### Subject Index to Volume 23

<table>
<thead>
<tr>
<th>Topic</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of Racial Differences in Resting and Postprandial Endothelial Function in Post-menopausal Women Matched for Age, Fitness and Body Composition</td>
<td>[Swift DL] 1:43</td>
</tr>
<tr>
<td>Factors Influencing Medication Compliance among Hypertensive Older African American Adults</td>
<td>[Rimando M] 4:469</td>
</tr>
<tr>
<td>Project ACTS II: Organ Donation Education for African American Adults</td>
<td>[Arriola KRJ] 2:230</td>
</tr>
<tr>
<td>Racial Differences in Central Hemodynamic Burden in Men with HIV; Preliminary Findings</td>
<td>[Heffernan KS] 2:217</td>
</tr>
<tr>
<td>Stroke Mortality Disparities in the Population of the Appalachian Mountain Region</td>
<td>[Sergeev AV] 3:286</td>
</tr>
<tr>
<td>The Living Well By Faith Health and Wellness Program for African Americans: An Exemplar of Community-Based Participatory Research</td>
<td>[Woods G] 2:223</td>
</tr>
<tr>
<td>Uncomplicated Obesity in an African American Population Seeking Medical Weight Loss</td>
<td>[Tapscott D] 4:441</td>
</tr>
<tr>
<td>African American Adolescents Fasting Plasma Ghrelin Levels Are Reduced, But Not Suppressed During OGTT in Obese African American Adolescents</td>
<td>[Flahm MB] 4:436</td>
</tr>
<tr>
<td>African American Women Patterns of Sedentary Behavior in Overweight and Obese Women</td>
<td>[Baruth M] 3:336</td>
</tr>
<tr>
<td>Afro-Caribbean The Association between Renal Function Biomarkers and Subclinical Cardiovascular Measures in African Caribbean Families</td>
<td>[Li H] 4:492</td>
</tr>
<tr>
<td>Aging Changes in Quality of Life Indicators among Chronic Disease Self-Management Program Participants: An Examination by Race and Ethnicity</td>
<td>[Smith ML] 2:182</td>
</tr>
<tr>
<td>Alaska Natives Predictors of Risk and Protection for Hypertension in Yup’ik People from Southwest Alaska</td>
<td>[Boden-Albala B] 4:484</td>
</tr>
<tr>
<td>Alcohol If You Drink Alcohol, Drink Sensibly: Is this Guideline Still Appropriate?</td>
<td>[Jacobs L] 1:105</td>
</tr>
<tr>
<td>The Effect of Prevalent Cardiovascular Conditions on the Association between Alcohol Consumption and Mortality among Older Mexican American Men</td>
<td>[AlGhatrif M] 2:168</td>
</tr>
<tr>
<td>Alcohol Abuse If You Drink Alcohol, Drink Sensibly: Is this Guideline Still Appropriate?</td>
<td>[Jacobs L] 1:105</td>
</tr>
<tr>
<td>Ambulatory Blood Pressure Ethnic Differences in Relationship Orientation, Marital Quality and Ambulatory Blood Pressure</td>
<td>[Jensen B] 2:175</td>
</tr>
<tr>
<td>Relationship between 24-hour Blood Pressure Pattern and Left Ventricular Structure and Function in Hypertensive Nigerians</td>
<td>[Nwafor CE] 4:474</td>
</tr>
<tr>
<td>American Indian Food Responsiveness, Parental Food Control and Anthropometric Outcomes among Young American Indian Children: Cross-sectional and Prospective Findings</td>
<td>[Fulkerson JA] 2:136</td>
</tr>
<tr>
<td>Predictors of Risk and Protection for Hypertension in Yup’ik People from Southwest Alaska</td>
<td>[Boden-Albala B] 4:484</td>
</tr>
<tr>
<td>Angiotensin Receptor Blockers ACE Inhibitor and ARB Medication Use among Medicaid Enrollees with Diabetes</td>
<td>[Lora CM] 2:189</td>
</tr>
<tr>
<td>Anthropometric Measures Race and Epicardial Fat: The Impact of Anthropometric Measurements, Percent Body Fat and Sex</td>
<td>[Salami SS] 3:281</td>
</tr>
<tr>
<td>Anthropometry Food Responsiveness, Parental Food Control and Anthropometric Outcomes among Young American Indian Children: Cross-sectional and Prospective Findings</td>
<td>[Fulkerson JA] 2:136</td>
</tr>
<tr>
<td>Antinonk and Rankin’s Scale Traditional Beliefs and Knowledge Base about Epilepsy among University Students in Ghana</td>
<td>[Dugbatey AT] 1:1</td>
</tr>
