**Web Appendix**

**Table 1:** Top 15 affiliations listed in our sample of Coca-Cola funded articles.

|  |  |  |
| --- | --- | --- |
| Rank | University | # Articles |
| 1 | University of South Carolina | 89 |
| 2 | Louisiana State University | 75 |
| 3 | Pennington Biomedical Research Center | 74 |
| 4 | University of North Carolina | 27 |
| 5 | University of Queensland | 27 |
| 6 | University of Georgia | 25 |
| 7 | Iowa State University | 22 |
| 8 | University of Ottawa | 21 |
| 9 | Georgia Institute of Technology | 20 |
| 10 | University of California | 20 |
| 11 | Arizona State University | 18 |
| 12 | Emory University | 16 |
| 13 | University of the Andes Colombia | 16 |
| 14 | University of Alabama | 15 |
| 15 | University of Bath | 15 |

**Source:** Compiled by the authors using data from the Web of Science Core Collection.

**Table 2:** List of health professionals and scientific experts based in the USA that collaborated with The Coca-Cola Company between 2010 and 2015.

|  |
| --- |
| Name |
| Adam Drewnowski |
| Adam Seidner |
| Alisa Winters |
| Alison Eastwood |
| Allison Topilow |
| Alyson Mace |
| Alyssa Rider Corell |
| Amia Freeman |
| Amy Bragg |
| Angela Medearis |
| Angela Stewart Goka |
| Angelica Millan |
| Angie Cason |
| Audwin Fletcher |
| Bennett Weinberg |
| Bernadene Magnuson |
| Betsy Hornick |
| Carl Lavie |
| Carol Berg Sloan |
| Carol Meerschaert |
| Chrissy Barth |
| Christina Meyer-Jax |
| Cristina Rivera |
| Daniel Santibanez |
| Danielle McCauley |
| David Vanata |
| Deanna Latson |
| Debbie Mouser |
| Deborah Enos |
| Diane Greenleaf-Kisner |
| Donna Manring |
| Donna Shields |
| Elaine Magee |
| Elba González Pérez |
| Elizabeth Applegate |
| Elizabeth Patton |
| Eric Cochran |
| Gail Posner |
| Gayle Jennings |
| Gregory Hand |
| Heidi McIndoo |
| Jacqueline Gomes |
| Jae Berman |
| James Hill |
| Jamie Seidner |
| Jan Tilley |
| Jay Cardiello |
| Jerrod Libonati |
| Jessica Levinson |
| John Calfee |
| John Foreyt |
| John Sievenpiper |
| Judith Feola Gordon |
| Julie Feldman |
| Kathryn Fink |
| Kathy Warwick |
| Katie Cavuto Boyle |
| Kim Galeaz |
| Kimberly Evans |
| Kimberly Grabarz |
| Kristen Marshall |
| Kristen Smith |
| Laura Ortiz |
| LeeAnn Weintraub |
| Lindsey Joe |
| Lisa Jones |
| Lisa Moskovitz |
| Lora Burke |
| Luke Corey |
| Marisa Persky |
| Marissa Kelley |
| Mark Haub |
| Martha McHenry |
| Martha Rosenau |
| Mary Beth Knight |
| Mary Zupke |
| Melissa Hermann Dierks |
| Michele Reed |
| Michelle May |
| Michelle Rowe |
| Michelle Stewart |
| Molly Gee |
| Mona Rosene |
| Naomi Kakiuchi |
| Natalie Webb |
| Nicole Fasules |
| Norma Rixter |
| Pamela Peeke |
| Pat Baird |
| Peter Martin |
| Philip Goglia |
| Rachel Brandeis |
| Ramona Braganza |
| Rani Whitfield |
| Renee Clerkin |
| Renee Simms |
| Rima Kleiner |
| Rita Ng |
| Robert Murray |
| Robert Sallis |
| Roberta Schwartz Wennik |
| Robyn Flipse |
| Robyn Kievit |
| Roger Clemens |
| Ronnie Woo |
| Sarah Jane Bedwell |
| Sophia Kamveris |
| Stacey Matthews-Woodson |
| Steven Blair |
| Sylvia Meléndez Klinger |
| Theresa Gentile |
| Victoria Shanta Retelny |
| Virginia Willis |
| Wendy Kohrt |
| Yvette Rooks |

Source: The Coca-Cola Company website.

**Table 3**: List of researchers that received health and wellbeing research grants from Coca-Cola between 2010 and 2015, for projects based in the USA. Some of the amounts listed refer to joint grant collaborations that involved more than one researcher on the list. This information was retrieved from The Coca-Cola Company’s website.

