1)
* Obesity Reviews (n=3; Impact Factor = 7.0)
* Journal of Clinical Endocrinology and Metabolism (n=17; Impact Factor = 6.5)
* American Journal of Clinical Nutrition (n=31; Impact Factor = 6.6)
* Pediatrics (n=3; Impact Factor = 5.3).
* International Journal of Obesity (n-26; Impact Factor = 5.1)
* American Journal of Physiology (n=11; Impact Factor = 4.7)
* Journal of Pediatrics (n=14; Impact Factor = 4.0)

**PUBLISHED ARTICLES**

**1988**

1. **Goran MI**, Little RA, Frayn KN, Jones R & Fozzard G. *Effects of chronic endotoxin infusion on oxygen consumption at different ambient temperatures in the unanesthetized rat.* Circulatory Shock 25 (2): 103-109, 1988.

2. **Goran MI**, Frayn KN, & Little RA. *Energy metabolism during chronic endotoxin infusion with special reference to free fatty acid turnover.* Circulatory Shock 25 9-20, 1988.

**1990**

3. **Goran MI**, Peters EJ, Herndon DN & Wolfe RR. *Total energy expenditure in burned children using the doubly labeled water technique.* American Journal of Physiology 259: E576-E585, 1990.

**1991**

4. **Goran MI**, Broemeling L, Herndon, DN, Peters EJ & Wolfe RR. *Estimating energy requirements in burned children: A new approach derived from measurements of resting energy expenditure.* American Journal of Clinical Nutrition 54: 35-40, 1991.

**1992**

5. Berke ET, Gardener AW, **Goran MI** & Poehlman ET. *Resting metabolic rate and the influence of the pretesting environment.* American Journal of Clinical Nutrition 55: 626-629, 1992.

**6. Goran MI** and Poehlman ET. *Total energy expenditure and energy requirements in healthy elderly persons.* Metabolism 41: 744-753, 1992

7. Poehlman ET, Berke EM, Joseph JR & Gardner AW, Katzman-Rooks SM & Goran MI. Influence of aerobic capacity, body composition and thyroid hormones on the age-related decline in resting metabolic rate. Metabolism 41: 915-921, 1992.

**8. Goran MI** and Poehlman ET. *Endurance training does not enhance total energy expenditure in healthy elderly persons.* Amer J Physiol 263: E950-E957, 1992.

9. **Goran MI,** Poehlman ET, Nair KS & Danforth E. *Effect of gender, body composition and equilibration time on the 2H:18O dilution space ratio.* Amer J Physiol 263: E1119-E1124, 1992.

10. Poehlman ET, Gardner AW & **Goran MI**. *Influence of increased physical activity on energy intake, norepinephrine kinetics and metabolic rate in older individuals* Metabolism 41: 1-8, 1992.

**1993**

11. **Goran MI**, Poehlman, ET, Beer WH, Wolfe RR & Young VR. *Variation in total energy expenditure in young healthy free living men* Metabolism 42: 487-496, 1993.

12. Poehlman ET**, Goran MI,** Gardner AW, Ades PA, Arciero PJ, Katzman-Rooks SM, Montgomery SM, Toth MJ & Sutherland PT. *Determinants of the decline in resting metabolic rate in aging females.* Amer J Physiol 264: E450-E455, 1993

13. Arciero P, **Goran MI,** Gardner AW, Ades PA, Tyzbir RS & Poehlman ET. *A practical equation to predict resting metabolic rate in older men.* Metabolism 42: 950-957, 1993.

14. Klein S & **Goran MI**. *Energy metabolism in response to overfeeding in young men* Metabolism 42: 1201-1205, 1993.

**15. Goran MI,** Carpenter WH & Poehlman ET. *Total energy expenditure in 4 to 6 year old children* Am J Physiol 264: E706-E711, 1993

16. Speakman J Nair KS, & **Goran MI.** *Revised equations for calculating rCO2 from doubly labeled water in humans*  Amer J Phys 264: E912-E917, 1993

17. Arciero P, **Goran MI,** Gardner AW, Ades PA, Tyzbir RS & Poehlman ET. *A practical equation for predicting resting energy requirements in older females* J Amer Ger Soc 41: 389-395, 1993

18. Toth M, **Goran MI**, Ades PA, Howard D & Poehlman ET. *An examination of data normalization procedures for expressing peak VO2 data* J Appl Physiol 75: 2288-2292, 1993

19. **Goran MI,** Kaskoun MC, Carpenter WH, Poehlman ET, Ravussin E & Fontivielle AM. Estimating body composition in young children from bioelectrical resistance (J Appl Physiol 75: 1776-1780, 1993

20. Arciero PA, **Goran MI**, & Poehlman ET. *Resting metabolic rate is lower in women compared to men* J Appl Physiol 75: 2514-2520, 1993

21. **Goran MI**, Poehlman ET, Danforth E Jr & Nair KS. *Comparison of body composition methods in obese individuals*. Basic Life Sciences 60: 85-86, 1993

22. **Goran MI**, Poehlman ET, Nair KS & Danforth E Jr. *Deuterium exchange in humans: Effect of gender, body composition and age.* Basic Life Sciences 60: 79-81, 1993

**1994**

23. **Goran MI,** Poehlman ET & Danforth E Jr.  *Experimental reliability of the doubly labeled water technique under controlled and sedentary living conditions* (Special Communication) Am J Physiol 266: E510-E515, 1994

24. Johnson RJ, **Goran MI**, & Poehlman ET *Correlates of over- and under reporting of energy intake in healthy elderly subjects* Am J Clin Nutr 59: 1286-1290, 1994

25. Poehlman ET, Gardner AW, Arciero PJ, **Goran MI**, & Calles-Escandon J. *Effects of endurance training on in total fat oxidation in elderly persons* J Appl Phys 76 (6): 2281-2287, 1994

26. **Goran MI,** Poehlman ET, Nair KS & Danforth E Jr. *Comparison of body fat estimates derived from underwater weight and total body water*  Int J Obesity 18: 622-626, 1994.

27. **Goran MI,** Poehlman ET, O'Connel & Danforth E Jr *Effect of physical activity and energy intake on energy expenditure in healthy young males.*  J Appl Phys 77: 366-372, 1994

28. Kaskoun MC, Johnson RJ & **Goran MI** *Comparison of energy intake by food frequency questionnaire with total energy expenditure by doubly labeled water in young children.*  Am J Clin Nutr 60: 43-47, 1994.

**29. Goran MI**, Kaskoun MC, and Johnson RJ *Determinants of resting energy expenditure in young children* J Pediatrics 125: 362-367, 1994

**1995**

30. **Goran MI,** Kaskoun MC, Hood V, Martinez C & Kelly B. *Energy expenditure and body fat distribution in Mohawk Indian children* Pediatrics 95: 89-95, 1995

31. Carpenter WH, Poehlman ET, O'Connel M & **Goran MI**. *Influence of body composition and resting metabolic rate on variation in total energy expenditure: A meta-analysis* Am J Clin Nutr 61: 4-10, 1995

32. **Goran MI** *Variation in total energy expenditure in humans* Obesity Research, 3 (S1): 59-66, 1995.

33. **Goran MI**, Kaskoun MC, and Shulman W. *Intra-abdominal fat in young children* Int J Obesity 19: 279-283, 1995

34. Poehlman ET, Gardner AW, **Goran MI,** Arciero PJ, Toth MJ, Calles-Escandon J *Sympathetic nervous system activity, body fatness and fat distribution in younger and older males* J Appl Phys 78: 802-806, 1995

35. Treuth MS, Hunter GR, Kekes-Szabo T, Weinsier RL, **Goran MI**, & Berland L. *Reduction in intra-abdominal adipose tissue after strength training in older women* J Appl Physiol 78: 1425-1431, 1995

36. **Goran MI**, Carpenter WH, McGloin A, Johnson R, Weinsier RL & Hardin JM. *Energy expenditure in children of lean and obese parents* Am J Physiol 268: E917-E924, 1995

37. **Goran MI,** Allison DB**,** & Poehlman ET *Issues relating to normalization of body fat content in men and women* Int J Obesity 19: 638-643, 1995

38. Allison DB, **Goran MI**, Poehlman ET, & Heymsfield SB *Mathematical considerations for using ratios to express biological data* Int J Obesity 19: 644-652, 1995

39. **Goran MI**. & Khaled M *Cross-validation of underwater weight against bioelectrical resistance: effects of obesity and sex.* Obesity Research 3: 531-540, 1995

**1996**

40. Johnson RK, **Goran MI,** Ferrara MS & Poehlman ET *Athetosis increases resting metabolic rate in adults with cerebral palsy* J Am Diet Assoc, 95: 145-148, 1996.

41. Pintaurro S, Nagy TR, Duffy C, & **Goran MI**. *Cross-calibration of body composition measurements by dual energy X-ray absorptiometry to carcass analysis in the pediatric body weight range* Am J Clin Nutr 63: 293-298, 1996

42. **Goran MI**, Driscoll P, Johnson R, Nagy TR, & Hunter G. *Cross-calibration of body composition techniques against dual energy X-ray absorptiometry in young children* Am J Clin Nutr, 63: 299-305, 1996

43. **Goran MI**, & Nagy T *Effect of the pre-testing environment on measurement of metabolic rate in children* Int J Obesity 20: 83-87, 1996

**44.** Nguyen V, Larson DE, Johnson R, & **Goran MI** *Fat Intake and adiposity in children of lean and obese parents* Am J Clin Nutr, 63: 507-513, 1996

45. Nagy TR, **Goran MI**, Weinsier RW, Toth MJ, Schutz Y, & Poehlman ET *Determinants of basal fat oxidation in Caucasians* J Appl Physiol, 80: 1743-1748, 1996

46. Calles-Escandon JC, **Goran MI,** O'Connell M, Nair KS, & Danforth Jr E *Exercise increases fat oxidation at rest independent of energy balance, and unrelated to changes in energy balance or lipolysis* Am J Physiol 33: E1009-E1014, 1996

47. Hunter GR, Kekes-Szabo T, Treuth MS, Williams MJ, **Goran MI**, & Pichon C *Intra-abdominal adipose tissue, physical activity and cardiovascular risk in pre- and post-menopausal women* Int J Obesity 20: 860-865, 1996

48. Johnson RK, Driscoll P & **Goran MI** *Comparison of the multiple-pass 24-hour recall method with total energy expenditure by doubly labeled water in young children* J Am Diet Assoc 96: 1140-1144, 1996;

49. Donaldson KE, Carpenter WH, Toth MJ, **Goran MI,** Newhouse P, & Poehlman ET *No evidence for a higher resting metabolic rate in Alzheimer's patients* J Am Ger Soc 44:1232-1234, 1996

50. Larson DE, Hunter GR, Williams M, Kekes-Szabo T, Nyikos I & **Goran MI** *Dietary fat in relation to body fat and intra-abdominal adipose tissue: A cross sectional analysis*  Am J Clin Nutr 64: 677-684, 1996

51. Figueroa-Colon R, Franklin FA, **Goran MI**, Lee JY & Weinsier RL *Reproducibility of measurement of resting energy expenditure in prepubertal girls* Am J Clin Nutr, 64: 533-536, 1996

**1997**

52. Finan K, Larson E, & **Goran MI** *Cross-Validation of prediction equations for resting energy expenditure in young healthy children*J Am Diet Assoc 97: 140-145, 1997

53. Bernstein IM, **Goran MI,** Amini SB, and Catalano PM *Differential Growth of Fetal Tissues During the Second Half of Pregnancy* Am J Obstet Gynecol 176:28-32; 1997

54. Poehlman ET, Toth MJ, **Goran MI,** Carpenter W, Newhouse P, Rosen C *Daily energy expenditure in free-living non-institutionalized Alzheimer patients: A doubly labeled water study* Neurology 48: 997-1002; 1997

55. Khaled MA, Kabir I, **Goran MI** & Mahalanabis D*Bioelectrical impedance measurements at various frequencies to estimate human body compositions* Ind J Exp Biol 35: 159-161, 1997

56. Westertrep KR and **Goran MI** *Relationship between physical activity related energy expenditure and body composition: A gender difference*Int J Obesity 21: 184-188, 1997

57. Toth MJ, Gottlieb SS, **Goran MI**, Fisher ML & Poehlman ET *Daily energy expenditure in free-living heart failure patients* Am J Physiol 272: E469-E475, 1997

58. Johnson RK, Hildreth HH, Contompasis S, & **Goran MI** *Total energy expenditure in adults with cerebral palsy* J Am Diet Assoc 97:966\_970, 1997.

59. **Goran MI**, Nagy TR, Hunter G, & Johnson R *Physical activity related energy expenditure and fat mass in children* Int J Obesity 21: 171-178, 1997

60. **Goran MI**, Nagy TR, Treuth MT, Trowbridge C, Dezenberg C, McGloin A, and Gower BA. *Visceral fat in Caucasian and African American pre-pubertal Children* Am J Clin Nutr 65: 1703-1708, 1997

61. **Goran MI**, Toth MJ & Poehlman ET *Cross-validation of anthropometric & bio-electrical resistance prediction equations for body composition in the elderly using the 4-compartment model as a criterion method* J Am Ger Assoc 45: 837-843, 1997

62. Wren R, Alvarez P, Mazariegos M, Solomons N, and **Goran MI** *Body composition, resting energy expenditure and energy requirements in stunted and non-stunted peri-urban Guatemalan children* Am J Clin Nutr 66: 406-412, 1997

63*.* Nagy TR, Gower BA, Trowbridge CA, Dezenberg C, Shewchuck RM & **Goran MI** *Effects of gender, ethnicity, body composition, and fat distribution on serum leptin concentration in children* J Clin Endocrin Met 82: 2148-2152, 1997

64. Hildreth HH, Johnson RK, **Goran MI** & Contompasis S *Body composition in adults with cerebral palsy by DXA, bioelectrical impedance, and skinfold anthropometry, as compared with the oxygen-18 isotope dilution technique* Am J Clin Nutr 66: 1436-1442, 1997

65. Nagy TR, Gower BA, Shewchuk RM, & **Goran MI** *Serum leptin and energy expenditure in children* JCEM 82:4149\_4153; 1997

66. Trowbridge C, Gower BA, Nagy TR & **Goran MI** *Aerobic fitness in Caucasian and African American children* Am J Physiol 273: E809-E814, 1997

67. Bernstein IM, **Goran MI** & Copeland KC *Maternal Insulin Sensitivity and Cord Blood Peptides: relationships to Neonatal Size at Birth* Obstetrics & Gyneocology Obstetrics & Gynecology 90: 7180-784, 1997

**1998**

**68. Goran MI,** Shewchuck R, Gower BA, Nagy TR & Johnson R *Longitudinal changes in fatness in Caucasian children of lean and obese parents: No effect of childhood energy expenditure* Am J Clin Nutr 67: 309-316, 1998

69. **Goran MI**, Toth MJ & Poehlman ET *Assessment of research-based body composition techniques in the elderly using the 4-compartment model as a criterion method* Int J Obes 22: 135-142, 1998

70. Sun M, Nagy TR, Gower BA & **Goran MI** *Total, resting, and activity-related energy expenditure are similar in Caucasian and African American children* Am J Physiol 274: E232-E237, 1998

71. Treuth MS, Hunter GR, Pichon C, Figueroa-Colon R, & **Goran MI** *Fitness and energy expenditure after strength training in obese prepubertal girls* Med Sci Sports Exer 30: 1130-1136, 1998

