# FELICIA C. MADIMENOS

**Curriculum Vitae** 

#### PRESENT POSITION AND CURRENT MAILING ADDRESS

Associate Professor Department of Anthropology Queens College 312C Powdermaker Hall 65-30 Kissena Blvd, Flushing, NY 11367

e-mail: felicia.madimenos@qc.cuny.edu

2013 - Present

Phone: (718) 997.5637

#### AFFILIATIONS

2014 – Present	Doctoral Faculty, CUNY Graduate Center
2019 – Present	Co-Director, Shuar Health and Life History Project
2007 – 2019	Research Coordinator, <u>Shuar Health and Life History Project</u>

#### **PRIOR EMPLOYMENT**

2013 – 2019	Assistant Professor, Department of Anthropology, Queens College
2012 – 2013	Assistant Professor, Department of Anthropology, Ithaca College

2011 – 2012 Instructor, Department of Anthropology, University of Oregon

## EDUCATION

- **2011 Ph.D., Anthropology, University of Oregon** Dissertation Title: *Reproductive trade-offs in skeletal health and physical activity among the Indigenous Shuar of Ecuadorian Amazonia: a life history approach*
- **2005 M.A., Biological Anthropology (magna cum laude), Louisiana State University** Master's Thesis Title: *Dental evidence for division of labor in the prehistoric Ipiutak and Tigara of Point Hope, Alaska*
- 2002 B.A., Anthropology and Italian (*cum laude*), New York University

## PUBLICATIONS

## PEER-REVIEWED JOURNAL ARTICLES & BOOK CHAPTERS

In prep Getz M, DeLouize AM, Madimenos FC, Snodgrass JJ. Collaboration and care: Six bioethics

recommendations to increase culturally informed community engagement in population-based global health surveys. Target Journal: J Publ Health.

- **2023** Liebert MA, Urlacher SS, **Madimenos FC**, Gildner TE, Cepon-Robins TJ, Harrington CJ, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Variation in diurnal cortisol patterns among the Indigenous Shuar of Amazonian Ecuador. *Am J Hum Biol (in review)*
- 2023 Ross CT, Hooper PL, Smith JE, Jaeggi AV, Smith EA, Gavrilets S, Zohora FT, Ziker J, Xygalatas D, Wroblewski EE, Wood B, Winterhalder B, Wilfuhr KP, Willard AK, Walker K, von Rueden C, Voland E, Valeggia C, Vaitla B, Urlacher S, Townder M, Sum CY, Sugiyama L, Strier KB, Starkweather K, Smith D, Shenk M, Sear R, Seabright E, Schacht R, Scelza B, Scaggs S, Salerno J, Revilla-Minaya C, Redhead D, Pusey A, Purzycki BG, Power EA, Pisor A, Pettay J, Perry S, Page A, Pacheco-Cobos L, Oths K, Oh SY, Nolin D, Nettle D, Moya C, Migliano AB, Mertens KJ, McNamara RA, McElreath R, Mattison S, Massengill E, Marlowe F, Madimenos F, MacFarlan S, Lummaa V, Lizarralde R, Ruizhe L, Liebert M, Lew-Levy S, Leslie P, Lanning J, Kramer K, Koster J, Kaplan HS, Jamsranjav B, Hurtado AM, Hill K, Hewlett B, Helle S, Headland T, Headland J, Gurven M, Grimalda G, Greaves R, Golden CD, Godoy I, Gibson M, El Moulden C, Dyble M, Draper P, Downey S, DeMarco AL, Davis HE, Dapitia M, Crabtree S, Cortez C, Colleran H, Cohen E, Clark G, Clark J, Caudell MA, Carminito CE, Bunce J, Boyette A, Bowles S, Blumenfield T, Beheim B, Beckerman S, Atkinson Q, Apicella C, Alam N, Borgerhoff Mulder M. Reproductive inequality in humans and other mammals. PNAS (accepted).
- 2022 Madimenos FC, Gildner TE, Eick GN, Sugiyama LS, Snodgrass JJ. Expanding health care access and stakeholder engagement in remote/rural, Indigenous, and resource-limited settings through point-of-care testing. Invited manuscript – Special Issue: Biomarkers. *Am J Hum Biol*: e23808. https://doi.org/10.1002/ajhb.23808. (*Editor's Choice Article for November 2022*)
- **2021** Barrett TM, Liebert MA, Eick GN, Ridgeway-Diaz JG, **Madimenos FC**, Blackwell AD, Urlacher SS, Sugiyama LS, Snodgrass JJ. Age -Related Patterns of Cytomegalovirus Antibodies accompanying Epstein-Barr virus co-infection. *Am J Hum Biol:* e23713. https://doi.org/10.1002/ajhb.23713.
- **2021** Gildner TE, Eick GN, Schneider AL, **Madimenos FC**, Snodgrass JJ. After Theranos: Using pointof-care testing to advance measures of health biomarkers in human biology research. Invited manuscript – Special Issue: Biomarkers. *Am J Hum Biol:* e23689. https://doi.org/10.1002/ajhb.23689.
- 2021 Cepon-Robins TJ, Blackwell AD, Gildner TE, Liebert MA, Urlacher SS, Madimenos FC, Eick GN, Snodgrass JJ, Sugiyama LS. Pathogen disgust sensitivity protects against infection in a high pathogen environment. *PNAS* 118 (8): e2018552118. https://doi.org/10.1073/pnas.2018552118.
- 2021 DeLouize AM, Liebert MA, Madimenos FC, Urlacher SS, Schrock JM, Cepon-Robins TJ, Gildner TE, Blackwell AD, Harrington CJ, Amir D, Snodgrass JJ, Sugiyama LS. Low prevalence of anemia among the Indigenous Shuar of Amazonian Ecuador. Am J Hum Biol 34(1): e23590. <u>https://doi.org/10.1002/ajhb.23590</u>. (*Top Cited Article 2021-2022*)
- 2021 Urlacher SS, Snodgrass JJ, Dugas LR, Madimenos FC, Sugiyama LS, Liebert MA, Joyce CJ, Terán E,

Pontzer H. Childhood daily energy expenditure does not decrease with market integration and is not related to adiposity in Amazonia. *J Nutr* 151(3): 695-704. https://doi.org/10.1093/jn/nxaa361.