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Institution | Year | Amount ($US) |
| Anura Kurpad | St. Johns Research Institute | 2010-2014 | 6,426,308 |
| Carol Maher | University of South Australia | 2010-2014 | 6,426,308 |
| Caterine Tudor-Locke | Pennington Biomedical Research Center | 2010-2014 | 6,426,308 |
| Estelle V Lambert | University of Cape Town | 2010-2014 | 6,426,308 |
| Jean-Philippe Chaput | Children’s Hospital of Eastern Ontario Research Institute | 2010-2014 | 6,426,308 |
| José Maia | University of Porto | 2010-2014 | 6,426,308 |
| Mark Tremblay | Children’s Hospital of Eastern Ontario Research Institute | 2010-2014 | 6,426,308 |
| Martyn Standage  | University of Bath | 2010-2014 | 6,426,308 |
| Mikael Fogelholm | University of Helsinki | 2010-2014 | 6,426,308 |
| Olga L Sarmiento | Universidad de los Andes | 2010-2014 | 6,426,308 |
| Pei Zhao | Tianjin Women’s and Children’s Health Center | 2010-2014 | 6,426,308 |
| Peter T Katzmarzyk | Pennington Biomedical Research Center | 2010-2014 | 6,426,308 |
| Rebecca Kuriyan | St. Johns Research Institute | 2010-2014 | 6,426,308 |
| Tim Church | Pennington Biomedical Research Center | 2010-2014 | 6,426,308 |
| Timothy Olds | University of South Australia | 2010-2014 | 6,426,308 |
| Victor Matsudo  | Centro de Estudos do Laboratório de Aptidão Física de São Caetano do Sul | 2010-2014 | 6,426,308 |
| Vincent Onywera | Kenyatta University | 2010-2014 | 6,426,308 |
| Steven Blair | University of South Carolina | 2010 | 4,409,000 |
| Venkat Narayan | Emory University | 2010-2012 | 1,851,000 |
| James Rippe | Rippe Lifestyle Institute | 2013-2015 | 1,220,786 |
| Gregory Hand | University of South Carolina | 2010-2013 | 851,000 |
| Steven Blair | University of South Carolina | 2010-2013 | 851,000 |
| David Allison | University of Alabama | 2010-2014 | 335,000 |
| Marc Hamilton | Pennington Biomedical Research Foundation | 2011-2014 | 319,000 |
| Michelle Althuis | Lincoln Greystone | 2010-2014 | 319,000 |
| David Allison | University of Alabama | 2011 | 299,000 |
| Neil Johannsen | Pennington Biomedical Research Center | 2010-2011 | 266,602 |
| Tim Church | Pennington Biomedical Research Center | 2010-2011 | 266,602 |
| Charlene Bayer | Georgia Institute of Technology | 2010-2011 | 259,000 |
| Mindy Millard-Stafford | Georgia Institute of Technology | 2010-2011 | 259,000 |
| Douglas Weed | DLW Consulting Services | 2010-2015 | 168,000 |
| Steven Blair | University of South Carolina | 2010-2014 | 167,000 |
| John Foreyt | Baylor College of Medicine | 2013 | 161,000 |
| Matthew S. Ganio | University of Arkansas | 2012-2014 | 145,000 |
| Venkat Narayan | Emory University | 2014 | 145,000 |
| Mindy Millard-Stafford | Georgia Institute of Technology | 2010 | 121,000 |
| John Sievenpiper | University of Toronto | 2014 | 112,000 |
| Mindy Millard-Stafford | Georgia Institute of Technology | 2010-2011 | 105,000 |
| Tim Church | Pennington Biomedical Research Foundation | 2010 | 100,000 |
| John Sievenpiper | Toronto 3D Knowledge Synthesis and ClinicalTrials Foundation | 2014 | 80,000 |
| Tim Church | Pennington Biomedical Research Foundation | 2010 | 80,000 |
| Susan Jebb | Medical Research Council | 2010 | 77,000 |
| Corby Martin | Pennington Biomedical Research Center | 2012-2015 | 76,747 |
| James Rippe | Rippe Lifestyle Institute | 2011 | 76,574 |
| Harvey Anderson | University of Toronto | 2014 | 50,000 |
| Steven Blair | University of South Carolina | 2011 | 50,000 |
| Lynn Bailey | University of Georgia | 2014 | 45,000 |
| Richard Lewis | University of Georgia | 2014 | 45,000 |
| Mary Ann Johnson | University of Georgia | 2014-2015 | 37,000 |
| Venkat Narayan | Emory Global Diabetes Research Center | 2015 | 35,000 |
| Brent Hutto | University of South Carolina | 2013 | 32,000 |
| Joanne Slavin | University of Minnesota | 2010-2015 | 25,000 |
| Adam Drewnowski | University of Washington Foundation | 2010-2015 | 250,00 |

Source: The Coca-Cola Company website.

**Table 4**: Health and Wellbeing Research and Partnerships in the UK (list of researchers)

|  |
| --- |
| Name |
| Dr. Margaret Ashwell |
| Sue Baic |
| Prof. Stuart Biddle |
| Prof. Nino Binns |
| Sean Blair |
| Prof. Alan Boobis |
| Debbie Cook |
| Prof. Monty Duggal |
| Fiona Hunter |
| Prof. Ken Fox |
| Lynne Garton |
| Dr. Geoffrey Livesey |
| Dr. Sigrid Gibson |
| Dr. David Haslam |
| Prof. Marion Hetherington |
| Penny Hunking |
| Angie Jefferson |
| Prof. Ian Macdonald |
| Dr. Nick Marcks |
| Prof. Ronald Maughan |
| Sian Porter |
| Prof. Andy Renwick |
| Prof. Peter Rogers |
| Dr. Carrie Ruxton |
| Carol Weir |
| Prof. Greg Whyte |
| Dr. Zoe Williams |

Source: The Coca-Cola Great Britain website.

**Table 5**: List of Health Professionals & Scientific Experts in Australia.

|  |  |
| --- | --- |
| Name | Descriptor |
| Dr Alan Barclay, PhD | Webinar presentation for Health Professionals 2011 |
| Louise Burke | Webinar presentation for Health Professionals 2010 |
| Glenn Cardwell AdvAPD | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2013-2014 and Paper Review 2015\* |
| Professor Peter Clifton | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014 and Paper Review 2015\* |
| Bernadette Drummond | Member of Coca-Cola South Pacific Health & Wellness Advisory Council and Paper Review 2015\* |
| Dr G K Harinath | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2013\* |
| Dr Gina Levy | Presentation of research at Symposium 2013 |
| Erin Mahoney | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014\* |
| Sharon Natoli APD | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2011\* |
| Professor Paul Nestel | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014 and Paper Review 2015\* |
| Dr Nancy J Rehrer | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014\* |
| Bill Shrapnel | Facilitator at Symposium 2013 |
| Zoe Wilson APD | Nutrition contributor website 2015 |
| Dr Alan Barclay, PhD | Webinar presentation for Health Professionals 2011 |
| Louise Burke | Webinar presentation for Health Professionals 2010 |
| Glenn Cardwell AdvAPD | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2013-2014 and Paper Review 2015\* |
| Professor Peter Clifton | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014 and Paper Review 2015\* |
| Bernadette Drummond | Member of Coca-Cola South Pacific Health & Wellness Advisory Council and Paper Review 2015\* |
| Dr G K Harinath | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2013\* |
| Dr Gina Levy | Presentation of research at Symposium 2013 |
| Erin Mahoney | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014\* |
| Sharon Natoli APD | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2011\* |
| Professor Paul Nestel | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014 and Paper Review 2015\* |
| Dr Nancy J Rehrer | Member of Coca-Cola South Pacific Health & Wellness Advisory Council 2010-2014\* |
| Bill Shrapnel | Facilitator at Symposium 2013 |
| Zoe Wilson APD | Nutrition contributor website 2015 |
| Dr Alan Barclay, PhD | Webinar presentation for Health Professionals 2011 |

Source: The Coca-Cola Australia website.

**Table 6**: List of Health Professionals & Scientific Experts in Germany.

|  |
| --- |
| Name |
| Lena Becker |
| Prof. Dr. Wolf-Dietrich Brettschneider |
| Mia Buhler |
| Andreas Dittbemer |
| Sarah Eichhorn |
| Prof. Dr. Klaus Fischer |
| Anna Frost |
| Verena Frost |
| Karin Grüttner |
| Kirsten Metternich |
| Vanessa sleeve |
| Evelyn Knecht |
| Stefan Koffinke |
| Prof. Dr. Dr. hc Berthold Koletzko |
| Anja Krumbe |
| Lina Mallon |
| Nadine Mellert |
| Linda Menke |
| Margret Morlo |
| Sven-David Mueller |
| Daniel Pammé |
| Prof. Dr. Dr. Regitz-Zagrosek |
| Prof. Dr. Una M. Röhr-Sendlmeier |
| Britta Steffen |
| Ann-Christin Weber |
| Laura Werner |
| Dr. Eva Wlodarek |
| Prof. Dr. Hans Peter Brandl-Bredenbeck |
| Dr. Ursula Wölwer-Rieck |

Source: The Coca-Cola Germany website.

