

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 398 | Jeremiah | Aakre | Mayo Clinic ADRC | Completed no publication | A semi-Markov model for multi-state and interval-censored data: An application |
| 299 | Robert | Aarhus | George Mason University | Completed no publication | A Bayesian Analysis of the Effect of Statins on Cognitive Impairment in |
| 638 | Erin | Abner | U Kentucky | Paper in prep | Birth Cohort effects in risk factors for Alzheimer's disease |
| 231 | Erin | Abner | University of Kentucky | Total abstracts = 1 | Evaluation of the Neuropathologic Cerebrovascular Sequelae of Antipsychotic Use |
| 544 | Erin | Abner | Univ of Kentucky | Completed no publication | Participant characteristics related to dropout among Alzheimer's Disease |
| 219 | Erin | Abner | U of Kentucky | Completed no publication | The development of a total score for the National Alzheimers Coordinating |
| 649 | Erin | Abner | University of Kentucky | Completed no publication | Traumatic brain injury and psychiatric disorders in dementia due to |
| 25 | Kathryn Betts | Adams | Case Western | Completed no publication | Analysis of GDS Data from the Uniform Data Set |
| 622 | Mohammed | Ahmed | University of California, San Diego | Total abstracts = 1 | Traumatic Brain Injury Dementia |
| 185 | Serpil | Aktas | Stony Brook University | Completed no publication | BLUP Estimates of Mixed Model for Alzheimer Data |
| 841 | Samantha | Allison | Washington University in St. Louis | Data file requested | Relationship between proton pump inhibitors and risk of dementia, cognition, |
| 608 | Michael | Alosco | Boston University | Total abstracts = 1 and total papers = 1 | The Relationships Among Body Mass Index, Alzheimer's Disease Neuropathology, |
| 868 | Michael | Alosco | Boston University Alzheimer's Disease and CTE Cent | Data file requested | White matter signal abnormalities in Alzheimer's disease |
| 792 | Abdal | Alsaedi | Western Michigan University | Data file requested | Alzheimer early predication using Big Data analysis. |
| 319 | Andre | Altmann | Stanford University | Total papers = 1 | Longitudinal analysis of APOE and gender mediated conversion risk in |
| 466 | Edna | Alvarado | California State University Northridge | Completed no publication | Longitudinal Study of Dementia among minority groups looking at the disparities |
| 942 | Takashi | Amano | Washington University in St. Louis | Data file sent | Linking neuroscience and social work: the association between social factors |
| 470 | Hoyoung | An | Asan Medical Center | Completed no publication | Effect of intracranial volume on the progression of dementia |
| 741 | Hoyoung | An | National Institute of Dementia | Completed no publication | The Effects of Digoxin on Alzheimer's Disease |
| 491 | Hoyoung | An | Asan Medical Center | Completed no publication | The influence of education level on response to acetylcholinesterase |
| 429 | Sarah | Anderson | Pacific University | Total abstracts = 2 | Impact of Depression Symptoms on Executive Functioning and Processing Speed in |
| 921 | Sarah | Anderson | Pacific University | Data file requested | Impact of depression on executive functioning and |
| 927 | Roy | Anderson | Imperial College London | Paper submitted | Why do so many clinical trials for possible therapies for Alzheimer's disease |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|---------------------------|---|
| 373 | Liana | Apostolova | UCLA | Paper published | Behavioral Reserve in MCI and AD |
| 611 | Liana | Apostolova | Indiana ADC | Data file sent | Genetic factors affecting the response to donepezil in MCI |
| 494 | Frank | Appiah | University of Kentucky | Completed no publication | Application of mixture models to Alzheimer's disease |
| 44 | Brian | Appleby | Johns Hopkins | Completed no publication | Characteristics of Neuropsychiatric Presentations of CJD and Other Prion |
| 45 | Brian | Appleby | Johns Hopkins | Total abstracts = 1 | Neuropsychiatric Presentations of Dementia According to Age of Onset |
| 775 | Zyra | Apugan | UMSL College of Nursing | Data file requested | Cognitive decline among older African Americans with AD living in nursing homes |
| 439 | Maria | Aranda | USC | Total abstracts = 1 | Disparities in the trajectory of cognitive function among older Asians, African |
| 421 | Joshua | Armstrong | Dalhousie University | Total abstracts = 1 | Mathematical modeling of frailty, cognition, and neuropathology |
| 408 | Edmon | Artinyan | Loma Linda University | Completed no publication | Behavioral presentation and manifestation of depression in clinically depressed |
| 208 | Alireza | Atri | Bedford VAMC Massachusetts General Hospital | Completed no publication | Compare characterization of clinical course across different tests used to |
| 209 | Alireza | Atri | Bedford VAMC Massachusetts General Hospital | Completed no publication | Statistical methods for tracking clinical course |
| 234 | Napatkamon | Ayutyanont | Arizona ADC | Total abstracts = 1 | Development of Composite Cognitive Endpoints for Presymptomatic AD Trials |
| 392 | Katherine | Bangen | University of California, San Diego | Paper in prep | Aggregate effects of vascular risk on neuropathology across the spectrum from |
| 393 | Katherine | Bangen | University of California, San Diego | Paper in prep | The neuropathology of empirically-derived mild cognitive impairment subtypes |
| 604 | Ioana | Barbantán | Barituu St | Data file sent | |
| 913 | Shoshana | Bardach | University of Kentucky | Data file requested | Barriers to engagement in genetic research |
| 479 | Jo | Barnes | UCL Institute of Neurology, London | Data file sent | APOE e2 is associated with less atrophy and slower progression in controls, MCI |
| 477 | Jo | Barnes | UCL Institute of Neurology, London | Data file sent | Automated estimates of white matter hyperintensity (WMH) volumes are associated |
| 705 | Josephine | Barnes | UCL Institute of Neurology | Paper in prep | First predominant symptom development in MCI and AD |
| 478 | Jo | Barnes | UCL Institute of Neurology, London | Data file sent | Subjects with a family history of dementia show different atrophy patterns to |
| 474 | Jo | Barnes | UCL Institute of Neurology, London | Paper submitted | Symptoms are associated with atrophy patterns in Alzheimer disease (AD). |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|--|
| 476 | Jo | Barnes | UCL Institute of Neurology, London | Data file sent | The effects of age on atrophy rates in controls, MCI and AD subjects. |
| 475 | Jo | Barnes | UCL Institute of Neurology, London | Data file sent | Vascular risk factors and events are associated with specific atrophy patterns |
| 6 | Sandra | Barral | Columbia | Completed no publication | Compare UDS to other Data Sets |
| 738 | Sandra | Barral | Columbia U | Data file requested | Genetic Variation Underlying Traumatic Brain Injury and Late-Onset |
| 317 | Sandra | Barral Rodriguez | Columbia | Total papers = 2 | Memory performance in ADC/NACC data |
| 186 | Onur | Baser | The University of Michigan | Completed no publication | Effect of MMSE score on health outcomes among Alzheimers patients |
| 910 | Daniel | Bateman | Indiana ADC | Total abstracts = 1 | Characterizing differences in NPS between FTLT tau-positive group and the FTLT |
| 725 | Salil | Batra | Lovely Professional University | Completed no publication | New Diagnostic Method where neuro-imaging is not available |
| 800 | Tom | Beach | Arizona Alzheimers Center | Data file requested | Conversion after MCI diagnosis based on use of Donepezil or |
| 103 | Tom | Beach | Arizona | Total abstracts = 1 and total papers = 2 | Neuropathological Agreement with the Clinical Diagnosis of Alzheimer's Disease |
| 74 | Duane | Beekly | NACC | Total papers = 1 | Description of the Uniform Data Set Database |
| 82 | Duane | Beekly | University of Washington | Total abstracts = 1 | The NACC Uniform Data Set |
| 872 | Duane | Beekly | NACC | Abstract submitted | The National Alzheimer's Coordinating Center: Development of the MRI, PET and |
| 75 | Duane | Beekly | NACC | Total abstracts = 1 and total papers = 1 | The National Alzheimers Coordinating Centers Data Submissions System and |
| 218 | Duane | Beekly | NACC - University of Washington | Total abstracts = 1 | UDS FTLT System Abstract |
| 330 | Susan | Bell | Vanderbilt Univeristy Medical Center | Total papers = 1 | Association of the frailty syndrome and risk of developing Alzheimer's disease |
| 553 | David | Bergeron | Universit?? Laval | Completed no publication | Cognitive trajectories of early-onset atypical Alzheimer variants |
| 817 | Christian | Bergman | EVMS | Paper in prep | Hydrophilic vs Lipophilic Statin Therapy in Mild Cognitive Impairment |
| 640 | Christian | Bergman | EVMS | Completed no publication | Patterns in NPI-questionnaire with volumetric MRI |
| 892 | Alaa | Bessadok | High institute of management - Gabes , Tunisia | Data file requested | A model for early prediction of Alzheimer disease using a hybrid data mining |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 19 | Lilah | Besser | NACC | Total abstracts = 1 and total papers = 1 | Body Mass Index, Weight Change, and Clinical Progression in MCI and AD |
| 332 | Lilah | Besser | NACC | Total abstracts = 1 and total papers = 1 | Characterizing PD-MCI in the NACC sample |
| 639 | Lilah | Besser | NACC | In press | Clinical characteristics among asymptomatic PART subjects |
| 582 | Lilah | Besser | NACC | Total abstracts = 1 | Clinical characteristics associated with neuropathological Lewy body disease |
| 200 | Lilah | Besser | University of Washington - NACC | Total abstracts = 1 | Comparison of Neuropsychological Test Scores among English and Spanish Speakers |
| 277 | Lilah | Besser | | Completed no publication | Late life BMI, Weight change, and AD pathology |
| 249 | Lilah | Besser | | Total abstracts = 1 and total papers = 1 | Late life systolic blood pressure, body mass index, and heart rate, and |
| 276 | Lilah | Besser | NACC | Paper in prep | Neuropathology and Functional, Cognitive, and Neuropsychiatric symptoms |
| 764 | Lilah | Besser | NACC | Completed no publication | Preclinical and prodromal Lewy body disease in pathologically confirmed PD and |
| 763 | Lilah | Besser | NACC | Total abstracts = 1 | Pulse Pressure and clinical and neuropathological AD and CVD |
| 391 | Lawrence | Best | University College London | Completed no publication | Chronic Traumatic Encephalopathy and Alzheimer's disease - what is the link and |
| 325 | Amor | Bhalla | Arizona State Univeristy | Data file requested | Dementia outcomes through predictive modeling techniques |
| 648 | Priya | Bhatt | University of Southern California | Data file requested | Candidate Gene Study to identify the relationship of a potentially |
| 380 | Priya | Bhatt | University of Southern California | Data file requested | Multivariate analysis GWAS analysis to determine genetic variants associated |
| 177 | Rhea | Bhatta | Lehigh University | Total abstracts = 1 | Alzheimers Disease and toxicity exposure: a gene-environment interactions |
| 821 | Rhea | Bhatta | University of Pennsylvania | Data file requested | An Econometric Analysis of Non-Genetic and Genetic Risk Factors Associated with |
| 762 | Oieswarya | Bhowmik | SRM UNIVERSITY, KATTANKULATHUR, INDIA | Data file requested | Prediction of Disease causing genes using meta heuristic approach |
| 674 | Kathy | Bianco | Walden University | Paper published | Risk of Alzheimer's disease among older Mexican Americans with diabetes type 2 |
| 761 | Ann | Bilbrey | Stanford University School of Medicine | Paper submitted | |
| 658 | Ram | Bishnoi | UT health science center | Completed no publication | Characterizing the ethnic differences in mild cognitive impairment and |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 534 | Ram | Bishnoi | University of Texas Health Science Center | Completed no publication | Utility of latent construct of dementia to study the imaging biomarkers |
| 483 | Deborah | Blacker | Mass ADRC | Paper submitted | |
| 125 | Deborah | Blacker | Mass General | Completed no publication | A genome-wide association study of Alzheimer's disease with psychosis |
| 39 | Deborah | Blacker | Mass ADRC | Total papers = 1 | Analytic Strategies for the NACC Database |
| 443 | Deborah | Blacker | Mass General Hospital | Total abstracts = 1 and total papers = 1 | Estimation of APOE risk curves for the Alzheimer Prevention Initiative |
| 26 | Donald | Bliwise | Emory | Total papers = 1 | Sleep Phenotypes by Diagnosis |
| 98 | Lisa | Bloudek | University of Washington | Completed no publication | CDR State Transition Probabilities in Alzheimer's Disease with and without |
| 144 | Tracy | Blumenfeld | Rapidtrials | Completed no publication | Mild To Moderate Alzheimer's and Co-morbid Conditions |
| 97 | Bradley | Boeve | Mayo Clinic | Total abstracts = 1 | Is High Educational Attainment Over-represented Among Patients with a |
| 943 | Corey | Bolton | Wheaton College | Data file sent | Neuropsychological differentiation of early-onset and late-onset Alzheimer's |
| 206 | Aaron | Bonner-Jackson | Cleveland Clinic | Completed no publication | Association of essential tremor, cognitive dysfunction, and risk of dementia |
| 642 | Tyler | Bonnett | UW NACC | Completed no publication | Lefthandedness project |
| 9 | Adam | Boxer | University of California, San Francisco | Total abstracts = 1 and total papers = 1 | Medication Use in Frontotemporal Lobar Degeneration (FTLD) as compared to |
| 390 | Clara | Boyd | Columbia University Medical Center | Data file requested | Poor visuospatial performance and poor delayed recall are associated with |
| 110 | Willa | Brenowitz | NACC | Total abstracts = 1 | Characterizing subject informants in NACCs UDS database |
| 270 | Willa | Brenowitz | NACC | Total abstracts = 1 and total papers = 1 | Prevalence of cerebral amyloid angiopathy in NACC NP dataset |
| 511 | Willa | Brenowitz | | Total abstracts = 1 and total papers = 3 | Prevalence of mixed neuropathologies in autopsied older adults and associations |
| 227 | Willa | Brenowitz | | Total papers = 1 | The associations of social relationships with risk of incident amnesic and |
| 886 | Robert | Brent | Fordham University | Data file requested | CBA of hearing aids in connection with reducing the symptoms of dementia |
| 547 | Robert | Brent | Fordham University | Paper submitted | Cost-Benefit Analysis (CBA) of Years of Education as an intervention in |
| 535 | James | Brewer | UC San Diego | Total abstracts = 1 | Quantitative Imaging to Detect Regional Neurodegeneration in AD and other |
| 220 | Kate | Bristow | NACC | Total abstracts = 1 | Consensus Diagnosis and Predictors of Diagnostic Accuracy in the National |
| 385 | Zoran | Brkanac | University of Washington | Data file sent | Next generation Mendelian genetics in familial Alzheimer disease |
| 586 | Ron | Brookmeyer | UCLA | Completed no publication | Evaluation of factors that may protect persons with AD pathology from clinical |
| 610 | Maria | Brown | Murray State University | Total abstracts = 1 | |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|---------------------------|---|
| 371 | Patrick | Brown | Columbia | Total abstracts = 1 | Common Functional Deficits in MCI and Dementia |
| 778 | Daniel | Brown | University of Virginia Health System | Completed no publication | Cross-validation of a risk score algorithm to predict future cognitive |
| 295 | Patrick | Brown | Columbia | Completed no publication | Frontally-Mediated Syndromes in Late Life: An Exploration |
| 267 | Marla | Bruns | Mayo Clinic | Total abstracts = 1 | Repeated Measure in Subsequent Population Data to Confirm Evidence that High |
| 485 | Guojun | Bu | Mayo Clinic | Completed no publication | The effects of APOE genotype on brain volume ?? ?? ?? ?? ?? ?? ?? ?? ?? ?? |
| 541 | Virginia | Buckles | Washington University School of Medicine | Total abstracts = 1 | The DIAN and NACC UDS Comparison Study |
| 550 | Charley | Budgeon | University of Western Australia | Data file sent | Personalised Survival Analysis in Alzheimer's Disease |