<tr>
<td>Arab American Prevalence of Antibodies to the Hepatitis C Virus among Arab and Chaldean Americans in Southeast Michigan, USA</td>
<td>[Jamil LH] 1:18</td>
</tr>
<tr>
<td>Arterial Stiffness Racial Differences in Central Hemodynamic Burden in Men with HIV: Preliminary Findings</td>
<td>[Heffernan KS] 2:217</td>
</tr>
<tr>
<td>Attitudes and Behaviors Association of Knowledge, Attitudes, and Behaviors for Colon Cancer Screening in Hispanic Patients</td>
<td>[Otiniano ME] 3:343</td>
</tr>
<tr>
<td>Behavioral Health Interventions Turn Off the TV and Dance! Participation in Culturally Tailored Health Interventions: Implications for Obesity Prevention among Mexican American Girls</td>
<td>[Azevedo KJ] 4:452</td>
</tr>
<tr>
<td>Beta Cell Reserve Islet Immunity and Beta Cell Reserve of Indigenous Black South Africans with Ketoadiposis at Initial Diagnosis of Diabetes</td>
<td>[Ekepebegh C] 2:196</td>
</tr>
<tr>
<td>Biventricular Pacing Socioeconomic and Ethnic Disparities in the Use of Biventricular Pacemakers in Heart Failure Patients with Left Ventricular Systolic Dysfunction</td>
<td>[Case JL] 3:275</td>
</tr>
<tr>
<td>Black South African Islet Immunity and Beta Cell Reserve of Indigenous Black South Africans with Ketoadiposis at Initial Diagnosis of Diabetes</td>
<td>[Ekepebegh C] 2:196</td>
</tr>
</tbody>
</table>

---

*Ethnicity & Disease, Volume 24, Spring 2014*
Behavioral Interventions to Improve Glycemic Control in African Americans with Type 2 Diabetes: A Systematic Review [Walker RJ] 4:401
Development and Validation of the Lifestyle Self-Efficacy Scale for Latinos with Diabetes (LSESLD) [Wang ML] 4:428
Fasting Plasma Ghrelin Levels Are Reduced, But Not Suppressed During OGTT in Obese African American Adolescents [Flait MB] 4:436
Fragile Health Status of Latino Patients with Diabetes Seen in the Emergency Department of an Urban, Safety-net Hospital [Menchine M] 1:49
Islet Immunity and Beta Cell Reserve of Indigenous Black South Africans with KETOACIDOSIS AT INITIAL DIAGNOSIS OF DIABETES [Ekepbeh C] 2:196
Prevalence of Diabetes and Pre-diabetes in Kansans [Abahl E] 4:415
Racial Influences on Diabetes Management among Adults in North Carolina [Piper CN] 3:316
Racial Discrimination and Metabolic Control in Women with Type 2 Diabetes [Wagner JA] 4:421
Racial Differences in Glucose Control among Patients with Type 2 Diabetes: A Survey on Dietary Temptations, Coping, and Trust in Physicians [Betancourt RM] 4:409
Diabetes Incidence
Differences in Diabetes Mellitus Onset for Older Black, White, and Mexican Americans [Quintones AR] 3:310
Diet
The Living Well By Faith Health and Wellness Program for African Americans: an Example of Community-Based Participatory Research [Woods G] 2:223
Dietitians
Dietitians in South Africa Require More Competencies in Public Health Nutrition and Management to Address the Nutritional Needs of South Africans [Parker W] 1:87
Disability
Discrete-time Survival Analysis
Differences in Diabetes Mellitus Onset for Older Black, White, and Mexican Americans [Quintones AR] 3:310
Discrimination
Racial Discrimination and Metabolic Control in Women with Type 2 Diabetes [Wagner JA] 4:421
Disease Management
Racial Influences on Diabetes Management among Adults in North Carolina [Piper CN] 3:316
Disparities
Racial Differences in Glucose Control among Patients with Type 2 Diabetes: A Survey on Dietary Temptations, Coping, and Trust in Physicians [Betancourt RM] 4:409
Racial and Socioeconomic Disparities in Sleep and Chronic Disease: Results of a Longitudinal Investigation [Piccolo RS] 4:499
Differences in Incidence Rates and Early Detection of Cancer among Non-Hispanic and Hispanic Whites in the United States [Merrill RM] 3:349
Dyslipidemia
Echocardiography
Race and Epicardial Fat: The Impact of Anthropometric Measurements, Percent Body Fat and Sex [Salami SS] 3:281