**Table 7**: List of Health Professionals & Scientific Experts in France.

|  |  |
| --- | --- |
| Name | Descriptor |
| France Bellisle |  Docteur en Sciences |
| Xavier Bigard |  Professeur physiologiste nutritionniste |
| François Carré |  Professeur cardiologue et médecin du sport |
| Arnaud Cocaul |  Médecin nutritionniste |
| Richard C. Delerins |  Ph.D. anthropologue EHESS Paris |
| Charles-Yannick Guezennec |  Médecin du sport |
| Bernard Guy-Grand |  Professeur des universités honoraire |
| Pascale Hébel |  Directrice du Pôle Consommation et Entreprise au CREDOC |
| Emmanuelle Lecuyer |  Diététicienne nutritionniste |
| Sandrine Leroux |  Diététicienne nutritionniste |
| Thérèse Libert |  Diéteticienne nutritionniste |
| Pascale Modaï |  Médecin nutritionniste |
| Christine Rodier |  Anthropologue Université de Lausanne |
| Claire Rousseau |  Diététicienne nutritionniste |
| Jean-Louis Schlienger |  Professeur honoraire de la faculté de médecine de Strasbourg |
| Gabriel Tavoularis |  Expert de la consommation alimentaire au CREDOC |
| Julie Viel |  Diététicienne nutritionniste |
| Bernard Wayslfeld |  Médecin nutritionniste et psychiatre |

Source: The Coca-Cola France website.

**Table 8**: Research consortia/Organizations with funding links to Coca-Cola, as recovered from Web of Science, that were excluded from the Web of Science sample during the screening steps (see Figure 1 in the article).

|  |
| --- |
| Consortia/Organization |
| International Study on Childhood Obesity, Lifestyle and Environment (ISCOLE) |
| Global Alliance for Improved Nutrition (GAIN) |
| Global Energy Balance Network (GEBN) |
| International Life Sciences Institute (ILSI) |
| ARAB-EAT project |
| Epode Umbria Region Obesity Prevention Study (EUROBIS) |
| Latin American Study of Nutrition and Health (ELANS) |
| Centre de recherche pour l'étude et l'observation des conditions de vie (CRÉDOC) |
| International Prevention Research Insitute (iPRI) |
| Pennington Biomedical Research Center |
| Kidney Disease: Improving Global Outcomes (KDIGO) |
| Research Group of Physical Activity and Quality of Life (GPAQ) |
| participACTION Teen Challenge program evaluation study |
| Forum on Child Obesity Interventions (org. by FUNSALUD) |
| American College of Sports Medicine Foundation (ACSM) |
| Academy of Nutrition and Dietetics Foundation  |
| Energy Balance Work Group |
| Exercise is Medicine (org. ACSM) |
| Anthropometry, Intake and Energy Balance (ANIBES) |
| Transportation Air Pollution and Physical Activities (TAPAS) |

Source: Compiled by the authors using information from Web of Science;

**Table 9:** Title and year of publication of scientific literature funded by Coca-Cola and included in Sample 1 only, or Sample 1 and 2.