72. Gower BA, Nagy TR, Trowbridge CA, Dezenberg C, & **Goran MI** *Fat distribution and insulin response in pre-pubertal African-American and Caucasian children* Amer J Clin Nutr 67: 821-827, 1998

73.**Goran MI,** Nagy TR, Gower BA & Johnson R *Developmental changes in energy expenditure and physical activity in children: Evidence for energy conservation in girls prior to puberty* Pediatrics 101: 887-891, 1998

74. Treuth MS, Figueroa-Colon R, Hunter GR, Weinsier RL, Butte NF & **Goran MI** *Energy expenditure and physical fitness in overweight versus non-overweight pre-pubertal girls* Int J Obesity 22: 440-447, 1998

75. **Goran MI**, Gower BA, Treuth MT, and Nagy TR. *Prediction of intra-abdominal and subcutaneous abdominal adipose tissue in healthy pre-pubertal Children* Int J Obesity 22: 549-558, 1998

76. Gower BA, Nagy TR, **Goran MI,** Toth MJ & Poehlman ET *Fat distribution and plasma lipid-lipoprotein concentrations in pre- and postmenopausal women* Int J Obesity 22: 605-611, 1998

77. **Goran MI,** Nagy TR, Gower BA Mazariegos M, Solomons N, Hood V, and Johnson R *Influence of Sex, Seasonality, Ethnicity and Geographic Location on the Components of Total Energy Expenditure in Young Children: Implications for Energy Requirements* Am J Clin Nutr 68: 675-682, 1998

78. Weinsier RL, Hunter G, Heini AF, **Goran MI** & Sell SM *The Etiology of Obesity: Relative contribution of metabolic factors, diet and physical activity* Commentary, Am J Medicine 105: 145-150, 1998

79. Figueroa-Colon RF, Mayo MS, Treuth MS, Aldridge RA, Hunter GR, Berland L, **Goran MI**, & Weinsier RL. *Variability of abdominal adipose tissue measurements using computed tomography in pre-pubertal girls* Int J Obesity 22: 1019-1023, 1998

80. Johnson RK, Russ J & **Goran MI** *Physical activity related energy expenditure in children by doubly labeled water as compared with the Caltrac accelerometer* Int J Obesity 22: 1046-1052, 1998

81. Ku Ching-Yi, Stephenson CB, Gower BA & **Goran MI** *Relationships between dietary fat components and serum lipid profile in pre-pubertal children* Obesity Research 6: 400-407, 1998

82. Nagy TR, Swanson SM, Nicolson M, **Goran MI** & Gower BA *Leptin and photoperiod-induced changes in body mass in Collared Lemmings (Dicrostonyx groenlandicus)* Proc Comp Nut Soc 2:150-153, 1998

83.Treuth MS, Hunter GR, Figueroa-Colon R & **Goran MI** *Effects of strength training on intra-abdominal adipose tissue in obese prepubertal girls* Medicine & Science in Sports & Exercise 30: 1738-1743, 1998

**1999**

84. Dezenberg C, Nagy TR, Gower BA, Johnson R & **Goran MI** *Predicting body composition from anthropometry in pre-adolescent children* Int J Obesity 23: 253-259, 1999

85. Gower BA, Nagy TR, & **Goran MI** *Visceral fat, insulin sensitivity, and lipids in pre-pubertal children* Diabetes 48: 1515-1521, 1999

86. Lindquist CH, Reynolds KD & **Goran MI** *Sociocultural determinants of physical activity among children* Prev Med 29: 305-312, 1999

87. Sun M, Gower BA, Nagy TR, Bartolucci A & **Goran MI** *Do hormonal indices of maturation explain energy expenditure differences in African-American and Caucasian pre-pubertal children* Int J Obesity 23: 1320-1326, 1999

**2000**

88. Barden EM, Zemel BS, Kawchak DA, **Goran MI,** Ohene-Frempong K, & Stallings VA *Total and resting energy expenditure in children with sickle cell disease* J Pediatrics 136 (1) 73-79, 2000

89. Figueroa-Colon R, Hunter G, Mayo MS, Aldridge RA, **Goran MI**, Weinsier RL *Reliability of treadmill measures and criteria for determining VO2 max in pre-pubertal children* MSSE 32: 865-869, 2000

90. Hunter GR, Weinsier RL, Darnell BE, Zuckerman PA & **Goran MI** *Racial differences in energy expenditure and aerobic fitness in pre-menopausal women* Am J Clin Nutr 71: 500-506, 2000

91. Fields DA, Hunter GR & **Goran MI***Validation of the BOD POD with hydrostatic weighing: Influence of body clothing* Int J Obesity 24: 200-205, 2000

92. Lindquist CH, Cummings T & **Goran MI** Use of tape-recorded food records in assessing children's dietary intake Obesity Research 8: 2-11; 2000

93. Lindquist CH, Gower BA & **Goran MI** *Role of dietary factors in ethnic differences in early risk of cardiovascular disease and type 2 diabetes* Am J Clinical Nutrition 71: 725 - 732, 2000

94. Figueroa-Colon R, Arani RB, **Goran MI** & Weinsier RL *Paternal body fat is a longitudinaal predictor of changes in body fat in premenarcheal girls* Am J Clin Nutr 71: 829 - 834, 2000

95. Weinsier RL, Hunter GR, Zuckerman PA, Redden DT, Darnell BE, Larson-Meyer E, Newcomer BR & **Goran MI** *Energy expenditure and free-living physical activity in black and white women: Comparison before and after weight loss*. Am J Clin Nutr 71:1138-46, 2000.

96. Peralta-Carcelen M, Jackson DS, **Goran MI**, Royal SA, Mayo MS, and Nelson KG *Growth of adolescents who were born at extremely low birth weight without major disability* J Pediatrics 136:633-640, 2000

97. Herd S, Vaughn H & **Goran MI** *Comparison of zinc reduction with platinum reduction for analysis of deuterium-enriched water samples for the doubly labeled water technique* Obesity Research 8: 302-308, 2000

98. Brady L, Lindquist CH & **Goran MI** Comparison of children’s dietary intake patterns with the US dietary guidelines Br J Nutrition 84: 361-367, 2000

99. **Goran MI**, Fields DA, Hunter DA, Herd SL & Weinsier RL *Total body fat does not influence maximal aerobic capacity* Int J Obesity 24: 841-848, 2000

100. Ku C-Y, Gower BA, Hunter GR, & **Goran MI** *Role of ethnicity, physical fitness and physical activity on insulin secretion and sensitivity in pre-pubertal* Obesity Research 7: 506-515, 2000

101. **Goran MI** & Weinsier RL Role of environmental versus metabolic factors in the etiology of obesity: Time to focus on the environment (Editorial) Obesity Research 8: 407-409, 2000.

102. Fields DA & **Goran MI** *Body composition techniques and the 4-compartment model in children* J Appl Physiol 89: 613-620, 2000

103. Fisher JO, Johnson RK, Lindquist C and Birch LL & **Goran MI** *Influence of body composition on the accuracy of reported energy intake in children* Obesity Research 8: 597-603, 2000

104. Johnson MS, Figueroa-Colon R, Herd SL, Fields DA & **Goran MI** *Aerobic fitness, not energy expenditure influences subsequent increase in adiposity in Black and White children* Pediatrics 106 (4) e50-e56, 2000 (www.pediatrics.org/cgi/content/full/106/4/e50)

105. Gower BA, Nagy TR, **Goran MI**, Smith A & Kent E Leptin in postmenopausal women: Influence of hormone therapy, insulin, and fat distribution J Clin Endocr Met 85: 1770-1775, 2000

106. Melby CL, Ho RC, Jeckel K, Beal L, Donahoo WT & **Goran MI** *Comparison of risk factors for obesity in young, nonobese African-American and Caucasian women* Int J Obesity 24: 1514-1522, 2000

107. Loro ML, Sayre J, Roe TF, **Goran MI**, Kaufman FR & Gilsanz V Early identification of childhood predisposition to low peak bone mass and osteoperosis later in life JCEM 85: 3908-3918, 2000

**2001**

108. Herd SL. Gower BA, Dashti N & **Goran MI** *Body fat, fat distribution and serum lipids, lipoproteins and apolipoproteins in African-American and Caucasian-American prepubertal children* Int J Obesity 25: 198-204, 2001

109. Sun M, Gower BA, Bartolucci A, Hunter GR, Figueroa-Colon R & **Goran MI** *A Longitudinal study of resting energy expenditure relative to body composition in African American and white children and adolescents* Am J Clin Nutr 73: 308-315, 2001

110. Gower BA, Herd SL & **Goran MI** *Anti-lipolytic effect of insulin in African-American and Caucasian Pre-pubertal boys* Obesity Research 9: 224-228, 2001

111. Huang T, Johnson M Figueroa-Colon R & **Goran MI** Growth of visceral fat, subcutaneous abdominal fat and total body fat in children Obesity Research 9: 283-289, 2001

112. Johnson MS, Figueroa-Colon R, Huang TT-K, Dwyer JH & **Goran MI** Longitudinal changes in body fat in African American and Caucasian children: Influence of fasting insulin, glucose and insulin sensitivity J Clin Endoc Met 86: 3182-3187, 2001

113. Higgins PB, Gower BA, Hunter GR & **Goran MI** *Defining health-related obesity in pre-pubertal children* Obesity Research 9: 233-240, 2001

114. **Goran MI**, Bergman RN & Gower BA *Influence of total versus visceral fat on Insulin Action and Insulin Secretion in African-American and Caucasian Children* Obesity Research 9: 423-431, 2001

115. Johnson MS, Figueroa-Colon R, Huang TT-K, Dwyer J & **Goran MI** *Influence of leptin on changes in body fat during growth in African American and Caucasian children* Obesity Research 9: 593-598; 2001

**116. Goran MI** & Gower BA *Longitudinal Study on Pubertal Insulin Resistance* Diabetes 50: 2444-2450, 2001

117. Li C, Johnson M & **Goran MI** *Effects of low birth weight on the insulin resistance syndrome in white and African American children: A longitudinal mixed effect analysis* Diabetes Care 24: 2035-2042; 2001

118. Fields DA, Wilson GD, Gladden LB, Hunter GR, Pascoe DD, Schwartz DD & **Goran MI** *Comparison of the Bod Pod with the 4-compartment model in adult females* Med Sci Sports Exerc 33(9): 1605-1610, 2001

**2002**

119. Mei Z, Grummer-Strawn LM, Pietrobelli A, Goulding A, **Goran MI** & Dietz WH *Screening indices for body composition in children and adolescents* Am J Clin Nutr 75: 978-985, 2002

120. Spruijt-Metz D, Lindquist CH, Fisher JO, Birch LL & **Goran MI** *Relation between mothers’ child-feeding practices and children's adiposity* Am J Clin Nutr 75: 581-586, 2002

121. Gower BA, Granger WM & **Goran MI** *Contribution of Insulin Secretion and Clearance to Glucose-Induced Insulin Concentration in African-American and Caucasian Children* JCEM 87: 2218-2224, 2002

122. Huang T T-K, Johnson MS & **Goran MI** *Development of a Prediction Equation for Insulin Sensitivity from Anthropometry and Fasting Insulin in Children* Diabetes Care 25: 1203-1210, 2002

123.Cruz ML; Huang TT-K; Johnson MS, Gower BA & **Goran MI** *Insulin sensitivity and blood pressure in Black and White children* Hypertension 40: 18-22, 2002

124. **Goran MI** *Impaired glucose tolerance in obese children* Letter to the Editor, New England Journal of Medicine 347: 290-292, 2002

125. Huang TK, Johnson MS Gower BA & **Goran MI** *Effect of changes in fat distribution on the rates of change of insulin response in children* Obesity Research 10: 978 - 984, 2002

126. Cruz ML; Bergman RN & **Goran MI** *Unique effect of Visceral fat on Insulin sensitivity in obese Hispanic children with a positive family history of type 2 diabetes* Diabetes Care 25: 1631 - 1636, 2002

127. **Goran MI**, Bergman RN, Pena A, Cruz ML & Watanabe R *Insulin resistance and associated compensatory responses in African American and Hispanic children* Diabetes Care 25: 2184 – 2190, 2002

128. Arfai K, Pitukcheewanont PD, **Goran MI**, Tavare CJ, Heller L & Gilsanz V. *Bone, muscle and fat: Sex-related differences in pre-pubertal children* Radiology 224: 338-344, 2002

**2003**

129. **Goran MI**, Coronges K, Bergman RN, Cruz, ML & Gower BA *Influence of family history of type 2 diabetes on insulin resistance in children* J Clin End Met 88: 192 – 195, 2003

130. Gower BA, Fernandez JR, Beasley TM, Shriver MD & **Goran MI** Using genetic admixture to explain racial differences in insulin-related phenotypes Diabetes 52: 1047-1051, 2003

131. Weigensberg M, Cruz ML & **Goran MI,** *Association between insulin sensitivity and post-glucose challenge insulin values in overweight Latino youth* Diabetes Care 26: 2094-2099, 2003

132. Huang TT-K, Watkins MP & **Goran MI** *Predicting total body fat from anthropometry in Latino Children* Obesity Research 11: 1192 – 1199, 2003

**2004**

133. Ball GDC, Shaibi GQ , Cruz, ML, Weigensburg MJ, & **Goran MI** *Insulin sensitivity, cardiorespiratory fitness and physical activity in overweight Latino youth with a family history of type 2 diabetes* Obesity Research 12: 77 – 85, 2004

134. Cruz, ML, Wiegensburg MJ, Ball G, Shaibi GQ & **Goran MI** *The metabolic Syndrome in Overweight Hispanic Youth and the Role of Insulin Sensitivity* JCEM 89: 108-113, 2004

135. **Goran MI**, Avila Q, Watkins M, Ball G, Shaibi GQ, Bergman RN, Wiegensburg MJ & Cruz ML Impaired glucose tolerance and reduced beta-cell function in overweight Latino children with a positive family history of type 2 diabetes JCEM 89: 207-212, 2004

136. Kobaissi HA, Wiegensburg MJ, Ball GDC, Cruz ML, Shaibi GQ, & **Goran MI** *Relationship between Acanthosis Nigricans and Insulin Sensitivity in Overweight Hispanic Children at Risk for Type 2 Diabetes Diabetes Care* Diabetes care 27: 1412-1416, 2004

**2005**

137. Afghani A, Cruz ML & Goran MI *Impaired Glucose Tolerance and Bone Mineral Content in Overweight Latino Children with Family History of Type 2 Diabetes* Diabetes Care 28: 372-378, 2005

138. Shaibi GQ, Cruz ML, Weigensberg M & Goran MI *Cardiovascular fitness and the metabolic syndrome in overweight Latino youth* MSSE 37: 922-928, 2005

139. **Goran MI** & Reynolds K *Interactive multimedia for promoting physical activity (IMPACT) in children* Obesity Research 13: 762 – 771, 2005

140. Higgins PB, Fernandez JR, **Goran MI** & Gower BA *Early ethnic difference in insulin-like growth factor-1 is associated with African genetic admixture* Pediatric Research 58(5): 850-854, 2005

141. Weigensberg MJ, Ball GDC, Shaibi GQ, Cruz ML, **Goran MI** *Decreased ß-cell function in overweight Latino children with impaired fasting glucose* Diabetes Care 28 (10): 2519 – 2524, 2005

142. Bush NC, Darnell BE, Oster RA, **Goran MI** & Gower BA *Adiponectin is lower among African-Americans, and is independently related to insulin sensitivity in children and adolescents*  Diabetes 54 (9): 2772 -2779, 2005

143. Shaibi GQ, Ball GDC, & Goran MI *Aerobic fitness among Caucasian, African American and Hispanic Youth* Journal of Ethnicity & Disease 16: 120-125, 2005