Education
Emergency Medicine
Fragile Health Status of Latino Patients with Diabetes Seen in the Emergency Department of an Urban, Safety-net Hospital [Menchine M] 1:49
Endothelial Function
Evaluation of Racial Differences in Resting and Postprandial Endothelial Function in Postmenopausal Women Matched for Age, Fitness and Body Composition [Swift DL] 1:43
Epicardial Fat
Race and Epicardial Fat: The Impact of Anthropometric Measurements, Percent Body Fat and Sex [Salami SS] 3:281
Epilepsy
Traditional Beliefs and Knowledge Base about Epilepsy among University Students in Ghana [Dugbaratey AT] 1:1
Ethnic Differences
Differences in Diabetes Mellitus Onset for Older Black, White, and Mexican Americans [Quintones AR] 3:310
Ethnic Disparities
Ethnic Disparities Trump Other Risk Factors in Determining Delay to Emergency Department Arrival in Acute Ischemic Stroke [Siegler JE] 1:29
Ethnic Epidemiology
Hypertension in Mongolia: An Overview [Enkh-Oyun T] 3:363
Ethnic Groups
Behavioral Interventions to Improve Glycemic Control in African Americans with Type 2 Diabetes: A Systematic Review [Walker RJ] 4:401
Ethnicity
Beyond Hispanics: Sub-Ethnic Differences in Depression, Post-Traumatic Distress, and Suicidal Ideation Among Patients with Coronary Heart Disease [Nishikawa Y] 3:206
Differences in Incidence Rates and Early Detection of Cancer among Non-Hispanic and Hispanic Whites in the United States [Merrill RM] 3:349
Ethnicity Influences BMI as Evaluated from Reported Serum Lipid Values in Inuit and non-Inuit: Raised Upper Limit of BMI in Inuit? [Noahsen P] 1:77
Impact of Race/Ethnicity on Efficacy and Safety of Two Starter Insulin Regimens in Patients with Type 2 Diabetes: A Posthoc Analysis of the DURABLE Trial [Davidson JA] 4:393
Prevalence of Antibodies to the Hepatitis C Virus among Arab and Chaldean Americans in Southeast Michigan, USA [Jamil LH] 1:18
Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508
Relationship of Ethnicity and Body Mass Index with the Development of Hypertension and Hyperlipidemia [Davis J] 1:65
Socioeconomic and Ethnic Disparities in the Use of Biventricular Pacing Devices in Heart Failure Patients with Left Ventricular Systolic Dysfunction [Casale JC] 3:275
Evaluation
Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508
Exchange
Ethnic Differences in Relationship Orientation, Marital Quality and Ambulatory Blood Pressure [Jensen B] 2:175
Exercise
Faith Based
Fast Food
Federally Qualified Health Centers
Undergoing Transformation to the Patient Centered Medical Home in Safety Net Health Centers: Perspectives from the Front Lines [Quinn MT] 3:356
Flow-mediated Dilatation
Evaluation of Racial Differences in Resting and Postprandial Endothelial Function in Postmenopausal Women Matched for Age, Fitness and Body Composition [Swift DL] 1:43
Food Responsiveness
Food Responsiveness, Parental Food Control and Anthropometric Outcomes among Young American Indian Children: Cross-sectional and Prospective Findings [Fullerston JA] 2:136
A Culturally Specific Health Coaching Program
Ethnic Differences in Potentially Preventable
Ethnicity Influences BMI as Evaluated from
Age-Related Decline in Salivary Dehydroepiandrosterone Sulfate and Associated Health Risks among African Americans [Abraham PA] 2:149
HDL-cholesterol
Ethnicity Influences BMI as Evaluated from Reported Serum Lipid Values in Inuit and non-Inuit: Raised Upper Limit of BMI in Inuit? [Noahsen P] 1:77
Health Care Disparities
Does Language Moderate the Influence of Information Scanning and Seeking on HPV Knowledge and Vaccine Awareness and Initiation among Hispanics? [Stevens CF] 1:95
Health Coaching
A Culturally Specific Health Coaching Program Targeting Cardiovascular Disease Risk in South Asians: Rationale, Design, and Baseline Data [Sathe A] 3:304