- Gildner TE, Cepon-Robins TJ, Liebert MA, Urlacher SS, Schrock JM, Harrington CJ, Madimenos FC, Snodgrass JJ, Sugiyama LS. Market integration and soil-transmitted helminth infection patterns among indigenous Shuar of Amazonian Ecuador. *PLOS One* 15(7): e0236924. doi: 10.1371/journal.pone.0236924.
- **2020** Eick G, **Madimenos FC**, Cepon-Robins TJ, Devlin M, Kowal P, Sugiyama LS, Snodgrass JJ. Validation of an ELISA assay for osteocalcin, a marker of bone formation, in dried blood spots. *Am J Hum Biol:* e23394. https://doi.org/10.1002/ajhb.23394.
- **2020** Madimenos FC, Liebert MA, Cepon-Robins TJ, Urlacher SS, Snodgrass JJ, Sugiyama LS, Stieglitz J. Disparities in bone density among contemporary Amazonian forager-horticulturalists: Cross-population comparison of the Tsimane and Shuar. *Am J Phys Anthropol* 171(1). https://doi.org/10.1002/ajpa.23949.
- 2019 Cepon-Robins TJ, Gildner TE, Schrock J, Eick G, Bedbury A, Liebert M, Urlacher SS, Madimenos FC, Harrington CJ, Amir D, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Soil-transmitted helminth infection and intestinal inflammation among the Shuar of Amazonian Ecuador. *Am J Phys Anthropol* 170(1):65-74. DOI: 10.1002/ajpa.23897.
- **2019** Christopher L, **Madimenos FC**, Bribiescas RG, Urlacher SS, Snodgrass JJ, Sugiyama LS, Pontzer H. High energy requirements and water throughput of adult Shuar forager-horticulturalists of Amazonian Ecuador. *Am J Hum Biol* e23223; DOI: 10.1002/ajhb.23223.
- **2018** Stagaman K, Cepon-Robins TJ, Liebert MA, Gildner TE, Urlacher SS, **Madimenos FC**, Guillemin K, Snodgrass JJ, Sugiyama LS, Bohannan BJ. Market integration predicts human gut microbiome attributes across a gradient of economic development. m*systems* 3(1):e00122-17; DOI: 10.1128/mSystems.00122-17.
- **2016** Gerber LM and **Madimenos FC.** 2016. Bone health in midlife women. In <u>Biological measures of human experience across the lifespan: making visible the invisible</u>. (Eds) LL Sievert and DE Brown. Springer Press. Pg. 255-273.
- **2016** Gildner TE, Cepon-Robins TJ, Liebert MA, Urlacher SS, **Madimenos FC**, Snodgrass JJ, Sugiyama LS. Regional variation in *Ascaris lumbricoides* and *Trichuris trichiura* infections by age cohort and sex: effects of market integration among the indigenous Shuar of Amazonian Ecuador. *J Physiol Anthropol* 35:28.
- **2016** Stieglitz J, **Madimenos FC**, Kaplan H, Gurven M. Calcaneal quantitative ultrasound indicates reduced bone status among physically active adult forager-horticulturalists. *J Bone Miner Res* 31(3):663-671.
- **2016** Urlacher SS, Blackwell AD, Liebert MA, **Madimenos FC**, Cepon-Robins TJ, Gildner TE, Snodgrass JJ, Sugiyama LS. Physical growth of the Shuar: Height, weight, and BMI references for an indigenous

Amazonian population. Am J Hum Biol 28(1):16-30.

- **2016** Urlacher SS, Liebert MA, Snodgrass JJ, Blackwell AD, Cepon-Robins TJ, Gildner TE, **Madimenos FC**, Amir D, Bribiescas RG, Sugiyama LS. Heterogeneous effects of market integration on subadult body size and nutritional status among the Shuar of Amazonian Ecuador. *Ann Hum Biol* 43:316-329.
- **2015** Madimenos FC. An evolutionary and life history perspective on osteoporosis. *Ann Rev Anthropol* 44:189-206.
- **2015** Madimenos FC, Liebert MA, Cepon TJ, Snodgrass JJ, Sugiyama LS. Determining osteoporosis risk in older *Colono* adults from rural Amazonian Ecuador using calcaneal ultrasonometry. *Am J Hum Biol* 27: 139–142.
- **2015** Stieglitz J, Beheim BA, Trumble BC, **Madimenos FC**, Kaplan H, Gurven M. Low mineral density of a weight-bearing bone among adult women in a high fertility population. *Am J Phys Anthropol* 156:637-648.
- 2014 Cepon-Robins TJ, Liebert MA, Gildner TE, Urlacher SS, Colehour AM, Snodgrass JJ, Madimenos FC, Sugiyama LS. Soil-transmitted helminth prevalence and infection intensity among geographically and economically distinct Shuar communities in the Ecuadorian Amazon. J Parasitol 100(5):598-607.

#### Prior To Initial Appointment At Queens College

- 2013 Liebert MA, Snodgrass JJ, Blackwell AD, Madimenos FC, Sugiyama LS. The effects of market integration on blood pressure, glucose, cholesterol, and triglyceride levels in an indigenous lowland Ecuadorian population. Ann Hum Biol 40(3):228-242. Recipient of the Nick Norgan Award for best paper published in 2013.
- **2012** Madimenos FC, Snodgrass JJ, Liebert MA, Cepon TJ, Sugiyama LS. Reproductive effects on skeletal health in Shuar women of Amazonian Ecuador: a life history perspective. *Am J Hum Biol* 24(6):841-852.
- **2012** McDade TW, Tallman P, **Madimenos FC**, Liebert MA, Cepon TJ, Sugiyama LS, Snodgrass JJ. Analysis of variability of high sensitivity C-reactive protein in lowland Ecuador reveals no evidence of chronic low-grade inflammation. *Am J Hum Biol* 24(5):675-681.
- **2011** Blackwell AD, Gurven MD, Sugiyama LS, **Madimenos FC**, Liebert MA, Martin MA, Kaplan HS, Snodgrass JJ. Evidence for a peak shift in a humoral response to helminths: Age profiles of IgE in the Shuar of Ecuador, the Tsimane of Bolivia, and the U.S. NHANES. *PLoS Neglect Trop D* 5: e1218.

- **2011** Madimenos FC, Snodgrass JJ, Blackwell AB, Liebert MA, Sugiyama LS. Physical activity in an indigenous Ecuadorian forager-horticulturalist population as measured using accelerometry. *Am J Hum Biol* 23(4):488-497.
- **2011** Madimenos FC, Snodgrass JJ, Blackwell AB, Liebert MA, Cepon TJ, Sugiyama LS. Normative calcaneal quantitative ultrasound data for the indigenous Shuar and non-Shuar *Colonos* of the Ecuadorian Amazon. *Archives of Osteoporos* 6:39-49.
- **2010** Blackwell AD, Snodgrass, JJ, **Madimenos FC**, Sugiyama LS. Life history, immune function, and intestinal helminths: Trade-offs among immunoglobulin E, C-reactive protein, and growth in an Amazonian population. *Am J Hum Biol* 22(6):836-848.
- **2010** Nelson GC, **Madimenos FC**. Obelionic cranial deformation in the Puebloan Southwest. *Am J Phys Anthropol* 143(3):465-472.

#### **BOOK REVIEWS**

- **2018** Madimenos FC. Book Review: Arc of Life: Evolution and Health across the Life Course. *Am J Hum Biol*, <u>https://doi.org/10.1002/ajhb.23117</u>.
- 2015 Madimenos FC. Book Review: Disasters in Field Research. Am J Hum Biol 27(5):742-743.

#### **ONLINE WORKS**

- **2015** Madimenos FC. Life history trade-offs with skeletal health among the indigenous Shuar of Amazonian Ecuador. New York Consortium in Evolution Primatology (NYCEP): Research Highlights. May 11. <u>http://nycep.webfactional.com/research/life-history-trade-offs.html</u>
- 2013 Madimenos FC. Engaging Shuar communities through collaborative health education: Enhancing participant agency in indigenous health research. The Wenner Gren Blog: Engaged Anthropology Grant. <u>http://blog.wennergren.org/2013/11/engaged-anthropology-grant-</u> madimenos/

#### **PUBLISHED ABSTRACTS**

- **2023** Getz MJ, DeLouize AM, **Madimenos FC**, Snodgrass JJ. A meta-analysis of global health research: bioethics recommendations for curbing extractive research approaches in population-based global health surveys. Abstracts. *Am J Hum Biol*, 35: e23894. https://doi.org/10.1002/ajhb.23894.
- 2023 Kim EY, Snodgrass JJ, Liebert MA, Madimenos FC, Sugiyama LS, Dugas LR, Pontzer H, Urlacher SS Body composition assessment methods are not created equal: Investigating the suitability of body fat measurement approaches among Shuar children experiencing rapid market integration. Abstracts. *Am J Hum Biol*, 35: e23894. https://doi.org/10.1002/ajhb.23894.