|  |  |  |
| --- | --- | --- |
| Title | Year | Sample |
| Value-added conversion of waste cooking oil and post-consumer PET bottles into biodiesel and polyurethane foams | 2016 | Sample 1 only |
| Perceived and objective neighborhood support for outside of school physical activity in South African children | 2016 | Sample 1 only |
| Steviol glycosides in purified stevia leaf extract sharing the same metabolic fate | 2016 | Sample 1 only |
| The role of social support in weight loss maintenance: results from the MedWeight study | 2016 | Sample 1 only |
| Accuracy of Heart Rate Watches: Implications for Weight Management | 2016 | Sample 1 only |
| No Change in 24-Hour Hydration Status Following a Moderate Increase in Fluid Consumption | 2016 | Sample 1 only |
| Spatial characterization of the seawater upconing process in a coastal Mediterranean aquifer (Plana de Castellon, Spain): evolution and controls | 2016 | Sample 1 only |
| Increased Rotavirus Prevalence in Diarrheal Outbreak Precipitated by Localized Flooding, Solomon Islands, 2014 | 2016 | Sample 1 only |
| Polyol production during heterofermentative growth of the plant isolate Lactobacillus florum 2F | 2016 | Sample 1 only |
| Education status determines 10-year (2002-2012) survival from cardiovascular disease in Athens metropolitan area: the ATTICA study, Greece | 2016 | Sample 1 only |
| The Influence of Neighborhood Crime on Increases in Physical Activity during a Pilot Physical Activity Intervention in Children | 2016 | Sample 1 only |
| Fructose Containing Sugars at Normal Levels of Consumption Do Not Effect Adversely Components of the Metabolic Syndrome and Risk Factors for Cardiovascular Disease | 2016 | Sample 1 only |
| Beverage Consumption Habits and Association with Total Water and Energy Intakes in the Spanish Population: Findings of the ANIBES Study | 2016 | Sample 1 only |
| Prospective association between body composition, physical activity and energy intake in young adults | 2016 | Sample 1 only |
| Accelerometer measured sedentary behavior and physical activity in white and black adults: The REGARDS study | 2016 | Sample 1 only |
| Effects of clinically significant weight loss with exercise training on insulin resistance and cardiometabolic adaptations | 2016 | Sample 1 only |
| Physical Activity Levels in US Latino/Hispanic Adults Results From the Hispanic Community Health Study/Study of Latinos | 2016 | Sample 1 only |
| Associations Between Parental Perceptions of the Neighborhood Environment and Childhood Physical Activity: Results from ISCOLE-Kenya | 2016 | Sample 1 only |
| Macronutrient Distribution and Dietary Sources in the Spanish Population: Findings from the ANIBES Study | 2016 | Sample 1 only |
| Metabolic syndrome and 10-year cardiovascular disease incidence: The ATTICA study | 2016 | Sample 1 only |
| Anti-inflammatory Dietary Inflammatory Index scores are associated with healthier scores on other dietary indices | 2016 | Sample 1 only |
| Health Impacts of Active Transportation in Europe | 2016 | Sample 1 only |
| Perceived Neighborhood Environmental Attributes Associated with Walking and Cycling for Transport among Adult Residents of 17 Cities in 12 Countries: The IPEN Study | 2016 | Sample 1 only |
| Impact of traffic-related air pollution on acute changes in cardiac autonomic modulation during rest and physical activity: a cross-over study | 2016 | Sample 1 only |
| Metabolic syndrome, adherence to the Mediterranean diet and 10-year cardiovascular disease incidence: The ATTICA study | 2016 | Sample 1 only |
| Effects of a beverage rich in (poly)phenols on established and novel risk markers for vascular disease in medically uncomplicated overweight or obese subjects: A four week randomized placebo-controlled trial | 2016 | Sample 1 only |
| Patterns of Sedentary Behavior in US Middle-Age and Older Adults: The REGARDS Study | 2016 | Sample 1 only |
| Where are all the self-employed women? Push and pull factors influencing female labor market decisions | 2016 | Sample 1 only |
| Physical Activity Patterns of the Spanish Population Are Mostly Determined by Sex and Age: Findings in the ANIBES Study | 2016 | Sample 1 only |
| At the Mercy of the Gods: Associations Between Weather, Physical Activity, and Sedentary Time in Children | 2016 | Sample 1 only |
| Relation of Body's Lean Mass, Fat Mass, and Body Mass Index With Submaximal Systolic Blood Pressure in Young Adult Men | 2016 | Sample 1 only |
| Individual and School-Level Socioeconomic Gradients in Physical Activity in Australian Schoolchildren | 2016 | Sample 1 only |
| Biological conversion of biogas to methanol using methanotrophs isolated from solid-state anaerobic digestate | 2016 | Sample 1 only |
| Integration of decentralized torrefaction with centralized catalytic pyrolysis to produce green aromatics from coffee grounds | 2016 | Sample 1 only |
| Latin American Study of Nutrition and Health (ELANS): rationale and study design | 2016 | Sample 1 only |
| A systematic review and meta-analysis of nut consumption and incident risk of CVD and all-cause mortality | 2016 | Sample 1 only |
| Clustering of Dietary Patterns, Lifestyles, and Overweight among Spanish Children and Adolescents in the ANIBES Study | 2016 | Sample 1 only |
| Subjective Estimation of Physical Activity Using the International Physical Activity Questionnaire Varies by Fitness Level | 2016 | Sample 1 only |
| EATING PATTERNS, PHYSICAL ACTIVITY AND THEIR ASSOCIATION WITH DEMOGRAPHIC FACTORS IN THE POPULATION INCLUDED IN THE OBESITY STUDY IN ROMANIA (ORO STUDY) | 2016 | Sample 1 only |
| Use of Placebo in Pediatric Inflammatory Bowel Diseases: A Position Paper From ESPGHAN, ECCO, PIBDnet, and the Canadian Children IBD Network | 2016 | Sample 1 only |
| Dietary supplementation with purified citrus limonin glucoside does not alter ex vivo functions of circulating T lymphocytes or monocytes in overweight/obese human adults | 2016 | Sample 1 only |
| Adherence to Mediterranean diet and 10-year incidence (2002-2012) of diabetes: correlations with inflammatory and oxidative stress biomarkers in the ATTICA cohort study | 2016 | Sample 1 only |
| An Overweight Preventive Score associates with obesity and glycemic traits | 2016 | Sample 1 only |
| Urban magnetism through the lens of geo-tagged photography | 2015 | Sample 1 only |
| Association Between Objectively Measured Physical Activity and Cognitive Function in Older Adults-The Reasons for Geographic and Racial Differences in Stroke Study | 2015 | Sample 1 only |
| Developing a Culturally Sensitive Lifestyle Behavior Change Program for Older Latinas | 2015 | Sample 1 only |
| Low levels of physical activity are associated with dysregulation of energy intake and fat mass gain over 1 year | 2015 | Sample 1 only |
| The Added Benefit of Bicycle Commuting on the Regular Amount of Physical Activity Performed | 2015 | Sample 1 only |
| The Prospective Association between Different Types of Exercise and Body Composition | 2015 | Sample 1 only |