| 327 | Teresa | Buracchio | AbbVie | Data file sent | Development of composite measures for AD clinical trials |
| 866 | Shanna | Burke | Simmons College | Data file requested | |
| 686 | Shanna | Burke | Florida international University | In press | African-Americans and Alzheimer's Disease: Understanding the Risk Factors |
| 735 | Shanna | Burke | Florida international University | Paper submitted | Factors Influencing Attrition Over Time |
| 413 | Shanna | Burke | Simmons College | Total papers = 3 | Interactions between Behavioral Factors and APOE in predicting Alzheimer's |
| 871 | Shanna | Burke | Florida International University | Paper submitted | Sex differences in brain structures and progression to mild cognitive |
| 728 | Shanna | Burke | Florida international University | Total papers = 2 | longitudinal aspects of prescription drug usage during various stages of |
| 339 | Randy | Burnham | Washington University in St. Louis | Completed no publication | Visualizing the Impact of Missing Data within Alzheimer's Disease using D3 |
| 909 | Kathy | Burson | Fielding Graduate University | Data file requested | Early Detection of Declines in Executive Functions in Frontal Lobe Dementia, |
| 512 | Nanette | Caceres | UCLA | Completed no publication | Correlation between height and DLB |
| 937 | Ignazio | Cali | Case Western Reserve University | Data file requested | Characterization A molecular features in iatrage |
| 441 | Brandy | Callahan | Sunnybrook Health Sciences Centre | Total abstracts = 2 | Cognitive and imaging profiles associated with vascular pathologies in dementia |
| 811 | Brandy | Callahan | SUNNYBROOK HEALTH SCIENCES CENTRE | Paper submitted | Early signs of dementia in bipolar disorder |
| 947 | Brandy | Callahan | University of Calgary | Abstract submitted | Operationalizing impaired performance in neuropsychological assessment: A |
| 869 | Richard | Caselli | Arizona Mayo ADC | Data file requested | Cognitive trajectories in amyloid positive and negative subjects |
| 418 | Rick | Caselli | Arizona State University | Total papers = 1 | Logical memory delayed recall, men vs. women |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|---------------------------|---|
| 753 | Neil | Cashman | University of British Columbia | Data file requested | Analysis of AD as a multistep process |
| 734 | Mirnova | Ceide | | Total abstracts = 1 | Predictors of Cognitive Improvement in Persons with Cognitive Impairment |
| 183 | Rosa | Chan | City University of Hong Kong | Total papers = 3 | Causes and disease progression of dementia among Asians |
| 930 | Fadoia | Chaouech | institut superieur de gestion de gabes | Data file requested | Classify the cause of Alzheimer's disease |
| 606 | Kimberly | Chapman | Boston University | Total papers = 1 | |
| 760 | River | Charles | University of Minnesota Medical School | Data file requested | |
| 379 | Dorothy | Charles | Princeton University | Completed no publication | APOE Allele Distributions in Variants of Primary Progressive Aphasia |
| 496 | Chi-Hua | Chen | University of California San Diego | Data file sent | Common Polygenic Basis of Brain Morphology and Neurodegenerative Disorders from |
| 845 | Fangyao | Chen | School of Public Health, Xi'an Jiaotong Universit | Data file requested | Research on the statistical methods for longitudinal data in diagnostic |
| 399 | Baojiang | Chen | University of Nebraska | Total papers = 1 | Test the reliability of doubly robust estimation with missing response data |
| 246 | Baojiang | Chen | UW | Total papers = 2 | Use of empirical likelihood to calibrate auxiliary information in isotonic |
| 591 | Chih-Lin | Chi | University of Minnesota, School of Nursing | Total abstracts = 1 | Machine Learning Approach to Predict Dementia Progression |
| 631 | Hsueh-Sheng | Chiang | University of Texas at Dallas | Completed no publication | |
| 628 | Hsueh-Sheng | Chiang | University of Texas at Dallas | Completed no publication | How reported history of traumatic brain injury correlates with various aspects |
| 520 | Monica | Chiogna | University of Padova | Completed no publication | Nonparametric verification bias corrected inference fo ROC analysis |
| 757 | Sooyun | Cho | Seoul National University | Data file requested | |
| 732 | Hunyong | Cho | Loyola University Chicago | Paper submitted | Simulation study on the area under the ROC curve in the presence of missingness |
| 458 | Sooyun | Cho | KAIST | Completed no publication | The Effect of Smoking on the Nucleus Caudate of the Vascular Alzheimer's |
| 422 | Allan | Chong | National University of Singapore | Completed no publication | Adaptive Medical Diagnosis Expert System (AMDES) for the Early Diagnosis of |
| 11 | Kee Lee | Chou | University of Hong Kong | Completed no publication | Incidence rates, age of onset, and severity of histopath in |
| 66 | Kee Lee | Chou | University of Hong Kong | Completed no publication | Smoking, Depression and APOE status on Cognitive Decline |
| 830 | Leigh | Christopher | Stanford University | Total abstracts = 1 | Investigating the Genetic Contribution to Functional Brain Changes in |
| 326 | Yulin | Chu | James J. Peters Veterans Affairs Medical Center | Completed no publication | Alzheimer's disease (AD) and depression associated with AD |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------------|------------------|---|--|---|
| 426 | Eun Joo | Chung | Wash U | Total abstracts = 1 and total papers = 1 | Association of Lewy body pathology with UPDRS motor scores, Neuropsychiatric |
| 136 | Alarcos | Cieza | IHRS, LMU Munich | Completed no publication | Psychosocial fActors Relevant to brAin DISorders in Europe (PARADISE) |
| 922 | Christine Cheng Patrick | Cleary | | Data file requested | Single cell RNA-seq and epigenetic profiling of PBMCs |
| 747 | Matthew | Clem | UT Southwestern Medical Center | Total abstracts = 1 | |
| 454 | Stephanie | Cline | Medical University of South Carolina | Completed no publication | A comparison of Alzheimer??s disease patients to cognitively normal subjects |
| 941 | Yann | Cobigo | Memory and Aging Center | Data file sent | Longitudinal Evaluation of Familial Frontotemporal Dementia Subjects |
| 172 | Shelytia | Cocroft | Wayne State University, Department of Sociology | Total abstracts = 1 | Beside Still Waters: Alzheimers disease in the African American Community |
| 162 | Concepcion | Conjero-Goldberg | The Litwin-Zucker Alzheimer's Research Center | Completed no publication | Gene Expression Profiling in TDP-43 positive FTD |
| 506 | Katie | Conniff | Palo Alto University | Total abstracts = 1 | The effects of depression on functional impairment in Lewy body dementia |
| 954 | Joey | Contreras | U Southern California | Data file requested | Vascular Contributions to Dementia and Genetic Risk Factors for Alzheimer?s |
| 925 | Amanda | Cook Maher | Emory University | Data file requested | Racial differences in the disparity between clinician and neuropsychological |
| 121 | Joesph | Cooper | Northwestern | Completed no publication | Neuropsychiatric Symptoms in Alzheimer's Disease |
| 118 | Stephanie | Cosentino | Columbia | Total papers = 1 | Validation of the TICS and DQ for Dementia status in the Long Life Family Study |
| 324 | Joseph | Coughlin | Massachusetts Institute of Technology | Data file sent | Mapping the Trajectory of Functional Decline in Newly Diagnosed Alzheimer's |
| 446 | John | Crary | Columbia U | Completed no publication | Genetic determinants of age-associated temporal lobe tauopathy |
| 916 | Byron | Creese | University of Exeter | Data file requested | Genome-wide association study of neuropsychiatric symptoms in dementia |
| 693 | Jason | Crowell | University of Virginia | Completed no publication | |
| 440 | Carlos | Cruchaga | Washington University St Louis | Paper submitted | Modifier Genes that Influence Age at Onset or Protect Against Development of |
| 56 | Howard | Crystal | SUNY Downstate (Brooklyn, NY) | Completed no publication | Relative contribution of Alzheimer and vascular pathology to brain and |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 86 | Jeffrey | Cummings | UCLA | Total abstracts = 1 and total papers = 1 | Relating NPI-Q Scores to the Pathologic Burden of AD Based on NACC Data |
| 915 | Nicholas | Curcio | UT-Southwestern Medical Center | Data file requested | Reliability of Self-Reported Medical Histories in Older Adults With and Without |
| 820 | Mahsa | Dadar | Studying the effect of white matter hyperintensiti | Total papers = 1 | Studying the effect of white matter hyperintensities in different brain regions |
| 212 | Kristen | Dams-O'Connor | Mount Sinai School of Medicine | Total papers = 1 | Aging and Health among Older Adults with Traumatic Brain Injury |
| 772 | Ryan | Darby | BIDMC/MGH Massachusetts ADRC | Data file sent | Neural correlates of delusions and hallucinations in dementia |
| 51 | Kara | Dassel | Arizona ADRC | Completed no publication | Late-Onset Depression and Risk of MCI in Cognitively Normal Older Adults |
| 501 | Matthew | Davis | Medicus Economics | Total abstracts = 1 and total papers = 1 | Assessing the impact of delays in onset of mild cognitive impairment on the |
| 691 | Mathew | Davis | Medicus Economics, LLC | Abstract submitted | Assessing the impact of delays in onset of mild cognitive impairment on the |
| 898 | Jeremy | Davis | University of Utah School of Medicine, PMR | Data file requested | Embedded Performance Validity Tests in Normal Adults, Mild Cognitive |
| 813 | Alyssa | De Vito | Louisiana State University | Data file requested | Intra-individual Cognitive Variability as a Predictive Sign of Future Cognitive |
| 867 | Kyle | Dennison | Pacific University School of Graduate Psychology | Abstract submitted | Statin Use, Incidence of AD, and Neuropsychological Correlates: An Analysis of |
| 799 | Urvi | Desai | Analysis Group, Inc. | In press | Alzheimer's Disease Transition Probabilities in the National Alzheimer's |
| 599 | Rahul | Desikan | UCSD | Completed no publication | |
| 505 | Rahul | Desikan | University of California San Diego | Total papers = 1 | APOE and age of Alzheimer's disease onset |
| 447 | Rahul | Desikan | University of California, San Diego | Completed no publication | Genetic architecture of tauopathies |
| 438 | Rahul | Desikan | UCSD | Completed no publication | Genetic pleiotropy in Alzheimer's disease |
| 722 | Rahul | Desikan | U California, San Francisco | Paper published | JI award: Polygenetic risk score for AD |
| 147 | Allitia | DiBernardo | JohnsonJohnson | Completed no publication | The natural history of FAQ decline in subjects with early AD |
| 917 | Kimberly | Diah | Nova Southeastern University | Data file requested | Association between Traumatic Brain Injuries and the Development/Progression of |
| 672 | Kimberly | Diah | Nova Southeastern University | Total abstracts = 1 | Neuropsychiatric Presentations of Alzheimer's Disease at Age of Onset that |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|---|---|--|---|
| 81 | Ramon | Diaz-Arrastia | University of Texas Southwestern Medical Center | Total abstracts = 3 and total papers = 1 | Clinical phenotype of dementia after traumatic brain injury (TBI). |
| 179 | Brad | Dickerson | Massachusetts General Hospital | Total papers = 1 | Clinical characteristics of early-onset AD |
| 435 | Brad | Dickerson | Massachusetts General Hospital/Harvard | Data file sent | Longitudinal clinical and imaging characteristics of FTLD |
| 946 | Bradford | Dickerson | Massachusetts ADRC | Data file requested | MRI markers of neurodegenerative neuropathology |
| 531 | Xiuhua | Ding | Department of Biostatistics | Data file sent | Group Based Trajectory Model for Hippocampal Sclerosis and Alzheimer's |
| 536 | Hiroko | Dodge | Oregon Health Science University | In press | Application of Big Data Analytical Approaches to NACC UDS data |
| 615 | Hiroko | Dodge | Oregon Health Science University | Paper submitted | Developing tractography algorithms for detecting abnormal structural brain |
| 427 | Hiroko | Dodge | OHSU | | ROC analysis of UDS neuropsychological tests |
| 710 | Hiroko | Dodge | Oregon ADC | Data file requested | UDS 3 Norms |
| 715 | Katherine | Dorociak | Loyola University Chicago | Completed no publication | Gender Differences in Mild Cognitive Impairment Subtypes and Dementia |
| 835 | Karen | Dorsman (Principal Investigator: Sergio Lanata) | University of California, San Francisco | Data file sent | Tablet-based Cognitive Assessment Tool-Latino Version (TabCAT-LV) |
| 354 | Maritza | Dowling | U Wisconsin | Abstract published | Missing Data and the Identification of Optimal Predictors of Conversion to AD |
| 411 | Heng | Du | University of Texas, Dallas | Completed no publication | The role of a mitochondrial protein in axonal mitochondrial motility injury in |
| 933 | Ran | Duan | Department of Biostatistics, University of Kentucky | Data file requested | Estimating the causal effect of time-dependent antidepressant usage on survival |
| 445 | Xiaogang | Duan | Beijing Normal University, Beijing, China | Completed no publication | Weighted Wilcoxon estimate for the covariate-specific ROC curve |
| 352 | Brittany | Dugger | Arizona | Paper published | Relationship of cardiovascular risk factors to dementia subtypes |
| 449 | Travis | Dunckley | TGen (Arizona ADC) | Completed no publication | Identification of peripheral DNA methylation changes in AD |
| 951 | Amira | Echtioui | Enis- route de gremda sfax tunisie | Data file requested | Improved detection of Alzheimer's disease by fusion of extraction and |
| 138 | Steve | Edland | UCSD | Completed no publication | Clinical-Neuropathological Correlates of Hippocampal Sclerosis |
| 613 | Steven | Edland | UCSD | Data file sent | Composite Endpoints Sensitive to the Earliest Stages of Alzheimer's Disease |
| 481 | Emily | Edmonds | University of California San Diego | Data file sent | Exploring MCI subtypes in the NACC database |
| 770 | Toby | Eisenberg | Eastern Virginia Medical School | Data file requested | The correlation between sleep apnea and structural changes in APOE4 positive |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|--|
| 881 | Yuri | Elias Rodrigues | Federal University of Rio Grande dos Sul | Data file requested | Alzheimer's disease classification rate enhanced using missing and imbalanced |
| 367 | Noam | Epstein | Pfizer | Completed no publication | Visit to visit blood pressure variability and cognitive dysfunction validation |
| 108 | Deniz | Erten-Lyons | OHSU | Completed no publication | Healthy brains in the very old in the NACC path database |
| 595 | David | Fardo | U Kentucky | Data file sent | |
| 192 | Michael | Farnum | Johnson and Johnson | Completed no publication | Alzheimers disease risk assessment |
| 766 | Kurt | Farrell | Mount Sinai | Data file sent | Neuropathological studies of primary age-related tauopathy: the PART working |
| 571 | Lindsay | Farrer | Boston ADC | Completed no publication | Functional variants in AKAP9, ABCA7 and previously identified AD-associated |
| 787 | Mike | Fassler | | Data file requested | Targeting antibodies to Alzheimer, Parkinson and MCI |
| 252 | Han | Feng | Renmin University of China | Data file sent | Estimation of treatment effects with propensity score in the presence of |
| 940 | Rosemary | Fernandez | Stanford | Data file requested | Intracellular signaling pathways in the immune cells |
| 92 | Steven | Ferris | NYU | Total abstracts = 3 | Robust Norms for UDS Cognitive Test Battery and Utility of Individual Tests |
| 539 | Cassy | Fiford | UCL | Total abstracts = 1 | The relationship of blood pressure to cognitive changes and brain volume |
| 455 | Teresa | Filshtein | UC Davis, Dept. of Public Health | Total papers = 2 | Anti-psychotic Dementia Study |
| 573 | Corinne | Fischer | | Total abstracts = 3 and total papers = 2 | Neuroimaging Correlates of Delusions in Alzheimer's Disease and Related |
| 560 | Peter | Fonseca | UCSF | Completed no publication | Determining if Cavum Septum Pellucidum can be used as a Neuroimaging Biomarker |
| 60 | Norman | Foster | University of Utah, Center for Alzheimer's Care | Completed no publication | Frequency of Frontal Hypometabolism in Autopsy Confirmed AD Subjects |