- 2023 Liebert MA, Madimenos FC, Urlacher SS, Gildner TE, Cepon-Robins TJ, Snodgrass JJ, Sugiyama LS. The embodiment of market integration: Cultural consonance models of lifestyle success and their associations with physical and psychological stress among Indigenous Shuar youth from Amazonian Ecuador. *Am J Hum Biol*, 35: e23894. https://doi.org/10.1002/ajhb.23894.
- 2023 Madimenos FC, Urlacher SS, Eick GN, Liebert MA, Sugiyama LS, Snodgrass JJ. Investigating relationships between immune activity and bone turnover: a preliminary biomarker analysis among Indigenous Amazonian Shuar youth. Program of the 92nd Annual Meeting of the American Association of Biological Anthropologists. *Am J Biol Anthropol*, 180: 1-210. https://doi.org/10.1002/ajpa.24731
- **2023** Pfaff-Nash M, Snodgrass JJ, Liebert MA, **Madimenos FC**, Sugiyama LS, Urlacher SS. Market integration, food access and household dietary diversity: Evidence from the Indigenous Shuar of Amazonian Ecuador. *Am J Hum Biol*, 35: e23894. https://doi.org/10.1002/ajhb.23894.
- 2023 Urlacher SS, Adjetey B, Pfaff-Nash M, Dugas LR, Snodgrass JJ, Liebert MA, Madimenos FC, Sugiyama LS, Pontzer H. The energetics of environmental enteric dysfunction – a leading cause of childhood growth faltering globally: Initial findings among the Shuar of Amazonian Ecuador. Abstracts. Am J Hum Biol, 35: e23894. https://doi.org/10.1002/ajhb.23894.
- **2023** Madimenos FC, Urlacher SS, Eick GN, Liebert MA, Sugiyama LS, Snodgrass JJ. Investigating relationships between immune activity and bone turnover: a preliminary biomarker analysis among Indigenous Amazonian Shuar youth. Program of the 92nd Annual Meeting of the American Association of Biological Anthropologists. *Am J Biol Anthropol*, 180: 1-210. https://doi.org/10.1002/ajpa.24731
- **2020** Urlacher SS, Sharma A, Gilbert JA, Pontzer H, Snodgrass JJ, Gildner TE, **Madimenos FC**, Liebert MA, Sugiyama LS, Dugas LR. Childhood gut microbiome composition among the Amazonian Shuar: Testing links to changing diet, lifestyle, energy expenditure, and health. *Am J Phys Anthropol* 171(S69): 290.
- **2020** Cepon-Robins TJ, Gildner TE, Liebert MA, Urlacher SS, **Madimenos FC**, Eick GN, Sugiyama LS, Snodgrass JJ. Relationships between macroparasite infection and cardiovascular/metabolic health among indigenous Amazonians experiencing rapid economic development. *Am J Phys Anthropol* 171(S69): 47.
- **2020** Gildner TE, Liebert MA, Sugiyama LS, Schrock JM, Cepon-Robins TJ, Urlacher SS, Harrington CJ, **Madimenos FC**, Bribiescas RG, Snodgrass JJ. Testosterone and cortisol do not significantly interact to influence helminth infection intensity among Shuar males of Amazonian Ecuador. *Am J Hum Biol* e23408:18.
- **2020** Liebert MA, Urlacher SS, **Madimenos FC**, Cepon-Robins TJ, Gildner TE, Eick GN, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Neuroendocrine-immune interactions among the indigenous Shuar of Amazonian Ecuador: Investigating links between diurnal cortisol activity, inflammation, and cell-mediated immunity. *Am J Hum Biol* e23408:30.

- **2020** Madimenos FC, Urlacher SS, Eick GN, Liebert MA, Cepon-Robins TJ, Gildner TE, Sugiyama LS, Snodgrass JJ. Bone metabolism & immune function: A preliminary cross-sectional analysis of immune markers, osteocalcin, and TRACP-5b among indigenous Shuar youth. *Am J Hum Biol* e23408:31.
- **2019** Gildner TE, Sugiyama LS, Liebert MA, Schrock JM, Urlacher SS, Amir D, Harrington CJ, Cepon-Robins TJ, **Madimenos FC**, Bribiescas RG, Snodgrass JJ. Diurnal testosterone patterns among Shuar men of Amazonian Ecuador: Variation in association with body mass and age. *Am J Hum Biol* e23213:19.
- 2019 Levy SB, Sancilio A, Christopher L, Madimenos FC, Urlacher SS, Snodgrass JJ, Sugiyama LS, Pontzer H, Bribiescas RG. An assessment of urinary triiodothyronine (T3) levels as a biomarker of thyroid hormone action: preliminary data from the Shuar Health and Life History Project. Am J Hum Biol e23213:31.
- **2019** Madimenos FC, Eick G, Snodgrass JJ. Improving health care accessibility to participants through point-of-care technologies. *Am J Phys Anthropol* 168(S68):151 (Invited session).
- **2019** Shattuck-Heidorn H, Eick G, Kramer KL, Sugiyama LS, Champang M, **Madimenos FC**, Snodgrass JJ, Ellison PT. Comparisons of C-reactive protein and metabolic syndrome in first generation US immigrants and those remaining in home communities in Ecuador. *Am J Hum Biol* e23213:48.
- **2019** Treadway AM, Liebert MA, **Madimenos FC**, Urlacher SS, Cepon-Robins TJ, Gildner TE, Blackwell AD, Snodgrass JJ, Sugiyama LS. Secular trends in cardiovascular and metabolic health among the Indigenous Shuar of Amazonian Ecuador. *Am J Phys Anthropol* 168(S68):249.
- **2019** Urlacher SS, Snodgrass JJ, Dugas LR, **Madimenos FC**, Pontzer H. The energetic ecology of childhood: Tradeoffs in energy allocation and the impact of market integration on ontogeny and health. *Am J Hum Biol* e23213:58.
- 2018 Cepon-Robins TJ, Gildner TE, Schrock J, Eick G, Bedbury A, Liebert MA, Urlacher SS, Madimenos FC, Harrington C, Amir D, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Immune response to soil-transmitted helminths is associated with reduced intestinal inflammation preliminary evidence from Amazonian Ecuador. *Am J Phys Anthropol* 165(S66):44.
- **2018** Gildner TE, Urlacher SS, Liebert MA, Cepon-Robins TJ, Schrock J, **Madimenos FC**, Harrington C, Snodgrass JJ, Sugiyama LS. Lifestyle changes in immune function: Associations between immunoglobulin E levels and market integration among indigenous Shuar from Amazonian Ecuador. *Am J Phys Anthropol* 165(S66):98.
- **2018** Gildner TE, Liebert MA, Schrock J, Urlacher SS, Harrington C, Cepon-Robins TJ, **Madimenos FC**, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Salivary testosterone and adiposity among Shuar men: body composition variation in an indigenous, subsistence population. *Am J Hum Biol* 30(2):15.