Health Communication
Does Language Moderate the Influence of Information Scanning and Seeking on HPV Knowledge and Vaccine Awareness and Initiation among Hispanics? [Stevens CF] 1:95
Health Disparities
Racial Influences on Diabetes Management among Adults in North Carolina [Piper CN] 3:316
Stroke Mortality Disparities in the Population of the Appalachian Mountain Region [Serгеев AV] 3:286
Heart Failure
Socioeconomic and Ethnic Disparities in the Use of Biventricular Pacemakers in Heart Failure Patients with Left Ventricular Systolic Dysfunction [Casale JC] 3:275
Height
Getting to the Height of the Matter: The Relationship between Stature and Adiposity in Pre-Pubertal Children [Hanks LJ] 1:71
Hepatitis C
Prevalence of Antibodies to the Hepatitis C Virus among Arab and Chaldean Americans in Southeast Michigan, USA [Jamil LH] 1:18
Hispanic American
Does Language Moderate the Influence of Information Scanning and Seeking on HPV Knowledge and Vaccine Awareness and Initiation among Hispanics? [Stevens CF] 1:95
Hispanic
Association of Knowledge, Attitudes, and Behaviors for Colon Cancer Screening in Hispanic Patients [Otiniano ME] 3:343
Validation of the Kidney Disease Quality of Life Short Form 36 (KDQOL-36TM) US Spanish and English Versions in a Cohort of Hispanics with Chronic Kidney Disease [Ricardo AC] 2:202
HPV
Does Language Moderate the Influence of Information Scanning and Seeking on HPV Knowledge and Vaccine Awareness and Initiation among Hispanics? [Stevens CF] 1:95
Human Immunodeficiency Virus
Racial Differences in Central Hemodynamic Burden in Men with HIV: Preliminary Findings [Heffernan KS] 2:217
Human Papillomavirus Vaccines
Does Language Moderate the Influence of Information Scanning and Seeking on HPV Knowledge and Vaccine Awareness and Initiation among Hispanics? [Stevens CF] 1:95
Hyperlipidemia
Relationship of Ethnicity and Body Mass Index with the Development of Hypertension and Hyperlipidemia [Davis J] 1:65
Hypertension
Factors Influencing Medication Compliance among Hypertensive Older African American Adults [Ramando M] 4:469
Hypertension in Mongolia: An Overview [Enkh-Oyun T] 3:363
Predictors of Risk and Protection for Hypertension in Yup’ik People from Southwest Alaska [Boden-Albala B] 4:484
Prevalence and Determinants of Hypertension in Abia State Nigeria: Results from the Abia State Non-Communicable Diseases and Cardiovascular Risk Factors Survey [Ogah OS] 2:161
Relationship of Ethnicity and Body Mass Index with the Development of Hypertension and Hyperlipidemia [Davis J] 1:65
Relationship between 24-hour Blood Pressure Pattern and Left Ventricular Structure and Function in Hypertensive Nigerians [Nwafor CE] 4:474
Income
Insulin
Getting to the Height of the Matter: The Relationship between Stature and Adiposity in Pre-Pubertal Children [Hanks LJ] 1:71
Impact of Race/Ethnicity on Efficacy and Safety of Two Starter Insulin Regimens in Patients with Type 2 Diabetes: A Posthoc Analysis of the DURABLE Trial [Davidson JA] 4:393
Insulin Resistance
Fasting Plasma Ghrelin Levels Are Reduced, But Not Suppressed During OGGT in Obese African American Adolescents [Fluitt MB] 4:436
Intervention Research
Project ACTS II: Organ Donation Education for African American Adults [Arriola KRJ] 2:230
Inuit Eskimo
Ethnicity Influences BMI as Evaluated from Reported Serum Lipid Values in Inuit and non-Inuit: Raised Upper Limit of BMI in Inuit? [Noahsen P] 1:77
Islet Immunity
Islet Immunity and Beta Cell Reserve of Indigenous Black South Africans with Ketoadidosis at Initial Diagnosis of Diabetes [Ekepebegh C] 2:196
Ketoacidosis
Islet Immunity and Beta Cell Reserve of Indigenous Black South Africans with Ketoadidosis at Initial Diagnosis of Diabetes [Ekepebegh C] 2:196
Kidney Disease