| 196 | Nicole | Fowler | | Total abstracts = 2 and total papers = 1 | Decision quality and the use of cardiac rhythm regulating devices in adults |
| 77 | Ariel | Frankel | USC | Paper published | Trends in Cognitive Decline by Dementia Subtype |
| 174 | Tom | Fritsch | Parkison Research Institute | Completed no publication | Memory and cognitive function in aging: Can a loss club help? |
| 627 | John | Fryer | Mayo Graduate School | Data file requested | Association of CLU genotype with cerebral amyloid angiopathy |
| 492 | Abdalla | Gad | Fayoum university | Completed no publication | Case study of 3D-T1 imaging of Alzheimer's disease |
| 304 | Ekaterina | Galkina | UMass Lowell | Total abstracts = 3 and total papers = 1 | Genetic, clinical and environmental factors and cognitive decline in AD |
| 175 | Ekaterina | Galkina | Umass Lowell | Total abstracts = 1 | Predicting disease susceptibility using Machine Learning algorithms. |
| 883 | Umesh | Gangishetti | Emory | Data file requested | Validation of non-amyloid, non-Tau CSF biomarkers for Alzheimer's disease |
| 905 | Sujuan | Gao | Indiana U | Data file requested | Comorbidity burden and neuropathology |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 659 | Christian | Gaser | Jena University Hopsital | Completed no publication | Use of BrainAGE as biomarker for AD |
| 168 | Joe | Gaugler | UMN | Total papers = 1 | Diagnostic Patterns and Healthcare Resource Utilization in Patients with |
| 221 | Joesph | Gaugler | School of Nursing, University fo Minnesota | Total abstracts = 1 and total papers = 1 | Empirical Examination of Mismatched In-Vivo and Neuropathological Alzheimer's |
| 112 | Brandon | Gavett | Boston | Total papers = 1 | A Clinical Taxometric Investigation of Alzheimer's Disease and Other Dementias |
| 229 | Brandon | Gavett | University of Colorado at Colorado Springs | Total papers = 1 | Cognitive aging trajectories in Alzheimers disease |
| 577 | Brandon | Gavett | University of Colorado | Total abstracts = 1 | Measurement invariance of delta |
| 526 | Brandon | Gavett | University of Colorado | Total abstracts = 1 | Rates of abnormal test scores in patients with and without neurodegenerative |
| 128 | Brandon | Gavett | University of Colorado at Colorado Springs | Total papers = 1 | Robust Norms |
| 432 | Brandon | Gavett | University of Colorado | Total abstracts = 1 and total papers = 1 | The influence of brain pathology, APOE genotype, and cognitive reserve on |
| 914 | Clarissa | Giebel | University of Manchester | Data file sent | Exploring the cognitive and motor predictors of finance and medication |
| 863 | Clarissa | Giebel | University of East Anglia | Paper in prep | The contributions of cognition and motor functioning to everyday task |
| 182 | Katherine | Gifford | Boston University | Total abstracts = 1 and total papers = 1 | Neuropathological correlates of mild cognitive impairment |
| 181 | Katherine | Gifford | Boston University | Total abstracts = 1 | Stability and severity of psychiatric symptoms in relation to cognitive, |
| 363 | Katherine | Gifford | Vanderbilt | Paper published | Subjective Memory Complaint and Cognitive Aging |
| 58 | Dawn | Gill | NACC | Completed no publication | Handling not-applicable responses in the FAQ |
| 55 | Dawn | Gill | NACC | Total abstracts = 2 and total papers = 2 | Rate of functional decline in AD, VaD and DLB |
| 201 | Dawn | Gill | University of Washington - NACC | Total abstracts = 1 | Sex differences in rate of progression of three dementia types. |
| 84 | Dawn | Gill | University of Washington | Total abstracts = 1 and total papers = 1 | Stability of Dementia Diagnosis among UDS Participants |
| 681 | Roger | Giovino | Nova Southeastern University | Data file requested | Gender differences in performance of activities of daily living, living |
| 888 | Alison | Goate | Mt Sinai | Data file requested | Modifier Genes that influence age at onset or protect against development of AD |
| 453 | Felicia | Goldstein | Emory University | Total abstracts = 1 and total papers = 1 | Impact of different blood pressure cutoffs on cognitive functioning and disease |
| 687 | Felicia | Goldstein | Emory University School of Medicine | Completed no publication | Neuropsychiatric Symptoms as Predictors of Diagnostic Conversion or Reversion |
| 822 | Felicia | Goldstein | | Total papers = 1 | Proton Pump Inhibitors and Risk for Mild Cognitive Impairment and Dementia |
| 566 | Jonathan | Graff-Radford | Mayo Clinic | Paper published | |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|--|
| 538 | Neill | Graff-Radford | Mayo Clinic | Total abstracts = 1 and total papers = 1 | Differences in pathological substrate underlying dementia in African Americans |
| 529 | Ariel | Green | Johns Hopkins Bayview Medical Center | Total papers = 2 | Anticholinergic Burden Among Older Community-Dwelling Older Adults |
| 210 | Robert | Green | Brigham Women's Hospital/Harvard Medical School | Total abstracts = 3 | Genetic Architecture of Rate of Decline in Alzheimers Disease |
| 153 | Joshua | Grill | UCLA | Total papers = 1 | Are eligible AD clinical trial participants more likely to have spousal |
| 355 | Joshua | Grill | UCLA | Paper published | Assessing disease progression among Alzheimer's disease patients with adult |
| 262 | Joshua | Grill | UCLA | Total abstracts = 1 and total papers = 1 | Choosing Alzheimers disease prevention clinical trial populations. |
| 416 | Joshua | Grill | UCLA | Total papers = 1 | Examining predictors of AD pathology among cognitively normal UDS participants |
| 594 | Josh | Grill | UC Irvine | Completed no publication | Quantifying the role of trial study partner characteristics on informant |
| 704 | Kelsey | Grodner | Nova Southeastern University | Data file sent | Predictors of course and diagnosis |
| 193 | Vince | Grolmusz | Eotvos University | Completed no publication | Finding combinatorial biomarkers in AD |
| 226 | Alden | Gross | Department of Epidemiology, JHSPH | Total abstracts = 2 and total papers = 1 | A reliable, standardized general cognitive performance measure in NACC |
| 156 | Alden | Gross | Institute for Aging Research, Harvard Medical Sc | Completed no publication | Long-term course of cognitive and functional decline following delirium in |
| 306 | Yian | Gu | Columbia University | Completed no publication | A new prediction algorithm for mortality and nursing home admission |
| 213 | Yian | Gu | Columbia University | Total abstracts = 1 and total papers = 1 | Body Mass index Change in Alzheimers Disease Patients |
| 688 | Felicity | Guest | University of Exeter | Data file requested | Advanced Computational Modelling for the Differential Diagnosis of Dementia |
| 197 | Deborah | Gustafson | SUNY Down State Med Center | Total abstracts = 1 | Evaluating sex differences and vascular morbidities in relation to global |
| 932 | David | Gutman | | No status entered | |
| 666 | Miriam | Haaksma | Radboudumc Johns Hopkins | Total abstracts = 1 | UPPGAID: Understanding and Predicting Personalized Growth Rate curves to Aid |
| 469 | Maryam | Habadi | University of South Florida | Completed no publication | Statistical Modeling for Alzheimer's Disease: The Uniform Data Set (UDS) |
| 414 | Vladimir | Hachinski | London Health Sciences Centre, Western Ontario U. | Total abstracts = 1 and total papers = 1 | Atrial Fibrillation in AD Patients |
| 415 | Vladimir | Hachinski | London Health Sciences Centre, Western Ontario U. | Total abstracts = 1 and total papers = 1 | The Vascular Component of Behavioral Variant Frontotemporal Dementia |
| 348 | Vladimir | Hachinski | London Health Sciences Centre, Western Ontario U. | Completed no publication | Vascular pathology as a Key Factor for Overall Cognitive Impairment |
| 159 | Ihab | Hajjar | University of Southern California | Total papers = 1 | Antihypertensive effects on neuropathological findings: Analysis of data from |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|---------------------------|---|
| 834 | Fang | Han | Beijing University of Chinese Medicine | Total abstracts = 1 | |
| 837 | Fang | Han | Beijing University of Chinese Medicine | In press | Associations between thyroid disease and neuropathologic changes in a large |
| 874 | Jee-young | Han | Washington University | Abstract accepted | Cholinesterase Inhibitor Use and Cognitive Decline in Mild Cognitive |
| 759 | Xiaoxia | Han | NYU | Data file requested | Risk prediction model for Alzheimer's disease |
| 929 | Fang | Han | Beijing University of Chinese Medicine | Data file requested | The association between antidepressant treatment and neuropathologic changes of |
| 148 | John | Hanfelt | Dept. of Biostatistics, Emory University | Total abstracts = 1 | Latent Class Analysis of MCI Using Longitudinal Clinical Features |
| 40 | John | Hanfelt | Emory | Total papers = 1 | Latent Structure of the Mild Cognitive Impairment Syndrome |
| 948 | Alexandru | Hanganu | University of Calgary | Data file requested | Cross-sectional and longitudinal evaluation of neuroimaging markers associated |
| 537 | Kathryn | Harris | Roosevelt University | Data file requested | Evaluation of the degree to which the impact of stage of Parkinson's disease on |
| 516 | Steve | Hawes | NACC | Completed no publication | Nighttime Behaviors related to onset of MCI/Dementia and change in cognition |
| 372 | Kathleen | Hayden | Duke | Paper published | Identification of Cognitive Endophenotypes |
| 205 | Kate | Hayden | DUMC, Bryan ADRC | Total abstracts = 1 | Indices of Reliable Change Over Time |
| 684 | Amy | Heffernan | The University of Melbourne | Total papers = 1 | Comparing decade of life with APOE e2/3/4 status |
| 397 | Kate | Heller | NACC | Completed no publication | Rate of progression in Central American and Caribbean Hispanic subjects with |
| 404 | Kate | Heller | NACC | Total abstracts = 1 | The NACC MRI Database |
| 311 | Suzanne | Hendrix | Pentara Corporation | Data file sent | Deriving Sensitive Composite Scores |
| 502 | Susie | Henley | UCL Institute of Neurology, London | Completed no publication | |
| 945 | Crystal | Heublein | Capella University | Completed no publication | An exploration of prediction on caregiver's behavioral assessment of |
| 726 | Houcine | Hibbah | | Data file requested | Correlation between the disease progression and the marker values using Marcov |
| 253 | Benjamin | Hill | University of South Alabama | Total papers = 1 | Cognitive Dispersion in MCI and Dementia Predicting Pathology |
| 697 | Jade | Hind | Liverpool John Moores University | Completed no publication | Association mapping of gene factors and sociodemographics for pre-disposition |
| 89 | Elise | Hodges | University of Michigan Health System | Total abstracts = 2 | Type II Diabetes and the risk of cognitive decline: A Multi-Center Cohort Study |
| 328 | Timothy | Hohman | Vanderbilt University Medical Center | Paper published | Title: Genetic Resilience to Alzheimer's Related Neuropathology and Cognitive |
| 865 | Naomi | Holt | University of Wisconsin | Data file requested | Tobacco and Alcohol Use and Associated Cognitive Decline in the Older Adult |
| 944 | Larry | Honig | | No status entered | |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 288 | Larry | Honig | Columbia University | Total papers = 1 | Atherosclerosis and AD: analysis of data from the US National Alzheimer's |
| 644 | Lawrence | Honig | Columbia University | Data file requested | Relative prevalence in different age-groups of AD and FTD neuropathological |
| 785 | Wesley | Horton | Georgetown University | Data file requested | Demographics, health history, blood data, imaging data, and cognitive testing |
| 370 | Daniel | Horton | University of Texas Southwestern Medical Center | Completed no publication | Prediction of Progression in Early Alzheimer Disease |
| 488 | Yan | Hou | University of Washington | Completed no publication | Identification of interactions between genes and medical history for the |
| 357 | Tianyan | Hu | University of Pennsylvania | Data file sent | A Correlation Study for the Relationship between Neuropsychiatric Symptoms and |
| 225 | William | Hu | Emory University | Data file sent | A Longitudinal Scale for Disease Progression in Frontotemporal Lobar |
| 48 | Nan | Hu | NACC | Completed no publication | Analyses of Prognostic Accuracy of Markers in NACC Study |
| 473 | William | Hu | Emory University | Completed no publication | Clinicopathologic Correlation of NACC Diagnosis |
| 151 | Nan | Hu | University of Utah | Completed no publication | Evaluation of Neuropsychological Biomarkers for Classifying Stages |
| 268 | Wen-Yu | Hua | Department of Statistics The Penn State University | Data file sent | Classification on disease status transition using transfer learning algorithm |
| 43 | Rebecca | Hubbard | NACC | Total abstracts = 4 and total papers = 3 | Non-homogeneous Markov process models for rate of conversion to MCI |
| 524 | Matt | Huentelman | TGen | Paper published | Genetic variants associated with rare human phenotypes |
| 266 | Travonia | Hughes | Johns Hopkins Bloomberg School of Public Health | Completed no publication | Health Disparities in Risks for Cognitive Decline |
| 275 | Kim | Hutchinson | Fielding Graduate University | Data file sent | Agreement Between Informant and Physician Rating of Apathy in AD. |
| 258 | Kim | Hutchinson | Fielding Graduate University | Total abstracts = 1 | Risk Factors for Apathy in AD |
| 468 | Brad | Hyman | Mass ADRC | Total abstracts = 1 and total papers = 1 | APOEε2 is associated with milder clinical and pathological Alzheimer |
| 127 | Brad | Hyman | Mass General | Total papers = 4 | Clinical -Pathological investigation regarding new criteria for |
| 42 | Bradley T. | Hyman | Mass ADRC | Total abstracts = 1 | Evaluation of inclusion exclusion criteria in clinical trial design |
| 460 | Brad | Hyman | Massachusetts ADRC | Total papers = 1 | Neuropathological Correlates of Progression |
| 222 | Brad | Hyman | Massachusetts Alzheimer Disease Research Center | Completed no publication | Neuropathological correlates of patients with impaired, not MCI cognitive |
| 714 | Diego | Ianco | Uniformed Services University of the Health Scienc | Data file requested | Neuropathologic survey on TBI cases |
| 296 | Bruno | Imbimbo | Chiesi Farmaceutici | Completed no publication | Double-Blind, Randomized, Placebo-Controlled, Multicenter Study to Evaluate the |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 114 | Philip | Insel | UCSF | Completed no publication | Cognition and Imaging in Neurodegenerative Disease |
| 69 | Farzin | Irani | U Penn | Completed no publication | Examine the incidence of delusions and hallucinations in AD and their impact on |
| 789 | Katherine | Irimata | Arizona State University | Total abstracts = 1 | Impact of Cardiovascular Risk Factors on Cognitive Scores Over Time |
| 647 | David | Irwin | University of Pennsylvania | Total abstracts = 1 and total papers = 1 | Identification of endophenotypes in frontotemporal degeneration |
| 803 | Diane | Jacobs | U California, San Diego | Abstract submitted | Early-Onset AD: Clinical and Genetic Analyses |
| 908 | Diane | Jacobs | U California, San Diego | Abstract submitted | Sensitivity and specificity of the Multilingual Naming Test (MINT) in |
| 839 | Shubham | Jain | Qure.ai | Data file requested | Automated classification of MRIs into Parkinsons and Dementia related diseases |
| 745 | Neymika | Jain | Stanford Medicine | Completed no publication | Prediction of Conversion Rate from Cognitive Normal, Mild Cognitive Impairment, |
| 361 | Willemijn | Jansen | Maastricht University | Completed no publication | The prevalence of amyloid pathology in non-demented subjects: a meta-analysis |
| 93 | Mark | Jaros | Elan Corporation | Completed no publication | Project validating the use of the CDR Sum of Boxes as a single primary efficacy |
| 123 | Angela | Jefferson | Vanderbilt (prev Boston University) | Completed no publication | MCI, Neuropsychiatric Symptoms, and Functional Impairment |
| 167 | Mark | Jefferson | Walden University | Completed no publication | Politico-economic, Ethnic, and Regional Personality Differences |