- **2018** Liebert MA, Cepon-Robins TJ, Gildner TE, Urlacher SS, **Madimenos FC**, Harrington CJ, Bribiescas RG, Sugiyama LS, Snodgrass JJ. Diurnal cortisol rhythms and helminth infection intensity among the indigenous Shuar of Amazonian Ecuador: Examining immune-endocrine interactions in a subsistence-based population. *Am J Hum Biol* 30(2):26.
- **2018** Madimenos FC, Liebert MA, Urlacher SS, Harrington CH, Cepon-Robins TJ, Gildner TE, Snodgrass JJ, Sugiyama LS. Shuar childhood and adolescent bone density documented across varying degrees of market integration. *Am J Phys Anthropol* 165(S66):164.
- **2018** Madimenos FC, Stieglitz J, Liebert MA, Cepon-Robins T, Urlacher SS, Snodgrass JJ, Sugiyama LS. Cross-population comparison of skeletal health among indigenous Bolivian Tsimane and Ecuadorian Shuar of Amazonia. *Am J Hum Biol* 30(2):26.
- **2017** Cepon-Robins TJ, Gildner TE, Liebert MA, Urlacher SS, **Madimenos FC**, Harrington CJ, Snodgrass JJ, Sugiyama LS. The Shuar Health and Life History Project: Tapeworm infection and demographic/lifestyle measures among an indigenous population from Amazonian Ecuador. *Am J Hum Biol* 29(2):7.
- **2017** Gildner TE, Liebert MA, Cepon-Robins TJ, Bribiescas RG, Sugiyama LS, Urlacher SS, Shrock JM, Harrington CJ, **Madimenos FC**, Snodgrass JJ. Associations between testosterone levels and parasite load: Testing life history tradeoffs among indigenous Shuar men from Amazonian Ecuador. *Am J Phys Anthropol* 162(S64):194.
- **2017** Hallett E, Eick G, Barrett T, Liebert MA, Cepon-Robins TJ, Gildner TE, Urlacher SS, **Madimenos FC**, Sugiyama LS, Snodgrass JJ. The Shuar Health and Life History Project: Chronic helminth infection is associated with kidney function in an indigenous Ecuadorian forager-horticulturalist population. *Am J Hum Biol* 29(2):19.
- 2017 Liebert MA, Urlacher SS, Madimenos FC, Snodgrass JJ, Gildner TE, Cepon-Robins TJ, Bribiescas RG, Sugiyama LS. Diurnal cortisol rhythms among the indigenous Shuar of Amazonian Ecuador: individual differences by age, sex, and body composition across the lifespan. *Am J Hum Biol* 29(2):28.
- **2017** Madimenos FC, Liebert MA, Urlacher SS, Cepon-Robins TJ, Gildner TA, Harrington CJ, Snodgrass JJ, Sugiyama LS, Documenting the changing reproductive landscape among Shuar females from Amazonian Ecuador. *Am J Phys Anthropol* 162(S64):272.
- **2016** Amir D, Dunham Y, Liebert M, Snodgrass J, Urlacher S, **Madimenos FC**, Sugiyama LS, Bribiescas RG. Environmental reliability, inter-temporal choice, and risky decision-making among Shuar children. *Am J Hum Biol* 28(2):267.
- **2016** Barrett TM, Liebert MA, Eick G, Ridgeway-Diaz JG, **Madimenos FC**, Blackwell AD, Sugiyama LS, Snodgrass JJ. The interrelationship of cytomegalovirus and Epstein-Barr virus antibodies among Shuar of Amazonian Ecuador. *Am J Phys Anthropol* 159(S62):87.
- 2016 Cepon-Robins TJ, Gildner TE, Liebert MA, Urlacher SS, Madimenos FC, Sugiyama LS, Snodgrass JJ.

Soil-transmitted helminths and immune function: *Ascaris lumbricoides*, but not *Trichuris trichiura*, is associated with lower adult-levels of C-reactive protein among the Shuar of Ecuadorian Amazonia. *Am J Hum Biol* 28(2):271.

- **2016** Gildner TE, Liebert LM, Bribiescas RG, Sugiyama LS, Urlacher SS, Cepon-Robins TJ, **Madimenos FC**, Snodgrass JJ. Diurnal testosterone variation among indigenous Shuar men from Amazonian Ecuador. *Am J Phys Anthropol* 159(S62):154.
- **2016** Liebert MA, **Madimenos FC**, Urlacher SS, Gildner TE, Cepon-Robins TJ, Snodgrass JJ, Sugiyama LS. The embodiment of market integration: Modeling in cultural consonance among Shuar children of Amazonian Ecuador. *Am J Phys Anthropol* 159(S62):44.
- **2016** Madimenos FC, Liebert MA, Urlacher SS, Cepon-Robins TJ, Gildner TE, Harrington C, Snodgrass JJ, Sugiyama LS. Bone mineral density is associated with waist circumference and blood pressure but not lipid profile among the Amazonian Shuar of Ecuador. *Am J Phys Anthropol* 159(S62):215.
- **2016** Stieglitz J, **Madimenos FC**, Kaplan H, Gurven M. High osteoporosis risk among physically active forager-horticulturalists. *Am J Phys Anthropol* 159(S62):303.
- **2016** Sugiyama LS, Liebert MA, **Madimenos FC**, Blackwell AD, Urlacher SS, Cepon-Robins TJ, Gildner T, Bribiescas R, Snodgrass JJ. From Foraging to Facebook: market integration and health among the Shuar of Southeastern Ecuador. *Am J Phys Anthropol* 159(S62):307.
- **2015** Cepon-Robins TJ, Gildner TE, Liebert MA, Urlacher SS, **Madimenos FC**, Snodgrass JJ, Sugiyama LS. The Shuar Health and Life History Project: Testing the Hygiene Hypothesis-soil transmitted helminth infection and immune dysregulation among the Shuar of Amazonian Ecuador. *Am J Phys Anthropol* 60:104.
- **2015** Gildner TE, Cepon-Robins TJ, Liebert MA, Urlacher SS, Snodgrass JJ, **Madimenos FC**, Sugiyama LS. The Shuar Health and Life History Project: Market integration, age, and intestinal helminth intensity among an indigenous lowland Euadorian population. *Am J Hum Biol* 27:250.
- **2015** Liebert MA, Ridgeway-Diaz JG, Snodgrass JJ, **Madimenos FC**, Blackwell AD, Cepon-Robins TJ, Sugiyama LS. The Shuar Health and Life History Project: Lifestyle incongruity and immune function among the Indigenous Shuar of Amazonian Ecuador. *Am J Hum Biol* 27:251.
- **2015** Madimenos FC, Sugiyama LS. Shuar Health and Life History Project: Varieties of collaborative research and the translation of scientific research in Amazonian Ecuador. *Am J Phys Anthropol* 60:210.
- **2015** Stieglitz J, Beheim B, Trumble B, **Madimenos FC**, Kaplan H, Gurven M. Low mineral density of a weight-bearing bone among adult women in a high fertility population. *Am J Phys Anthropol* 60: 297.