| Association between cardiorespiratory fitness and submaximal systolic blood pressure among young adultmen: a reversed J-curve pattern relationship | 2015 | Sample 1 only |
| Association between electronic equipment in the bedroom and sedentary lifestyle, physical activity, and body mass index of children | 2015 | Sample 1 only |
| Moderating effects of age, gender and education on the associations of perceived neighborhood environment attributes with accelerometer-based physical activity: The IPEN adult study | 2015 | Sample 1 only |
| Differences in correlates of energy balance in normal weight, overweight and obese adults | 2015 | Sample 1 only |
| Evaluation of a Voluntary Worksite Weight Loss Program on Metabolic Syndrome | 2015 | Sample 1 only |
| Assessment of diet quality improves the classification ability of cardiovascular risk score in predicting future events: The 10-year follow-up of the ATTICA study (2002-2012) | 2015 | Sample 1 only |
| Weight regaining: From statistics and behaviors to physiology and metabolism | 2015 | Sample 1 only |
| High Intensity Interval- vs Moderate Intensity-Training for Improving Cardiometabolic Health in Overweight or Obese Males: A Randomized Controlled Trial | 2015 | Sample 1 only |
| Physical activity training in US medical schools: Preparing future physicians to engage in primary prevention | 2015 | Sample 1 only |
| Association Between Television Viewing and Physical Activity in 10-Year-Old Brazilian Children | 2015 | Sample 1 only |
| Objective correlates and determinants of bicycle commuting propensity in an urban environment | 2015 | Sample 1 only |
| No Effect of Added Sugar Consumed at Median American Intake Level on Glucose Tolerance or Insulin Resistance | 2015 | Sample 1 only |
| Implementing music therapy on an adolescent inpatient unit: a mixed-methods evaluation of acceptability, experience of participation and perceived impact | 2015 | Sample 1 only |
| Physical Activity, Sedentary Time, and Obesity in an International Sample of Children | 2015 | Sample 1 only |
| Utilization and Harmonization of Adult Accelerometry Data: Review and Expert Consensus | 2015 | Sample 1 only |
| Association between actigraphic sleep metrics and body composition | 2015 | Sample 1 only |
| Psychometric properties of the Chinese (Cantonese) versions of the KIDSCREEN health-related quality of life questionnaire | 2015 | Sample 1 only |
| Hierarchical modelling of blood lipids' profile and 10-year (2002-2012) all cause mortality and incidence of cardiovascular disease: the ATTICA study | 2015 | Sample 1 only |
| Standardization of the Food Composition Database Used in the Latin American Nutrition and Health Study (ELANS) | 2015 | Sample 1 only |
| Biological variation of plasma osmolality obtained with capillary versus venous blood | 2015 | Sample 1 only |
| A transcriptional signature of "exercise resistance" in skeletal muscle of individuals with type 2 diabetes mellitus | 2015 | Sample 1 only |
| Alternative food networks and food provisioning as a gendered act | 2015 | Sample 1 only |
| Sexualized Avatars Lead to Women's Self-Objectification and Acceptance of Rape Myths | 2015 | Sample 1 only |
| Pyrolysis of spent coffee grounds using a screw-conveyor reactor | 2015 | Samples 1 & 2 |
| A survey of catalysts for aromatics from fast pyrolysis of biomass | 2015 | Samples 1 & 2 |
| Moderate-to-Vigorous Physical Activity and Sedentary Behavior: Independent Associations With Body Composition Variables in Brazilian Children | 2015 | Samples 1 & 2 |
| Variability and Stability in Daily Moderate-to-Vigorous Physical Activity among 10 Year Old Children | 2015 | Samples 1 & 2 |
| Plasma cytokine and exertional responses in relation to exercise intensity and volume of exercising muscle mass during arm-crank ergometry | 2015 | Samples 1 & 2 |
| Normal or High Polyphenol Concentration in Orange Juice Affects Antioxidant Activity, Blood Pressure, and Body Weight in Obese or Overweight Adults | 2015 | Samples 1 & 2 |
| Weight loss maintenance in relation to locus of control: The MedWeight study | 2015 | Samples 1 & 2 |
| Relationship between lifestyle behaviors and obesity in children ages 9-11: Results from a 12-country study | 2015 | Samples 1 & 2 |
| Brief report: symmetricity of radiographic and MRI-detected structural joint damage in persons with knee pain - the Joints on Glucosamine (JOG) Study | 2015 | Samples 1 & 2 |
| Why Are Children Different in Their Daily Sedentariness? An Approach Based on the Mixed-Effects Location Scale Model | 2015 | Samples 1 & 2 |
| Effect of ethnicity on glycaemic index: a systematic review and meta-analysis | 2015 | Samples 1 & 2 |
| Hydration Status over 24-H Is Not Affected by Ingested Beverage Composition | 2015 | Samples 1 & 2 |
| Exercise and the Cardiovascular System Clinical Science and Cardiovascular Outcomes | 2015 | Samples 1 & 2 |
| Validation of the HellenicSCORE (a Calibration of the ESC SCORE Project) Regarding 10-Year Risk of Fatal Cardiovascular Disease in Greece | 2015 | Samples 1 & 2 |
| Are BMI and Sedentariness Correlated? A Multilevel Study in Children | 2015 | Samples 1 & 2 |
| High prevalence of elevated haemoglobin A1C among adolescent blood donors: Results from a voluntary screening programme including 31,546 adolescents | 2015 | Samples 1 & 2 |
| Autonomous Motivation Predicts 7-Day Physical Activity in Hong Kong Students | 2015 | Samples 1 & 2 |
| Dietary fiber effects in chronic kidney disease: a systematic review and meta-analysis of controlled feeding trials | 2015 | Samples 1 & 2 |
| Influence of the Source of Social Support and Size of Social Network on All-Cause Mortality | 2015 | Samples 1 & 2 |
| Dietary Intake, FTO Genetic Variants, and Adiposity: A Combined Analysis of Over 16,000 Children and Adolescents | 2015 | Samples 1 & 2 |
| Obtaining Accelerometer Data in a National Cohort of Black and White Adults | 2015 | Samples 1 & 2 |
| Chronic administration of a microencapsulated probiotic enhances the bioavailability of orange juice flavanones in humans | 2015 | Samples 1 & 2 |
| Taking High Conservation Value from Forests to Freshwaters | 2015 | Samples 1 & 2 |
| Breaking up of prolonged sitting over three days sustains, but does not enhance, lowering of postprandial plasma glucose and insulin in overweight and obese adults | 2015 | Samples 1 & 2 |
| Accelerometer-based physical activity levels among Mexican adults and their relation with sociodemographic characteristics and BMI: a cross-sectional study | 2015 | Samples 1 & 2 |
| Correlates of Total Sedentary Time and Screen Time in 9-11 Year-Old Children around the World: The International Study of Childhood Obesity, Lifestyle and the Environment | 2015 | Samples 1 & 2 |
| A Study of the Combined Effects of Physical Activity and Air Pollution on Mortality in Elderly Urban Residents: The Danish Diet, Cancer, and Health Cohort | 2015 | Samples 1 & 2 |