| 134 | Angela | Jefferson | | Total abstracts = 2 and total papers = 2 | Vascular risk factors of cognitive aging |
| 619 | Kyra | Jefferson-George | University of Pennsylvania | Total abstracts = 1 and total papers = 1 | CSF biomarkers and cognitive function in primary age-related tauopathy and |
| 607 | Kyra | Jefferson-George | University of Pennsylvania | Paper submitted | Genetic risk factors of primary age related tauopathy |
| 677 | Mary | Jeffrey | Nova Southeastern University | Data file requested | |
| 679 | Mary | Jeffrey | Nova Southeaster University | Data file requested | Obstructive Sleep Apnea and its relationship with cognitive |
| 623 | Mary | Jeffrey | Nova Southeastern University | Abstract submitted | Biomarker and Genetic Moderators of Cognitive and Daily Life Functioning in |
| 678 | Mary | Jeffrey | Nova Southeastern University | Abstract submitted | The GDS and its measurement validity in African American populations |
| 816 | Lee | Jennings | University of Oklahoma Health Sciences Center | Data file requested | Effect of a Dementia Care Co-management Program on Patient |
| 773 | Seonghyun | Jeong | North Carolina State University | Completed no publication | Analysis of Binary Longitudinal Data with Time-Varying Coefficients |
| 621 | Ming | Ji | University of South Florida College of Nursing | Data file sent | Change Point Detection in Cognitive Decline using Longitudinal Data with Floor |
| 737 | Amanda | Jimenez | Hospital Clinic de Barcelona | Data file requested | Decline in body weight in the Alzheimer's disease continuum |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|--|
| 523 | Samantha | John | University of Colorado, Colorado Springs | Total abstracts = 2 and total papers = 1 | A Cross-Sectional and Longitudinal Comparison of Diagnostic Accuracy of the |
| 853 | Samantha | John | Emory University Alzheimer's Disease Research Cent | Data file requested | Subjective memory complaints in the preclinical presentations of |
| 23 | David | Johnson | University of Kansas | Total papers = 1 | Confirmatory Factor Analyses Using Neuropsychiatric Inventory Data |
| 733 | Linus | Jonsson | Karolinska Institute | Data file requested | Assessing Alzheimer's Disease progression across multiple domains with ordered |
| 562 | Justin | Joseph | St. Joseph's College of Engineering and Technolog | Completed no publication | MRI Based Bio-markers for the Early Detection of Alzheimer's Disease |
| 164 | Aditi | Joshi | UCLA | Total abstracts = 2 and total papers = 2 | Clinicopathologic correlation in FTLD |
| 334 | Eric | Jutkowitz | University of Minnesota | Total papers = 2 | Trajectory of Dementia |
| 263 | Rajkumar | Kalapatapu | UCSF | Total papers = 1 | APOE and Relationship to Abstinence from Cigarette Smoking among Older Adults |
| 382 | Raj | Kalapatapu | UCSF | Total papers = 1 | Characterizing Substance Use History in Frontotemporal Dementia |
| 21 | Raj K. | Kalapatapu | Mount Sinai | Completed no publication | Rate of Decline: Smokers and Nonsmokers |
| 137 | Raj | Kalapatapu | Columbia University/NY State Psychiatric Institu | Completed no publication | continuation of project on the role of substance abuse on neurocognitive |
| 832 | Vidya | Kamath | The Johns Hopkins School of Medicine | Data file requested | Neuroanatomical and neuropsychological correlates of abnormal feeding in FTD |
| 600 | Laura | Kane | University of Strathclyde | Data file sent | The neuropsychological correlates of early stage dementia in |
| 889 | Takahisa | Kanekiyo | Mayo Clinic | Data file requested | Influences of APOE and smoking on white matter lesions and cognitive decline |
| 551 | Geeta | Karadkhele | Georgia State University | Completed no publication | Risk Factor Hunting for Alzheimer???'s Disease Using Rough Set Theory on |
| 519 | Sarah | Kaufman | University of Texas Southwestern | Completed no publication | |
| 651 | Antarpreet | Kaur | San Diego State University | Total abstracts = 1 | |
| 366 | Berneet | Kaur | UC Davis | Abstract published | The influence of smoking history on the phenotype and pathology of dementia |
| 70 | Berneet | Kaur | UC Davis | Total abstracts = 2 and total papers = 1 | United Parkinson's Disease Rating Scale (UPDRS) Data Analyses |
| 657 | Naledi | Ketlogetswe | University of Virginia Department of Neurology | Total abstracts = 1 | |
| 629 | Aunsia | Khan | University of Haripur | Completed no publication | |
| 662 | Muhammad Waseem | Khan | National University of Science and Technology | Completed no publication | Brainflight predicting Dementia |
| 580 | Raiyan | Khan | Stanford University | Completed no publication | Drug conversion in Alzheimer's Disease |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 656 | Raiyan | Khan | Stanford University | Completed no publication | Drug conversion in Alzheimer's Disease (proposal 580) |
| 546 | Aunsia | Khan | University of Haripur | Total abstracts = 1 | Early diagnosis of Alzheimer's disease |
| 699 | Raiyan | Khan | Stanford University | Paper in prep | Exploring Biologically-Informed Models of Alzheimer's Disease |
| 401 | Stephanie | Kielb | Northwestern Feinberg School of Medicine | Abstract accepted | Establishing AD risk profiles based on early cognitive changes in normal |
| 386 | Stephanie | Kielb | Northwestern University CNADC | Total abstracts = 2 | Establishing preclinical cognitive and risk profiles associated with the |
| 724 | Stephanie | Kielb | Northwestern Feinberg School of Medicine | Total papers = 1 | Investigation of Gait Changes in Subjective Cognitive Decline |
| 513 | Stephanie | Kielb | Northwestern University | Completed no publication | Physical Health Characteristics of Cognitively Successful SuperAgers |
| 936 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Total abstracts = 1 | Diagnostic Accuracy of Pathologically Confirmed AD in the NACC UDS: |
| 751 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Data file requested | Executive function profiles in behavioral variant frontotemporal and Alzheimer |
| 748 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Data file requested | Predictors of Functional Independence in Healthy Aging and Age-related Disease: |
| 749 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Data file requested | Sensitive measures of (memory, executive functions, visuospatial, language, |
| 935 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Total abstracts = 1 | The Contribution of Neuropsychological Performance, Behavioral and Functional |
| 752 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Data file requested | The contribution of vascular risk factors on cognition (memory, executive |
| 750 | Thomas | Kiely | Ray Dolby Brain Health Center/CPMC | Data file requested | Which UDS measure is more sensitive for cognitive impairment in Parkinson's |
| 911 | Ron | Killiany | Boston University School of Medicine | Data file requested | Features Found in the Earliest Stages of AD |
| 858 | Sahra | Kim | Loma Linda University | Data file requested | Specific Amnestic Multiple Domain Mild Cognitive Impairment Subtypes and |
| 280 | Eunhee | Kim | Brown University | Completed no publication | Statistical Method for combining multiple biomarkers |
| 768 | Allen | Kluttz | Nova southeastern University | Data file requested | A Moderated-Mediation Model of Alzheimer's disease and Cognitive Dysfunction |
| 769 | Allen | Kluttz | Nova Southeastern University | Data file requested | Depression, Anxiety, and Parkinson's Disease |
| 653 | Allan | Kluttz | Nova Southeastern University | Data file requested | Neuropsychological Impairment due to HIV in Older Adults and Minority |
| 396 | Dave | Knopman | | Total abstracts = 2 | Evaluation of FTLN module data |
| 95 | David | Knopman | Mayo Clinic | Total abstracts = 2 and total papers = 1 | The utility of a language domain rating and a behavior-compartment and |
| 790 | Aaron | Koenig | Massachusetts ADRC | Abstract accepted | Lipophilic vs. Hydrophilic Statin Exposure and Post-Mortem Neuropathology |
| 113 | Tom | Koepsell | University of Washington | Total abstracts = 1 and total papers = 1 | Characterizing UDS Participants who Revert from MCI to Normal Cognition |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 282 | Tom | Koepsell | | Total abstracts = 1 and total papers = 1 | Education, cognitive function, and severity of neuropathology in AD |
| 955 | Vijaya | Kolachalama | | Data file requested | Neuroimaging-driven machine learning models for early diagnosis of Alzheimer's |
| 312 | Natalia | Komarova | University of California Irvine | Completed no publication | Mathematical modeling of epidemiology of Alzheimer's disease. |
| 107 | Jennifer | Koontz | UC Irvine | Paper in prep | Quantifying variability in individual specific trajectories between NACC |
| 782 | Zarina | Kraal | University of Michigan | Data file requested | Ethnoracial differences in vascular health, cognitive, and psychological |
| 609 | Joel | Kramer | UCSF | Data file sent | |
| 934 | Joel | Kramer | UCSF | Data file requested | Observation of neuropsychiatric Symptoms across Dementia Syndromes |
| 823 | Joel | Kramer | U California, San Francisco | Data file requested | Reliability and Validity of Benson Figure Test |
| 117 | Sarah | Kremen | UCLA | Total abstracts = 1 | Neuropsychological, Motor, and Pathological Evaluation of the Primary |
| 563 | Lokesh | Kukreja | Northwestern University | Completed no publication | Semiquantitative Analysis of Alzheimer pathology in the hippocampus of |
| 245 | Walter | Kukull | NACC | Total abstracts = 1 | Comparison of motor symptoms in MCI by underlying disease process |
| 283 | Walter | Kukull | NACC | Total abstracts = 1 | Lewy body pathology and clinical diagnoses in the NACC database |
| 284 | Walter | Kukull | NACC | Total abstracts = 1 | Primary Neuropathologic Diagnosis and Co-Occurrence of Other Neuropathologic |
| 242 | Walter | Kukull | NACC | Total abstracts = 1 | Standardized data collection and diagnostic formulation for FTLN Clinical Exam: |
| 859 | Sambath | Kumar | PONDICHERY UNIVERSITY | Data file requested | A Deep Model Improved classification of AD/MCI Patients |
| 804 | Denise | LaBelle | Cleveland Clinic - Lou Ruvo Center for Brain Health | Completed no publication | Latent Class Analysis of Cognition from the ADC |
| 696 | Sean | Lacoursiere | University of Lethbridge | Completed no publication | The Effects of Sleep on Alzheimer's |
| 52 | Laura | Lacritz | University of Texas Southwestern Medical Center | Total papers = 1 | Utility of the Clinical Dementia Rating Scale Sum of Boxes Scores in Staging |
| 625 | Robert Jr | Laforce | CHU de Quebec-Laval University | Total abstracts = 1 | Applying 'growth curves' to age-associated cognitive decline: an innovative |
| 515 | Simon | Laganiere | Beth Israel Deaconess Medical Center | Completed no publication | Neural correlates of delusion |
| 260 | Elizabeth | Lane | Vanderbilt University Medical School | Total abstracts = 2 | Relation of Diabetes Medications to Cognitive and Neuropathological Findings in |
| 605 | Catharina | Lange | Dept. of Nuclear Medicine, Charite Berlin | Total abstracts = 1 and total papers = 1 | |
| 34 | Denys | Lau | University of Illinois at Chicago | Total abstracts = 3 and total papers = 2 | Inappropriate Drug Use among Community-Dwelling Elders with Dementia |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 259 | Hiuyan | Lau | NYU Langone Medical Center, ADC | Data file sent | Nighttime Behaviors and Cognitive Decline |
| 743 | Emma | Lawrence | Imperial College London | Data file requested | Phase II and III trial simulators: Using mathematical, computational and |
| 950 | Magalie | Lecourtois | Institut de Recherche et d'Innovation Biomédicale | No status entered | MAPT duplication (tissue request) |
| 169 | Grace | Lee | UCLA | Total abstracts = 1 | Age-associated Memory Impairment as a predictor of future cognitive decline |
| 808 | Young Min | Lee | U California, Davis | Data file requested | Genome-wide Association Study of Alzheimer's disease with Psychotic Symptoms |
| 305 | Catherine | Lee | Harvard School of Public Health - Biostatistics | Completed no publication | Modeling disease progression in AD with monotone dropouts |
| 217 | Gabriel | Leger | Cleveland Clinic Lou Ruvo Center for Brain Health | Total abstracts = 1 and total papers = 2 | Pathological-Behavioral correlations in FTD spectrum disorders |
| 617 | Benoit | Lehallier | Stanford University | Data file sent | Integration of multi modal data to predict progression to AD |
| 797 | Tatiana | Lenskaia | University of Minnesota | Data file requested | Social Activity Factors and Alzheimer Disease |
| 420 | Jeannie-Marie | Leoutsakos | Johns Hopkins School of Medicine | Total papers = 1 | Latent Classes of Cognitive and Functional Trajectories in AD |
| 338 | Jeannie-Marie | Leoutsakos | Johns Hopkins School of Medicine | Total papers = 1 | Mild behavioral impairment (MBI) in normal aging and MCI |
| 215 | Jeannie | Leoutsakos | Johns Hopkins University School of Medicine | Total abstracts = 3 | Neuropsychiatric Syndromes in Dementia: Evolution, Risk Factors and Outcomes |
| 310 | Jeannie-Marie | Leoutsakos | Johns Hopkins School of Medicine | Data file sent | Tree-Based Classification of AD Risk Using KappaTree |
| 279 | Alan | Lerner | Case Western Reserve University | Total papers = 1 | Distribution and Correlation of AD survival and progression rates with |
| 38 | Alan | Lerner | Case Western | Total papers = 2 | Factors Associated with Use of Memantine |
| 322 | Fanny | Leung | University of Pennsylvania | Paper in prep | NPI-Q scores across different study populations |
| 703 | Deborah | Levine | University of Michigan | Data file requested | Differences in healthcare utilization by cognitive status |
| 771 | Wei | Li | Indiana University Purdue University Indianapolis | Completed no publication | A Pathological and Cognitive Study for Participants with Diabetes |
| 879 | Ge | Li | VA Puget Sound and University of Washington | Data file requested | Cognitive trajectory changes in African American Veterans with PTSD |
| 887 | Kan | Li | Univ. of Texas Health Science Center at Houston | Data file requested | Dynamic Predictions in Functional Joint Models for Longitudinal and |
| 592 | Xiaoxia | Li | North Dakota State University | Paper submitted | Functional Ability Change Trajectory Simulation for Cognitive Decline Patients: |
| 707 | Wei | Li | Univ of Washington | Completed no publication | Optimal Feature Selection in Sparse Logistic Regression |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 918 | Na | Li | NACC | Data file requested | The associations between antihypertensive drug and neuropathology changes in |
| 495 | Xue | Liang | The University of Michigan-Dearborn | Total abstracts = 1 | COGNITIVE IMPAIRMENT PROGRESSION ANALYSIS USING AGENT-BASED SIMULATION APPROACH |
| 907 | Ying | Lin | University of Washington | Data file requested | A longitudinal pattern based approach to predict Alzheimer's disease via |
| 444 | Andrew | Lin | University of California, Los Angeles | Total abstracts = 1 and total papers = 1 | Traumatic Brain Injury in Early versus Late Onset Alzheimer's Disease |
| 602 | Maria | Lioudyno | University of California, Irvine | Paper in prep | |
| 796 | Elizabeth | Litkowski | niversity of Colorado, Anschutz Medical Campus | Data file requested | Study of Depression Related to Dementia |
| 829 | Li | Liu | Arizona State University | Data file requested | Alzheimer's Disease in Under-represented Populations |
| 180 | Danping | Liu | NACC | Total papers = 2 | Covariate adjustment in estimating the area under the ROC curve with partially |
| 165 | Danping | Liu | University of Washington | Total papers = 1 | Estimating the standardized ROC curve adjusting for covariate effects with |
| 341 | Danping | Liu | NIH | Data file sent | Longitudinal analysis of cognitive decline in amnesic MCI subjects using |
| 412 | Dandan | Liu | Vanderbilt University | Completed no publication | Sequential Biomarker Evaluation and Risk Prediction for Alzheimer Disease |
| 661 | Chia-Chen | Liu | Mayo Clinic | Completed no publication | The effect of ibuprofen on aging and cognitive function |