- **2015** Urlacher SS, Blackwell AD, Liebert MA, **Madimenos FC**, Snodgrass JJ, Sugiyama LS. The Shuar Health and Life History Project: Height, weight and body mass index references for the indigenous Shuar of Ecuador. *Am J Hum Biol* 27:252.
- 2014 Antón SC, Middleton ER, Madimenos FC, Snodgrass JJ. Integrating datasets in biological anthropology: an introduction to the Bones and Behavior Project. *Am J Phys Anthropol* 153(S58): 68.
- 2014 Cepon-Robins TJ, Antón SC, Crowder CM, Duren DL, Fernandez-Duque E, Leigh SR, Madimenos FC, McGraw WS, Middleton ER, Rainwater CW, Schmitt CA, Sherwood RJ, Stinson S, Stubblefield P, Turner TR, Valeggia C, Snodgrass JJ. Next steps and best practices in primatology, human biology, forensic anthropology, and paleoanthropology for the Bones and Behavior Project. Am J Phys Anthropol 153(S58):92.
- 2014 Cepon-Robins TJ, Liebert MA, Gildner TE, Madimenos FC, Urlacher SS, Blackwell AD, Snodgrass JJ, Sugiyama LS. The Shuar Health and Life History Project: Chronic and infectious disease burden among the Shuar The complicated nature of epidemiological transitions. Am J Hum Biol 26(2):261.
- 2014 Liebert MA, Snodgrass JJ, Urlacer SS, Cepon-Robins TJ, Gildner TE, Madimenos FC, Colehour AM, Bribiescas RG, Sugiyama LS. The Shuar Health and Life History Project: The role of market integration and life history trade-offs on diurnal cortisol among Indigenous Shuar children of Amazonian Ecuador. *Am J Hum Biol* 26(2):270.
- **2014** Madimenos FC, Antón SC, Snodgrass JJ. 2014. The Bones and Behavior Project protocol for the standardization of human skeletal measurements. *Am J Phys Anthropol* 153(S58):174.
- **2014** Madimenos FC, Liebert MA, Cepon-Robins TJ, Gildner TE, Urlacher SS, Blackwell AD, Snodgrass JJ, Sugiyama LS. The Shuar Health and Life History Project. Hypertriglyceridemia among Cross-Cutucu Shuar Exploring etiologies and prevention strategies. *Am J Hum Biol* 26(2):235-288.
- 2014 Sugiyama LS, Madimenos FC, Liebert MA, Urlacher SS, Cepon-Robins TJ, Blackwell AD, Gildner TE, Gandolfo TR, Colehour A, Bribiescas RG, Snodgrass JJ. Get a grip on phenotypic quality: Shuar Health and Life History Project analysis of grip strength indicates its utility as an indicator of phenotypic quality and health. *Am J Phys Anthropol* 153(S58):249.

# Prior To Initial Appointment At Queens College

- 2013 Cepon-Robins TJ, Gildner TE, Liebert MA, Colehour AM, Urlacher SS, Snodgrass JJ, Madimenos FC, Sugiyama LS. The Shuar Health and Life History Project: Market integration, avoidance behavior, and intestinal helminthes among an indigenous lowland Ecuadorian population. *Am J Hum Biol* 25(2):253-254.
- **2013** Madimenos FC, Liebert MA, Cepon TJ, Tallman P, Snodgrass JJ, Sugiyama LS, McDade TW. Determining ovarian follicle reserve from Anti-Mullerian hormone as detected using dried

blood spots gathered in a remote field setting. *Am J Phys Anthropol (Supp) 56:185-186.* (Invited to present at Plenary Poster Session).

- Cepon TJ, Liebert MA, Urlacher SS, Snodgrass JJ, **Madimenos FC**, Sugiyama LS. The Shuar Health and Life History Project: the effects of market integration on intestinal helminth levels among the Shuar of Amazonian Ecuador. *Am J Hum Biol* 24:222.
- Liebert MA, Snodgrass JJ, Cepon TJ, Urlacher SS, **Madimenos FC**, Sugiyama LS. The Shuar Health and Life History Project: The relationship between market integration and diurnal salivary cortisol rhythms of children in an indigenous lowland Ecuadorian population. *Am J Hum Biol* 24:232.
- Madimenos FC, Snodgrass JJ, Liebert MA, Cepon TJ, Sugiyama LS. The Shuar Health and Life History Project: lifestyle and dietary correlates of skeletal health among the indigenous Shuar and non-Shuar *Colonos* of Ecuadorian Amazonia. *Am J Phys Anthropol* 147:199-200.
- Sugiyama LS, **Madimenos FC**, Liebert MA, Blackwell AD, Cepon TJ, Snodgrass JJ. The Shuar Health and Life History Project: measures of market integration and their effects on health among Indigenous Shuar of Ecuadorian Amazonia. *Am J Hum Biol* 24:244.
- Tallman PA, Liebert MA, **Madimenos FC**, Cepon TJ, Sugiyama LS, Snodgrass JJ, McDade TW. The Shuar Health and Life History Project: Somatic symptoms in the Shuar of the Ecuadorian Amazon, "idioms of distress", immune dysregulations, or both? *Am J Hum Biol* 24:244.
- Blackwell AD, Gurven M, Sugiyama LS, **Madimenos FC**, Liebert MA, Martin M, Kaplan H, Snodgrass JJ. Can higher pathogen prevalence lead to better growth? Epidemiological patterns in growth and immunoglobulin E in two Amazonian populations. *Am J Hum Biol* 23(2):252.
- Cepon TJ, Liebert MA, **Madimenos FC**, Sugiyama LS, Blackwell AD, Leonard WR, Tarskaia LA, Klimova TM, Krivoshapkin VG, Snodgrass JJ. Variation in cardiovascular disease risk in response to market integration in two transitioning populations. *Am J Phys Anthropol* 144 S(52):107.
- Liebert MA, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Cepon TJ, Sugiyama LS. The Shuar Health and Life History Project: immunoglobulin E, C-reactive protein, and cardiovascular and metabolic health among the indigenous Shuar of Ecuador. *Am J Hum Biol* 23(2):264.
- Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Reproductive trade-offs and bone health among Shuar and Colonos females from Amazonian Ecuador. *Am J Hum Biol* 23(2):264. Recipient of *E.E. Hunt Prize for Exceptional Student Presentation*.
- Rueckert TJ, Snodgrass JJ, Liebert MA, **Madimenos FC**, Blackwell AD, Sugiyama LS. The Shuar health and life history project: effects of market integration and diet on hemoglobin in two lowland Ecuadorian populations. *Am J Hum Biol* 23(2):275.
- Ridgeway-Diaz JG, Shattuck-Faegre H, Blackwell AD, **Madimenos FC**, Liebert MA, Squires EC, Sugiyama LS, Snodgrass JJ. The Shuar health and life history project: Epstein-Barr virus and market integration in the indigenous Shuar of Ecuadorian Amazonia. *Am J Hum Biol* 23(2):274.