144.Weigensberg MJ, Ball GDC, Shaibi GQ, Cruz ML, Gower BA & **Goran MI** *Dietary Fat Intake and Insulin Resistance in Black and White Children*Obesity Research 13 (9): 1630 – 1637, 2005

145. Ball GDC, Weigensberg MJ, Cruz ML, Shaibi GQ, Kobaissi HA, Goran MI. *Insulin resistance and beta-cell function across Tanner stages in overweight Hispanic children with a family history of type 2 diabetes*. International Journal of Obesity 29: 1471-1477, 2005

146. Davis JN, Ventura EE, Weigensberg MJ, Ball GDC, Cruz ML **& Goran MI** *The Relationship Of Dietary Components With Poor β-Cell Function In Overweight Latino Children* American Journal of Clinical Nutrition 82: 1005 – 1010, 2005

**2006**

147. Crespo, NC, Ball GDC, Cruz ML, Shaibi GQ, Weigensberg MJ, & Goran MI *Acculturation is Associated with Higher VO2max in Overweight Hispanic Children*. Pediatric Exercise Science. 17, 89-100, 2006

148. Brambilla P, Bedogni G, Moreno LA, Goran MI, Gutin B, Fox KR, Peters D, Barbeau P, De Simone M, and Pietrobelli A. *Cross-validation of anthropometry against magnetic resonance imaging for the assessment of visceral and subcutaneous adipose tissue in children* International Journal of Obesity 30(1): 23-30, 2006

149. Spruijt-Metz D, Li C-Y, Cohen E, Birch L, and **Goran MI**. *The longitudinal influence of mother's child-feeding practices on adiposity in children* Journal of Pediatrics 148: 314-320, 2006

150. Shaibi GQ, Cruz ML, Ball GDC, Salem GJ, Weigensberg MJ, & Goran MI *Cardiovascular Fitness & Physical Activity in Children With and Without Impaired Glucose Tolerance* International Journal of Obesity 30(1) 45-49, 2006

151. Ball GDC, Huang T, Gower BA, & Goran MI. *Longitudinal changes in insulin sensitivity, insulin secretion and beta-cell function during puberty in Caucasian and African American Youth* Journal of Pediatrics 148: 16-22, 2006

152. Baranowski T, Cooper DM, Harrell J, Hirst K, Kaufman FR, Goran MI, Resnicow K; The STOP-T2D Prevention Study Group *Presence of Diabetes Risk Factors in a Large US Eighth-Grade Cohort* Diabetes Care 29: 212-217, 2006

153. Li C, Huang TT-K, Cruz ML, & **Goran MI**. *Birth weight, puberty, and systolic blood pressure in children and adolescents: A longitudinal analysis*. Journal of Human Hypertension 20: 444-450, 2006

154. Shaibi GQ, Cruz ML, Ball GDC, Weigensberg MJ, Crespo NC, Salem GJ, & **Goran MI** *Effects of resistance training on insulin sensitivity in overweight Hispanic adolescent males*. Medicine and Science in Sports and Eexercise 38 (7): 1208 – 1215, 2006

155. **Goran MI**, Shaibi GQ, Weigensberg MJ, Davis JN & Cruz ML *Deterioration Of Insulin Sensitivity And Beta-Cell Function In Overweight, Insulin Resistant Hispanic Children: A Longitudinal Assessment* International Journal of Pediatric Obesity 1 (3): 139 – 145, 2006

156. Higgins PB, Silva AM, Sardinha LB, Hull HR, **Goran MI**, Gower BA & Fields DA *Validity of new child-specific thoracic gas volume prediction equations*. BMC Pediatr 6: 18, 2006

157. DeLellis-Henderson K, **Goran MI**, Kolonel LN, Henderson BE & Le Marchand L *Ethnic disparity in the relationship between obesity and plasma insulin-like growth factors: The multiethnic cohort* Cancer Epidemiology Biomarkers & Prevention 15: 2298-302, 2006

158. Ball GDC, Huang TT-K, Shaibi GQ, Weigensberg MJ, Cruz ML, **Goran MI**. *Predicting visceral and subcutaneous abdominal adipose tissue in overweight Hispanic children*. International Journal of Pediatric Obesity 1: 210 – 216, 2006

159. Huang TT-K, **Goran MI** & Spruijt-Metz D *Associations of Adiposity with Measured and Self-Reported Academic Performance in Early Adolescence* Obesity 14: 1839 – 1845, 2006

160. [Afghani A](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_Abstract&term=%22Afghani+A%22%5BAuthor%5D), [**Goran MI**](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_Abstract&term=%22Goran+MI%22%5BAuthor%5D) *Racial Differences in the Association of Subcutaneous and Visceral Fat on Bone Mineral Content in Prepubertal Children*. Calcif Tissue Int 79 (6) 383-388, 2006

**2007**

161. Li C, **Goran MI**, Kaur H, Nollen N & Ahluwalia JS *Developmental Trajectories of Obesity during Childhood: Role of Early Life Factors Obesity* 15: 760-771, 2007

162. Afghani A & **Goran MI** *Lower Bone Mineral Content in Hypertensive Compared with Normotensive Overweight Latino Children and Adolescents* American Journal of Hypertension 20: 190-196, 2007

163. Davis JN, Ventura EE, Alexander KE, Salguero LE, Weigensberg MJ, Crespo NC, Spruijt-Metz D, & **Goran MI** *Feasibility of a home-based versus classroom-based nutrition intervention to reduce obesity and type 2 diabetes in Latin Youth* International Journal of Pediatric Obesity 2: 22-30, 2007.

164. Davis JN, Weigensberg MJ, Shaibi GQ, Crespo NC, Kelly LA, & **Goran MI** *Influence of breastfeeding on obesity and risk factors for type 2 diabetes in Latino youth* Diabetes Care 30: 784 – 789, 2007

165. Cruz ML, Weigensberg MJ, Bergman RN, **Goran MI** *Low Risk of Hypoglycemia during the Insulin-Modified Frequently Sampled Intravenous Glucose Tolerance Test in Overweight Hispanic Children*; International Journal of Pediatric Obesity 2: 122-125, 2007

166. Davis JN, Ventura EE, Alexander KE, Salguero LE, Weigensberg MJ, Crespo NC, Spruijt-Metz D, & **Goran MI** Reduction in added sugar intake and improvement in insulin secretion in overweight Latina Adolescents Metabolic Syndrome & Related Disorders 5: 183-193, 2007

167. Shaibi GQ & **Goran MI** *Adiponectin Independently Predicts Metabolic Syndrome in Overweight Latino Youth*”  JCEM 92: 1809-1813, 2007

168. Byrd CE, Kelly LA, Davis JN, Spruijt-Metz D, & **Goran MI** *Influence of Gender, Body Weight and Hispanic Ethnicity on Physical Activity in Elementary School-aged Children* International Journal of Pediatric Obesity 2: 159-166, 2007

169. Koebnick C, Shaibi GQ, Kelly LA, Roberts CK, Lane CJ, Toledo-Corral C, Davis JN, Byrd-Williams C, Weigensberg MJ & **Goran MI** *Leptin-to-adiponectin ratio as independent predictor of insulin sensitivity during growth in overweight Hispanic youth* Journal of Endocrinological Investigation 30: RC 13-16, 2007

170. Kelly LA, Davis JN, Weigensberg MJ & **Goran MI** *Influence of maternal versus paternal family history of type 2 diabetes on risk factors in offspring* Diabetes Care 30: 2700-2705, 2007

171. Davis, JN, Alexander KE, Ventura EE, Kelly LA, Lane CJ, Byrd-Williams CE, Toledo-Corral CM, Roberts CK, Spruijt-Metz D, Weigensberg MJ & **Goran MI**. *Comparison of dietary sugar and glycemic index: Associations with adiposity and insulin dynamics in overweight Latino youth* American Journal of Clinical Nutrition 86: 1131-1138, 2007

**2008**

172. Shaibi GQ & **Goran MI** *Examining Metabolic Syndrome Definitions in Overweight Hispanic Youth: A focus on insulin resistance* Journal of Pediatrics 152: 171-176, 2008

173. Toledo CM, Roberts CK & **Goran MI** *Insulin-Like Growth Factor-1 Is Inversely Related To Adiposity In Hispanic Adolescents* Journal of Pediatric Endocrinology & Metabolism 21: 855-864, 2008

174. Byrd-Williams CE, Shaibi GQ, Sun P, Lane CJ, Ventura EE, Davis JN, Kelly LA & **Goran MI** *Cardiorespiratory fitness predicts changes in adiposity in overweight Hispanic boys but not girls* Obesity 16: 1072-1077, 2008

175. Ventura EE, Davis JN, Alexander KE, Shaibi GQ, Weigensberg MJ, Byrd-Williams CE, Toledo-Corral CM, & **Goran MI** *Dietary intake and the metabolic syndrome in overweight Latino adolescents* Journal of the American Dietetic Association 108:1355-1359; 2008

176. Weigensberg MJ, Toledo-Corral CM & **Goran MI** *Association between the metabolic syndrome and serum cortisol in overweight Latino youth* JCEM 93: 1372-1378, 2008

177. **Goran MI**, Davis J, Kelly L, Shaibi GQ, Spruijt-Metz D, Soni SM & Weigensberg MJ *Low Prevalence of Pediatric Type 2 Diabetes: Where’s the Epidemic?* Journal of Pediatrics 152 (6): 753-755, 2008.

178. Koebnick C, Roberts CK, Shaibi GQ, Kelly LA, Lane CJ, Toledo-Corral CM, Davis JN, Ventura EE, Alexander K, Weigensberg MJ & **Goran MI** *Adiponectin and leptin independently predict insulin sensitivity but not insulin secretion or beta-cell function in overweight Hispanic adolescents* Hormone & Metabolic Research 40: 708-712; 2008

179. Casazza K, **Goran MI** & Gower BA *Associations among insulin, estrogen, and fat mass gain over the pubertal transition in African American and European American girls.* JCEM 93: 2610-2615, 2008

180. Shaibi GQ, Weigensberg MJ & **Goran MI** *Cardiorespiratory Fitness and Physical Activity in Youth with Type 2 Diabetes* Pediatric Diabetes 9: 460-463; 2008

181. **Goran MI**, Lane CJ, Toledo-Corral CM & Weigensberg MJ *Persistence of pre-diabetes in overweight and obese Hispanic children: Association with progressive insulin resistance, poor beta-cell function and increasing Visceral Fat* Diabetes 57: 3007-3012, 2008

182. Spruijt-Metz D, Nguyen-Michel ST, Chou C-P, **Goran MI**, Huang T-K. *Reducing sedentary behavior in minority girls via a theory-based, tailored classroom intervention*Int J Pediatr Obes 3: 240-248, 2008

183. **Goran MI** *Ethnic-Specific Pathways to Obesity-Related Disease: The Hispanic versus African American Paradox*. Obesity 16: 2561-2565, 2008

184. Hall KL, Stokols D, Moser RP, Taylor BK, Thornquist MD, Nebeling LC, Ehret CC, Barnett MJ, McTiernan A, Berger NA, **Goran MI** & Jeffery RW *The Collaboration Readiness of Transdisciplinary Research Teams and Centers Findings from the National Cancer Institute's TREC Year-One Evaluation Study* Am J Prev Med 35 (2) S1: S161 – S 172, 2008

185. Kelly LA, Lane CJ, Ball GDC, Weigensberg MJ, Vargas L, Davis JN, Byrd-Williams C, Ventura EE & **Goran MI** *Birth weight and Body Composition in Overweight Latino Youth: A Longitudinal Analysis* Obesity 16: 2524-2528, 2008

186. Koebnick C, Kelly LA, Lane CJ, Roberts CK, Shaibi GQ, Toledo-Corral CM, Davis JN, Weigensberg MJ, **Goran MI** Combined association of maternal and paternal family history of diabetes on plasma leptin and adiponectin in overweight Hispanic children. Diabetic Medicine 25: 1043 – 1048, 2008

187. Casazza K, Higgins PB, Fernández JR, **Goran MI** & Gower BA*Longitudinal analysis of the insulin-like growth factor system in African American and European American children and adolescents* JCEM 93: 4917 – 4923, 2008

**2009**

188. Davis JN, Nelson MC, Ventura EE, Lytle LA, **Goran MI**. *A brief dietary screener Appropriate for overweight Latino adolescents?* J Am Diet Assoc 109: 725 – 729, 2009

189. Afghani A & **Goran MI** *The Interrelationships between Abdominal Adiposity, Leptin, and Bone Mineral Content in Overweight Latino Children* Hormone Research 72: 82-87, 2009

190. Weigensberg MJ, Lane CJ, Winners O, Wright T, Nguyen-Rodriguez S, **Goran MI**, Spruijt-Metz D.*Acute effects of stress-reduction Interactive Guided ImagerySM on salivary cortisol in overweight Latino adolescents* Journal of Alternative and Complementary Medicine15: 297 – 303, 2009

191. Casazza K, Phadke RP, Fernandez JR, Watanabe RM, **Goran MI**, B.A Gower *Obesity Attenuates the Contribution of African Admixture to the Insulin Secretory Profile in Peripubertal Children: A Longitudinal Analysis* Obesity 17: 1318 – 1325, 2009

192. Spruijt-Metz D, Belcher B, Anderson D, Lane CJ, Chou C-P, Salter D, Davis JN, Hsu Y-W, Neuhouser ML, Richey JM, **Goran MI**, McKenzie TL, Weigensberg MJ. *A high sugar, low fiber meal leads to higher leptin and physical activity levels in overweight Latina females as opposed to a low sugar, high fiber meal* JADA109: 1058 – 1063, 2009

193. Ventura EE, Davis JN, Byrd-Williams CB, Alexander KE, McClain A, Lane CJ, Spruijt-Metz D, Weigensberg MJ & **Goran MI**. *Improvements in insulin secretion and visceral fat in response to low-sugar, high-fiber dietary intervention in overweight Latino adolescents* Archives of Pediatric & Adolescent Medicine 163: 320-327, 2009.

194. Davis JN, Kelly LA, Lane CJ, Ventura EE, Byrd-Williams CE, Alexander KA, Azen SP Chou CP, Spruijt-Metz D, Weigensberg MJ, Berhane K, & **Goran MI**. *Randomized control trial to improve adiposity and insulin resistance overweight Latino adolescents.* Obesity 17: 1542 – 1548, 2009.

195. Davis JN, Tung A, Chak SS, Ventura EE, Byrd-Williams CE, Alexander KE, Lane CJ, Weigensberg MJ, Spruijt-Metz D & **Goran MI** *Aerobic and**strength training reduces adiposity in overweight Latina adolescents* MSSE 41: 1494 – 1503, 2009.