| 588 | David | Llewellyn | University of Exeter Medical School | Data file sent | |
| 895 | David | Llewellyn | University of Exeter Medical School | Data file sent | Multivariate analysis for the prediction of dementia status and risk |
| 237 | Donald | Lloyd | USC | Completed no publication | Differential item response in the USC ADRC measure of neuropsychological |
| 241 | Donald | Lloyd | USC | Completed no publication | Ethnicity difference in comorbidity of depression and dementia |
| 236 | Donald | Lloyd | USC | Completed no publication | Measurement equivalence of the ADRC neuropsychological test battery across |
| 239 | Donald | Lloyd | USC | Completed no publication | Measurement invariance in the geriatric depression scale by dementia status, |
| 240 | Donald | Lloyd | USC | Completed no publication | Physical health and neuropsychological test performance in the USC ADRC |
| 238 | Donald | Lloyd | USC | Completed no publication | Sociodemographic patterns in the progression from normal cognitive status to |
| 601 | Christian | LoBue | UT Southwestern Medical Center | Total papers = 1 | |
| 953 | Christian | LoBue | U Texas Southwestern | Data file requested | Behavioral, Neurocognitive, and Neuroimaging Markers Associated with |
| 406 | Christian | LoBue | UT Southwestern Medical Center | Total abstracts = 4 and total papers = 2 | Risk of Self-Reported Head Injury in the Development of Mild Cognitive |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 565 | Christian | LoBue | UT Southwestern Medical Center | Total papers = 1 | Traumatic Brain Injury History and Risk of Alzheimer's Disease, Lewy Body |
| 641 | Carmelo | LoMonaco | University of Tampa | Data file requested | Biostatistics Final Project |
| 149 | Iryna | Lobach | UCSF | Data file sent | Analysis of Gene-Environment Interactions in Alzheimer's Disease |
| 801 | Kashif Javed | Lone | University of Azad Jammu Kashmir | Data file sent | Machine learning techniques for Dimensionality Reduction and Comparative |
| 842 | Kashif Javed | Lone | University of Azad Jammu and Kashmir | Data file requested | Machine learning techniques for Dimensionality Reduction and Comparative |
| 285 | Will | Longstreth | University of Washington | Total papers = 1 | |
| 655 | Mark | Lovell | University of Kentucky | Data file requested | Antidepressants and amyloid pathology in Alzheimer's disease |
| 24 | Po H. | Lu | U California, Los Angeles | Total abstracts = 1 | Depression and Insight |
| 141 | Xiaodong | Luo | Mt Sinai ADRC | Completed no publication | Data to support the NIH funded study Perioperative Cognitive Protection |
| 228 | Xiaodong | Luo | Mount Sinai | Total abstracts = 1 and total papers = 1 | Normative data for the neuropsychological assessment from the Alzheimers |
| 731 | Eugenia | Luo | Case Western Reserve University | Abstract accepted | Substance abuse and neuropsychiatric symptoms |
| 216 | Ryan | Maddox | CDC | Total abstracts = 1 and total papers = 1 | Clinically Unrecognized Cases of Prion Disease in the National Alzheimer's |
| 730 | Christopher | Maden | Boston College | Data file sent | Inter-individual differences in brain morphology |
| 309 | Jonathan | Mahnken | The University of Kansas Medical Center | Completed no publication | Associations of Genotype and Haplotype Data with Cognitive Decline |
| 590 | Adam | Maidman | University of Minnesota | Data file sent | |
| 584 | Mike | Malek-Ahmadi | Banner Alzheimer's Institute | Data file sent | Longitudinal Trajectory of a Cognitive Composite Score in Normal Cognition and |
| 493 | Quintino | Mano | University of Cincinnati, Psychology | Completed no publication | Exploring neuropsychological associations with functional outcome in the |
| 29 | Janice | Marceaux | University of Alabama at Birmingham (UAB) | Paper in prep | FAQ: Analysis |
| 155 | Karyn | Marsh | New York University School of Medicine | Completed no publication | The role of race and socio-economic status in the cognitive decline of black |
| 35 | Dan | Marson | National Alzheimer's Coordinating Center | Paper in prep | Cognitive and Functional Profiles of Mild Cognitive Impairment |
| 700 | Anand | Mattay | Lieber Institute for Brain Development | Data file requested | Gene expression differences in those with AD neuropathology and either clinical |
| 465 | Meghan | Mattos | University of Pittsburgh | Total abstracts = 1 and total papers = 1 | Mild Cognitive Impairment in Older, Rural Dwelling Adults |
| 166 | Christine | Mayambala-Ivy | Walden University | Completed no publication | The Epidemiology of Alzheimers disease in Washington State |
| 851 | Anatoly | Mayburd | AMI-GO-SCIENCE | Data file requested | Identification of FDA-approved pharmaceuticals capable of preventing |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|--|
| 41 | Ann | Mayo | University of California, San Francisco | Paper published | Determinants of Judgment and Problem Solving |
| 344 | Nicola | McCarthy | Stevens Institute of Technology | Data file sent | Cost of Alzheimer's Disease |
| 670 | Gary | McDonald | UCL | Data file requested | |
| 856 | Ian | McDonough | The University of Alabama | Data file requested | Predictive Biomarkers of Racial Health Disparities in Alzheimers Disease |
| 549 | William | McGeown | University of Strathclyde | Data file sent | Predicting conversion from MCI to different types of dementia (neuropathology) |
| 645 | Andrew | McKenzie | Icahn School of Medicine at Mount Sinai | Data file requested | Analysis of AD clinical and neuropathologic changes related to white matter |
| 802 | Corey | McMillan | University of Pennsylvania | Data file requested | Contributions of Clinical Pathological Discordance Toward Health Disparities |
| 756 | Corey | McMillan | University of Pennsylvania | Data file sent | Copathology influences of clinical phenotype |
| 746 | Luis D. | Medina | University of Colorado School of Medicine | Total abstracts = 1 | Functional and Cognitive Assessments and their Relationship to Alzheimer's |
| 374 | Kala | Mehta | UC San Francisco | Paper published | Ethnic Differences in Alzheimer's Disease Survival and Pathology |
| 272 | Dana | Meranus | NACC | Total abstracts = 1 | Antithrombotic medication use and dementia incidence among mild cognitive |
| 190 | Dana | Meranus | NACC | Total abstracts = 1 | Cholinesterase Inhibitors and Memantine Use in the National |
| 189 | Dana | Meranus | NACC | Completed no publication | Describing controls in the National Alzheimer's Coordinating Center Database |
| 407 | Jesse | Mez | Boston University Alzheimer's Disease Center | Total papers = 1 | A liability model to increase power in genome-wide association |
| 904 | Jesse | Mez | Boston University | Data file requested | Case study of a unique variant in the NOTCH-3 gene in 10 AD cases |
| 116 | Jesse | Mez | Columbia University | Total abstracts = 1 and total papers = 1 | Dysexecutive function in Alzheimer's Disease: A genetic and neuropsychologic |
| 410 | Jesse | Mez | Boston University | Total papers = 1 | Heritability for dysexecutive function |
| 187 | Jesse | Mez | Columbia | Total abstracts = 1 and total papers = 2 | Longitudinal evaluation of dysexecutive vs. amnesic Alzheimer's |
| 660 | Tzeyu | Michaud | Univ of Nebraska | Total papers = 1 | Risk of progression from incident MCI |
| 855 | Tzeyu | Michaud | University of Nebraska Medical Center | Data file requested | The association between weight change, cognitive, functional, and behavioral |
| 616 | Tzeyu | Michaud | University of Nebraska Medical Center | Data file requested | The risk of progression from MCI to AD: stages defined by cognition, function, |
| 79 | Laura | Middleton | Univ Waterloo | Total abstracts = 1 and total papers = 1 | The relationship between neuropathology and expression of dementia in the |
| 561 | Michelle | Mielke | Mayo Clinic | Completed no publication | Validation of Mayo Clinic MCI risk score |
| 579 | Benedetta | Milanini | UCSF | Completed no publication | |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 257 | Steve | Millard | VA Puget Sound | Completed no publication | Pre-clinical AD Susceptibility Based on CSF Biomarkers and Cognition |
| 736 | Zachary | Miller | UCSF Memory and Aging Center | Data file requested | Demographics and health history across dementia diagnoses |
| 902 | Justin | Miller | Cleveland Clinic Lou Ruvo Center for Brain Health | Completed no publication | Evaluating the temporal stability of CSF-based disease classification in |
| 318 | Colleen | Millikin | University of Manitoba | Total abstracts = 1 | Development and Stability of Delusions Across the Spectrum from Normal Aging to |
| 456 | Abu | Minhajuddin | UT Southwestern | Total abstracts = 1 | Role of Metabolic Syndrome on the Decline of Cognitive Abilities and |
| 765 | Sidra | Minhas | NUST | Data file requested | Trajectory based modelling of MCI to AD progression |
| 211 | Lindsey | Minschew | University of Utah | Completed no publication | Frequency of Frontal Hypometabolism in Autopsy Confirmed AD Subjects |
| 250 | Eneida | Mioshi | Neuroscience Research Australia | Total abstracts = 1 and total papers = 1 | Identifying functional milestones in disease progression in frontotemporal |
| 667 | Eneida | Mioshi | University of East Anglia | Data file sent | Predictors of nursing home placement in FTD in comparison to AD |
| 862 | Rachel | Mis | Temple University | Abstract submitted | Heterogeneity of Informant-Reported Functional Impairments in Older Adults |
| 256 | Effie | Mitsis | Mt Sinai | Abstract accepted | Risk factors for MCI: Traumatic brain injury and depression |
| 244 | Charlie | Mock | | Total papers = 1 | : Comparison of symptomatic and asymptomatic persons with underlying Alzheimers |
| 292 | Charlie | Mock | NACC | Total abstracts = 1 and total papers = 1 | Genetic differences between symptomatic and asymptomatic persons with AD |
| 291 | Charlie | Mock | NACC | Total abstracts = 1 and total papers = 2 | Trends in performance on neuropsychological tests for asymptomatic persons with |
| 91 | Stephen | Moelter | University of the Sciences in Philadelphia | Completed no publication | Analysis of Smoking and Vascular Risk Factor Impact on Progression from Mild |
| 497 | Daniela | Moga | U Kentucky | Total abstracts = 2 and total papers = 1 | An investigation of the impact of neurocognitive disorders on women |
| 359 | Daniela | Moga | University of Kentucky | Total abstracts = 1 | Evaluating the magnitude of potentially inappropriate medication prescribing |
| 336 | Daniela | Moga | University of Kentucky | Total abstracts = 2 and total papers = 1 | Evaluation of use and risks associated with bladder antimuscarinics |
| 891 | Arwa | Mohammed Taqi | University of Arkansas at Little Rock (UALR) | Data file requested | 1. Alzheimer disease classification using deep neural network |
| 798 | Geoffrey | Mok | Illinois School of Professional Psychology | Data file requested | Working Memory and Disinhibition in Dementia |
| 271 | Sarah | Monsell | NACC | Total abstracts = 1 and total papers = 1 | APOE e4 and clinical progression in Parkinson's disease |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|-------------------|--|--|---|
| 557 | Sarah | Monsell | NACC | Completed no publication | Cholinesterase Inhibitor and Memantine Use in the NACC Uniform Data Set |
| 356 | Sarah | Monsell | NACC | Completed no publication | Clinical presentation and co-pathologies in neuropathologic Lewy Body disease |
| 171 | Sarah | Monsell | NACC | | Development of a weighted composite score for measuring cognitive decline |
| 140 | Sarah | Monsell | University of Washington, NACC | Completed no publication | Differences in clinical presentation among early-onset and late-onset |
| 178 | Sarah | Monsell | NAA | Completed no publication | Hearing impairment and cognitive decline in the UDS |
| 487 | Sarah | Monsell | NACC | Total papers = 1 | NACC Uniform Data Set Neuropsychological Battery Crosswalk Study |
| 106 | Sarah | Monsell | NACC | Total abstracts = 1 and total papers = 1 | Variation among different measurements of cognitive decline |
| 518 | Valencia | Montgomery | Roosevelt University | Completed no publication | Assessing Early Onset Vascular Dementia in African American and Hispanic |
| 838 | Valencia | Montgomery | Roosevelt University | Total abstracts = 1 | Examining cognitive thresholds in a population of cognitive normal participants |
| 637 | Valencia | Montgomery | Roosevelt University | Completed no publication | Revisiting Early Screenings as a Preventative Intervention in Patients at Risk |
| 877 | Valencia | Montgomery | The role of malnutrition in cognitive impairment | Data file requested | The role of malnutrition in cognitive impairment |
| 471 | Cynthia | Moore | University of Hawaii at Manoa | Completed no publication | Examining Risk Factors That Effect Quality of Life for Persons With Alzheimer's |
| 689 | Kelly | Moors | Indiana University | Data file requested | Influence of Previous Mental Illness on the Development and Course of |
| 589 | Salvador | Morales | Envisage Consulting, LLC | Completed no publication | Test proprietary substance to determine ability to repair Alzheimer's Disease |
| 826 | Estrella | Morenas-Rodriguez | Hospital de la Santa Creu i Sant Pau | Data file requested | Clinical subtypes of dementia with Lewy bodies |
| 721 | John | Morgan | Augusta University | Total abstracts = 1 | Accuracy of Clinical Diagnosis in Dementia |
| 620 | John | Morgan | Washington University School of Medicine | Data file sent | Parkinsonism by Neuropathological Diagnosis in the NACC Database |
| 844 | Erin | Morgan | University of Washington | Data file requested | Variation in Cognitive Function of Mixed Neuropathology |
| 300 | John | Morris | Washington University in St. Louis | Completed no publication | Clinical accuracy of the etiologic diagnosis in MCI |
| 302 | Jill | Morris | KU Medical Center | Completed no publication | Diabetes and preclinical AD |
| 433 | John | Morris | Washington university in St Louis | Completed no publication | Do self- vs informant-reported subjective memory complaints in cognitively |
| 405 | John | Morris | Washington University | Completed no publication | Influence of seizures and seizure medications on course of AD dementia |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|--------------------|---|--|--|
| 248 | John | Morris | Washington University | Completed no publication | Outcomes of individuals diagnosed with Alzheimer disease dementia by a single |
| 281 | John | Morris | Washington University School of Medicine | Total abstracts = 1 and total papers = 1 | The Uniform Data Set (UDS): Clinical and Cognitive Variables and Descriptive |
| 530 | Krista | Moulder | Wash U | Total abstracts = 1 and total papers = 1 | Factors Influencing Lumbar Puncture Participation in Alzheimer Research |
| 807 | Adil | Muhammad Aslam Mir | Universtiy of Azad Jammu and Kashmir | Completed no publication | Investigation of Ensemble based Machine Learning Methods for the prediction of |
| 718 | Shubhabrata | Mukherjee | Univeristy of Washington | Data file sent | Grant Application - Genetic analyses of Alzheimer's disease (AD) |
| 568 | David | Munoz | St. Michael's Hospital | Total abstracts = 1 | Impact of education and vascular injuries on development of dementia |
| 860 | Cristina | Murray-Krezan | University of New Mexico | Data file requested | Methodological Development for Detection of Informative Censoring |
| 742 | Gabriel | Musso | RTDS Inc. | Data file sent | Prediction of varied brain disorders using massive data sets in imaging and |
| 896 | Christin | Nance | Cleveland Clinic Lou Ruvo Center for Brain Health | Data file requested | Pathology of Rapid Cognitive Decline |
| 358 | Daniel | Nation | University of Southern California | Completed no publication | Alzheimer's and Vascular Neuropathological Substrates of Empirically-Derived |
| 650 | Riya | Naval | ABV-IIITM, Gwalior | Data file requested | Predicting Alzheimer's Disease with Hybrid ANN-BBO algorithm |
| 503 | Russ | Nel | EDHEC risk institute | Paper submitted | Asset Pricing of Life-Contingent Contracts with n-State Longevity Data |