- **2011** Shattuck-Faegre H, Ridgeway-Diaz JG, Blackwell AD, **Madimenos FC**, Liebert MA, Squires EC, Sugiyama LS, and Snodgrass JJ. The Shuar Health and Life History Project: immune pathways and Epstein-Barr virus. *Am J Hum Biol* 23(2):276.
- **2010** Blackwell AD, Snodgrass JJ, Gurven M, Kaplan H, **Madimenos FC**, Liebert MA, Sugiyama LS. Exposure to parasites and development of immune response: age profile of immunoglobulin E (IgE) in the Shuar of Easter Ecuador, the Tsimane of Bolivia, and the U.S. NHANES. *Am J Phys Anthropol* 141(S50):68.
- **2010** Liebert MA, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Sugiyama LS. The implications of varying degrees of market integration on blood pressure, glucose, cholesterol, and triglyceride levels in an indigenous lowland Ecuadorian population. *Am J Hum Biol* 22(2):260.
- **2010** Liebert MA, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Sugiyama LS. The effects of market integration on blood pressure, glucose, cholesterol, and triglyceride levels in an indigenous lowland Ecuadorian population. *Proc AAAS* 29(1):77.
- **2010** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Reproductive history and bone health among female Shuar and Colonos from the Ecuadorian Amazon. *Proc AAAS* 29(1):76-77.
- **2010** Madimenos FC, Cepon TJ, Snodgrass JJ, Sugiyama LS. Corroborating accelerometry-based physical activity data with self-report data. *Am J Hum Biol* 22(2):261.
- **2010** Madimenos FC, Liebert MA, Snodgrass JJ, Blackwell AD, Sugiyama LS. A profile of bone health in an Ecuadorian forager-horticulturalist population. *Am J Phys Anthropol* 141(S50):160.
- **2010** Sugiyama LS, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Liebert MA. Effects of diet, household economy, and social stress on growth and health of indigenous Shuar of Ecuadorian Amazonia. *Am J Hum Biol* 22(2):271.
- **2010** Ridgeway-Diaz JG, Sugiyama LS, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Liebert MA. Effects of diet and household economy on growth and health of indigenous Shuar of Ecuadorian Amazonia. *Proc AAAS* 29(1):77.
- **2010** Stubblefield PS, Anton SC, Snodgrass JJ, Crowder C, Di Fiore A, Duren DL, Fernandez-Duque E, Leonard WR, Leigh SR, **Madimenos FC**, McGraw S, Middleton E, Schmitt CA, Sherwood RJ, Turner RT, Valeggia CR, White FJ. Integrative measurement protocols incorporating morphometric and behavioral research tools from forensic anthropology, human biology and primatology. *Proc Amer Acad Sci* 16:366.
- 2009 Antón SC, Snodgrass JJ, Crowder C, Di Fiore A, Duren DL, Fernandez-Duque E, Leonard WR, Leigh SR, Madimenos FC, McGraw WS, Middleton E. Schmitt C, Sherwood RJ, Stinson S, Stubblefield P, Turner T, Valeggia CR, White FJ. Integrative measurement protocol for morphological and behavioral research in human and nonhuman primates. *Am J Phys Anthropol* 138(S48):78.

- **2009** Blackwell AD, Snodgrass JJ, **Madimenos FC**, Cepon TJ, Gandolfo TR, Liebert MA Sugiyama LS. Trade-offs in immune function and growth in a rural Amazonian village. *Am J Hum Biol* 21(2):247.
- **2009** Gandolfo TR, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Cepon TJ, Sugiyama LS. Shuar sleep patterns: a preliminary study of sleep duration and quality in an Indigenous Amazonian society. *Am J Hum Biol* 21(2):254.
- **2009** Madimenos FC. Dental evidence for subsistence strategy differences in pre-contact Ipiutak and Tigara of Point Hope, Alaska. *Am J Phys Anthropol* 138(S48):180.
- **2009** Madimenos FC, Snodgrass JJ, Blackwell AD, Cepon TJ, Gandolfo TR, Sugiyama LS. Physical activity measured using accelerometry in an indigenous lowland Ecuadorian population. *Am J Hum Biol* 20(2):260.
- **2009** Snodgrass JJ, Antón SC, Crowder C, Di Fiore A, Duren DL, Fernandez-Duque E, Leonard WR, Leigh SR, **Madimenos FC**, McGraw WS, Middleton E. Schmitt C, Sherwood RJ, Stinson S, Stubblefield P, Turner T, Valeggia CR, White FJ. Integrative measurement protocol for morphological and behavioral research in human and nonhuman primates. *Am J Hum Biol* 20(2):269.
- **2009** Snodgrass JJ, Blackwell AD, **Madimenos FC**, Cepon TJ, Gandolfo TR, Sugiyama LS. Growth and nutritional status in an indigenous lowland Ecuadorian population. *Am J Phys Anthropol* 138(S48):243.
- **2008** Madimenos FC, Snodgrass JJ, Leonard WR. Recent trends in human biology: a content analysis of the American Journal of Human Biology. *Am J Hum Biol* 20:226.

## **INVITED TALKS & PANELS**

- 2020 NYCEP Project Development and Grant Writing Workshop. November 20<sup>th</sup>.
- **2018 CUNY Graduate Center Anthropology Program Friday Colloquium.** Indigenous health at the intersection of changing environments: Case studies from the Shuar. May 4<sup>th</sup>.
- 2018 Women's Day Panel, QC Student Association Event. March 14<sup>th</sup>.
- **2013 CUNY Graduate Center Anthropology Program Friday Colloquium.** The Shuar Health and Life History Project: Market integration, life history, and health in an Indigenous Amazonian Ecuadorian Population. October 4<sup>th</sup>.

# Prior To Initial Appointment At Queens College

**2013** Yale University, Anthropology Department Brown Bag Lunch. Trade-offs in reproduction and skeletal health among Shuar women of Ecuadorian Amazonia. January 17.

- **2012** Ithaca College Anthropology Club Brown Bag Lunch. The Shuar health and life history project. November 8.
- **2010 UO Fall Administrator-Graduate Student Dinner**, Shuar health and life history project: market integration and health.
- **2010 UO Institute of Cognitive and Decision Sciences,** The Shuar health and life history project: exploring the health effects of a market economy.

## **CONFERENCE SESSION ORGANIZER**

- **2023** Snodgrass JJ, **Madimenos FC.** Open Science Movement: Public Data Sharing and Data Sovereignty. Breakout Session 2. 48<sup>th</sup> Annual Meeting of the Human Biology Association.
- **2015** Madimenos FC, Waller MT. Engaging Research Communities: Collaborating and translating research in biological anthropology. Invited Poster Session. 84<sup>th</sup> Annual Meeting of the American Association of Physical Anthropologists. *Am J Phys Anthropol* 60:43-44.
- **2014** Madimenos FC, Middleton E, Antón SA, Snodgrass JJ. The Bones and Behavior Project: Fostering integration across biological anthropology. Invited Poster Session. 83<sup>rd</sup> Annual Meeting of the American Association of Physical Anthropologists. *Am J Phys Anthropol* 153(S58):40-41.