196. Alexander KE, Ventura EE, Spruijt- Metz D, Weigensberg MJ, **Goran MI** & Davis JN *Association of breakfast skipping with visceral fat and insulin indices in overweight Latino youth* Obesity 17: 1528 – 1533, 2009

197. Toledo-Corral CM, Ventura EE, Lane CJ, Weigensberg MJ, Li Y, Hodis HN & **Goran MI**. *Persistence of the metabolic syndrome and its influence on carotid intima media thickness (CIMT) in overweight Latino children* Atherosclerosis 206 (2): 594-598, 2009

198. Ventura EE, Lane CJ, Toledo-Corral CM, Weigensberg MJ & **Goran MI**. *Persistent metabolic syndrome is associated with decreased insulin sensitivity and lower beta cell function in overweight Latino children* Journal of Pediatrics 155 (4): 535 – 541, 2009

199. Retnakaran R, Qi Y, **Goran MI**, Hamilton J. *Evaluation of proposed oral disposition index measures in relation to the actual disposition index*. Diabetic Medicine 2009 26: 1198 – 1203, 2009

200. Davis JN, Alexander KE, Ventura EE, Toledo-Corral CM & **Goran MI** *Inverse relationship between dietary fiber intake and visceral adiposity in overweight Latino youth* Am J Clin Nutr 90: 1160 – 1166, 2009

201. Adam TC, Toledo-Coral C, Lane CJ, Weigensberg MJ, Spruijt-Metz D, Davies JN & **Goran MI** *Insulin Sensitivity As An Independent Predictor Of Fat Mass Gain In Hispanic Adolescents: A Longitudinal Analysis* Diabetes Care 32: 2114-2115, 2009

**2010**

202. Hu HH, Nayak KS, Kim H-K & **Goran MI** *Comparison of Fat-Water MRI and Single-Voxel MRS in the Assessment of Hepatic and Pancreatic Fat Fractions in Humans* Obesity 18: 841-847, 2010

203. Byrd-Williams CE, Belcher BR, Spruijtz-Metz D, Davis JN, Ventura EE, Kelly LA, Azen SP & **Goran MI** *Increased physical activity and Reduced Adiposity in overweight Hispanic Adolescents* MSSE42: 478-484, 2010

204. Hu HH, Smith DL, Nayak KS, **Goran MI** & Nagy TR *Identification of Brown Adipose Tissue in Mice with Rapid Fat-Water Magnetic Resonance Imaging* JMRI 31: 1195-1202, 2010

205. Speakman JR & **Goran MI** *Tissue-specificity and ethnic diversity in obesity-related risk of cancer may be explained by variability in insulin response and insulin signalling pathways* Obesity 18: 1071 – 1078, 2010

206. Hasson RE, Adam TC, Davis JN, Weigensberg MJ, Ventura EE, Lane CJ, Roberts CK & **Goran MI** *Ethnic Differences in Insulin Action in Obese African American and Latino Adolescents* JCEM 95: 4048-4051, 2010

207. Baranowski T, Adams L, Baranowski J, Canada A & The HEALTHY Study Group *A School Based Intervention for Diabetes Risk Reduction* NEJM 363: 443-453, 2010

208. Davis JA, Le K-A, Walker R, Vikman S, Spruijt-Metz D, Weigensberg MJ, Allayee H & **Goran MI** *Increased Liver Fat in Overweight Hispanic Youth Influenced by Interaction Between Genetic Variation in PNPLA3 and High Dietary Carbohydrate and Sugar Consumption* AJCN 92: 1522-1527, 2010

209. **Goran MI**, Walker R, le K-A, Mahurkar S, Vikman S, Davis JN, Spruijt-Metz D, Weigensberg MJ & Allayee H *Effects of PNPLA3 on Liver Fat in Obese Hispanic Children and Adolescents* Diabetes 59: 3127-3130, 2010

210. Adam TC,Hasson RE,Ventura EE, Toledo-Corral C, Le K-A, Mahurkar S, Lane CJ,Weigensberg MJ, **Goran MI** *Cortisol is negatively associated with insulin sensitivity in overweight Latino youth* JCEM 95: 4729-4735, 2010

211. Lawrence JC, Gower BA, Garvey WT, Munoz, AJ, Darnell BE, Oster RA, Buchthal SD, **Goran MI**, Newcomer BR. Relationship between Insulin Sensitivity and Muscle Lipids may Differ with Muscle Group and Ethnicity. The Open Obesity Journal: 2, 137-144, 2010

212. Tompkins CL, Cefalu W, Ravussin E, **Goran MI**, Soros A, Volaufova J, Vargas A & Sothern MS *Feasibility of Intravenous Glucose Tolerance Testing Prior to Puberty* IJPO 5: 51-55, 2010

**2011**

213. Ventura EE, Davis JA & **Goran MI**. *Sugar content of popular sweetened beverages based on objective laboratory analysis: focus on fructose content* Obesity 19 (4): 868 – 874, 2011

214. Ball GD, MacKenzie K, **Goran MI**, Plotnikoff R, Newton M, Alloway C, Slack J *One-on-One Lifestyle Coaching for Managing Adolescent Obesity: Results of a Pilot Randomized Controlled Trial in a Real-World, Clinical Setting*  Pediatrics & Child Health 16: 346-355, 2011

215. Shaibi GQ, Davis JN**,** Weigensberg MJ, **Goran MI**. *Improving insulin resistance in high-risk obese youth: Choose your measures wisely* IJPO 6: e290-e296, 2011

216. Alderete TL, Byrd-Williams CE, Toledo-Corral CM, Conti DV, Weigensberg MJ & **Goran MI** *Relationships Between IGF-I and IGFBP-I and Adiposity in Obese African American and Latino Adolescents* Obesity 19 (5): 933 – 938, 2011

217. Kelly LA, Lane CJ, Weigensberg MJ & **Goran MI** *Pubertal Changes in Insulin Sensitivity, Insulin Secretion, and ß-Cell function in Overweight Latino Youth* Journal of Pediatrics 158: 442-446, 2011

218. Le K-A, Ventura EE, Fisher JQ, Davis JA, Weigensberg MJ, Punyanita M, Hu HH, Nayak KS & **Goran MI** *Ethnic differences in pancreatic fat accumulation and its relationship with other fat depots and inflammatory markers* Diabetes Care 34: 485-490, 2011

219. Toledo-Corral CM, Davis JN, Alderete TL, Weigensberg MJ, Ayala CT, Hodis HN & **Goran MI**. *Sub-clinical atherosclerosis in Latino youth: Progression of carotid intima media thickness and its relationship to cardiometabolic risk factors* J Pediatrics158 (6) 935 – 940, 2011

220. Adam TC, Hasson RE, Davis JN, Weigensberg MJ, Spruijt-Metz D & **Goran MI** *Fasting indicators of insulin sensitivity: Effects of ethnicity and Pubertal Status* Diabetes Care 34 (4): 994 – 999, 2011

221. Davis JN, Gyllenhammer LE, Vanni AA, Meija M, Tung A, Schroeder ET, Spruijt-Metz D, **Goran MI**. *Start-up circuit training program reduces metabolic risk in Latino adolescents* MSSE 43 (11): 2195 – 2203, 2011 .

222. Lê K-A, Mahurkar S, Alderete T, Hasson RE, Adam TC, Kim JS, Beale E, Greenberg A, Allayee H & **Goran MI** *Subcutaneous adipose tissue macrophage infiltration is associated with ectopic fat deposition, hyperinsulinemia and stimulation of NF-kappa-B stress pathway* Diabetes 60: 2802-2809, 2011

223. Hsu, Y-H, Belcher BR, Ventura, EE, Byrd-Williams, C., Weigensberg, M.J., Davis, JN., McClain, A., **Goran, MI**., Spruijt-Metz, D. *Influence of Physical Activity and Sedentary Behavior on Metabolic Syndrome in Minority Youth* MSSE 43: 2307-2313, 2011

**2012**

224. Davis JN, Whaley S & **Goran MI** *Effects of breastfeeding and low sugar sweetened beverage intake on obesity prevalence in Hispanic toddlers* AJCN 95: 3-8, 2012

225. Dulin-Keita A, Casazza K, Fernandez JR, **Goran MI** & Gower BA *Do Neighborhoods Matter? Neighborhood Disorder And The Effects On Serum Cortisol Levels In Children* Journal of Epidemiology & Community Health 66: 24-29, 2012

226. Toledo-Coral CM, Vargas LG, **Goran MI** and Weigensberg MJ *Hemoglobin A1c above Threshold Level is Associated with Decreased b-Cell Function in Overweight Latino Youth* J Pediatrics 160 (5): 751-756, 2012

227. Hasson RE, Adam TC, Davis JN, Kelly LA, Ventura EE, Toledo-Corral C, Byrd-Williams C, Roberts CK, Lane CJ, Azen SP, Chou C, Spruijt-Metz, D, Weigensberg MJ & **Goran MI** *Randomized control trial to improve adiposity and insulin resistance in obese African American and Latino Adolescents* Obesity 20 (4): 811-818, 2012

228. Davis JN, Ventura EE , Tung A, Munevar MA, Hasson RE, Byrd-Williams C, Vanni AK,  Spruijt-Metz D,  Weigensberg MJ, & **Goran MI**. *Effects of a maintenance intervention on obesity and metabolic disease risk in overweight minority adolescents*. Pediatric Obesity 7 (1): 16-27, 2012

229. Kim JS, Lê K-A, Mahurkar S, Davis JA & **Goran MI** *Influence of Elevated Liver Fat on Circulating Adipocytokines and Insulin Resistance in Obese Hispanic Adolescents* Pediatric Obesity 7 (2): 158-164, 2012

230. Rhodes ET, **Goran MI**, Lieu TA, Lustig RH, Prosser LA, Songer TJ, Weigensberg MJ, Weinstock RS, Gonzalez T, Rawluk K, Zoghbi RM, Ludwig DS, & Laffel LM *Health-Related Quality of Life in Adolescents With or at Risk for Type 2 Diabetes Mellitus* J Pediatrics 160 (6): 911-917, 2012

231. Bennett B, Larson-Meyer DE, Ravussin E, Volaufova J, Soros A, Cefalu WT, Chalew S, Gordon S, Smith SR, Newcomer BR, **Goran MI** & Sothern M *Impaired Insulin Sensitivity and Elevated Ectopic Fat in Healthy Obese vs. Nonobese Prepubertal Children* Obesity 20: 371-375, 2012

232. Alderete TL, Gyllenhammer LE, Byrd-Williams, Spruijt-Metz D, **Goran MI**, Davis JN. *Increasing Physical Activity Decreases Hepatic Fat and Metabolic Risk Factors.* J Exerc Physiol Online. 2(15): 40-54, 2012

233. Walker RW, Davis J, Cherry R, Lebel S, Alderete TL, Lê KA, **Goran MI**. *High Rates of Fructose Malabsorption are Associated with Reduced Liver Fat in Obese African Americans*. J Am College Nutrition 31 (5): 369-374, 2012

234. Hu HH, Li Y, Nagy TR, **Goran MI**, Nayak KS *Quantification of absolute fat mass by magnetic resonance imaging: a validation study against chemical assay*. Int J Body Composition Research 9 (3): 111-122, 2012

**2013**

235. Joshi AA, Hu HH, Leahy RM. Toga AW, **Goran MI** & Nayak KS *Automatic Intra-subject registration-based segmentation of abdominal fat from water-fat MRI* J Magnetic Resonance Imaging 37 (2) 423-430, 2013

236. **Goran MI**, Ulijaszek S & Ventura EE *Global Use of Sugar and High Fructose Corn Syrup and its Association with Global Prevalence of Obesity and Diabetes* Global Public Health 8: 55-64, 2013

237. Shih M, Dumke KA, **Goran MI** and Simon PA *Community-level economic hardship and childhood obesity prevalence in Los Angeles County* Pediatric Obesity 8: 411-417, 2013

238. Davis JN, Gyllenhammer L, Gunderson E & **Goran MI** *Impact of gestational diabetes mellitus on pubertal changes in adiposity and metabolic profiles in Latino offspring* J Pediatrics 162, 4: 741-745, 2013

239. Kim JY, Toledo-Corral CM, Weigensberg MJ , **Goran MI** & Shaibi GQ *One-Hour Glucose during an Oral Glucose Challenge Prospectively Predicts β-cell Deterioration and Prediabetes in Obese Hispanic Youth Diabetes Care* 36 (6): 1681-1686, 2013

240. Toledo-Corral CM, Alderete TL, Hu, HH, Nayak K, Esplana S, Liu T, **Goran MI** & Weigensberg MJ *Ethnic differences in Ectopic Fat Deposition in Overweight and Obese African-American and Latino adolescents with Prediabetes* JCEM 98 (3): 1115-1121, 2013

241. **Goran MI** *Sugar Sweetened Beverages versus High Fructose Corn Syrup* (Letter to the Editor) NEJM 368 (3): 285-286, 2013

242. Toledo-Corral CM, Myers SJ, Li Y, Hodis HN, **Goran MI**, Weigensberg MJ. *Blunted nocturnal cortisol rise is associated with higher carotid intima media thickness (CIMT) in overweight African-American and Latino youth* Psychoneuroendocrinology 38: 1658-1667, 2013

243. Alfadda A, Masood A, Ahamed Shaik S, Dekhil H & **Goran MI** *Association between osteocalcin, metabolic syndrome and cardiovascular risk: role of total and undercarboxylated osteocalcin in patients with type 2 diabetes* Int J Endocrinology (2013) Article ID 197519, 6 pages, 2013. doi:10.1155/2013/197519

244. Schembre SM, Wen CK, Davis JN, Shen E, Nguyen-Rodriguez ST, Belcher BR, Hsu Y-W, Weigensberg MJ, **Goran MI** & Spruijt-Metz D *Eating breakfast more frequently is cross-sectionally associated with greater physical activity and lower levels of adiposity in overweight Latina and African American girls* Am J Clin Nutr 98: 275-281, 2013

245. Spruijt-Metz D, Belcher BR, Hsu Y-W, McClain AD, Chou CP, Nguyen-Rodriguez S, Weigensberg MJ, **Goran MI** *Temporal relationship between insulin sensitivity and the pubertal decline in physical activity in peri-pubertal Hispanic and African American females* Diabetes Care 36 (11): 3739-3745, 2013

246. Hasson RE, Adam TC, Davis JN, Watanabe RM & **Goran MI** *Compensatory Responses to Insulin Resistance in Obese African-American and Latino Adolescents* Pediatric Obesity 8: E68-E73, 2013

247. Alderete TL, Toledo-Coral CM, Desai P, Weigensberg MJ & **Goran MI** *Liver Fat Has a Stronger Association with Risk Factors for Type 2 Diabetes In African-American Compared With Hispanic Adolescents* JCEM 98: 3748-3754, 2013

248. Hasson RE, Adam TC, Pearson J, Davis JN, Spruijt-Metz D, **Goran MI** *Sociocultural and Socioeconomic Influences on Type 2 Diabetes Risk in Overweight/Obese African-American and Latino Children and Adolescents* Journal of Obesity 2013, Article ID 512914, 2013. doi:10.1155/2013/512914

249. Walker RL, Allayee HA & **Goran MI** *Genetic and Clinical Markers of elevated liver fat content in overweight and obese Hispanic Children Obesity* 21 (12) E790-E797, 2013

**2014**

250. Gyllenhammer LE, Weigensberg MJ, Spruijt-Metz D, Allayee, **Goran MI** & Davis JN *Modifying Influence of Dietary Sugar in the Relationship Between Cortisol and Visceral Adipose Tissue in Minority Youth* Obesity 22: 474-481, 2014

251. House BT, Cook LT, Gyllenhammer LE, Schraw JM, **Goran MI**, Spruijt-Metz D & Davis JN *Meal skipping linked to increased visceral adipose tissue and triglycerides in overweight minority* youth. Obesity 22 (5): E77-E84 2014; PubMed PMID: 23613461.