| 105 | Peter | Nelson | University of Kentucky | Total papers = 3 | Basic clinical-pathological correlation in AD |
| 59 | Peter T. | Nelson | University of Kentucky | Total papers = 2 | Braak Staging over Time: A Possible Cohort Effect |
| 76 | Peter | Nelson | Kentucky | Total abstracts = 2 and total papers = 4 | Clinicopathological correlation in Dementia with Lewy bodies (DLB) |
| 423 | Pete | Nelson | U Kentucky | Total papers = 2 | Evaluating genetic risk factors of hippocampal sclerosis (HS) in FTLD |
| 389 | Pete | Nelson | U Kentucky | Total abstracts = 1 and total papers = 2 | Evaluation of association between sulfonylurea use and hippocampal sclerosis |
| 269 | Peter | Nelson | U Kentucky | Total abstracts = 2 and total papers = 3 | Hippocampal sclerosis of aging in NACC |
| 387 | Pete | Nelson | U Kentucky | Total abstracts = 1 | Operationalization of Hypertension and Diabetes in the Aged Population Using |
| 467 | Pete | Nelson | U Kentucky | Total papers = 1 | Primary age-related tauopathy (PART): a common pathology associated with human |
| 247 | Imola | Nemeth | University of Manchester | Completed no publication | Using biomarkers to predict the progression of Alzheimers disease |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|---------------------------|---|
| 671 | Scott | Neu | Laboratory of Neuro Imaging | Total papers = 1 | Analysis of APOE Genotypes and Cognitive Status in the Global Alzheimer's |
| 633 | Kaida | Ning | University of Southern California | Data file requested | genetics and brain structure |
| 289 | Art | Noda | Stanford | Abstract published | Strategies to reduce site differences in multisite studies: a case study of |
| 459 | Milap | Nowrangi | Johns Hopkins University School of Medicine | Total papers = 1 | The role of executive function and functional decline in conversion from normal |
| 818 | Kelly | Nudelman | Indiana U | Data file requested | Biological Mechanisms underlying the Inverse Association of Cancer and |
| 920 | Nicolas | Nunez | McGill University | Data file requested | Psychiatric disorders as predictors of onset and progression in Fronto-Temporal |
| 54 | Sid E. | O'Bryant | | Total papers = 1 | Diagnostic Accuracy of the MMSE in Detecting Dementia in Ethnically Diverse |
| 543 | Courtney | O'Neill | Medical Univ of South Carolina | Completed no publication | Comparison of risk for institutionalization for patients with and without |
| 532 | Deirdre | O'Shea | Columbia University | Completed no publication | The role of cognitive reserve in depressed older adults |
| 160 | Karen | Obermann | St. Louis College of Pharmacy | Total papers = 1 | Effects of 100 commonly used drugs on cognitive performance in older adults. |
| 170 | Natalia | Olchanski | Tufts Medical Center | Total abstracts = 1 | Estimating the Cost of Delayed Treatment for Alzheimers Disease |
| 819 | Javier | Oltra-Cucarella | University of Alicante | Data file requested | Risk of MCI Progression to Dementia according to their memory impairment |
| 567 | Anita | Ongky | University | Completed no publication | |
| 80 | Chiadi | Onyike | Johns Hopkins | Total abstracts = 1 | Cognitive Reserve and Executive Cognition in Frontotemporal Dementia |
| 528 | Chiadi | Onyike | Johns Hopkins University | Total abstracts = 1 | Comparative utility of neuropsychological and functional measures over the |
| 931 | Sylvester | Orimaye | East Tennessee State University | Data file requested | How early are AD patients diagnosed before they die? |
| 377 | Rik | Ossenkoppele | VU University Medical Center | Total papers = 1 | Prevalence of amyloid pathology in demented patients |
| 654 | Gary | Owen | U Kentucky | Paper in prep | Association Between Antihypertensive Medication Use and Cerebrovascular |
| 690 | Judy | Pa | University of Southern California | Paper submitted | Effects of medication use on imaging, cognitive, and clinical measures |
| 525 | Judy | Pa | Institute for Neuroimaging and Informatics, USC | Abstract published | Shape Analysis of Hippocampi between APOE e2 Carriers and Non-Carriers |
| 828 | Eduwin | Pakpahan | University of East Anglia | Data file requested | Z-drugs for sleep disturbance in people with dementia. |
| 952 | Madison | Parks | Mount Sinai Icahn School of Medicine | Data file requested | Assessing the risk of APOE #9494 in AD patients of difference ancestries |
| 669 | Nihar | Patel | UC Berkeley | Data file requested | Machine Learning in Differential Diagnosis |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|--|
| 739 | Mansi | Patel | NYU Medical Center | Completed no publication | The relationship between obstructive sleep apnea, cognitive impairment, and |
| 593 | Reshma | Patil-Kelkar | Holmusk | Completed no publication | Developing solution application and usability research to help dementia |
| 630 | Julia | Patriarche | AI Analysis, Inc. | Data file sent | Change detection in serial magnetic resonance imaging studies of age-related |
| 767 | Alexander | Pattison | Eastern Virginia Medical School | Completed no publication | The effect of clopidogrel on the rate of progression of MCI |
| 430 | Kirill | Peskov | Novartis Pharma | Data file sent | Modeling Alzheimer disease progression using composite cognitive test score |
| 926 | Matthew | Peters | Johns Hopkins ADC | Data file requested | Genetics of mild behavioral impairment |
| 893 | Matthew | Peters | Johns Hopkins | Data file requested | Analysis of the Interaction between Traumatic Brain Injury and Mild Behavioral |
| 85 | Ronald | Petersen | Mayo Clinic Rochester | Total abstracts = 1 | Clinical Characterization and Outcome of Subjects with Mild Cognitive |
| 635 | Ron | Petersen | Mayo | Data file requested | Clinical and neuropathologic differences between amnesic and nonamnesic MCI |
| 3 | Ronald | Petersen | Mayo | Total abstracts = 1 | Description of UDS MCI, pre-MCI, and Control Subjects |
| 47 | Ronald | Petersen | Mayo Clinic | Completed no publication | MCI and its subtypes by etiology |
| 632 | Daniel | Peterson | University of Washington (IBIC) | Data file sent | Structural Asymmetry in Frontotemporal Lobar Degeneration |
| 50 | Leslie E. | Phillips | NACC | Total abstracts = 1 | Baseline study factors the predict dropout in the UDS |
| 83 | Leslie | Phillips | U of Washington | Total abstracts = 1 | Demographic, Clinical and Genetic Characteristics of symptomatic and |
| 897 | Jeffrey | Phillips | Dept. of Neurology, University of Pennsylvania | Data file requested | Investigating effects of trazodone use on longitudinal cognitive change, |
| 173 | Leslie | Phillips | | Completed no publication | Normal subject description |
| 120 | Leslie | Phillips | NACC - Universtiy of Washington | Total abstracts = 1 | The role of cognitive reserve in neuropathological FTD |
| 675 | Jagan | Pillai | Cleveland Clinic | Data file sent | Impact of extrapyramidal signs on dementia severity and progression in |
| 223 | Jagan | Pillai | Cleveland Clinic | Total papers = 1 | Neuropsychological predictors of dementia progression trajectory |
| 676 | Jagan | Pillai | Cleveland Clinin | Abstract published | Speed of Quartile of survival times in AD subjects after death |
| 343 | Jagan | Pillai | Cleveland Clinic | Total abstracts = 1 and total papers = 1 | Variability in clinical trajectory within AD, FTD, LBD, VD, HSD, CJD and mixed |
| 337 | Brian | Piper | Oregon Health Science University | Total papers = 1 | Non-replication of an association of Apolipoprotein E2 with sinistrality |
| 786 | Elizabeth | Pirraglia | Center for Brain Health | Paper submitted | CSF in AD and TBI |
| 894 | Judes | Poirier | McGill University | Data file requested | Replication of a genetic-risk variant associated with Alzheimer's disease's |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 500 | Olivier | Potvin | Quebec University Institute of Mental Health | Paper in prep | Neuromorphometric profiles of neuropathological characteristics |
| 875 | Jing | Qian | University of Massachusetts Amherst | Paper submitted | |
| 903 | Jing | Qian | Massachusetts ADRC | Data file requested | Does the APOE genotype, gender or other baseline variables influence the time |
| 870 | Winnie | Qian | St. Michael's Hospital | Total abstracts = 1 | Misdiagnosis of Alzheimer's disease: Inconsistencies between clinical diagnosis |
| 437 | Winnie | Qian | St. Michael's Hospital | Total abstracts = 6 and total papers = 3 | Neuroimaging Correlates of Delusions in Alzheimer's Disease and Related |
| 313 | Wendy | Qiu | Boston University | Total abstracts = 1 and total papers = 1 | ACE Inhibitor, Angiotensin II Receptor Blockers, and ApoE4 on Alzheimer's |
| 163 | Wendy Wei Qiao | Qiu | Boston University School of Medicine | Completed no publication | Angiotensin Converting Enzyme Inhibitor and ApoE4 on Alzheimers disease |
| 784 | Deqiang | Qiu | Emory University | Data file requested | Automatic classification of AD using deep learning |
| 776 | Robin | Qiu | Pennsylvania State University | Abstract submitted | Identifying factors that substantially impact AD or dementia progression |
| 349 | Yu | Qiu | Shanghai Jiao Tong University School of Medicine | Completed no publication | Therapeutic target finding of Alzheimers disease via identification of GWAS |
| 685 | Liming | Qu | University of Pennsylvania | Data file requested | Neuropsychiatric symptoms among patients with Alzheimer's Disease: a |
| 286 | EM | Ramos | University of Washington | Total abstracts = 1 | Pathology of subjects clinically diagnosed with vascular dementia |
| 522 | Anitha | Rao-Frisch | Neurocern | Completed no publication | Validity Testing of Predictive Algorithms |
| 375 | Michael | Rapp | Mt Sinai | Paper published | Neuropathological Changes in Dementia in Patients with Co-morbid Depression |
| 779 | Katya | Rascovsky | University of Pennsylvania | Total abstracts = 1 | Clinical, cognitive and neuropathological characteristics of the NACC Latino |
| 716 | Kaushik | Ravipati | Emory University | Paper in prep | Memory dysfunction in a rat model of Alzheimer's disease. |
| 255 | Eric | Reiman | Banner Alzheimer's Inst | Total abstracts = 1 and total papers = 2 | Neuropathological assessments of fibrillar amyloid burden in APOE e4 carriers |
| 587 | Alan | Renton | Mt Sinai | Data file sent | Comparing E4-positive elderly controls with E4-positive younger LOAD cases |
| 840 | Alan | Renton | Mount Sinai | Data file requested | Genetic modifiers of tau levels in neuronal plasma exosomes will be enriched |
| 812 | Melissa | Rindge | Pacific University | Data file requested | Neuropsychological and demographic factors affecting the conversion to |
| 99 | John | Ringman | UCLA | Total abstracts = 2 and total papers = 1 | Clinical and Cognitive Predictors of Severe Cerebral Amyloid Angiopathy |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 431 | John | Ringman | EASTON CENTER FOR ALZHEIMER'S DISEASE Research at | Total abstracts = 1 and total papers = 1 | Demographic, genetic, and pathological correlates of Cerebral Amyloid |
| 572 | John | Ringman | Keck School of Medicine of USC | Total abstracts = 1 | Frequency of Lewy Body and other pathologies in autosomal dominant AD relative |
| 585 | John | Ringman | University of Southern California | Abstract submitted | Risk factors and Motor Features of Pathological Subtypes of Lewy Body disease |
| 71 | Erik | Roberson | University of Alabama at Birmingham | Completed no publication | Effects of antiepileptic drugs on AD progression |
| 729 | Rena | Robinson | University of Pittsburgh | Data file sent | Cholesterol, lipid metabolism, and incidence of AD in African Americans |
| 490 | Haresh | Rochani | Georgia Southern University | Total abstracts = 1 | Explicit estimates for cell counts and modeling the missing data indicators in |
| 293 | Cathy | Roe | Washington University School of Medicine | Total papers = 1 | CSF Biomarkers of AD: Cognitive and Non-Cognitive Outcomes |
| 498 | Catherine | Roe | Washington University School of Medicine | Total abstracts = 2 and total papers = 1 | Comparison between clinical-pathological phenotype between dominantly-inherited |
| 376 | Cathy | Roe | Wash U | Paper published | Education, The Cognitive Reserve Hypothesis, and Alzheimer's Disease Without |
| 316 | Catherine | Roe | Washington University School of Medicine | Completed no publication | Effect of Medications on Cognition |
| 150 | Catherine | Roe | Washington University School of Medicine | Total papers = 1 | Level of functional and cognitive impairment as a function of DAT severity |
| 857 | Jee Hoon | Roh | Dept. of Neurology, Asan Medical Center | Data file requested | Genetic influence on clinical and pathologic characteristics in Alzheimer's |
| 301 | Denise | Romanow | Illinois School for Professional Psychology | Completed no publication | Examining the Relationship between Traumatic Brain Injury and the Onset of |
| 364 | Heather | Romero | Duke | | Diagnostic Stability of Transitional States in a Diverse Population |
| 791 | Heather | Romero | Duke University Medical Center | Data file requested | Predictive utility of a priori algorithmic definitions of prAD for progression |
| 360 | Jeremiah | Ronquillo | Geronimo Ronquillo LLC | Total abstracts = 1 and total papers = 1 | Sex-specific patterns and differences in the core modalities associated with |
| 32 | Paul | Rosenberg | Johns Hopkins | Total abstracts = 1 and total papers = 1 | Affective symptoms and vascular factors are more prevalent in non-amnesic |
| 202 | Paul | Rosenberg | Johns Hopkins University School of Medicine | Total papers = 1 | Neuropathological correlates of apathy in Alzheimer's Disease |
| 143 | Paul | Rosenberg | John Hopkins | Total papers = 1 | THE ASSOCIATION OF PSYCHOTROPIC MEDICATIONS WITH THE COGNITIVE AND FUNCTIONAL |
| 142 | Paul | Rosenberg | John Hopkins | Total papers = 1 | The association of neuropsychiatric symptoms in MCI with incident dementia and |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 846 | Marwan | Sabbagh | Arizona Alzheimers Center | Paper submitted | AD Neuropathology in those with APOE e2/e2 alleles |
| 345 | Marwan | Sabbagh | Banner Sun Health Research Institute | Data file sent | Are there major pathological differences between amnesic and nonamnesic mild |
| 833 | Marwan | Sabbagh | Arizona Alzheimers Center | Data file requested | The effect of statins on the neuropathology of dementia due to Alzheimer's |
| 129 | Michael | Sachs | NACC, University of Washington | Total papers = 1 | Assessing the effect of race and education on the |
| 96 | Michael | Sachs | University of Washington - Department of Biostatistics | Completed no publication | Factors associated with performance of autopsy among decedents in the UDS |
| 31 | Michael | Sachs | previous NACC investigator | Total abstracts = 2 | Verification Bias |
| 145 | Tatiana | Sadak | UW | Total abstracts = 4 and total papers = 1 | EXPLORING MULTIDIMENSIONAL COMPLEXITY IN THE DEMENTIAS: THE ASSOCIATION OF |
| 878 | Sayed Ahmad | Sajjadi | U California, Irvine | Data file requested | MRI signature of hippocampal sclerosis |
| 294 | David | Salmon | UCSD | Data file sent | APOE Genotype Distribution in Non-Genetically Determined Early-Onset |
| 517 | Elizabeth | Sanders | UW | Data file requested | Genetic architecture of memory and executive functioning in Alzheimer's |
| 646 | Karin | Sandoval | Saint Louis University | Total papers = 1 | Predictors of progression from mild cognitive impairment to probable |
| 717 | Hassan | Saneifer | Raja University | Data file requested | Predicting the risk of Alzheimer's disease using a novel classification method |
| 10 | Mary | Sano | Mount Sinai | Total abstracts = 2 and total papers = 1 | Diabetes and Alzheimers Disease in the Uniform Data Set |
| 852 | Russell | Sawyer | University of Cincinnati | Data file requested | Parkinsonism in Pure Alzheimer Disease |
| 119 | Philip | Sayegh | 3620 S. McClintock Ave., SGM 501 | Total abstracts = 4 and total papers = 3 | Cross-cultural Differences in the Diagnosis of Dementia |
| 825 | Sydney | Schaefer | Arizona State University | Data file requested | Predicting motor skill learning capacity with brain-behavior relationships in |
| 899 | Jeff | Schaffert | UT Southwestern Med. Center | Abstract submitted | Predicting dementia symptom progression after diagnosis using an |