## **OTHER PRESENTATIONS (Not Listed Above)**

- **2023** Snodgrass JJ, DeLouize AM, Getz M, and **Madimenos FC**. Point-of-care testing for health research and community engagement among Indigenous peoples: Opportunities and ethical considerations. Paper presented at the GSI Symposium, Hokkaido University. Sapporo, Japan. January 21-22.
- **2022** Snodgrass JJ, Gildner TE, Eick GN, Schneider AL, DeLouize AM, and **Madimenos FC.** After Theranos: The current landscape of minimally invasive health and physiology biomarkers using point-of-care testing. Paper presented at the International Congress of Physiological Anthropology. Eugene, OR. September 15-17.
- **2022** Getz M, DeLouize AM, **Madimenos FC**, and Snodgrass JJ. Care, culture, and bioethics: Community engagement best practices in population-based global health research. Paper presented at the International Congress of Physiological Anthropology. Eugene, OR. September 15-17.
- **2019** Urlacher SS, Snodgrass JJ, Dugas LR, **Madimenos FC**, Sugiyama LS, and Pontzer H. Constraint and tradeoffs regulate energy expenditure during childhood: Evidence from the Amazonian Shuar. Paper presented at the Texas Association of Biological Anthropologists conference. November 8-9.

- **2018** Madimenos FC. Skeletal health insight from two Amazonian forager-horticulturalist populations. QC Biology Symposium. January 17.
- **2016** Liebert MA, **Madimenos FC**, Urlacher SS, Gilder TE, Snodgrass JJ, Sugiyama LS. Developing cultural consonance models for Shuar children of Amazonian Ecuador. Annual Meeting of the Society for Applied Anthropology, Vancouver, Canada.

## Prior To Initial Appointment At Queens College

- 2012 Liebert MA, Cepon TJ, Madimenos FC, Mathur A, Williams SR, Naidoo N, Snodgrass JJ. Selfreported physical activity and measured energy expenditure using accelerometers: Results of a SAGE sub-study in India. Annual Meeting of the Population Association of America, San Francisco, CA.
- **2011** Liebert MA, Cepon TJ, **Madimenos FC**, Sugiyama LS, Blackwell AD, Leonard WR, Tarskaia TM, Klimova LA, Krivoshapkin VG, Snodgrass JJ. Variation in cardiovascular disease risk in response to market integration in two diverse populations. Second Annual Graduate Student Research Forum, University of Oregon.
- **2011** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Cepon TJ, Sugiyama LS. The Shuar health and life history project: Female reproductive history and bone health. Second Annual Graduate Student Research Forum, University of Oregon.
- **2011** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Effects of female reproductive history on bone health among Shuar and Non-Shuar Colonos from Ecuadorian Amazonia. Annual Meeting of the Society for Applied Anthropology, Seattle, WA.
- **2011** Snodgrass JJ, Wiesner M, Martinez Jr. C, Kaplan C, Capaldi D, **Madimenos FC**. Acculturation, psychosocial stress, and EBV antibodies among Latino mother-child dyads. Annual Meeting of the Society for Applied Anthropology, Seattle, WA.
- **2010** Blackwell AD, Snodgrass JJ, **Madimenos FC**, Liebert MA, Sugiyama LS. Parasite transmission, resource competition, and life history allocations: the effects of family composition on the growth and immune function of Shuar children. Annual Meeting of the Human Behavior and Evolution Society (HBES), Eugene, OR.
- **2010** Liebert MA, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Sugiyama LS. Market integration, evolutionary mismatches, and the emergence of hypertension, high cholesterol and type 2 diabetes among indigenous Shuar of neo-tropical Ecuador. Annual Meeting of the Human Behavior and Evolution Society (HBES), Eugene, OR.
- **2010** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Female reproduction history and bone health among Shuar and Colonos from the Ecuadorian Amazon: a life history theory perspective. Annual Meeting of the Human Behavior and Evolution Society (HBES), Eugene, OR.

- **2010** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Reproductive status and energy dynamics in an indigenous Ecuadorian forager-horticulturalist population. Annual Meeting of the Human Behavior and Evolution Society (HBES), Eugene, OR.
- **2010** Madimenos FC, Snodgrass JJ, Blackwell AD, Liebert MA, Sugiyama LS. Life history trade-offs between bone health and female reproductive history among the indigenous Shuar and Colonos from the Ecuadorian Amazon. Alliance of Latin American Biologists-Human Biology Association (ALAB-HBA) meeting. Bogota, Colombia.
- **2010** Rueckert TJ, Snodgrass JJ, **Madimenos FC**, Blackwell AD, Liebert MC, Sugiyama LS. Effects of household ecology and market integration on Shuar nutritional status and hemoglobin (Hb) in an indigenous lowland Ecuadorian population. Annual Meeting of the Human Behavior and Evolution Society (HBES), Eugene, OR.
- 2010 Sugiyama LS, Snodgrass JJ, Liebert MA, Blackwell AD, Madimenos FC, Ridgeway-Diaz JG. Effects of diet and household economy on growth and health of indigenous Shuar of Ecuadorian Amazonia. Alliance of Latin American Biologists-Human Biology Association (ALAB-HBA) meeting. Bogota, Colombia.
- **2009** Blackwell AD, Snodgrass JJ, **Madimenos FC**, Cepon TJ, Gandolfo TR, Sugiyama LS. Are quantityquality tradeoffs reflected in the immune function of human children? An analysis of immune function, illness frequency, and family composition in a Shuar village. Annual Meeting of the Human Behavior and Evolution Society (HBES), Fullerton, CA
- **2009** Blackwell AD, Snodgrass JJ, **Madimenos FC**, Cepon TJ, Gandolfo TR, Liebert MA Sugiyama LS. An analysis of the relationship between chronic stress, inflammation, and growth outcomes in Ecuadorian Shuar children. Annual Meeting of the Northwest Anthropological Conference (NWAC), Newport, OR.
- **2009** Madimenos FC, Snodgrass JJ, Blackwell AD, Cepon TJ, Gandolfo TR, Liebert MA, Sugiyama LS. Energetics and novel environments: physical activity using accelerometry in an indigenous lowland Ecuadorian population. Annual Meeting of the Northwest Anthropological Conference (NWAC), Newport, OR.
- **2009** Sugiyama LS, Snodgrass JJ, Blackwell AD, **Madimenos FC**, Cepon TJ, Gandolfo TR, Liebert MA. Growth and nutritional status in an indigenous lowland Ecuadorian population. Annual Meeting of the Human Behavior and Evolution Society (HBES), Fullerton, CA.
- **2008** Madimenos FC, Nelson GC. Obelionic cranial deformation in the American Southwest. Annual Meeting of the Paleopathology Association, Columbus, OH.
- **2007** Madimenos FC. Dental evidence for division of labor in the precontact Ipiutak and Tigara of Point Hope, Alaska. Department of Anthropology Colloquium Series, University of Oregon, Eugene, OR.

- 2007 Madimenos FC, Snodgrass JJ. Biomarker and anthropometric data collection. Presentation to assessors from the Farmworker Housing Development Corporation and Oregon Social Learning Center (for project "Stress and culture change among Latino immigrants in Oregon"), Woodburn, OR.
- **2007** Nelson GC, **Madimenos FC**. Unusual cranial deformation in a Gallina skeletal series. Annual Meeting of the Paleopathology Association, Philadelphia, PA.
- **2005** Madimenos FC. 2005. Dental evidence for division of labor in the prehistoric Ipiutak and Tigara of Point Hope, Alaska. Department of Anthropology West Field/R.J. Russell Research Grant Friday Forum, Louisiana State University, LA.