252. Petherick E, **Goran MI** & Wright J *Relationship between artificially sweetened and sugar sweetened cola beverage consumption during pregnancy and pre-term delivery in a multi-ethnic cohort: Analysis of the Born in Bradford cohort study* EJCN 68 (3): 404-407, 2014

253. Gyllenhammer L, Alderete T, Mahurka S, Allayee HA & **Goran MI** Adipose Tissue 11βHSD1 *Gene Expression, βCell Function and Ectopic Fat in Obese African Americans versus Hispanics Obesity* 22 (1): 14-18, 2014

254. Weigensberg MJ, Lane CJ, Avila Q, Konersman K, Ventura E, Adam T, Shoar Z, **Goran MI** & Spruijt-Metz D *Imagine HEALTH: Results from a randomized pilot lifestyle intervention for  obese Latino adolescents using Interactive Guided Imagery* BMC Complementary and Alternative Medicine 14:28, 2014

255. Cook LT, O’Reilly GA, **Goran MI**, Weigensberg MJ, Spruiijt-Metz D & Davis JN *Vegetable consumption linked to decreased visceral and liver fat and improved insulin resistance in overweight Latino youth* Journal of the Academy of Nutrition and Dietetics 114 (11): 1776-1783, 2014 <http://www.ncbi.nlm.nih.gov/pubmed/24685236>

256. Walker RW, Allayee H, Inserra A, Fruhwirth R, Alisi A, Devito R, Carey M, Sinatra F, **Goran MI** & Nobili V *Macrophages and fibrosis in adipose tissue are linked to liver damage and metabolic risk in obese children* Obesity 22 (6): 1512-1519, 2014 <http://www.ncbi.nlm.nih.gov/pubmed/24616207>

257. Hsieh S, Klassen AC, Curriero FC, Caulfield LE, Cheskin LJ, Davis JN, **Goran MI**, Weigensberg MJ &,Spruijt-Metz D *Fast-Food Restaurants, Park Access and Insulin Resistance Among Hispanic Youth* Am J Prev Med 46 (4):378- 387, 2014

258. Walker RW, Dumke KA & **Goran MI** *Fructose content of popular sugary beverages and juices* Nutrition 30: 928-935, 2014 <http://www.ncbi.nlm.nih.gov/pubmed/24985013>

**2015**

259. Adam TC, Tsao S, Page KA, Hu HH, Hasson RE, **Goran MI** & Singh M *Insulin sensitivity plays a role for activation of brain reward circuits in overweight Hispanic girls: a pilot study* Pediatric Obesity 10: 30-36, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/24357646>

260. Alderete TL, Sattler FR, Sheng X, Tucci J, Mittelman S & **Goran MI** *A Novel Technique to Increase Subcutaneous Adipose Tissue Biopsy Yield* Int J Obesity 39 (1) 183-186, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/24849392>

261. Kim JY, **Goran MI,** Toledo-Corral CM, Weigensberg MJ, Shaibi GQ. *Comparing Glycemic Indicators of Pre-diabetes: A prospective study of obese Latino Youth*. Pediatric Diabetes 16 (8):640-643, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/25385555>

262. Hsu TM, Konanur VR, Taing L, Usui R, Kayser BD, **Goran MI** & Kanoski SE *Effects of sucrose and High Fructose Corn Syrup Consumption on Spatial Memory Function and Hippocampal Neuroinflammation in adolescent rats* Hippocampus 25 (2): 227-239, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/25242636>

263. Kayser BD, **Goran MI** & Bouret SG *Perinatal Overnutrition Exacerbates Adipose Tissue Inflammation Caused by High-Fat Feeding in Mice* PLoS One 2015 Apr 2;10(3):e0121954 <http://www.ncbi.nlm.nih.gov/pubmed/25835281>

264. Toledo-Coral CM, Alderete TL, Richey J, Sequeira P, **Goran MI** & Weigensberg MJ. *Fasting, post-OGTT challenge, and nocturnal free fatty acids in prediabetic versus normal glucose tolerant overweight and obese Latino adolescents* Acta Diabetol 52: 277-284, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/25109287>

265. Alderete TL, Sattler, FR, Richey JM, Allayee H, Mittelman SD, Sheng X, Tucci J, Gyllenhammer LE, Grant EG & **Goran MI** *Salsalate Treatment Improves Glycemia Without Altering Adipose Tissue in Non-Diabetic Obese Hispanics* Obesity 23 (3): 543-551, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/25644856>

266. Kayser BD, Toledo-Corral, Alderete TL, Gyllenhammer LE, Weigensberg MJ & **Goran MI** *Temporal trends of adipocytokines and associations with fat distribution, insulin sensitivity, and β-cell function in obese Hispanic adolescents: a longitudinal analysis* Obesity 23 (7): 1479-1485, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/26046253>

267. O’Reilly GA, Belcher BR, Davis JN, Cook L, Huh J, Antunez-Castillo L, Weigensberg M, **Goran MI** & Spruijt-Metz D *Effects of high sugar and high fibre meals on physical activity behaviors in Latino and African American adolescents* Obesity 23:9 1886-1894, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/26256555>

268. Hsieh S, Klassen AC, Curriero FC, Caulfield LE, Cheskin LJ, Davis JN, **Goran MI**, Weigensberg MJ & Spruijt-Metz D *Built Environment Associations with Adiposity Parameters among Overweight and Obese Hispanic Youth* Prev Med Reports 2: 406-412, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/26339570>

269. Walker RW & **Goran MI** *Laboratory Determined Sugar Content and Composition of Commercial Infant Formulas, Baby Foods and Common Grocery Items* Nutrients 7 (7); 5850-5867, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/26193309>

270. Alderete TL, Autran C, Brekke BE, Knight R, Bode L, **Goran MI** & Fields DA *Associations between human milk oligosaccharides and infant body composition in the first six months of life* Am J Clin Nutr 102: 1381-1388, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/26511224>

271. Yassine HN, Trenchevska O, Ramrakhiani A, Parekh A, Koska J, Walker RW, Billheimer D, Reaven PD, Yen FT, Nelson RW, **Goran MI** & Nedelkov The *Association of Human Apolipoprotein C-III Sialylation Proteoforms with Plasma Triglycerides* PLOS One DOI:10.1371/journal.pone.0144138 <http://www.ncbi.nlm.nih.gov/pubmed/26633899>

272. House BT, Shearer GE, Miller SJ, Pasch KE, **Goran MI** & Davis JN *Increased Eating Frequency Linked to Decreased Obesity and Improved Metabolic Outcomes* Int J Obesity 39: 136-141, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/24840081>

**2016**

273. Miller SJ, Batra AK, Shearrer GE, House BT, Cook LT, Pont SJ, **Goran MI** & Davis JN *Dietary fiber linked to decreased inflammation in overweight minority youth* Pediatric Obesity 11 (1): 33-39, 2017 <http://www.ncbi.nlm.nih.gov/pubmed/25728000>

274. Gyllenhammer LE, Alderete TL, Toledo-Corral CM, Weigensberg MW, **Goran MI** *Saturation of subcutaneous adipose tissue expansion and accumulation of ectopic fat associated with metabolic dysfunction during late and post-pubertal growth* Int J Obesity 40 (4): 601-606, 2016 <http://www.ncbi.nlm.nih.gov/pubmed/26443340>

275. Gyllenhammer LE, Lam J , Alderete TL, Allayee H, Akbari O, Katkhouda N, **Goran MI.**   Lower Omental T-regulatory Cell Count is Associated with Higher Fasting Glucose and Lower Beta-cell Function in Obese Adults. *Obesity* 24 (6): 1274-82, 2016[*http://www.ncbi.nlm.nih.gov/pubmed/27133873*](http://www.ncbi.nlm.nih.gov/pubmed/27133873)

276. Shearer GE, O’Reilly GO, Belcher B, Daniels M, **Goran MI**, Weigensberg MJ, Spruijt Metz D & Davis JN *The impact of sugar sweetened beverage intake on hunger and satiety in minority adolescents*. Appetite 97: 43-48, 2016 <https://www.ncbi.nlm.nih.gov/pubmed/26606887>

**2017**

277. Noble EE, Hsu TM, Jones RB, Fodor AA, **Goran MI** & Kanoski SW. *Early life sugar consumption affects the microbiome in rodents independent of obesity* J Nutrition 147 (1): 20-28, 2017 <http://jn.nutrition.org/content/early/2016/11/30/jn.116.238816.abstract>

278. Alderete TL, Habre R, Toledo-Corral CM, Berhane K, Chen Z, Lurmann FW, Weigensberg MJ, **Goran MI** & Gilliland FD. *Longitudinal Associations Between Ambient Air Pollution* *Insulin Sensitivity, B-cell Function and Adiposity in Los Angeles Latino children* Diabetes 66:1789-1796, 2017<https://www.ncbi.nlm.nih.gov/pubmed/28137791>

279. **Goran MI**, Martin AA, Alderete TL, & Fields DA *Fructose in breast milk is positively associated with infant body composition at 6 months of age*. Nutrients 9 (2); Article # 146, 2017 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5331577/>

**2018**

280. Alderete TL, Jones RB, Chen Z, Kim JS, Habre R, Lurman F, Gilliland FD & **Goran MI** *Exposure to Traffic-Related Air Pollution and the Composition of the Gut Microbiota in Overweight and Obese Adolescents* Environmental Research 161: 472-478, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/29220800>

281. Toledo-Corral CM, Alderete TL, Habre R, Berhane K, Lurmann F, Weigensberg MJ, **Goran MI** & Gilliland FD. *Effects of air pollution exposure on glucose metabolism in Los Angeles minority children* Pediatric Obesity 13 (1): 54-62, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/27923100>

282. **Goran MI**, Riemer SL and Alderete TL *Simplified and Age-Appropriate Recommendations for Added Sugars in Children* Pediatric Obesity 13(4): 269-272, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/28921869>

283. Hasson RE, Hsu YJ, Davis JN, **Goran MI** & Spruijt-Metz D *The Influence of parental Education on Dietary Intake in Latino Youth* J Immigrant & Minority Health 20 (1): 250-254, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/28271345>

284. Jones RB, Alderete TL, Martin AA, Geary BA, Hwang DH, Palmer SL & **Goran MI** *Probiotic Supplementation Increases Obesity with No Detectable Effects on Liver Fat or Gut Microbiota in Obese Hispanic Adolescents: a 16-week, randomized, placebo-controlled trial.* Pediatric Obesity 13: (11): 705-714 <https://www.ncbi.nlm.nih.gov/pubmed/29493105>

285. Davis JN, Asigbee FM, Markowitz AK, Landry S, Vandyousefi S, Khazaee E, Ghaddar R & **Goran MI** *Consumption of artificial sweetened beverages associated with adiposity and increasing HbA1c in Hispanic youth* Clinical Obesity 8(4): 236-243, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/29896938>

*286.* Berger PK, Fields DA, Demerath EW, Fujiwara H & **Goran MI** *High-fructose corn syrup-sweetened beverage increases breast milk fructose levels in lactating women: a randomized crossover trial* Nutrients May 24; 10(6), Article Number: 669, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/29795005>

**2019**

287. Sylvetsky AC, Figueroa J, Rother KI, **Goran MI** & Welsh JA *Trends in low-calorie sweetener consumption among pregnant women in the United States* Current Developments in Nutrition Jan 15;3(4):nzz004, 2019 <https://www.ncbi.nlm.nih.gov/pubmed/30931427/>

288. Alderete, TL, Jin R, Walker DI, Valvi D, Berhane K, Conti DV, Jones DP, Gilliland FD, **Goran MI** & Chatzi L *Perfluoroalkyl Substances Metabolomic Profiling and Alterations in Glucose Homeostasis among Overweight and Obese Hispanic children: A Proof-of-Concept Analysis* Env International 126: 445-453, 2019 <https://www.ncbi.nlm.nih.gov/pubmed/30844580>

289. Vandyousefi S, **Goran MI**, Gunderson EP, Khazaee E, Landry MJ, Davis JN *The Impact of Breastfeeding and Gestational Diabetes Mellitus on the Prevalence of the Prediabetes and Metabolic Syndrome in Offspring of Hispanic Mothers* Pediatric Obesity 14 (7), e12515, 2019 <https://onlinelibrary.wiley.com/doi/full/10.1111/ijpo.12515>

290. Jones RB, Alderete TL, Millstein, J, Gilliland F, and **Goran MI** *High intake of dietary fructose is associated with decreased Eubacterium and Streptococcus in gut microbiome of adolescents* Gut Microbes 10 (6): 712-719, 2019

<https://www.ncbi.nlm.nih.gov/pubmed/30991877>

291. Berger PK, Plows JF, Jones RB & **Goran MI** *Maternal obesity and infant weight gain postpartum: mediation via maternal blood pressure* Pediatric Obesity 14 (11), e12560, 2019 <https://onlinelibrary.wiley.com/doi/full/10.1111/ijpo.12560>

292. Vidmar, AP, **Goran MI** & Raymond JK *Time-Limited Eating in Pediatric Patients with Obesity: A Case Series* J Food Sci Nutr Res; 2(3): 236-244, 2019

**2020**

293. Perng W, Tang L , Song P , **Goran MI,** Tellez-Rojo MM, Cantoral A & Peterson K  *Urate and nonanoate mark the relationship between sugar-sweetened beverage intake and blood pressure in adolescent girls: A metabolomics analysis in the ELEMENT Cohort* Metabolites (in press)

294. Berger, P, Plows JF, Jones RB, Alderete TL, Yonemitsu C, Poulsen M, Ryoo JH, Peterson BS, Bode L & **Goran MI** *Human milk oligosaccharide 2'fucosyllactose links feedings at 1 month to cognitive development at 24 months in infants of normal and overweight mothers* PLOS One Feb 12;15(2):e0228323. doi: 10.1371/journal.pone.0228323, 2020

295. Lugli,GA; Duranti, S; Milani, C, Mancabelli L, Turroni F, Alessandri G, Longhi G, Anzalone R, Viappiani A, Tarracchini C, Yonemitsu C, Bode L, **Goran MI**, Ossiprandi M, van Sinderen D, & Ventura M.  *Investigating bifidobacteria and human milk oligosaccharide composition of lactating mothers.* FEMS Microbiology Ecology (in press)

296. Berger, P, Plows JF, Jones RB, Alderete TL, Yonemitsu C, Ryoo JH, Bode L & **Goran MI** *Human milk oligosaccharides and Hispanic infant weight gain in the first 6 months* Obesity (in press)

297. Zink J, Nicolo M, Imm K, Ebrahimian S, Yu Q, Lee K, Zapanta K, Huh J, Dunton GF, **Goran MI**, Page KA, Dieli-Conwright CM, Belcher BR *Interstitial glucose and subsequent affective and physical feeling states: a pilot study combining continuous glucose monitoring and ecological momentary assessment in adolescents*. Journal of Psychosomatic Research, 2020 (in press)

298. Alderete TL, Mierau SM, Bailey MC, Wild LE, Patterson WB, Berger PK, Jones RB, Plows JF &**Goran MI***Added sugar and sugar sweetened beverages are associated with increased postpartum weight gain while soluble fiber intake is protective in Hispanic women from Southern California*. Am J Clinical Nutrition (in press)

299. Plows JF, Berger PK, Jones RB, Yonemitsu C, Ryoo JH, Alderete TL, Bode L & **Goran MI** *Associations between human milk oligosaccharides (HMOs) and eating behavior in Hispanic infants at 1 and 6 months of age* Pediatric Obesity (in press)