The Impact of Diabetes on Ethnic Disparities Seen in Kidney Transplantation [Taber DJ] 2:238
Knowledge
Association of Knowledge, Attitudes, and Behaviors for Colon Cancer Screening in Hispanic Patients [Otiniano ME] 3:343
Comparing Perceived and Test-Based Knowledge of Cancer Risk and Prevention among Hispanic and African Americans: An Example of Community Participatory Research [Jones L] 2:210
Latino
Development and Validation of the Lifestyle Self-Efficacy Scale for Latinos with Diabetes (LSESLED) [Wang ML] 4:428
<table>
<thead>
<tr>
<th>Subject Index, Vol 23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragile Health Status of Latino Patients with Diabetes Seen in the Emergency Department of an Urban, Safety-net Hospital [Menchine M] 4:49</td>
</tr>
<tr>
<td>Turn Off the TV and Dance! Participation in Culturally Tailored Health Interventions: Implications for Obesity Prevention among Mexican American Girls [Azevedo KJ] 4:452</td>
</tr>
<tr>
<td>Left Ventricular Geometry</td>
</tr>
<tr>
<td>Relationship between 24-hour Blood Pressure Pattern and Left Ventricular Structure and Function in Hypertensive Nigerians [Nwafor CE] 4:474</td>
</tr>
<tr>
<td>Left Ventricular Mass</td>
</tr>
<tr>
<td>Relationship between 24-hour Blood Pressure Pattern and Left Ventricular Structure and Function in Hypertensive Nigerians [Nwafor CE] 4:474</td>
</tr>
<tr>
<td>Lifestyle</td>
</tr>
<tr>
<td>Behavioral Interventions to Improve Glycemic Control in African Americans with Type 2 Diabetes: A Systematic Review [Walker RJ] 4:401</td>
</tr>
<tr>
<td>Lipids</td>
</tr>
<tr>
<td>Low-income Development and Validation of the Lifestyle Self-Efficacy Scale for Latinos with Diabetes (LSESLD) [Wang ML] 4:428</td>
</tr>
<tr>
<td>Marriage</td>
</tr>
<tr>
<td>Ethnic Differences in Relationship Orientation, Marital Quality and Ambulatory Blood Pressure [Jensen B] 2:175</td>
</tr>
<tr>
<td>Measurement</td>
</tr>
<tr>
<td>Patterns of Sedentary Behavior in Overweight and Obese Women [Baruth M] 3:336</td>
</tr>
<tr>
<td>Medication Compliance</td>
</tr>
<tr>
<td>Factors Influencing Medication Compliance among Hypertensive Older African American Adults [Rimando M] 4:469</td>
</tr>
<tr>
<td>Meiteis</td>
</tr>
<tr>
<td>MTHFR C677T Polymorphism among Meiteis of Manipur (India) [Kabita S] 3:379</td>
</tr>
<tr>
<td>Metabolically Healthy Obese in an African American Population Seeking Medical Weight Loss [Tapscott D] 4:441</td>
</tr>
<tr>
<td>Methyleneetetrahydrofolate Reductase</td>
</tr>
<tr>
<td>MTHFR C677T Polymorphism among Meiteis of Manipur (India) [Kabita S] 3:379</td>
</tr>
<tr>
<td>Mexican American</td>
</tr>
<tr>
<td>Ethnic Differences in Relationship Orientation, Marital Quality and Ambulatory Blood Pressure [Jensen B] 2:175</td>
</tr>
<tr>
<td>Minority</td>
</tr>
<tr>
<td>Comparing Perceived and Test-Based Knowledge of Cancer Risk and Prevention among Hispanic and African Americans: An Example of Community Participatory Research [Jones LJ] 2:210</td>
</tr>
<tr>
<td>Minority Health</td>
</tr>
<tr>
<td>Project ACTS II: Organ Donation Education for African American Adults [Arriola KRJ] 2:230</td>
</tr>
<tr>
<td>Minority Populations</td>
</tr>
<tr>
<td>Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508</td>
</tr>
<tr>
<td>Mongolia</td>
</tr>
<tr>
<td>Hypertension in Mongolia: An Overview [Enkh-Oyun T] 3:363</td>
</tr>
<tr>
<td>Morocco</td>
</tr>
<tr>
<td>Obesity and its Related Factors among Women from Popular Neighborhoods in Casablanca, Morocco [Jafari A] 3:369</td>
</tr>
<tr>
<td>Mortality</td>
</tr>
<tr>
<td>Does the Association Between Depressive Symptoms and Cardiovascular Mortality Risk Vary By Race? Evidence from the Health and Retirement Study [Capistrand BD] 2:155</td>
</tr>
<tr>
<td>The Effect of Prevalent Cardiovascular Conditions on the Association between Alcohol Consumption and Mortality among Older Mexican American Men [Algatrif M] 2:168</td>