#### **GRANTS & FELLOWSHIPS**

2022 The Intersection of Metabolic and Bone Health: An Urban Challenge, IRG CUNY (submitted) 2020 Health Outcomes of Migration among Ecuadorians living in Tri-State Area: Investigating the "immigrant health paradox" through a cross-population comparison with native Ecuadorians, PSC-CUNY Research Award (\$3500) 2018 Effects of Inflammation & Elevated Immune Function on Bone Density in Amazonian Ecuadorian Children & Adolescents, PSC-CUNY Research Award (\$5892) Investigating Trade-Offs in Linear Growth and Bone Accretion among Amazonian Shuar of 2017 Ecuador, PSC-CUNY Research Award (\$3500) Market Integration Influences on Skeletal Health, PSC-CUNY Research Award (\$3500) 2014 2013 Wenner-Gren Engaged Anthropology Grant (\$5000) 2013 Summer Research Grant, Ithaca College (\$3350) 2011 Health Education Department Fund Award for Travel, University of Oregon (\$350) **2010 – 2011** University of Oregon Doctoral Dissertation Research Fellowship (\$18,000) 2010 Department of Anthropology Travel Award, University of Oregon (\$200) **2009 – 2011** National Science Foundation Doctoral Dissertation Improvement Grant (\$1900) **2009 – 2010** Wenner-Gren Dissertation Fieldwork Grant (\$19,770) L.S.B. Leakey Foundation Research Grant (co-PI; The effects of reproductive 2009 - 2010 history and lifestyle on bone density among the Shuar of Ecuador; \$17,060) (JJ Snodgrass [PI] and LS Sugiyama [co-PI]) 2008 Department of Anthropology Travel Award, University of Oregon (\$300) 2008 Juda Memorial Endowment Research Fund, University of Oregon (\$1000) 2008 Health Education Department Fund Award for Travel, University of Oregon (\$350) 2008 Evonuk Memorial Graduate Fellowship, University of Oregon (\$4200) 2008 Graduate School Research Award, University of Oregon (\$500) 2007 - 2010 Graduate Teaching Fellowship, University of Oregon 2006 – 2007 Promising Scholar Fellowship, University of Oregon 2004 Robert C. West Research Travel Grant, Louisiana State University (\$300)

- 2016 Expanding Hybrid and Online Programs at Queens College, Project Development for Online Courses (with Drs. Larissa Swedell & Karine Tache), Center for Teaching & Learning, Queens College
- 2011 E.E. Hunt Prize for Exceptional Student Presentation, Human Biology Association
- **2002** Founder's Day Award Recipient for Academic Excellence, New York University
- **1999 2002** Academic Excellence Scholarship, New York University

#### HONORS THESIS COMMITTEE

Adila Bhatti "COVID-19 effects on mental health of Queens College students" (chair)
Lauren Kehoe, "Secular Trends in Contraception Use Among Indigenous Shuar and Colono Women" (chair)
Alejandro Laserna, "Reconstructing the life of wild gorillas based on pathological features in the skeleton: Implications for the bioarcheology of care"
Olha Lysa, "Life Histories of Body Donors of Teaching Collection in Queens and Lehman Colleges CUNY"
Simranjit Kaur, "The Role of Socioeconomic Status on the Developmental Origins of Health and Disease"
Sana Khalid, "Osteoarthritis in Archaic vs. Mississippian Humans" Jenna Lynch, "Provenancing Faunal Fossils on the Homa Peninsula in Kenya"

## DISSERTATION COMMITTEE

Fall 2018Ayesha Yasmeen Hinedi, "Influence of the Silk Road trade on the craniofacial<br/>morphology of populations in Central Asia," Ph.D. Dissertation

#### INTERNATIONAL STUDENT MENTORING

- Spring 2018Sabah Moughal (University of Auckland, New Zealand), "Influence of developmental<br/>factors on anthropometric variation in Punjabi migrants living in New Zealand,"<br/>Master's Thesis.
- **Spring 2017** Mariana Torres Arroyo (Cinvestav-Mérida, Mexico), "Changes in nutritional status in relation to dietary habits from adolescence to adulthood in Merida, Yucatan: A cohort study," Master's Thesis.

#### COLLEGIATE SERVICE AND PROFESSIONAL SERVICE

## **Professional Service**

2022 – 2026	Membership Committee Chair (elected), Human Biology Association
2019 – 2021	Nominations & Elections Committee (elected), Human Biology Association (Chair:
2020-2021)	
2017 – present	Graduate Admissions Committee (NYCEP – CUNY)
2016 – 2017	American Association of Physical Anthropology Program Committee
2015 – 2017	Nominations & Elections Committee, Human Biology Association
2014 – 2016	Grant Reviewer for Wenner-Gren Foundation
2011 – 2012	Conference Planner, Annual meeting of the AAPA, Portland, Oregon
2011 – 2012	Local Arrangements Committee, Annual meeting HBA, Portland, Oregon

# College-Wide and Departmental Service

- 2021 present Curriculum Committee (Chair: 2022-2023)
- **2019 present** Application Reviewer, Queens College Scholarships
- 2014 present Faculty Liaison to Queens College Anthropology Society
- 2014 present Department Website Designer & Coordinator, Queens College
- 2016 2020 Online Curriculum Committee
- **2014 2018** Curriculum Committee (Chair: 2016 2017)
- **2014 2015** Academic Senate Representative, Queens College
- 2012 2013 Events & Evaluations Subcommittee Coordinator, Ithaca College

# **PROFESSIONAL MEMBERSHIPS**

American Association of Biological Anthropologists Human Biology Association Fellow

# COURSES TAUGHT AT QUEENS COLLEGE

ANTH 102: Introduction to Human Evolution

- ANTH 260: Essentials of Biological Anthropology
- ANTH 270: Evolutionary Medicine
- ANTH 276: Evolution of the Human Life Cycle

ANTH 279: Human Biology

- ANTH 361/361W: Human Variation
- ANTH 370: Topics in Biological Anthropology: Anthropological Perspectives in Global Health

# ADDITIONAL COURSES TAUGHT

Introduction to Forensic Anthropology (taught at University of Oregon)

# MEDIA/ADDITIONAL COVERAGE OF RESEARCH

**2021** Disgusted by spoiled food? You may be protecting yourself from disease. *Science* Magazine article by Ann Gibbons, February 15, 2021. <u>https://www.science.org/content/article/disgusted-spoiled-food-you-may-be-protecting-yourself-</u> <u>food-you-may-be-protecting-yourself-</u> <u>disease#:~:text=In%20the%20first%20study%20of,a%20viral%20or%20bacterial%20infection.</u>

**2021** Exercise vs. diet? What children of the Amazon can teach us about weight gain. *NY Times* by Gretchen Reynolds, February 24, 2021. <u>https://www.nytimes.com/2021/02/24/well/move/weight-gain-amazon.html?smid=url-share</u>

**2019** Fieldwork photo published: *Developmental Psychology* 5ce. Schaffer, Wood, Newton, Lee, Krettenauer, Roberts, and Gottardo (photographer: Madimenos)

**2012** Bone mineral density status: It's complicated. Scientific American Blog by Katie Hinde, November 16, 2012. <u>https://blogs.scientificamerican.com/context-and-variation/bmd-status-its-complicated/</u>

**2012** *'Silent Killer' may be disease of the affluent*. 2012. Science Magazine article by Ann Gibbons, May 31, 2012. <u>http://www.sciencemag.org/news/2012/05/silent-killer-may-be-disease-affluent</u>.