| 793 | Jeffrey | Schaffert | University of Texas Southwestern Medical Center | Total papers = 1 | TBI and Age of Dementia Diagnosis in an Autopsy-Confirmed Sample |
| 569 | Gerard | Schellenberg | U Penn/ADGC | Abstract submitted | Analysis of genetic association of dementia and handedness |
| 88 | Elizabeth | Schofield | Byrd Alzheimer's Institute | Completed no publication | Jointly modeling transition rates of multi-state cognitive outcomes with random |
| 884 | Sonja | Scholz | NIH | Data file requested | Genome sequencing of 2000 cases of Lewy body dementia, 2000 cases of |
| 264 | David | Schretlen | Johns Hopkins University | Data file sent | International Neuropsychological Normative Database Initiative |
| 873 | Kristen | Schwabe-Fry | NACC | Abstract submitted | The National Alzheimer's Coordinating Center: Querying the Database and |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 814 | Morgan | Schwartz | Smith College | Data file requested | Exploring the relationship between cognitive impairment and characteristic |
| 368 | Erick | Scott | Scripps Translational Science Institute/ TSRI | Completed no publication | APOE e4 allele and genotype frequencies of normal controls |
| 176 | Daniel | Seichepine | Boston U | Completed no publication | Motor functioning in mild cognitive impairment |
| 552 | Geidy | Serrano | Banner Sun Health Research Institute | Completed no publication | Neurofibrillary Tangle Predominant Dementia: Clinical and Pathological |
| 680 | Alberto | Serrano-Pozo | Univ of Iowa | Completed no publication | Do AD risk loci other than APOE improve diagnostic accuracy of MCI and PRAD |
| 578 | Alberto | Serrano-Pozo | Iowa and Mass ADRC | Total papers = 1 | Evaluating the contribution of Thal stages to cognitive impairment due to |
| 708 | Alberto | Serrano-Pozo | Univ of Iowa | Completed no publication | Subtypes of Ideopathic Normal pressure hydrocephalus |
| 890 | Alberto | Serrano-pozo | Massachusetts ADRC | Data file requested | Does the APOE genotype influence the rate of global cognitive decline (CDR-SOB) |
| 850 | Emma | Shapiro | UT Southwestern Medical Center | Data file sent | Examining the effect of PTSD on progression to dementia. |
| 880 | Ram | Sharma | New York University | Data file requested | Effect of Obstructive Sleep Apnea on Amyloid Burden |
| 597 | Amie | Shei | Analysis Group, Inc. | Total abstracts = 1 and total papers = 1 | |
| 901 | Mingjian | Shi | Vanderbilt University | Data file requested | Using big data from NACC to construct a predictive models of Alzheimer's |
| 101 | Yong Soo | Shim | Washington U | Total abstracts = 1 and total papers = 1 | Clinicopathologic correlation: Alzheimer mimics |
| 758 | Mitsuru | Shinohara | Mayo | Data file requested | Effect of APOE genotype on longevity |
| 486 | Mitsuru | Shinohara | Mayo Clinic | In press | The effects of APOE genotype on cognitive function |
| 126 | Steven | Shirk | Edith Nourse Rogers Memorial Veterans Hospital | Total papers = 1 | Normative Calculator for the Uniform Data Set (UDS) Neuropsychological Test |
| 695 | Steven | Shirk | Edith Nourse Rogers Memorial VA Hospital | Data file sent | The role of psychiatric disorders and substance use in normal aging, MCI, and |
| 214 | Steven | Shirk | Edith Nourse Rogers Memorial Veterans Hospital | Data file sent | The role of seizures in dementia: risk factors and effects on clinical course |
| 836 | Mustafa | Siddiqui | Wake Forest ADC | Data file requested | Vascular dementia and its association with gait dysfunction/falls |
| 462 | Lynette | Silva | UT Southwestern | Completed no publication | The relationship between cognitive functioning and the cerebellum in dementia |
| 949 | Jeremy | Silverman | Mount Sinai | Data file requested | The Protected Survivor Model for associations of cardiovascular risk factors |
| 924 | Neha | Sinha | Rutgers University | Data file requested | Risk Factors for Future Cognitive Decline and Alzheimer's Disease in Older |
| 388 | Jeannine | Skinner | Vanderbilt Memory and Alzheimer Center | Completed no publication | Biracial differences in the relation between systemic vascular health and |
| 329 | Jeannine | Skinner | Vanderbilt University Medical Center | Total abstracts = 1 | Cross-sectional and longitudinal relations between cardiovascular health and |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 346 | Jeannine | Skinner | Vanderbilt University Medical Center | Total abstracts = 1 | Genetic variability and cardiovascular disease (CVD) burden as predictors of |
| 815 | Niels | Smits | University of Amsterdam | Data file requested | New methods for efficient assessment |
| 307 | Mark | Snowden | University of Washington | Total papers = 1 | Association of Cognitive Impairment and Depression |
| 463 | Channing | Sofko | University of South Alabama | Total papers = 1 | Examination of Methods to Calculate Intra-Individual Variability |
| 436 | Channing | Sofko | University of South Alabama | Completed no publication | Relationship between Domain-Specific and Broad Cognitive Intra-Individual |
| 442 | Channing | Sofko | University of South Alabama | Paper published | Relationship between cognitive, physiological and functional variability and |
| 157 | Sophie | Sokolow | UCLA School of Nursing | Completed no publication | Correlation between androgen deprivation therapy and cognitive function |
| 614 | Laili | Soleimani | Mount Sinai Hospital, Department of Psychiatry | Total papers = 1 | Investigating the impact of diabetes on depression and on the relationship |
| 46 | Ann | Sollinger | | Completed no publication | Mild Cognitive Impairment in Parkinson's disease: Cognitive, Motor, and |
| 788 | Je Yeong | Sone | NYU | Data file requested | PET imaging in traumatic brain injury, surgical, and drug abuse patients. |
| 542 | Xiaowei | Song | Fraser Health Authority | Total abstracts = 1 and total papers = 1 | Evaluating whole brain health using Brain Atrophy and Lesion Index: |
| 191 | Carlos | Soto-Campos | Ciudad Universitaria de la UAEH | Completed no publication | Modeling and computer simulation studies of cognitive decline progression and |
| 64 | Eldon | Spackman | University of Washington - School of Pharmacy | Total papers = 1 | Dependence as a health outcome for Alzheimer's disease |
| 713 | Eldon | Spackman | University of Calgary | Data file requested | Transition from independence to dependence |
| 78 | Eldon | Spackman | University of Washington | Total abstracts = 1 and total papers = 2 | Transitions and pharmaceutical use by CDR level in Alzheimers disease. |
| 583 | Jonathan | Spiegel | NYU Center for Brain Health | Paper in prep | |
| 109 | Rene | Spiegel | Memory Clinic, Geriatric University Hospital | Total abstracts = 5 and total papers = 1 | The Placebo Group Simulation Approach (PGSA): Predicting Decline in Patients |
| 923 | Jonathan | Spiegel | NYU Center for Brain Health | Data file sent | The effect of smoking on Alzheimer's disease |
| 554 | Jaimie | Spoors | Argosy University Illinois | Completed no publication | Rates of Decline from Amnestic MCI to Alzheimer Disease |
| 514 | Anthony | Stabler | Roosevelt University | Total abstracts = 1 and total papers = 1 | Comparison of standardized and non-standardized administration of WMS Logical |
| 507 | Anthony | Stabler | Roosevelt University | Completed no publication | Mini Mental Status Exam (MMSE) as a screener for memory impairment among |
| 533 | Anthony | Stabler | Roosevelt University | Total abstracts = 1 | Neuropathological and subject-characteristic correlates of cognitive reserve in |
| 509 | Anthony | Stabler | Roosevelt University | Completed no publication | The utility of episodic story memory performance for differentiating older |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 243 | Drake | Steed | Illinois School for Professional Psychology at Arg | Total abstracts = 3 | Vascular and behavioral symptoms predict progression from healthy aging to |
| 235 | Kyle | Steenland | Emory | Completed no publication | Cognitive decline and neuropathology in relation to air pollution |
| 130 | Kyle | Steenland | Emory | Total papers = 1 | Hypertension and the effect of hypertension on cognitive decline using NACC UDS |
| 49 | Kyle | Steenland | Emory | Total papers = 1 | Noradrenergic Medications and Progression of MCI |
| 104 | Kyle | Steenland | Emory | Total abstracts = 1 | Proposal to Use UDS/NACC Data to Further Study Depression and Progression to |
| 682 | Kyle | Steenland | Emory ADC | Paper published | Proposal to study antacids (PPIs and H2 blockers) and cognitive decline or |
| 207 | Kyle | Steenland | Emory | Total papers = 1 | Statins and cognitive changes over time |
| 351 | Kyle | Steenland | Emory | Total papers = 1 | The effect of anti-hypertensive medication acting on the rennin-angiotensin |
| 428 | Kyle | Steenland | Emory | Completed no publication | The effect of depression on cognitive decline: correcting for the effect of |
| 5 | Kyle | Steenland | Emory | Total abstracts = 1 and total papers = 1 | Variations across Centers |
| 720 | Ariana | Stickel | The University of Arizona | Total abstracts = 1 | Brain-behavior relationships in Cognitively Healthy and Mild Cognitively |
| 124 | Jeffrey | Stratton | University of Connecticut | Paper published | Diagnostic Accuracy of a Binary Test in the Presence of Two Types of Missing |
| 939 | Hannah | Sudharson | SSN | Data file requested | Computational modelling of cognitive data using data mining techniques |
| 956 | Michael | Sugarman | Boston University | Data file requested | Is cognitive impairment associated with depression reversible? |
| 809 | Michael | Sugarman | Boston University | Data file requested | The relationship between interval changes in neuropsychiatric symptoms and a |
| 906 | Julie | Suhr | Ohio University | Data file requested | Racial/Ethnic Differences in Neuropsychiatric Symptoms in Individuals with |
| 203 | Campbell | Sullivan | Johns Hopkins University, School of Medicine | Total abstracts = 1 | Clinical and pathological characteristics of hippocampal sclerosis dementia |
| 333 | Sunil | Swami | University of Florida | Total papers = 1 | Anticholinergic Drug Use And Risk Of Cognitive Decline And Dementia Among Older |
| 63 | Robert | Sweet | University of Pittsburgh | Total papers = 1 | Correlates of Psychosis in AD |
| 482 | Rob | Sweet | University of Pittsburgh | Total papers = 1 | Genetics of psychosis in AD |
| 545 | Julia | TCW | Mt Sinai School of Medicine | Completed no publication | Exploring key factors determining age at onset of Alzheimers disease in |
| 795 | Saeid | Taheri | University of South Florida | Data file requested | Classification of AD patients based on the type of visible abnormalities in |
| 636 | Edith | Tan | University at Albany - SUNY | Completed no publication | Alzheimer's Disease and social isolation |
| 882 | Nilufer | Taner | Mayo Clinic | Data file requested | Molecular mechanisms that contribute to risk of Alzheimer's disease in |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|---|
| 504 | Mengxuan | Tang | Washington University | Completed no publication | Comparing the rates at which autosomal dominant AD and sporadic AD produce |
| 452 | Carmela | Tartaglia | Toronto West Hospital | Total abstracts = 1 | |
| 451 | Carmela | Tartaglia | Toronto West Hospital | Paper in prep | A comparison of neuropsychiatric symptoms in early and late onset Alzheimer's |
| 402 | Carmela | Tartaglia | U Toronto | Total abstracts = 1 | Examining the Association between Neuropsychiatric Symptoms, Hypertension, |
| 692 | Edward | Taub | University of Alabama at Birmingham | Completed no publication | |
| 548 | Stefan | Teipel | DZNE | Completed no publication | Scalar DTI features to predict AD dementia in MCI cases: comparison with brain |
| 204 | Edmond | Teng | UCLA/Greater Los Angeles VA Healthcare System | Total abstracts = 1 and total papers = 2 | Determining specific functional declines associated with progression from mild |
| 314 | Edmond | Teng | West Los Angeles VA/UCLA | Total abstracts = 2 and total papers = 1 | Investigating the Role of Traumatic Brain Injury as a Risk Factor for |
| 664 | Edmond | Teng | UCLA/West Los Angeles VA | Total abstracts = 1 and total papers = 1 | Patterns of Functional Decline in Clinical Subtypes of Frontotemporal Dementia |
| 232 | Ya Lun | Teng | Tatung University | Total abstracts = 1 | The Alzheimers Disease Centers Uniform Data Set(UDS):Using various algorithms |
| 33 | Edmond | Teng | University California, Los Angeles | Total abstracts = 2 and total papers = 2 | Utility of the Functional Activities Questionnaire in Distinguishing Between |
| 581 | Antonio | Terracciano | Florida State University | Data file sent | |
| 701 | Merilee | Teylan | NACC | Total abstracts = 1 | Associations of neuropathology and apolipoprotein E genotype with dementia in |
| 521 | Kiran | Thapaliya | University of Tasmania | Completed no publication | Early detection of Alzheimer's disease |
| 480 | Lennart | Thurfjell | Combinostics | Completed no publication | The use of the NACC database to evaluate a clinical decisions support tool in |
| 115 | yuanxiang | Tian | China Academy of Chinese Medical Sciences | Data file sent | Data mining of large sample Alzheimer's disease for early warning and diagnosis |
| 384 | Sarah | Tighe | University of Iowa | Total papers = 1 | Neuropathology of Depression in MCI and Early AD |
| 663 | Simon Kang Seng | Ting | National Neuroscience Institute | Total papers = 2 | Anatomical Correlation of Phonological Dyslexia in Primary Progressive Aphasia |
| 448 | Simon | Ting | Singapore General Hospital | Completed no publication | B12 Status and Cognitive Impairment amongst other neurological and |
| 928 | Simon Kang Seng | Ting | National Neuroscience Institute | No status entered | Clinical Characteristics of Pathological Confirmed Early Onset Dementia of Lewy |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|--|
| 424 | Simon Kang Seng | Ting | Singapore General Hospital | Completed no publication | Clinical Role of Vitamin B12 in Pathological Confirmed AD Patients |
| 381 | Simon Kang Seng | Ting | Department of Neurology, Singapore General Hospita | Total abstracts = 1 and total papers = 1 | Clinicopathological correlation of psychosis and brain vascular burden in |
| 612 | Jussi | Tohka | University of Eastern Finland | Data file sent | |
| 254 | Jon | Toledo | CNDR, UPenn School of Medicine | Completed no publication | Analysis of disease duration and disease duration modifiers in the NACC |
| 233 | Jon | Toledo | CNDR, UPenn School of Medicine | Total papers = 1 | Cerebrovascular changes and prevalence of vascular risk factors across |
| 188 | Jon | Toledo | CNDR, UPenn School of Medicine | Total abstracts = 1 | Effect of mixed neuropathologies on profile and cognitive change in dementia |
| 576 | Jon | Toledo | Penn | Completed no publication | Genetics associations of known AD and PD SNPs with coincident Lewy body |
| 350 | Giuseppe | Tosto | Columbia | Total abstracts = 1 | Analysis of genetic susceptibility loci underlying Alzheimer's disease with |
| 425 | Giuseppe | Tosto | Columbia U | Total papers = 2 | Categorical factor analysis of the Unified Parkinson's Disease Rating scale in |
| 394 | Giuseppe | Tosto | Columbia | Completed no publication | Rapidly progressive dementia |
| 73 | Kirsten | Triebel | University of Alabama at Birmingham | Paper in prep | Progression and Conversion in African American and Caucasian Patients |
| 472 | Yorghos | Tripodis | Boston University | Total abstracts = 1 and total papers = 1 | Effect of TBI on cognition and its decline |
| 353 | Yorghos | Tripodis | Boston University | Paper published | Specifically, we propose to apply a longitudinal factor analysis model to a |
| 484 | Juan | Troncoso | Johns Hopkins | Completed no publication | Cognitive decline and dementia independent of Alzheimer's pathology |
| 131 | Paula | Trzepacz | Eli Lilly and Company | Total papers = 1 | Comparison of Agitation and Aggression Across Dementias: Relationship to |
| 132 | Paula | Trzepacz | Eli Lilly and Company | Total abstracts = 1 | Prevalence of Seizures, Tremor and Gait Disturbances in AD |