| Soil-Landscape Estimation and Evaluation Program (SLEEP) to predict spatial distribution of soil attributes for environmental modeling | 2015 | Samples 1 & 2 |
| Profiling Physical Activity, Diet, Screen and Sleep Habits in Portuguese Children | 2015 | Samples 1 & 2 |
| Energy Intake, Profile, and Dietary Sources in the Spanish Population: Findings of the ANIBES Study | 2015 | Samples 1 & 2 |
| Association of Markers of Inflammation with Sleep and Physical Activity Among People Living with HIV or AIDS | 2015 | Samples 1 & 2 |
| A novel safety assessment strategy applied to non-selective extracts | 2015 | Samples 1 & 2 |
| Sedentary Behavior Research Priorities-NHLBI/NIA Sedentary Behavior Workshop Summary | 2015 | Samples 1 & 2 |
| Age differences in the brain mechanisms of good taste | 2015 | Samples 1 & 2 |
| Exercise intensity prescription during heat stress: A brief review | 2015 | Samples 1 & 2 |
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| How Many Steps/Day are Enough? for Children and Adolescents | 2011 | Samples 1 & 2 |
| Physical activity and body composition outcomes of the GreatFun2Run intervention at 20 month follow-up | 2011 | Samples 1 & 2 |
| Genetic variation within IL18 is associated with insulin levels, insulin resistance and postprandial measures | 2011 | Samples 1 & 2 |
| Does a short breastfeeding period protect from FTO-induced adiposity in children? | 2011 | Samples 1 & 2 |
| Quercetin with vitamin C and niacin does not affect body mass or composition | 2011 | Samples 1 & 2 |
| A Research Model for Investigating the Effects of Artificial Food Colorings on Children With ADHD | 2011 | Samples 1 & 2 |
| Green Tea Polyphenols Provide Photoprotection, Increase Microcirculation, and Modulate Skin Properties of Women | 2011 | Samples 1 & 2 |
| High sodium intake of children through 'hidden' food sources and its association with the Mediterranean diet: the GRECO study | 2011 | Samples 1 & 2 |
| Electronic feedback in a diet- and physical activity-based lifestyle intervention for weight loss: a randomized controlled trial | 2011 | Samples 1 & 2 |
| A Prospective Study of Muscular Strength and All-Cause Mortality in Men With Hypertension | 2011 | Samples 1 & 2 |
| Independent and Joint Associations of Physical Activity and Fitness on Stroke in Men | 2011 | Samples 1 & 2 |
| Improving health through policies that promote active travel: A review of evidence to support integrated health impact assessment | 2011 | Samples 1 & 2 |
| Low-pH Cola Beverages Do Not Affect Women's Iron Absorption from a Vegetarian Meal | 2011 | Samples 1 & 2 |
| Comparisons of leisure-time physical activity and cardiorespiratory fitness as predictors of all-cause mortality in men and women | 2011 | Samples 1 & 2 |
| Concordance of freshwater and terrestrial biodiversity | 2011 | Samples 1 & 2 |
| Influence of Quercetin Supplementation on Disease Risk Factors in Community-Dwelling Adults | 2011 | Samples 1 & 2 |
| An age-dependent diet-modified effect of the PPAR gamma Pro12Ala polymorphism in children | 2011 | Samples 1 & 2 |
| From an Inactive and Obese to a Fit Child: How Long Is the Way? Czech Experiences | 2011 | Samples 1 & 2 |
| A Review of the Literature on Policies Directed at the Youth Consumption of Sugar Sweetened Beverages | 2011 | Samples 1 & 2 |
| A Narrative Review of Physical Activity, Nutrition, and Obesity to Cognition and Scholastic Performance across the Human Lifespan | 2011 | Samples 1 & 2 |
| Dietary Education in School-Based Childhood Obesity Prevention Programs | 2011 | Samples 1 & 2 |
| Bioavailability of Iron and Zinc from Multiple Micronutrient Fortified Beverage Premixes in Caco-2 Cell Model | 2011 | Samples 1 & 2 |
| The relation of low glycaemic index fruit consumption to glycaemic control and risk factors for coronary heart disease in type 2 diabetes | 2011 | Samples 1 & 2 |
| In Fitness and Health? A Prospective Study of Changes in Marital Status and Fitness in Men and Women | 2011 | Samples 1 & 2 |
| Cardiorespiratory fitness and risk of prostate cancer: Findings from the Aerobics Center Longitudinal Study | 2011 | Samples 1 & 2 |
| Does Caffeine Added to Carbohydrate Provide Additional Ergogenic Benefit for Endurance? | 2011 | Samples 1 & 2 |
| Electrochemically activated water as an alternative to chlorine for decentralized disinfection | 2011 | Samples 1 & 2 |
| Fortified juice drink improved iron and zinc status of schoolchildren | 2011 | Samples 1 & 2 |
| Acceleration Tolerance After Ingestion of a Commercial Energy Drink | 2010 | Samples 1 & 2 |
| Diets with High or Low Protein Content and Glycemic Index for Weight-Loss Maintenance. | 2010 | Samples 1 & 2 |
| Effects of Aerobic and Resistance Training on Hemoglobin A(1c) Levels in Patients With Type 2 Diabetes A Randomized Controlled Trial | 2010 | Samples 1 & 2 |
| Psychological Well-Being, Cardiorespiratory Fitness, and Long-Term Survival | 2010 | Samples 1 & 2 |
| Vitamin D content and variability in fluid milks from a US Department of Agriculture nationwide sampling to update values in the National Nutrient Database for Standard Reference | 2010 | Samples 1 & 2 |
| A Low-Calorie Beverage Supplemented with Low-Viscosity Pectin Reduces Energy Intake at a Subsequent Meal | 2010 | Samples 1 & 2 |
| Consumption of Vegetables, Cooked Meals, and Eating Dinner is Negatively Associated with Overweight Status in Children | 2010 | Samples 1 & 2 |
| Mortality trends in the general population: the importance of cardiorespiratory fitness | 2010 | Samples 1 & 2 |
| Evaluation of concentration-response options for diacetyl in support of occupational risk assessment | 2010 | Samples 1 & 2 |
| Muscular Strength Is Inversely Related to Prevalence and Incidence of Obesity in Adult Men | 2010 | Samples 1 & 2 |
| Development of hydration strategies to optimize performance for athletes in high-intensity sports and in sports with repeated intense efforts | 2010 | Samples 1 & 2 |
| A 12-week supplementation with quercetin does not affect natural killer cell activity, granulocyte oxidative burst activity or granulocyte phagocytosis in female human subjects | 2010 | Samples 1 & 2 |
| Exposure of Africa's freshwater biodiversity to a changing climate | 2010 | Samples 1 & 2 |
| Effect of Positive Health Factors and All-Cause Mortality in Men | 2010 | Samples 1 & 2 |
| Quercetin supplementation and upper respiratory tract infection: A randomized community clinical trial | 2010 | Samples 1 & 2 |
| Metabolic syndrome and risk of death from cancers of the digestive system | 2010 | Samples 1 & 2 |
| Effects of casting and post casting annealing on xylene isomer transport properties of Torlon (R) 4000T films | 2010 | Samples 1 & 2 |
| The impact of combined health factors on cardiovascular disease mortality | 2010 | Samples 1 & 2 |
| Falls Among Adults The Association of Cardiorespiratory Fitness and Physical Activity with Walking-Related Falls | 2010 | Samples 1 & 2 |
| Clarification of pineapple juice by microfiltration | 2010 | Samples 1 & 2 |