**MANUSCRIPTS IN REVIEW**

1. Jones RB,Berger PK, Plows JF, Alderete TL, Millstein J, Iablokov SN, Rodionov D, KnightR, Osterman A, BodeL, and **Goran MI***Lactose-Reduced Infant Formula with Added Corn Syrup Solids Significantly Alters Gut Microbiota in Hispanic Infants Compared With Cow’s Milk Based Formula and Breastmilk (Submitted to Gut Microbes)*
2. Nicolo M, Zink J, Imm K, Ebrahimian S, Yu Q, Lee K, Zapanta K, Huh J, Dunton GF, **Goran MI**, Page KA, Dieli-Conwright C, Belcher BR. *Feasibility of continuous glucose monitor use among healthy youth in a free-living environment*. (Submitted to Diabetes Care 12/9/19)
3. Alderete TL, Wild LE, Naik NN, Patterson WB, Jones RB, Berger PK, Plows JF & **Goran MI**. *Dietary Protein and Selected Amino Acids are Associated with Postpartum Weight Loss Among Hispanic Women from Southern California (Submitted to JAND)*
4. Berger PK, Plows JF, Jones RB, Alderete TL, Rios C, Poulsen M, Fields DA, Bode L, Peterson BS & **Goran MI** *Maternal Fructose Intake Mediates the Association of Maternal Consumption of Sugar-Sweetened Beverages and Juice During Lactation With Infant Neurodevelopmental Outcomes at 24 Months (AJCN, in review)*
5. Shayan Ebrahimian S, Zink J, Yang C-H, Yu Q, Imm K, Nicolo M, Lee K, Zapanta K, Huh J, **Goran MI**, Page KA, Dieli-Conwright CM, Dunton GF, Belcher BR. *Intentions and Perceived Behavioral Control as Predictors of Physical Activity and Sedentary Time: A Pilot Ecological Momentary Assessment Study in Adolescents*. (Submitted to Journal of Sport and Exercise Psychology).
6. Plows JF, Rios C, berger PK, Jones RB, Alderete TL, Steinberg S, Bangao T, Beale E & **Goran MI** *Effects of a sugar-reduction intervention on diet and continuous blood glucose in adolescents on the remote Pacific Island of Kiritimati: A Pilot Randomized Controlled Trial* (BMC Public Health, in review)
7. Plowes JF et al Sweeteners in Pregnancy. (Int J Obesity, in review)
8. Schneider-Worthington CR, Berger PK, **Goran MI** & Salvy S-J *Learning to overeat in infancy: Concurrent and prospective relationships between maternal BMI, feeding practices and child eating response among Hispanic mothers and children* (Am J Clin Nutrition, in review)

**REVIEWS, BOOK CHAPTERS & EDITORIALS**

1. Roberts S, Fjeld C, Westertrep K & **Goran MI**. *Use of the doubly labeled water technique under difficult circumstances.* In: The doubly-Labeled Water Method: Technical Implications for use in Humans; Prentice AM, Editor. A consensus report by the International Dietary Consultancy Group. Published by the International Atomic Energy Agency, 1990.

2. Poehlman ET, Gardner AW & **Goran MI**. *The impact of physical activity and cold exposure on food intake and energy expenditure in man.* Journal of Wilderness Medicine 1: 265-278, 1990.

3. Poehlman ET, Melby CL & **Goran MI**. *The effect of exercise and diet restriction on energy expenditure.* Sports Medicine 11: 78-101, 1991.

4. **Goran MI** & Poehlman ET. *The role of physical activity in the development of obesity in children.* In: Exercise & Disease; Eisinger M & Watson RR, Editors; pages 1-10; CRC Press, Boca Raton, Florida, 1992.

5. Horton ES & **Goran MI.** *Exercise in the prevention and management of obesity in children and adolescents* In: A Trimmer Generation, meeting the challenge: Proceedings of the seminar on healthy weight management in children and adolescents; Sponsored by ILSI, Human Nutrition Institute, USA

6. **Goran MI,** *Application of the doubly labeled water technique for studying total energy expenditure in young children: A review* Pediatric Exercise Science 6: 11-30, 1994.

7. Poehlman ET, Arciero PA **Goran MI** *Endurance exercise in ageing humans: Effects on energy metabolism.* Exercise & Sports Science Reviews, Volume 22: 251-284, 1994.

8. **Goran MI**, Poehlman ET & Johnson R *Energy requirements across the life-span: New findings based on measurement of total energy expenditure with doubly labeled water* Nutrition Research 15: 115-150, 1995.

9. **Goran MI,** Figueroa R, McGloin A, Nguyen V, Treuth MS & Nagy TR. *Obesity in Children: Recent Advances in Energy Metabolism and Body Composition* Obesity Research 3: 277-289, 1995

10. **Goran MI** *Energy expenditure, body composition and disease risk in children and adolescents* The Proceedings of The Nutrition Society 56: 195-209, 1997

11. Weinsier RL & **Goran MI** *Obesity and body composition* in “Fundamentals of Clinical Nutrition”, Second Edition; Edited by SL Morgan & RL Weinsier; Mosby-Year Book Inc

12. **Goran MI** *Genetic Influences on human energy expenditure and substrate utilization* Behavioral Genetics 27: 389-399, 1997

13. Poehlman ET, **Goran MI,** Fonong T, Toth M, & Gardener AW *Prescribing exercise to enhance metabolic fitness in the elderly* in Progress in Obesity Research: 7 (Chapter 97); Edited by A Angel, H Anderson, C Bouchard, D Lau, L Leiter & R Mendelson

14. **Goran MI** *Measurement Issues Related to Studies of Childhood Obesity: Body Composition, Body Fat Distribution, Physical Activity, Food Intake and Metabolic Factors:* (Invited Position paper/review for ILSI for the Physical Activity & Nutrition in Children project); Pediatrics, 101: 505-517, 1998

15. **Goran MI** & Sun M *Total energy expenditure and physical activity in pre-pubertal children: Recent advances based on application of the doubly labeled water method* Am J Clin Nutr 68: 944S-949S, 1998

16. Hoffman-Goetz L, Apter D, Demark-Wahnefried W, **Goran MI**, McTiernan A, & Reichman ME Possible mechanisms mediating an association between physical activity and breast cancer. Cancer 83: 621-628, 1998

17. **Goran MI** & Gower BA *Abdominal obesity and cardiovascular risk in children* Coronary Artery Disease 9: 483-488, 1998

19. Westertrep KR **& Goran MI** *Age and energy balance* in Regulation of food intake and energy expenditure; edited by Westertrep-Plantenga MS, Steffens AB & Tremblay A; EDRA Medical Publishing & New Media, 1999

20. **Goran MI** *Visceral fat in pre-pubertal children: Influence of obesity, anthropometry, ethnicity, gender, diet and growth* Am J Human Biology 11: 201-207, 1999

21. **Goran MI**  *&* Malina RM *Fat distribution during childhood and adolesence: Implications for later health outcomes* Am J Human Biology 11: 187-188, 1999

22. **Goran MI**, Lindquist CH, & Reynolds KD *Role of physical activity in the prevention of obesity in children* Int J Obesity 23 S3: S18-S33, 1999

23. **Goran MI** & Gower BA *Relationship of visceral fat to morbidity in children and adolescents* Am J Clin Nutr 70: S149-S156, 1999

24. **Goran MI** *Energy metabolism and obesity* Medical Clinics of North America 84: 347 - 362, 2000

25. **Goran MI** *Metabolic Precursors and Effects of Obesity in Children: A Decade of Progress 1990 - 1999* Am J Clin Nutr 73: 158-171, 2001

26. **Goran MI** & Treuth MS *Energy expenditure, physical activity and obesity in children* Pediatric Clinics of North America 48: 931-954, 2001

27. Fields DA, **Goran MI** & McCrory MA *Body composition assessment via air displacement plethysmography (BOD POD) in adults and children: A review* Am J Clin Nutr 75: 453-467

28. **Goran MI** *The rationale for a prevention approach to obesity in children* in Childhood Obesity:Partnerships for Research and Prevention; ILSI Center for Health promotion Monograph, Eds FL Trowbridge and DL Kibbe; ILSI Press, Washington DC, 2002

29. **Goran MI** & Astrup A *Energy Metabolism* in Nutrition Society Textbook of Nutrition (in press)

30. **Goran MI**, Huang T & Johnson M *Impact of energy expenditure, physical activity and insulin action and secretion on changes in body composition and fat distribution during growth* IN “Human Growth from Conception to Maturity”, Eds G Gilli, LM Schell & L Benso. Chapter 36, pages 341-346; Smith-Gordon, London, UK (Proceedings of the Auxology Conference, Turin, Italy 2000)

31. Heimburger DC, Allison DB, **Goran MI**, Heini AF, Hensrud DD, Hunter GR, Klein S, Kumanyika S, Kushner RF, Rolls BJ, Schoeller D & Schutz Y *A Festschrift For Roland L. Weinsier: Nutrition Scientist, Educator, & Clinician* Obesity Research 11: 1246 – 1262, 2003

**32. Goran MI,** Ball G & Cruz ML *Invited Clinical Perspective: Obesity and risk of type 2 diabetes and cardiovascular disease in children and adolescents* J Clin Endoc Met 88 (4): 1417 – 1427, 2003

33. Huang T & **Goran MI** *Prevention of Type 2 Diabetes in Youth: A Theoretical Perspective* Pediatric Diabetes 4: 38-56, 2003

34. Nesbitt SD, Ashaye MO, Stettler N, Sorof JM, **Goran MI** Parekh R & Falkner BE *Overweight as a risk factor in children: A focus on Ethnicity* Ethnicity & Disease 14: 94 – 110, 2004

35. Cruz ML & **Goran MI** *Metabolic Syndrome in Children and Adolescents* Current Diabetes Reports 4: 53-62, 2004

36. **Goran MI** *Estimating Energy Requirements: Regression Based Prediction Equations or Multiples of Resting Metabolic Rate;* in the Joint FAO/WHO/UNU Expert Consultation on Human Energy Requirements; WHO, Rome, Italy

# 37. Cruz ML, Shaibi GQ, Weigensberg M, Spruijt-Metz, D, Ball G and Goran MI *Pediatric Obesity and Insulin Resistance: Metabolic Consequences and Implications for Treatment and Prevention Beyond Body Weight Modification* Annual Reviews in Nutrition 25: 435-468, 2005

38. **Goran MI**, Cruz ML, Shaibi GQ, Weigensberg M, Spruijt-Metz, D, Ebbeling, C and Ludwig DS *Pediatric Obesity and Increased Chronic Disease Risk: Nutrition Based Implications for Treatment and Prevention* IN Food, Diet and Obesity, Edited by Mela D; Woodhead Publishing, Cambridge, UK.

39. **Goran MI** *Pediatric Obesity: Past, Present and Future* in Handbook of Pediatric Obesity: Etiology, Pathophysiology and Prevention; Edited by **Goran MI** and Sothern M; Taylor & Francis, New York, 2005

40. **Goran MI** *Estimating Energy Requirements: Regression Based Prediction Equations or Multiples of Resting Metabolic Rate* Public Health Nutrition 8(7A): 1184-1186, 2005

41. **Goran MI**, Koebnick C, Kelly LA, Roberts C & Davis JN *Ethnic Differences In Obesity-Related Metabolic Complications During Growth and Development* IN “Physical activity and Obesity”, Edited by AP Hills, NA King & NM Byrne; Chapter 4, pages 24-32; Smith-Gordon (London), 2006

42. **Goran MI**, Davis JN & Kelly LA *Treatment and Prevention of Childhood Obesity and Associated Metabolic Diseases* (In review)

1. Shaibi GQ, Roberts CK & **Goran MI** *Exercise and Insulin Resistance in Youth* Exercise and Sport Science Reviews 36: 5 – 11, 2008
2. Weigensberg MJ & **Goran MI** *Type 2 diabetes in children & adolescents* The Lancet, May 23rd 2009, volume 373: 1743-1744, 2009
3. Davis JN, Ventura EE, Shaibi GQ, Byrd-Williams CE, Alexander KE, Vanni AK, Meija MR, Lane CJ, Weigensberg MJ, Spruijt-Metz D & **Goran MI** *Interventions for improving metabolic risk in overweight Latino youth; IJPO* 5: 451-455, 2010
4. Hu HH, Nayak KS & **Goran MI** *Assessment of abdominal adipose tissue and organ fat content by Magnetic Resonance Imaging* Obesity Reviews 12: e504 – e515, 2011
5. Ventura EE & **Goran MI** *Our School’s Sweet Tooth* Los Angeles Times Editorial, March 2nd 2011
6. **Goran MI** *International Journal of Pediatric Obesity Under New Leadership: Rapid Response, Fair Reviews and Global Reach* IJPO 6 (2) 82-82, 2011
7. **Goran MI** and Ventura EE. *International Journal of Pediatric Obesity: Year in Review 2010* IJPO 6 (3-4): 163 – 168, 2011
8. **Goran MI & Alderete TA** *Targeting Adipose Tissue Inflammation to Treat the Underlying Basis of the Metabolic Complications of Obesity* in Nestle Nutrition Institute Workshop Series, Volume 73; Obesity Treatment and Prevention: New Directions, Editrs Drewnowski A & Rolls BJ published by Karger, 2012
9. Samara A, Ventura EE, Alfadda AA & **Goran MI** *Use of high-precision fat imaging techniques in children and youth: what have we learned about obesity, fat distribution and metabolic disease risk?* Obesity Reviews 2012 13 (8) 723-732
10. **Goran MI**, Walker R & Allayee HA *Genetic and Carbohydrate Related Factors Affecting Liver Fat Accumulation*  Current Opinion in Clinical Nutrition and Metabolic Care 15 (4): 392-396, 2012
11. **Goran MI** & Ventura EE *Genetic predisposition and increasing dietary fructose exposure: the perfect storm for fatty liver disease in Hispanics in the U.S.* Digestive and Liver Diseases 44 (9): 711-713
12. Katzmarzyk PT, Shen W, Baxter-Jones A, Bell JD, Butte NF, Demerath EW, Gilsanz V, **Goran MI**, Hirschler V, Hu HH, Maffeis C, Malina RL, Müller MJ, Pietrobelli A & Wells JCK *Adiposity in Children and Adolescents: Correlates and Clinical Consequences of Fat Stored in Specific Body Depots* Pediatric Obesity 7 (5): E42-E61
13. **Goran MI** *New Year, New Look, New Name* Pediatric Obesity 7 (1) 1-2, 2012
14. **Goran MI**, Dumke KA. *Early Onset Obesity in Infants and Children: Nature, Nurture or Both? Commentary on Cooke, Hinkley, Chaput & Tremblay, Oken, Paul, Savage, Anzman-Frasca, Birch, and de Silva-Sanigorski & Campbell*. Fisher JO, Topic Editor.  In: Tremblay RE, Boivin M, Peters RDeV, eds. Encyclopedia on Early Childhood Development [online]. Montreal, Quebec: Centre of Excellence for Early Childhood Development and Strategic Knowledge Cluster on Early Child Development; 2012:1-8. Available at: <http://www.child-encyclopedia.com/documents/Goran-DumkeANGxp1.pdf>.
15. **Goran MI,** Dumke KA, Bouret SG, Keyser B, Walker RW & Blumberg B*The Obesogenic Effect of High Fructose Exposure During Early Development* Nature Reviews: Endocrinology 9 (8): 494-500, 2013
16. **Goran MI** *How growing up Sweet can Turn Sour* Pediatric Obesity 8: 237-241, 2013
17. Schoeller DA, Thomas T, Archer E et al (letter to the Editor) *Self report-based estimates of energy intake offer an inadequate basis for scientific conclusions* Am J Clin Nutr 97 (6): 1413-1415, 2013
18. Alderete TL, Toledo-Corral CM & **Goran MI** *Metabolic Basis of Ethnic Differences in Diabetes Risk in Overweight and Obese Youth* Current Diabetes Reports 14 (2), 2014
19. Toledo-Corral CM, Alderete TL & **Goran MI** *Dyslipidemia: Relationship to Insulin Resistance, Fatty Liver, and Sub-clinical atherosclerosis* IN *“Lipid Management: From Basics to Clinic”, Edited by Yassine H, 2015; Springer Press*
20. Hasson RE & **Goran MI** *Ethnic Differences in Insulin Resistance as a Mediator of Cancer Disparities*
21. Fisher JO, **Goran MI**, Hetherington MM & Rowe S *Forefronts in portion size. An Overview and synthesis of a roundtable discussion* Appetite 88: 1-4, 2015 <http://www.ncbi.nlm.nih.gov/pubmed/25463048>
22. **Goran MI** *Impact of dietary sugars on obesity and metabolic risk during critical periods of growth and development*IN “Dietary Sugars and Health”, pages 257 – 264; CRC Press, 2015
23. Salvy S-J, de la Haye K, Galama T & **Goran MI** *Home visitation programs: An untapped opportunity for the delivery of early childhood obesity prevention* Obesity Reviews 18 (2): 149-163, 2017 <https://www.ncbi.nlm.nih.gov/pubmed/27911984>
24. Vos MB and **Goran MI** *Sugar, Sugar…..Not so Sweet for the Liver;* Editorial for Gastroenterology 153 (3): 642-645, 2017 [http://www.gastrojournal.org/article/S0016-5085(17)35960-7/fulltext](http://www.gastrojournal.org/article/S0016-5085%2817%2935960-7/fulltext)
25. Stanhope K, **Goran MI,** Bosy-Westphal A et al *Pathways and Mechanisms Linking Dietary Components to Cardiometabolic Disease: Thinking Beyond Calories* Obesity Reviews 19 (9): 1205-1235, 2018 <https://www.ncbi.nlm.nih.gov/pubmed/29761610>
26. **Goran MI,** Plows JF & Ventura EE *Effects of Consuming Sugars and Alternative Sweeteners During Pregnancy on Maternal and Child Health: Evidence for a Secondhand Sugar Effect* Proceedings of the Nutrition Society 78, 262-271, 2019

<https://www.ncbi.nlm.nih.gov/pubmed/30501650>

# INTERACTIVE MULTIMEDIA CD-ROM

1. IMPACT: Interactive Multimedia for Promoting Physical Activity in Children (Copyright USC, 2003); Co-Creator, Co-Scientific Director and Co-Executive Producer.