</tr>
<tr>
<td>Nigeria</td>
</tr>
<tr>
<td>Prevalence and Determinants of Hypertension in Abia State Nigeria: Results from the Abia State Non-Communicable Diseases and Cardiovascular Risk Factors Survey [Oghag OS] 2:161</td>
</tr>
<tr>
<td>Relationship between 24-hour Blood Pressure Pattern and Left Ventricular Structure and Function in Hypertensive Nigerians [Nwafor CE] 4:474</td>
</tr>
<tr>
<td>Non-communicable Disease</td>
</tr>
<tr>
<td>Prevalence and Determinants of Hypertension in Abia State Nigeria: Results from the Abia State Non-Communicable Diseases and Cardiovascular Risk Factors Survey [Oghag OS] 2:161</td>
</tr>
<tr>
<td>North American Indians</td>
</tr>
<tr>
<td>Depression and Type 2 Diabetes among Alaska Native Primary Care Patients [Dillard DA] 1:56</td>
</tr>
<tr>
<td>Nutrition and Physical Activity</td>
</tr>
<tr>
<td>Obesity Prevention</td>
</tr>
<tr>
<td>Turn Off the TV and Dance! Participation in Culturally Tailored Health Interventions: Implications for Obesity Prevention among Mexican American Girls [Azevedo KJ] 4:452</td>
</tr>
<tr>
<td>Older Adults</td>
</tr>
<tr>
<td>Changes in Quality of Life Indicators among Chronic Disease Self-Management Program Participants: An Examination by Race and Ethnicity [Smith ML] 2:182</td>
</tr>
<tr>
<td>Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508</td>
</tr>
<tr>
<td>Older Mexican Americans</td>
</tr>
<tr>
<td>The Effect of Prevalent Cardiovascular Conditions on the Association between Alcohol Consumption and Mortality among Older Mexican American Men [Algatrif M] 2:168</td>
</tr>
<tr>
<td>Organ Donation</td>
</tr>
<tr>
<td>Project ACTS II: Organ Donation Education for African American Adults [Arriola KRJ] 2:230</td>
</tr>
</tbody>
</table>

256
Ethnicity & Disease, Volume 24, Spring 2014
Overweight
Ethnicity Influences BMI as Evaluated from Reported Serum Lipid Values in Inuit and non-Inuit: Raised Upper Limit of BMI in Inuit [Noahsen P] 1:77
Obesity and its Related Factors among Women from Popular Neighborhoods in Casablanca, Morocco [Jafri A] 3:369
Predictors of Attempted Weight Loss and Physician Advice for Weight Loss in a Group of Overweight and Obese Patients in Togo [Napoe GS] 1:83
Parental Food Control
Food Responsiveness, Parental Food Control and Anthropometric Outcomes among Young American Indian Children: Cross-sectional and Prospective Findings [Fulkerson JA] 2:136
Patient Centered Medical Home
Undergoing Transformation to the Patient Centered Medical Home in Safety Net Health Centers: Perspectives from the Front Lines [Quinn MT] 3:356
Pharmacotherapy
Physical Activity
Patterns of Sedentary Behavior in Overweight and Obese Women [Baruth M] 3:336
Physician Advice
Predictors of Attempted Weight Loss and Physician Advice for Weight Loss in a Group of Overweight and Obese Patients in Togo [Napoe GS] 1:83
Polymorphism
MTHFR C677T Polymorphism among Meiteis of Manipur (India) [Kabita S] 3:379
Postmenopausal
Evaluation of Racial Differences in Resting and Postprandial Endothelial Function in Postmenopausal Women Matched for Age, Fitness and Body Composition [Swift DL] 1:43
Postprandial
Evaluation of Racial Differences in Resting and Postprandial Endothelial Function in Postmenopausal Women Matched for Age, Fitness and Body Composition [Swift DL] 1:43
Poverty
Socioeconomic and Ethnic Disparities in the Use of Biventricular Pacing Systems in Heart Failure Patients with Left Ventricular Systolic Dysfunction [Casale JC] 3:275
Pre-diabetes
Prevalence of Diabetes and Pre-diabetes in Kansas [Ablah E] 4:415
Preschool Age
Factors Associated with Childhood Overweight and Obesity among Acculturated and New Immigrants [Kaufman-Shriqui V] 3:329
Prevalence