| 133 | Paula | Trzepacz | Eli Lilly and Company | Completed no publication | Relationship of Agitation and Aggression in Alzheimers disease (AD) and MCI |
| 540 | Kai-Hei | Tse | The Hong Kong University of Science and Technology | Total abstracts = 2 | Does white matter degeneration occur early in the progress of Alzheimer's |
| 499 | Debby | Tsuang | University of Washington/VAPSCHS | Paper in prep | ADGC SAG: GWAS of AD with and without Psychosis |
| 395 | Debby | Tsuang | UW / GRECC | Total abstracts = 1 | Association between TAU haplotypes and head injury in probable AD cases - |
| 559 | Debby | Tsuang | University of Washington | Completed no publication | Clustering of phenotypes and correlations with genotypes |
| 774 | Shigeki | Tsutsui | University of Calgary | Data file requested | A novel method to detect early AD from circulating blood of AD patients |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|--|
| 369 | Adaugo | Ugocha | Amherst College | Data file sent | Male/Female Differences in the Pathogenesis and Presentation of Alzheimer's |
| 634 | Eleni | Varelas | Northwestern University | Data file requested | Examining the effects of sex differences in atypical Alzheimer's Disease |
| 794 | Susheel | Varma | University of Sheffield | Completed no publication | VPH-Dare@IT: Evaluation of large-scale data processing, mathematical modelling |
| 755 | Maria | Ventura | UC San Francisco | Completed no publication | Health Disparities in Parkinson's Disease and Related Dementias |
| 777 | Steven | Verney | University of New Mexico | Data file requested | Assessment of Spanish-speakers in English vs Spanish |
| 558 | Steve | Verney | University of New Mexico | Paper submitted | Cognitive decline and Alzheimer disease progression in older American |
| 450 | Eric | Vidoni | KU Alzheimer's Disease Center | Total papers = 1 | Association of cardiovascular health and vascular neuropathology findings |
| 847 | Vinutha | Vikas | University Visvesvaraya College of Engineering | Abstract submitted | Efficient Data Mining Algorithms in Handling Alzheimer's Disease |
| 61 | Anand | Visnawathan | Mass ADRC | Total papers = 1 | Role of Vascular Risk factors on progression of cognitive impairment in AD |
| 598 | Gregory John | Vitale | Nova Southeastern University | Total abstracts = 1 | |
| 805 | Gregory John | Vitale | Nova Southeastern University | Data file requested | Role of age in untreated vs treated sleep apnea |
| 711 | Jonathan | Voeglein | Department of Neurology LMU Munich and DZNE Munic | Data file requested | Frequency of seizures in the Alzheimer's disease spectrum |
| 831 | Matthew | Vogler | Illinois School of Professional Psychology | Data file requested | Visuospatial and Visuoconstructional functioning with clients diagnosed with |
| 849 | Aristotle | Voineskos | Centre for Addiction and Mental Health | Data file sent | Assessing the causality of the association between homocysteine and AD-related |
| 362 | Vanessa | Vudy | University of Colorado Colorado Springs | Data file sent | Traumatic Brain Injury as a Factor in Development, Age of Onset, and Course of |
| 72 | Glenn | Walters | | Total papers = 1 | Latent Structure of Alzheimer's Disease: A Taxometric Analysis of |
| 111 | Meena | Wanas | Campbell University | Completed no publication | The association between statin use and dementia in Alzheimer's Disease |
| 434 | Abhijit | Wander | Penn State University | Completed no publication | Motion Monitor for MRI |
| 624 | Zheyu | Wang | Johns Hopkins University | Data file requested | |
| 626 | Hui-Xin | Wang | Karolinska Institutet | Paper in prep | |
| 400 | Yixin | Wang | NACC | Completed no publication | Alcohol abuse and cognitive decline in men and women |
| 574 | Wenjia | Wang | Univerist?? de Bordeaux / Pharnext | Completed no publication | Assessment scale studies for MCI and early AD clinical trials |
| 315 | Linbo | Wang | University of Washington | Total abstracts = 1 and total papers = 1 | Causal inference with truncation by death in observational study |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|-------------------------------------|---------------------------|---|
| 596 | Zheyu | Wang | Johns Hopkins University | Paper published | Diagnosis independent assessment of predictive ability of MRI biomarkers for AD |
| 885 | Bin | Wang | Taiyuan University of Technology, | Data file requested | Early diagnosis of Alzheimer's disease |
| 461 | Qin | Wang | University of Alabama at Birmingham | Completed no publication | Effects of alpha2 adrenergic agents on AD progression |
| 158 | Zheyu | Wang | University of Washington | Total abstracts = 1 | Evaluate Diagnostic Accuracy in the Absence of a Gold Standard |
| 668 | Haiqi | Wang | Georgia State University | Data file sent | Jackknife empirical likelihood confidence regions for the evaluation of |
| 709 | Xiaonan | Wang | Univ of Washington | Paper in prep | MoCa vs MMSE project |
| 365 | Yixin | Wang | NACC | Completed no publication | Non-parametric and semi-parametric estimation of quantile residual lifetime for |
| 303 | Lan | Wang | University of Minnesota | Completed no publication | Quantile Regression to Detect Subtle Cognitive Decline |
| 199 | Lan | Wang | University of Minnesota | Completed no publication | Quantile regression analysis with missing data with applications to analysis of |
| 195 | Linbo | Wang | NACC | Total abstracts = 1 | Semi-parametric model for interval censored data with a cured subgroup |
| 100 | Lu | Wang | Michigan | Completed no publication | To evaluate the association between time to dementia and baseline risk factors |
| 781 | Joseph | Webb | Iowa State University | Data file sent | Genetic Underpinnings of the Default Mode Network: Novel Variants Predict |
| 287 | Myron | Weiner | Univ of Texas SW Med Ctr | Total papers = 1 | Age at onset, education and MMSE in Native Americans |
| 2 | Sandra | Weintraub | Northwestern | Total papers = 1 | Describe score distributions for Normal, MCI, and specific dementia diagnoses. |
| 744 | Sandy | Weintraub | Northwestern | Abstract submitted | Frequency of e4 allele in frontotemporal dementia with AD neuropathology |
| 702 | Sandy | Weintraub | Northwestern University | Data file requested | Measurement and characterization of distinctive clinical phenotypes using the |
| 198 | Kathleen | Welsh-Bohmer | Duke | Completed no publication | Early Detection of Cognitive Impairment: NIH Toolbox Cognitive Function Battery |
| 510 | Chunhua | Weng | Columbia University | Data file sent | Profiling and Comparing Alzheimer's disease patient populations in research |
| 603 | Amy | Werry | | Total abstracts = 6 | Racial differences on neuropsychological test performance |
| 323 | Alette | Wessels | Eli Lilly Company | Completed no publication | Neuropsychological data mining to understand the sensitivity of various |
| 527 | Whitney | Wharton | Emory | Paper published | Influence of RAS acting Blood Pressure Medications on Disease Progression and |
| 457 | Whitney | Wharton | Emory | Completed no publication | The Impact of Blood Pressure Variability on Disease Progression and Cognitive |
| 740 | Whitney | Wharton | Emory | Paper in prep | The influence of vascular and lifestyle risk factors in African Americans vs. |
| 564 | Matthew | White | Boston Children's Hospital | Total papers = 1 | |
| 810 | Richard | Whitehead | BrainMiner Ltd | Data file requested | DIADEM - Diagnostics of Dementia |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|--|---|
| 665 | Kirk C. | Wilhelmsen | University of North Carolina | Paper in prep | Using GWAS Data to Predict Age of Onset |
| 683 | Jonathan | Williams | Northland District Health Board | Data file requested | |
| 508 | Jonathan | Williams | Northland District Health Board | Paper submitted | A test of the hypothesis that Primary Age-Related Tauopathy (PART) is a |
| 152 | Jeanna | Winchester | University of California at Irvine | Completed no publication | Biomarkers of Inflammation and Renal Insufficiency in Aged Cognitively Impaired |
| 417 | Thomas | Wingo | Emory University | | Autosomal recessive causes of early onset Alzheimer's disease |
| 919 | Aliza | Wingo | Emory University | Data file requested | Effect of depression on cognitive decline: Is it mediated through cerebral |
| 87 | Thomas | Wingo | Emory Center for Neurodegenerative Disease | Total papers = 1 | Estimate the heritability of AD using family history data |
| 727 | Thomas | Wingo | Emory University Center for Neurodegenerative Dise | Data file sent | Examining phenotypic differences between early- and late-onset Alzheimer's |
| 652 | Thomas | Wingo | Emory University | Data file sent | The role of additive and dominant genetic factors in AD. |
| 754 | Laura | Wojtulewicz | Arizona State University | Completed no publication | Correlating Genomic Profiles with Clinical And Neuropathological |
| 342 | Laura | Wojtulewicz | Arizona State University | Total abstracts = 2 | Does loss of a spouse impact cognitive trajectory in normal controls, MCI and |
| 146 | Laura | Wojtulewicz | Arizona State University | Completed no publication | Investigating Alzheimer's Disease using Data Mining |
| 419 | Laura | Wojtulewicz | Arizona State University | Data file sent | Rapcsak Sensitivity of Different Language Measures |
| 783 | Laura | Wojtulewicz | Arizona State University | Data file sent | The effects of bilingualism on cognitive performance |
| 68 | Benjamin | Wolozin | Boston University School of Medicine | Completed no publication | Effects of angiotensin receptor blockers and ACE inhibitors on dementia |
| 347 | Martin | Woon | UTSW | Total abstracts = 3 and total papers = 1 | Characterizing MCI subjects who remained cognitively stable |
| 320 | Martin | Woon | UT Southwestern Medical Center | Total abstracts = 4 and total papers = 1 | Predicting trajectories of MCI with medical, demographic, genetic, and |
| 184 | Henok | Wordoffa | Blekinge Institution of Technology | Paper published | Ensemble based Data classification for Early Diagnose of Alzheimer |
| 938 | Yazhou | Wu | Wake Health | Data file requested | Research on Joint Model of Longitudinal Data |
| 848 | Jonathon | Wutke | Nova Southeastern University | Data file requested | Cognitive Deficits of Huntington's versus Parkinson's Disease through |
| 900 | Mary | Wyman | University of Wisconsin/Madison VA Hospital | Data file requested | Do Specific Symptoms on the Geriatric Depression Scale Predict Incident MCI or |
| 265 | Kathryn | Wyman-Chick | Pacific University SPP (doctoral student) | Total papers = 1 | Clinical utility of the Clinical Dementia Rating Scale for Parkinson's |
| 712 | Michelle | Xia | Northern Illinois University | Data file requested | Comparative effective analysis of treatment options for Alzheimer's disease |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|--|---------------------------|---|
| 251 | Yunlong | Xie | National Institutes of Health | Total papers = 1 | Antependence Models for Nonstationary Categorical Longitudinal Data with |
| 378 | Chengjie | Xiong | Washington University | Data file sent | Use of UDS to improve clinical trial design on MCI and preclinical AD |
| 154 | Huiping | Xu | Indiana University | Total papers = 1 | Longitudinal trajectory of neuropsychological performance and dementia subtypes |
| 90 | Karim | Yamout | UCD | Total abstracts = 2 | The Combined Influence of Vascular Risk Factors and Alzheimers Disease on |
| 575 | Jiaoyun | Yang | Hefei University of Technology | Total abstracts = 1 | A Big Data approach to identify subtypes of Alzheimer's disease AD Drug |
| 139 | Nikita | Yaroshevsky | Rollins College | Completed no publication | Perfecting diagnosis of Alzheimer's disease using advanced computer modeling |
| 806 | Jiaqi | Yin | NACC | Data file requested | clinical diagnosis Classification |
| 827 | Jennifer | Yokoyama | U California, San Francisco | Total papers = 1 | HLA genotypes and risk for AD |
| 464 | Wenbao | Yu | Seoul National University | Paper submitted | Estimation of AUC through propensity-score-adjustment approach under |
| 719 | Yun | Yung | The Scripps Research Institute | Data file requested | Somatic genomic variability that may provide mechanistic insights into |
| 912 | XUAN | ZHANG | University of Kentucky Sanders-Brown Center on Agi | Data file requested | Estimating the Effects of Benzodiazepines for Sleep Disturbance on the Risk of |
| 843 | Jeffrey | Zemla | University of Wisconsin-Madison | Data file requested | Computational modeling of semantic decline in Alzheimer's disease |
| 643 | Liang | Zhan | Wisconsin Polytechnic University | Total abstracts = 1 | |
| 409 | Jing | Zhang | University of Washington | Data file sent | |
| 876 | Jie | Zhang | Zhongshan Hospital, Fudan University | Data file requested | |
| 290 | Zheng | Zhang | | Abstract published | Agreement between neuropathologic criteria for the diagnosis of Alzheimer's |
| 723 | Jie | Zhang | Zhongshan Hospital, Fudan university | Data file requested | Clinical characteristics differed by neupathologies confirmed by autopsy among |
| 864 | Tingting | Zhang | Brown University | Data file requested | Effects of comorbidities and polypharmacy on disease progression in |
| 706 | Jie | Zhang | Zhongshan Hospital, Fudan University | Completed no publication | Gender differences in socio-demographic and clinical characteristics in HC, MCI |
| 824 | Jie | Zhang | University of Washington | Data file requested | Interactions between APOE e4 status and medication on response to the |
| 230 | Bo | Zhang | Oregon State University | Total papers = 1 | Joint random-effects transition models for multivariate longitudinal data |
| 340 | Shenqiu | Zhang | University of Exeter Medical School | Total papers = 1 | Modeling Disease Progression in Alzheimer's and Parkinson's disease |
| 278 | Qi | Zhang | Vanderbilt University | Completed no publication | Role of cholesterol in amyloid b-induced dysfunction of synaptic transmission |

NACC: Research Using NACC Data

| Proposal ID | First name | Last name | Institution | Status of proposal | Title of proposal |
|--------------------|-------------------|------------------|---|--|--|
| 298 | Yuhai | Zhang | Univeristy of Washington | Total papers = 1 | The association between benzodiazepine (BZD) use and dementia and/or cognitive |
| 854 | Jie | Zhang | | Data file requested | The effect of sex, APOE 4 genotype and its interaction on cognition and |
| 403 | Rui | Zhao | University of Kentucky | Completed no publication | Agreement between patient self-report health conditions and their medication |
| 321 | Yingqi | Zhao | University of Wisconsin-Madison | Completed no publication | Learning optimal individualized intervention for the prevention of Alzheimer's |
| 489 | Yan | Zhou | UCLA | Completed no publication | |
| 53 | Andrew | Zhou | University of Washington | Total abstracts = 1 and total papers = 2 | Analysis of binary long data in multi-center studies with missing covariates |
| 94 | Andrew | Zhou | University of Washington | Total abstracts = 1 and total papers = 3 | Applied Missing Data Analysis in Health Sciences |
| 570 | Jiayu | Zhou | Michigan State University | Paper in prep | Building disease progression models for Alzheimer's disease |
| 65 | Andrew | Zhou | NACC | Total abstracts = 2 and total papers = 4 | Estimate the ROC curve and its area in the presence of nonignorable |
| 861 | Wenjun | Zhou | Zhongshan Hospital, Fudan University | Data file requested | The effect of sleep apnea, APOE genotype and its interaction on |
| 224 | Joyce | Zhu | Vanderbilt University | Total abstracts = 1 | Dissociable Facets of Executive Dysfunction and Association with Preclinical |
| 297 | Joyce | Zhu | Vanderbilt University | Data file sent | Functional-Cognitive Marker of Preclinical AD |
| 698 | Carolyn | Zhu | Icahn School of Medicine at Mt Sinai and JJP VAMC | Paper in prep | Relationship between apathy and depression |
| 556 | Anna | Zvikhachevskaya | IXICO PLC | Completed no publication | Using multivariate machine-learning tools to aid early and accurate diagnosis |
| 618 | Wiesje | van der Flier | VU University Medical Center | Data file sent | |