## BOOKS

1. “*Handbook of Pediatric Obesity: Etiology, Pathophysiology and Prevention*”; Edited by **Goran MI** and Sothern MS (published by Taylor & Francis), 2005

2. “*Dietary Sugars and Health*”; Co-Editor; published December 2014 by CRC Press; ISBN 9781466593770; <https://www.crcpress.com/Dietary-Sugars-and-Health/Goran-Tappy-Le/p/book/9781466593770>

3. “*Childhood Obesity: Causes, Consequences and Interventions*”; Edited by **Goran MI;** published by CRC Press, October 2016; ISBN 9781498720656; <https://www.crcpress.com/Childhood-Obesity-Causes-Consequences-and-Intervention-Approaches/Goran/p/book/9781498720656?source=igodigital>

4. “*Sugarproof*” Goran MI and Ventura EE; To be published by Avery (imprint of Penguin), September 2020.

## SCIENTIFIC BLOGGING

Science20.com

* + - 1. “The Issue is Fructose. Period. June 2012 (16,846 reads as of December 2012)
			2. High Fructose Corn Syrup, Genes and Global Trade Policy” A “Perfect Storm” for Fatty Liver Disease in Hispanics. August 2012 (4,184 reads as of December 2012)

## THESIS

**Goran MI.** *Metabolic responses to chronic endotoxin infusion in the rat.* PhD thesis presented to University of Manchester, UK. August 1986.

## GRANT SUPPORT

1. **Current Funding**

R01 DK110793 (Goran) 4/01/17 – 1/31/21 2.4 Calendar

NIH/NIDDK $2,900,000

**Principal Investigator**

**Impact of Sugars and Human Milk Oligosaccharides on Infant Microbiome and Obesit**y

The goal of this project is to examine the role of early-life dietary sugars and breast milk oligosaccharides on development of the infant gut microbiome, eating behaviors and obesity in a longitudinal cohort study over the first 2 years of life.

R01 MD010358-A1 (P.I.)     04/01/2016 – 03/31/2020                                  3.0 Calendar

NIH/NIMHD                                                                $3,085,839

**Principal Investigator**

**Nutrigenetic Intervention to Reduce Liver Fat in Hispanics**

The goals of this project are to carry out a nutrigenetic clinical trial and determine whether dietary sugar reduction will reduce liver fat content in Hispanic pediatric patients with non-alcoholic fatty liver disease (NAFLD) as a function of genotype.

R01 DK109161 (Goran) 10/01/16 – 9/3o/21 2.4 Calendar

NIH/NIDDK $3,256,324

**Principal Investigator**

**Maternal-infant intervention to reduce obesity and improve diabetes risk**

The goal of this project is to conduct a trial in obese post-partum women and their infants to reduce sugary beverages aimed at improving obesity and diabetes risk

R34DA050254 (Levitt) 9/30/2019-3/31/2021 0.3 Calendar

NIH/NIDA $572,063 in total costs

**Co-Investigator**

**Biological and Environmental Contributions to Healthy Baby Development in Diverse Population**

**B. Pending Grant Support**

P30 DK 125867 (PI) 7/1/2020 – 6/30/2025 2.4 Calender

NIH/NIDDK $6,150,000 in total costs

Principal Investigator and Center Director

**Nutrition and Obesity Research Center of Los Angeles (NORC-LA)**

The **Nutrition and Obesity Research Center of Los Angeles (NORC-LA)** will provide the leadership, resources, and infrastructure to bring together scientists from two affiliated Institutions, Children’s Hospital of Los Angeles/The Saban Research Institute (CHLA/TSRI) and The University of Southern California (USC) to advance our understanding of the impact of nutrition and the environment on obesity with a focus on children, early development and identification of novel interventions.

R01 (Belcher) 7/01/2020-6/30/2025

NIH/NIDDK  Total direct costs: $2,448,920

Co-Investigator at 0.6 Calendar months effort

**Testing the efficacy of multi-day interruptions in sedentary behaviors on metabolic, cognitive, and affective outcomes in youth at risk for Type 2 diabetes**

This study will test the efficacy of multi-day interruptions in sedentary behavior vs. single bouts of sustained exercise on metabolic, cognitive, and affective responses in overweight and obese children at risk for type 2 diabetes. The results of this research will addresses a critical public health need by testing of novel intervention strategies to reduce obesity-related diseases in children with overweight and obesity.

RO1 (Sub-contract to Alderete at UC Boulder) 10/1/2020 – 9/30/2025

NIH/NIEHS Total direct costs of sub-contract: $249,948

PI of Sub-Contract at 1.2 Calender months

**Perfluoroalkyl Substances and the Gut Microbiome and Fecal Metabolome in Early Life: Implications for Obesity Risk in Hispanic Children**

**C. Previous Grant Mentorship**

1. National Institute of Digestive & Kidney Diseases (Minority CAP Award), **Research Mentor** *"Body composition and cognitive function in adolescents born with extreme low birth weight";* (Principal Investigator M Peralte, MD; Department of Pediatrics, University of Alabama at Birmingham, 10/1/95 to 9/31/00.
2. National Institute of Aging (KO1, Mentored Research Career Development Award), **Research Mentor** “*Postmenopausal hormone therapy and intra-abdominal fat*”; (Principal Investigator Barbara A Gower, PhD; Department of Nutrition Sciences, University of Alabama at Birmingham)

**D.** **Previous Grant Support**

1. Gerber Foundation, Principal Investigator (01/01/16 – 12/31/18); Human milk oligosaccharides and development of infant gut microbiome and obesity ($350,000 in total funding)
2. PO1 NIEHS/EPA funded Southern California Children’s Environmental Health Center (SC-CEHC) serving as Associate Director (PI: McConnell; 2013-2018). Center focused on the theme of Air pollution, childhood obesity and metabolic consequences ($3,096,968 in total funding)
3. Whittier Foundation, Principal Investigator, 09/01/14 – 12/31/15; **Probiotic intervention for reducing liver fat in obese Hispanic teens** ($100,000 in total funding)
4. NIDDK (5R01DK059211), Principal Investigator (9/30/2000 - 08/31/2015); Risk Factors for Type 2 Diabetes in Hispanic Adolescents; 5 year RO1 competing renewal ($2,125,000 in total funding)
5. USC CTSI Pilot Study (02/01/2014 – 1/31/2015); $47,000 (total); Ethnic Differences in Adipose Tissue Biology: Implications for Metabolic Risk
6. American Diabetes Association; Mentor-Based Minority Postdoctoral Training in Pediatric Obesity and Insulin Resistance (June 2010 to December 2013)
7. National Institute for Minority Health Disparities (P60 MD002254), **Center Director and Leader Project 1** at 35% effort; *Obesity in Minority Children & Youth in Los Angeles:  A Generation at Risk.* Total costs $7,500,000 for the period 09/11/2008 - 04/30/2013
8. National Cancer Institute (U54 CA 16848), **Center Director & Leader Project 1** at 35% effort “*USC Center for Transdisciplinary Research on Energetics and Cancer*”; $12,000,000 in total costs for the period 2005 – 2011
9. National Institute of Diabetes and Digestive and Kidney Diseases, **Co-Investigator** *at* 5% effort *"Rapid MRI Measures of Absolute Fat Mass in Adipose Tissue and Organs";* PI: Krishna Nayak; $400,000 in total costs for the period 2009 – 2011.
10. NHLBI, **CO-investigator** at 1% effort; “*Markers of metabolic and autonomic dysfunction in childhood obesity*”; PI: Michael Khoo; $556,000 in total costs for the period 2008 – 2010
11. National Institute of Child Health and Human Development (Competing Renewal for RO1 HD/HL 33064), **Principal Investigator,** *at* 20% effort *"Intra-abdominal fat and risk of disease in adolescents";* $2,700,00 in total costs for the period 2005 – 2009 (no cost extension till June 2011)
12. Dr Robert C Atkins Foundation, **Principal Investigator**, at 5% effort; *“Ethnic differences in adipose and liver gene expression”*; $440,000 for the period 3/1/07 to 2/28/09
13. American Diabetes Association (Competing Renewal of Mentor-Based Postdoctoral Fellowship), **Principal Investigator**; “Postdoctoral training in obesity and type 2 diabetes in children”; $160,000 in total direct costs for the period 2005 - 2009.
14. Dr Robert C Atkins Foundation, **Principal Investigator**, at 5% effort; *“Modification of carbohydrate intake in overweight Hispanic children”*; $150,000 for the period 5/1/04 to 4/31/06
15. National Institute of Child Health and Human Development (RO1 HD/HL 33064), **Principal Investigator,** *at* 20% effort *"Intra-abdominal fat and risk of disease in adolescents";* $675,000 in total direct costs for the period 6/1/02 to 5/31/05
16. National Institute of Diabetes and Digestive and Kidney Diseases (RO1 DK 59211), **Principal Investigator,** *at* 30% effort *"Risk factors for Type 2 diabetes in Hispanic Adolescents";* $2,500,000 in total direct costs for the period 10/1/2000 to 9/31/2005
17. National Institute of Diabetes and Digestive and Kidney Diseases (UO1 DK 61249; sub-contract from UC Irvine), **Co Investigator,** *at* 20% effort *"Prevention of Type 2 diabetes in Adolescents";* $96,000 in total direct costs for the current year
18. American Diabetes Association (Mentor-Based Postdoctoral Fellowship), **Principal Investigator**; “Postdoctoral training in obesity and type 2 diabetes in children”; $140,000 in total direct costs for the period 7/1/01 - 6/30/05.
19. Thrasher Research Fund, **Principal Investigator,** at 10% effort “*Effects of resistance training on risk factors for type 2 diabetes in overweight Hispanic boys*”; $368,000 in total direct costs for the period 1/1/03 to 12/31/05
20. Nestle USA, **Principal Investigator**, at 0% effort; “Unrestricted research/education grant for obesity prevention in children”; $20,000 for the period 5/1/04 to 4/31/05
21. National Institute of Child Health and Human Development (RO1 HD 32668), **Principal Investigator,** *at* 10% effort *"Prevention of obesity in children”;* $1,200,000 in total direct costs for the period 6/1/00 to 5/31/03
22. National Institute of Child Health and Human Development (RO1 HD/HL 33064), **Principal Investigator,** *at* 20% effort *"Intra-abdominal fat and risk of disease in adolescents";* $675,000 in total direct costs for the period 6/1/97 to 5/31/02
23. United States Dept of Agriculture, **Principal Investigator** at 10% effort *"Interactive multi-media for the promotion of nutrition and physical activity in children”*; $180,000 in total direct costs requested for the period 8/1/98 to 5/31/01
24. National Dairy Council, **Principal Investigator** (no PI salary support) *“Influence of dairy intake and dietary fat on body composition, fat distribution and health in Caucasian and African American children”*; $160,000 in total direct costs for the period 10/1/96 to 12/31/99.
25. National Institute of Digestive & Kidney Diseases (RO 1), **Co-Investigator** at 6% effort: *"Energy metabolism in post-obese Black and White women"*; (Principal Investigator: Roland Weinsier, MD, Department of Nutrition Sciences, University of Alabama at Birmingham); 5/1/95 to 4/30/99
26. National Institute of Digestive & Kidney Diseases (RO 1), **Co-Investigator** at 3% effort: *"Long term follow-up of post-obese Black and White women"*; (Principal Investigator: Roland Weinsier, MD, Department of Nutrition Sciences, University of Alabama at Birmingham); 5/1/97 to 4/30/02
27. National Institute of Child Health and Human Development (FIRST Award - R29 HD 32668), **Principal Investigator,** *at* 50% effort *"Energy expenditure during the development of childhood obesity";* $350,000 in total direct costs for the period 7/1/94 to 6/30/99.
28. Department of Nutrition Sciences, Proposed Innovations in Nutrition Science funding mechanism, **Principal Investigator** (no PI salary support) *“Interactive multimedia for promotion of nutrition and physical activity in children”*, $20,000 for the period 4/1/98 to 3/31/99
29. United States Department of Agriculture, **Principal Investigator** at 20% effort**,** *"Energy requirements in young children";* $120,000 for the period 8/1/95 to 7/31/97.
30. National Institute of Child Health and Human Development/Office of Research on Women’s Health (RO1 HD/HL 33064), **Principal Investigator,** *at* 10% effort *"Intra-abdominal fat and risk of disease in adolescents";* $50,000 for the period 10/1/96 to 9/30/97.
31. National Institute of Aging (RO 1), **Consultant,** *"Energy metabolism in healthy elderly persons and Alzheimer patients"*; (Principal Investigator: ET Poehlman, PhD; Department of Medicine, University of Maryland); 8/1/93 to 7/31/96
32. Cerebral Palsy Foundation, **Consultant**: *"Energy metabolism in adult cerebral palsy patients"* $100,000 for the period 9/1/93 to 8/31/95 (Principal Investigator: Rachel Johnson, PhD, Department of Nutritional Sciences, University of Vermont)
33. United States Department of Agriculture, **Principal Investigator,** *"Energy requirements in young children";* $120,000 for the period 6/1/92 to 6/30/95.
34. Biomedical Research Support Grant from the University of Vermont, College of Medicine, **Principal Investigator**, *"Daily energy expenditure in young children at high and low risk of developing obesity"*. $5,000 for the period 1/1/91 to 12/31/91
35. The Sims Obesity/Nutrition Research Center, Pilot and Feasibility Program, **Principal Investigator** *"Energy Expenditure in young Native American (Mohawk) children"*; $25,000 for the period 10/1/92 to 9/31/93.
36. National Institutes of Health, **Co-Investigator** (10% effort), *"The Sims Obesity/Nutrition Research Center"*; Principal Investigator E Danforth, Jr MD; $2.5 million dollars for the period 10/1/92 to 9/31/97
37. National Institute of Child Health and Human Development (Shannon Award), "Role of energy expenditure in the development of obesity in children" **Principal Investigator**, $100,000 for the period 10/1/92 to 1/31/94.
38. American Diabetes Association, **Principal Investigator**, *"Energy expenditure during the development of childhood obesity"*. $150,000 for the period 7/1/91 to 12/30/94
39. National Institute of Child Health and Human Development (NRSA), **Research Mentor** for Tim Nagy, PhD *"Energy expenditure and body composition in children of gestational diabetics";* 10/1/95 to 9/31/96.