| The variable plasma quercetin response to 12-week quercetin supplementation in humans | 2010 | Samples 1 & 2 |
| Bioavailability of multiple components following acute ingestion of a polyphenol-rich juice drink | 2010 | Samples 1 & 2 |
| Fortification of orange juice with vitamin D-2 or vitamin D-3 is as effective as an oral supplement in maintaining vitamin D status in adults | 2010 | Samples 1 & 2 |
| Phenotypic and genotypic characteristics of Lactococcus lactis strains isolated from different ecosystems | 2010 | Samples 1 & 2 |
| Snacking patterns according to location among Northern Ireland children | 2010 | Samples 1 & 2 |
| Influence of Cardiorespiratory Fitness on Lung Cancer Mortality | 2010 | Samples 1 & 2 |
| Sedentary Behaviors Increase Risk of Cardiovascular Disease Mortality in Men | 2010 | Samples 1 & 2 |
| Epoch Length and Its Effect on Physical Activity Intensity | 2010 | Samples 1 & 2 |
| Variants in ADCY5 and near CCNL1 are associated with fetal growth and birth weight | 2010 | Samples 1 & 2 |
| Reliability and Validity of a School Recess Physical Activity Recall in Spanish Youth | 2010 | Samples 1 & 2 |
| A study of fluid intake from beverages in a sample of healthy French children, adolescents and adults | 2010 | Samples 1 & 2 |
| Effect of Various Carbohydrate-Electrolyte Fluids on Cycling Performance and Maximal Voluntary Contraction | 2010 | Samples 1 & 2 |
| Systematic review: the effects of carbonated beverages on gastro-oesophageal reflux disease | 2010 | Samples 1 & 2 |
| Antiplasticization and plasticization of Matrimid (R) asymmetric hollow fiber membranes-Part A. Experimental | 2010 | Samples 1 & 2 |
| Antiplasticization and plasticization of Matrimid (R) asymmetric hollow fiber membranes. Part B. Modeling | 2010 | Samples 1 & 2 |
| Institutional support and in situ conservation in Mexico: biases against small-scale maize farmers in post-NAFTA agricultural policy | 2010 | Samples 1 & 2 |
| Physical activity, cardiorespiratory fitness and the incidence of type 2 diabetes in a prospective study of men | 2010 | Samples 1 & 2 |
| Naphthyl methacrylate-based monolithic column for RP-CEC via hydrophobic and pi interactions | 2010 | Samples 1 & 2 |
| Dairy intake associates with the IGF rs680 polymorphism to height variation in periadolescent children | 2010 | Samples 1 & 2 |
| Identification of Metabolites in Human Plasma and Urine after Consumption of a Polyphenol-Rich Juice Drink | 2010 | Samples 1 & 2 |
| Accumulation of (H2O)-H-2 in plasma and eccrine sweat during exercise-heat stress | 2010 | Samples 1 & 2 |
| Quercetin supplementation does not alter antioxidant status in humans | 2010 | Samples 1 & 2 |
| KDIGO clinical practice guideline for the care of kidney transplant recipients: a summary | 2010 | Samples 1 & 2 |
| Muscular Strength and Incident Hypertension in Normotensive and Prehypertensive Men | 2010 | Samples 1 & 2 |
| Quercetin's Influence on Exercise Performance and Muscle Mitochondrial Biogenesis | 2010 | Samples 1 & 2 |
| Depressive symptoms predict exaggerated inflammatory responses to an in vivo immune challenge among pregnant women | 2010 | Samples 1 & 2 |
| APOE, CETP and LPL genes show strong association with lipid levels in Greek children | 2010 | Samples 1 & 2 |
| ADIPOQ gene polymorphism rs1501299 interacts with fibre intake to affect adiponectin concentration in children: the GENe-Diet Attica Investigation on childhood obesity | 2009 | Samples 1 & 2 |
| Toluene and n-heptane sorption in Matrimid (R) asymmetric hollow fiber membranes | 2009 | Samples 1 & 2 |
| Heterogeneous Effects of Fructose on Blood Lipids in Individuals With Type 2 Diabetes Systematic review and meta-analysis of experimental trials in humans | 2009 | Samples 1 & 2 |
| Dietary quercetin supplementation is not ergogenic in untrained men | 2009 | Samples 1 & 2 |
| Multicolumn Separation Platform for Simultaneous Depletion and Prefractionation Prior to 2-DE for Facilitating In-Depth Serum Proteomics Profiling | 2009 | Samples 1 & 2 |
| Peroxisome proliferator-activated receptor-gamma (PPAR gamma) Pro12Ala polymorphism and risk for pediatric obesity | 2009 | Samples 1 & 2 |
| Pomegranate Fruit Extract Impairs Invasion and Motility in Human Breast Cancer | 2009 | Samples 1 & 2 |
| Sorption of lower alcohols in poly(ethylene terephthalate) | 2009 | Samples 1 & 2 |
| Funding food science and nutrition research: financial conflicts and scientific integrity | 2009 | Samples 1 & 2 |
| Tracking of bone mass from childhood to adolescence and factors that predict deviation from tracking | 2009 | Samples 1 & 2 |
| Monolithic silica capillary columns having immobilized lectins and surface bound polar functionalities for lectin affinity and normal phase nano-LC and CEC of glycoconjugates, respectively | 2009 | Samples 1 & 2 |
| Docosahexaenoic Acid (DHA) Supplementation of Orange Juice Increases Plasma Phospholipid DHA Content of Children | 2009 | Samples 1 & 2 |
| Comparison of Analysis of Vitamin D-3 in Foods Using Ultraviolet and Mass Spectrometric Detection | 2009 | Samples 1 & 2 |
| Relative bioavailability of micronized, dispersible ferric pyrophosphate added to an apple juice drink | 2009 | Samples 1 & 2 |
| Prolonged insula activation during perception of aftertaste | 2009 | Samples 1 & 2 |
| Effect of a school-based intervention to promote healthy lifestyles in 7-11 year old children | 2009 | Samples 1 & 2 |
| Sorption and transport of methanol in poly(ethylene terephthalate) | 2009 | Samples 1 & 2 |
| The Key Events Dose-Response Framework: A Cross-Disciplinary Mode-of-Action Based Approach to Examining Dose-Response and Thresholds | 2009 | Samples 1 & 2 |
| Application of Key Events Analysis to Chemical Carcinogens and Noncarcinogens | 2009 | Samples 1 & 2 |
| Application of a Key Events Dose-Response Analysis to Nutrients: A Case Study with Vitamin A (Retinol) | 2009 | Samples 1 & 2 |
| The Key Events Dose-Response Framework: Its Potential for Application to Foodborne Pathogenic Microorganisms | 2009 | Samples 1 & 2 |
| The Key Events Dose-Response Framework: A Foundation for Examining Variability in Elicitation Thresholds for Food Allergens | 2009 | Samples 1 & 2 |
| Liquid-phase-based separation systems for depletion, prefractionation and enrichment of proteins in biological fluids for in-depth proteomics analysis | 2009 | Samples 1 & 2 |
| Neutral polar methacrylate-based monoliths for normal phase nano-LC and CEC of polar species including N-glycans | 2009 | Samples 1 & 2 |
| Is soft drink consumption associated with body composition? A cross-sectional study in Spanish adolescents | 2009 | Samples 1 & 2 |
| Assessing vitamin D contents in foods and supplements: challenges and needs | 2008 | Samples 1 & 2 |
| Analyzing vitamin D in foods and supplements: methodologic challenges | 2008 | Samples 1 & 2 |
| The impact of a school-based safe water and hygiene programme on knowledge and practices of students and their parents: Nyanza Province, western Kenya, 2006 | 2008 | Samples 1 & 2 |