Prevalence and Determinants of Hypertension in Abia State Nigeria: Results from the Abia State Non-Communicable Diseases and Cardiovascular Risk Factors Survey [Ogah OS] 2:161
Prevention
Comparing Perceived and Test-Based Knowledge of Cancer Risk and Prevention among Hispanic and African Americans: An Example of Community Participatory Research [Jones L] 2:210
Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508
Preventive Medicine
Effect of Race and Socioeconomic Status on Cardiovascular Risk Factor Burden: The Cooper Center Longitudinal Study [Frierson GM] 1:35
Primary Care
Depression and Type 2 Diabetes among Alaska Native Primary Care Patients [Dillard DA] 1:56
Program Evaluation
Changes in Quality of Life Indicators among Chronic Disease Self-Management Program Participants: An Examination by Race and Ethnicity [Smith ML] 2:182
Psychiatric Symptoms
Beyond Hispanics: Sub-Ethnic Differences in Depression, Post-Traumatic Distress, and Suicidal Ideation Among Patients with Coronary Heart Disease [Nishikawa Y] 3:296
Psychological
Psychosocial Factors
Racial Differences in Glucose Control among Patients with Type 2 Diabetes: A Survey on Dietary Temptations, Coping, and Trust in Physicians [Betancourt RM] 4:409
Public Health
Patterns of Sedentary Behavior in Overweight and Obese Women [Baruth M] 3:336
Qualitative
Factors Influencing Medication Compliance among Hypertensive Older African American Adults [Rimando M] 4:469
Qualitative Research
Undergoing Transformation to the Patient Centered Medical Home in Safety Net Health Centers: Perspectives from the Front Lines [Quinn MT] 3:356
Quality of Health Care
Quality of Life
Changes in Quality of Life Indicators among Chronic Disease Self-Management Program Participants: An Examination by Race and Ethnicity [Smith ML] 2:182
Validation of the Kidney Disease Quality of Life Short Form 36 (KDQOL-36TM) US Spanish and English Versions in a Cohort of Hispanics with Chronic Kidney Disease [Ricardo AC] 2:202
Race
Does the Association Between Depressive Symptoms and Cardiovascular Mortality Risk Vary By Race? Evidence from the Health and Retirement Study [Capistrant BD] 2:135
Impact of Race/Ethnicity on Efficacy and Safety of Two Starter Insulin Regimens in Patients with Type 2 Diabetes: A Posthoc Analysis of the DURABLE Trial [Davidson JA] 4:393
Race and Epicardial Fat: The Impact of Anthropometric Measurements, Percent Body Fat and Sex [Salami SS] 3:281
Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508
Race/Ethnicity
Racial Disparities
Getting to the Height of the Matter: The Relationship between Stature and Adiposity in Pre-Pubertal Children [Hanks LJ] 1:71
Racial/Ethnic Disparities
Racial-Ethnic Colorectal Cancer Survival Disparities in the Mountain West Region: The Case of Blacks Compared to Whites [Wassira LN] 1:103
Racial/Ethnic Minorities
Effect of Race and Socioeconomic Status on Cardiovascular Risk Factor Burden: The Cooper Center Longitudinal Study [Frierson GM] 1:35
Racism
Racial Discrimination and Metabolic Control in Women with Type 2 Diabetes [Wagner JA] 4:421
Religion
Renal Function Biomarkers
The Association between Renal Function Biomarkers and Subclinical Cardiovascular Mea-
Weight Status

Wellness
Racial and Ethnic Minority Participants in Chronic Disease Self-Management Programs: Findings from the Communities Putting Prevention to Work Initiative [Korda H] 4:508

West Africa
Predictors of Attempted Weight Loss and Physician Advice for Weight Loss in a Group of Overweight and Obese Patients in Togo [Napoe GS] 1:83

Women
Obesity and its Related Factors among Women from Popular Neighborhoods in Casablanca, Morocco [Jafri A] 3:369
Racial Discrimination and Metabolic Control in Women with Type 2 Diabetes [Wagner JA] 4:421
Uncomplicated Obesity in an African American Population Seeking Medical Weight Loss [Tapscott D] 4:441