**TEACHING & MENTORING**

**Summary of number of trainees as of April 2019**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **PhD students** | **Postdoctoral Fellows** | **Junior Faculty** | **Total** |
| **Current** | 0 | 3 | 2 | 5 |
| **Previous** | 32 | 25 | 10 | 67 |
| **Total** | 32 | 28 | 12 | 72 |

**1. Current Trainees**

|  |  |  |
| --- | --- | --- |
| **Student** | **Program** | **Dates of Training** |
| Brittany Belcher, PhD | Junior Faculty in Preventive Medicine/Health Behavior/KO1 mentor transitioning to RO1 independence | August 2015 -  |
| Roshonda Jones, PhD | Postdoctoral Fellow | September 2016 – (NIMHD diversity supplement recipient) |
| Paige Berger, RD, PhD | Postdoctoral Fellow | October 2016 – K99/R00 recipient (April 2020) |
| Jasmine Plows, PhD | Postdoctoral Fellow | April 2018 -  |
| Alaina Vidmar, MD | Assistant Professor, Division of Pediatric Endocrinology, CHLA | July 2018 -  |

**2. Previous Trainees**

| **Student/Fellow** | **Program** | **Dates of Training** | **Current Employment** |
| --- | --- | --- | --- |
| Tanya Alderete-Smith, PhD | PhD Student (Systems Biology & Disease) & Postdoctoral Fellow; K99 mentor | August 2008 – May 2018 | Assistant Professor, University of Colorado, Boulder; Dept of Integrative Physiology (R00 funding) |
| Ashley Martin, PhD | Postdoctoral Fellow | July 2015 – June 2017 | Science/Health Advisor, Apple Computers |
| Lauren Gyllenhammer | PhD Student (Systems Biology & Disease) | October 2011 – December 2014 | Postdoctoral fellow; UC Irvine; K99 recipient |
| Brandon Kayser | PhD Student (Evolutionary Biology) | September 2011 – August 2014  | Postdoctoral Research Fellow, Institute for Cardiometabolism and Nutrition, Paris, France (advisor, Karine Clement); and Univ Washington, St Louis (Sam Klein) |
| Claudia Toledo-Coral | PhD Student (Health Behavior) & Postdoctoral Fellow | August 2005 – August 2014 | Assistant Professor of Nutrition, Cal State LA |
| Katie Page, MD | Junior faculty in Division of Endocrinology, USC | July 1st 2009 – August 2014 | Assistant Professor, Division of Endocrinology, USC |
| Harry Hu | Assistant Professor,Department of Radiology, CHLA | August 2011 – May 2015 |  |
| Ryan Walker | PhD Student (Systems Biology & Disease) | September 2009 – August 2013  | Postdoctoral Research Fellow, Mt Sinai School of Medicine (Ruth Loos) |
| Jaimie Davis, PhD RD | Postdoctoral Fellow and Assistant Professor of Preventive Medicine, USC; KO1 mentor | January 2007 – December 2011 | Assistant Professor Nutrition, UT Austin with independent funding |
| Kerstin Schroder, PhD | Associate Professor, Department of Health Behavior, UAB | October 2011 – August 2012 | Associate ProfessorDepartment of Health Behavior, UAB |
| Tanja Adam, PhD | Postdoctoral Fellow | September 2007 – October 2011  | Associate Professor of Human Biology, University of Maastricht, Holland |
| Emily Ventura, PhD | PhD Student (Health Behavior) & Postdoctoral fellow | August 2005 – October 2011(Fulbright Fellow in Italy from March 2010 to December 2010) | Cancer Prevention Research Fellow, UCLA |
| Kim-Anne Le, PhD | Postdoctoral fellow | September 2009 – August 2011  | Scientist, Nestle, Lausanne, Switzerland |
| Swapna Mahurker, PhD | Postdoctoral fellow | September 2009 – July 2011  | Postdoctoral Fellow, USC Epigenome Center(mentor, Peter Laird) |
| Houchun Harry Hu, PhD | Junior faculty in Electrical Engineering | January 2008 – July 2011 | Assistant Professor of Pediatrics, CHLA |
| Rebecca Hasson, PhD | Postdoctoral fellow | January 2009 – August 2010 | Kellogg Health Scholar, UCSF |
| Joon Sun Kim, MD | Sabbatical fellow | March 2010 – January 2011 | Department of Pediatrics, University of Ulsan College of Medicine, South Korea |
| Courtney Byrd-Williams | PhD Student (Health Behavior) | August 2006 – July 2009 | Postdoctoral fellow, UT Austin |
| Jessica Fisher | MS Student (Physiology) | January 2008 – July 2009 | Leave of absence |
| Katherine Alexander, MSc | Project manager/MS student | January 2007 - July 2009 | PhD student in health behavior at SDSU |
| Rebecca Cherry, MD | Clinical Fellow on Pediatric GI | January 2007 – July 2009 | Assistant Professor, Ped GI, UCSD |
| Chris Roberts, PhD | Postdoctoral Fellow | January 2006 – Dec 2007 | Research Fellow, Dept of Physiology, UCLA |
| Jamie Davis, PhD, RD | Postdoctoral Fellow | June 2004 – Dec 2007 | Asst Professor, Dept of Preventive Medicine, USC |
| Marc Weigensberg, MD | Junior Faculty | July 2001 – Dec 2006 | Assoc Professor, Dept of Pediatrics, USC |
| Donna Spruijt-Metz, PhD | Assistant Professor, Dept of Preventive Medicine, USC | July 2000 – December 2009 | Associate Professor, Dept of Preventive Medicine, USC |
| Louise Kelley, PhD | Postdoctoral Fellow | August 2005 – July 2008 | Assistant Professor, Exercise Science Lutheran University, Thousand Oaks, CA |
| Corinna Koebnick, PhD | Postdoctoral Fellow | March 2006 – June 2007 | Research Scientist, Kaiser Permanente |
| Martha Cruz | Postdoctoral Fellow and Junior Faculty | September 2000 – August 2005 | Clinical Director, Global Development, Amgen |
| Oscar Winners | Staff | January 2005 – June 2006 | Resident, University of Alabama |
| Geoff Ball | Postdoctoral Fellow | February 2002 – June 2004 | Assistant Professor, Dept of Pediatrics University of Alberta |
| Gabriel Shaibi | PhD (Biokinesiology and Physical Therapy) | January 2002 – June 2006 | Postdoctoral fellow; U Arizona |
| Michael Watkins | Undergraduate Health Promotion at USC; PhD student (health behavior) | September 2000 – July 2004 | Industry |
| Noe Crespo | MPH student at USC | August 2003 – July 2005 | PhD student, San Diego Sate |
| Hassan Kobaissi | Fellow supported by ADA Podiatry Research training | July 2002 – August 2004 | Podiatrist |
| Suzanne Mitchell | Physician at White Memorial Hospital | Nov 2003 – August 2005 | Physician at White Memorial Hospital |
| Kate Neville | PhD student (health behavior) | September 2001 – December 2002 | Health Worker, State of Washington Health Department |
| Kate Coronges | PhD Student (Health Behavior) | May 2002 – Aug 2003 | PhD Student at USC |
| Chaoyang Li | PhD student (Health Behavior) | June 2000 – May 2001 | Scientist, CDC |
| Terry Huang | PhD student (health behavior) | September 1999 - May 2002 | Director of Pediatric Obesity Programs, NICHD |
| Maria Johnson | Postdoctoral fellow | April 1999 - June 2001 | Research Fellow; UAB |
| Andres Pena | Postdoctoral Fellow | September 2000 - July 2001 | Resident in Family Practice; USC |
| Patric Nelson | MPH student | September 1999 -Dec 2000 | Associate Director, Medical Affairs; Amylin Pharmaceuticals |
| Sohaila Shakib | Postdoctoral fellow | September 1999 - September 2000 | Postdoctoral Fellow (USC Institute for Prevention Research) |
| Sara Herd, PhD | Postdoctoral fellow | Sep 1998 - January 2000 | Leave of absence from research |
| Min Sun | PhD - Nutrition Sciences (chair of research committee) | January 1997 - December 1999 | Research Fellow, University of Verona |
| David Fields | PhD – Exercise Physiology, Auburn University | January 1997 – July 1999 | Assistant Professor, OUHSC |
| Gina Solimine | undergraduate summer intern from Purdue Univ (Food & Nutrition major) | May 1997 - December 1999 | Due to Graduate, May 2001 |
| Lisa Nicholson | Postdoctoral fellow | September 1999 - December 2000 | Assistant Professor of Nutrition; Cal State |
| Christine Lindqvist, PhD | Postdoctoral fellow | July 1997 - July 1999 | Scientist; Research Triangle Institute |
| Miriam Peralte, MD | minority CAP award | Jan 1996 - July 1999 | Assistant Professor of Pediatrics, UAB |
| Louise Brady | Undergraduate exchange student | June 1998 - July 1999 | Graduate in Nutrition |
| Enette Larson | PhD - Nutrition Sciences (member of research committee) | Sep 1994 - Nov 1998 | Postdoctoral fellow, UAB |
| Beth Barden | PhD student at University of Philadelphia - external advisor | Sep 1997 - Nov 1998 | Freelance writer |
| Charlotte Mayo | PhD - Nutrition Sciences (member of research committee) | Sep 1994 - Dec 1997 | completed PhD |
| Farah Ramirez | PhD - Nutrition; Ohio State Univ (member of thesis committee) | June 1996 - dec 1997 | teaching in Puerto Rico |
| Ching-Yi Ku | MPH - International Health | Sep 1996 - Sep 1997 | Dietician in Taiwan |
| Chris Trowbridge | PhD - Nutrition Sciences (chair of research committee) | June 1997 - June 1998 | pre-medical school |
| Tina Cummings | Undergraduate Nutrition Intern (University of Ulster) | June 1997 - June 1998 | Graduate student |
| Carl Dezenberg, MD | Fellowship in Pediatric GI/Nutrition | Sep 1995 - July 1997 | Private practice |
| Barbara Gower, PhD | Postdoctoral Fellow - Nutrition Science | June 1995 - Jan 1997 | Asst Prof at UAB |
| Michelle Hornberger | MSc - Nutrition Sciences | Jan 1996 - June 1997 | clinical dietetics |
| Michael Toth | PhD Physiology; University of Maryland (external thesis advisor) | Jan 1995 - | Postdoc with Dwight Mathews at Univ VT |
| Renee Wren, MPH | MPH, International Health | Sep 1995 -Sep 1996 | PhD student in Epidemiology |
| Tim Nagy, PhD | Postdoctoral Fellow - Nutrition Science | Sep 1994 - June 1996 | Associate Prof in Nut Sci at UAB |
| Margarita Treuth, PhD | Postdoctoral Fellow - Nutrition Science | Jan 1994 - June 1995 | Associate Prof; Johns Hopkins |
| Von Nguyen, RD | MSc - Clinical Nutrition (chair of research committee) | Sep 1994 - Aug 1995 | Peace Core |
| Katherine McClanahan, RD | MSc - Clinical Nutrition (chair of research committee) | Sep 1994 - Aug 1995 | dietician in Industry |
| Aileen McGloin, BSc | Bsc - Nutrition Sciences (exchange program from Univ Ulster) | Aug 1993 - Sep 1994 | Northern Ireland Dairy Board |
| William Carpenter, RD | MSc - Nutrition Sciences, UVM (chair of research committee) | Sep 1991 - Aug 1993 | Research; MetRx corporation |
| Paul Arciero, PhD | MSc Nutrition Sciences, UVM (chair of research committee) | Sep 1992 - Aug 1993 | Faculty, Skidmore College |

**3. Selected Teaching Activities**

2017 Course instructor for HP 430, undergraduate course “Obesity and Health”

2016 Course instructor for HP 430, undergraduate course “Obesity and Health”

2016 Course Instructor for HP 431, undergraduate course “Behavioral and Educational Strategies for Nutrition and Physical Activity”

2015 Course instructor for HP 430, undergraduate course “Obesity and Health”

2014 Course instructor for HP 430, undergraduate course “Obesity and Health”

2014 Course instructor for HP 200, undergraduate course “Introduction to Health Behavior and Disease Promotion

2013 Course instructor for HP 200, undergraduate course “Introduction to Health Behavior and Disease Promotion

2005 Course instructor for HP 430 “Obesity, Metabolism and Health”

2002 Course instructor for PM 599 “Obesity, Metabolism and Health”

2001 Course instructor for PM 599 “Obesity, Metabolism and Health”

2000 Course instructor for PM 599 “Obesity, Metabolism and Health”

2000 Lecture on Obesity and Health to HP 400

1999 Seminar to PhD students at USC in Health Behavior

1998 Seminar to the Department of Psychology at UAB

1997 Lecture on Etiology of Obesity to Physical Therapy Graduate Students (course master Claire Peel)

1996 Course instructor for Energy Metabolism & Body Composition

1996 Lecture on Energy Metabolism and Obesity to Nutritional Biochemistry Graduate Course

1996 Lecture on Methods in Energy Metabolism and Obesity to Methods in Nutrition Sciences Graduate Course

1995 Course instructor for Energy Metabolism & Body Composition

1995 Guest lecture to graduate students enrolled in "Nutrition, Infection, & Immunity" (Course organizer: Dr Charles Stephenson)

1995 Guest lecture to Graduate Students enrolled in MCH 607/707, Nutrition in Maternal & Child Health (Course organizer: Dr Carol Hickey)

1995 Co-Organizer for Annual NASSO Continuing Education Symposium on "Prevention and Treatment of Obesity in Special Populations".

1995 Lecture on Energy Metabolism and Obesity to Nutritional Biochemistry Graduate Course

1994 Organizer of weekly research seminar series for Energy Metabolism Research Unit

1994 Course instructor for Energy Metabolism & Body Composition

1994 Lecture on Energy Metabolism to Dietetic Interns at UAB

1994 Lecture on Energy Expenditure and Body Composition to graduate students in exercise physiology

1994 Lecture on Body Composition to Dietetic Interns at UAB

1993 Organizer of weekly research seminar series for Sims Obesity/Nutrition Research Center

1993 Lecture to 3rd Year Medical Students, Nutrition Elective; "Energy expenditure and body composition" (Course director, Dr Jorge Calles)

1988 Reserve Instructor of Chemistry, Galveston Community College, Galveston, Texas

1989 Reserve Instructor of Chemistry, Galveston Community College, Galveston, Texas

1985 Summer School Tutor at Open University, Milton Keynes, England. (2nd level Biology)

1986 Summer School Tutor at Open University, Milton Keynes, England. (2nd level Biology)