Source: Compiled by the authors using data from Web of Science.

**R function used to scrape data from Web of Science**

###########################################################################

# R function to retrieve data from a Web of Science search #

# The function takes on two arguments: #

# (1) the URL from the first resulting article from the search; #

# (2) the total number of results in the search; #

###########################################################################

swoc <- function(x,k){

 ### Packages

 require("rvest")

 require("curl")

 require("plyr")

 ### Trim leading function

 trim.leading <- function (x) sub("^\\s+", "", x)

 trim <- function (x) gsub("^\\s+|\\s+$", "", x)

 ### Arguments

 res.length <- k

 ### ###

 ### Save webpages

 print(paste("Downloading", res.length, "html files (one for each article entry in WoS)..."))

 for(i in 1:res.length){

 ptm <- proc.time()

 print(paste(i, "/", k))

 u <- paste(substr(x, 1, nchar(x)-1),i,sep='')

 webpage <- curl\_download(u, paste0("article", i, ".html"), handle=new\_handle())

 Sys.sleep(2)

 time <- proc.time() - ptm

 print(paste("Finished in", round(time[3]), "seconds"))

 }

 ### ###

 ### Loop through saved files

 ws.df <- NULL

 print(paste("Looping through", res.length, "html files, scraping content and building final data frame..."))

 for (i in 1:res.length){

 ptm <- proc.time()

 print(paste(i, "/", k))

 final.data <- data.frame(page = i, author=NA, title=NA, journal=NA, year=NA, funding\_agency = NA, cited=NA,

 keywords = NA, grant\_number = NA, funding\_text=NA, woscat = NA, abstract=NA)

 ws.page <- read\_html(paste0("article", i, ".html"))

 ## Information blocks

 page <- as.matrix(as.list(ws.page %>% html\_nodes(".FR\_field") %>% html\_text()))

 rownames(page) <- apply(page, 1 , function(x) gsub("(.\*\n)(.\*)(:.\*)" ,"\\2", x))

 rownames(page) <- noquote(rownames(page))

 block <- as.matrix(as.list(ws.page %>% html\_nodes(".block-record-info") %>% html\_text()))

 rownames(block) <- apply(block, 1 , function(x) gsub("(.\*\n)(.\*)(\n\n\n.\*)" ,"\\2", x))

 ### Build data frames

 if (length(gsub('.\*:(.\*)','\\1',page[which(rownames(page) == "Web of Science Categories"),]) > 0)){

 final.data$woscat <- gsub('.\*:(.\*)','\\1',page[which(rownames(page) == "Web of Science Categories"),])}

 if (length(gsub(c("\n"), "",gsub(c("\240"), "",gsub(c("\302"), "", gsub('.\*text(.\*)','\\1',block[grep("Funding Agency", block),]))))) > 0){

 final.data$funding\_text <- gsub(c("\n"), "",gsub(c("\240"), "",gsub(c("\302"), "", gsub('.\*text(.\*)','\\1',block[grep("Funding Agency", block),]))))

 }else{final.data$funding\_text <- NA}

 final.data$journal <- gsub("(.\*\n)(.\*)(\n.\*)", "\\2" ,((ws.page %>% html\_nodes(".sourceTitle") %>% html\_text())[1]))

 final.data$institutions <- paste(unique(ws.page %>% html\_nodes("preferred\_org") %>% html\_text()), collapse=",")

 final.data$title <- gsub("(.\*\n)(.\*)(\n.\*)", "\\2" ,(ws.page %>% html\_nodes(".title") %>% html\_text()))

 final.data$year <- gsub("(.\*:\n)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="Published"),])

 final.data$author <- gsub("(.\*\nBy:)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="By"),])

 final.data$author <- gsub("(?:\\(.\*?\\)|\\.)(\*SKIP)(\*F)|[\\w' ,\\\"]+", " ", final.data$author, perl=TRUE) # remove text outside parentheses

 final.data$author <- gsub("\\)\\[\n \\]\n ",'', final.data$author, perl=TRUE)

 final.data$author <- gsub(" -", "", gsub("\\(",'', gsub("\n :","", gsub("\\)", "", final.data$author))))

 final.data$author <- trim.leading(final.data$author)

 if (length(gsub("(.\*:\n)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="Times Cited in Web of Science Core Collection"),])) > 0){

 final.data$cited <- as.numeric(gsub("(.\*:\n)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="Times Cited in Web of Science Core Collection"),]))}

 if(length(which(rownames(page)=="KeyWords Plus")) > 0) {

 final.data$keywords <- tolower(gsub("(.\*:)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="KeyWords Plus"),]))

 }

 if(length(which(rownames(page)=="Author Keywords")) > 0) {

 final.data$keywords <- tolower(gsub("(.\*:)(.\*)(\n.\*)" ,"\\2", page[which(rownames(page)=="Author Keywords"),]))

 }

 if(length(gsub('(.\*)(\\(C\\).\*)', '\\1', gsub(c("\n"), "", gsub(c("\nAbstract"), "", gsub('.\*text(.\*)','\\1',block[grep("Abstract", block),]))))) > 0){

 final.data$abstract <- gsub('(.\*)(\\(C\\).\*)', '\\1', gsub(c("\n"), "", gsub(c("\nAbstract"), "", gsub('.\*text(.\*)','\\1',block[grep("Abstract", block),]))))

 } else {final.data$abstract <- NA}

 funding.info <- as.list(gsub("\240", "", gsub("\302", "", ws.page %>% html\_nodes(".FR\_table\_borders") %>% html\_nodes(".fr\_data\_row") %>% html\_text())))

 ## Funding information

 if(length(funding.info) > 0){

 final.data <- final.data[rep(seq\_len(nrow(final.data)), length(funding.info)), ]

 dat <- data.frame(funding\_agency = rep(NA, length(funding.info)), grant\_number= rep(NA, length(funding.info)))

 for (j in 1:length(funding.info)){

 fa <- as.matrix(unlist(strsplit(gsub("\n\n", "", funding.info[j]),"\n")))

 fa <- as.matrix(fa[-which(fa==""),])

 if(nrow(fa)== 1){dat$funding\_agency[j] <- fa[1]

 } else {

 dat$funding\_agency[j] <- fa[1]

 dat$grant\_number[j] <- fa[2]

 }

 }

 final.data$funding\_agency <- dat$funding\_agency

 final.data$grant\_number <- dat$grant\_number

 }

 ws.df <- rbind(ws.df, final.data)

 time <- proc.time() - ptm

 print(paste("Finished in", round(time[3]), "seconds"))

 }

 return(ws.df)

}

## Worked Example ##

## Set parameters

url <- "https://apps.webofknowledge.com/full\_record.do?product=WOS&search\_mode=AdvancedSearch&qid=1&SID=Y15nyBc71mXqBiA2M7h&page=1&doc=1"

k <- 779

## Retrieve data

wos.search <- swoc(url,k)

rm(list=setdiff(ls(),"wos.search"))