

UNIVERSITY OF PENNSYLVANIA - PERELMAN SCHOOL OF MEDICINE  
Curriculum Vitae

Date: 09/10/2020

David R. Roalf, Ph.D.

Address: Brain Behavior Laboratory  
Department of Psychiatry  
Neurodevelopment & Psychosis Section  
Richards Building  
3700 Hamilton Walk  
5th Floor, PodA, Room 5002

Philadelphia, PA 19104-4283 United States of America

If you are not a U.S. citizen or holder of a permanent visa, please indicate the type of visa you have:  
none (U.S. citizen)

Education:

2001	B.S.	The College of William and Mary (Biological Psychology)
2010	Ph.D.	Oregon Health & Science University (Behavioral Neuroscience)

Postgraduate Training and Fellowship Appointments:

2001	Virginia State Governor's Fellow, Governor's Office of Virginia
2006-2008	NIH T32 Neuroscience of Aging Predoctoral Fellowship, Oregon Health & Science University
2007	Functional Magnetic Resonance Fellow, University of Michigan
2007	N.L. Tartar Research Fellow, Oregon Health & Science University
2008	Multimodal Neuroimaging Fellow, University of Pittsburgh & Carnegie Mellon University
2009	Decision Science Fellow, University of Michigan
2010-2013	NIH T32 Neuropsychiatry Postdoctoral Fellowship, University of Pennsylvania

Military Service:

[none]

Faculty Appointments:

2013-2015	Research Associate, University of Pennsylvania
2015-present	Research Assistant Professor of Behavioral Neuroscience in Psychiatry, University of Pennsylvania School of Medicine

Hospital and/or Administrative Appointments:

[none]

Other Appointments:

2014-present	Associate Fellow, University of Pennsylvania Institute on Aging
2017-present	Associated Faculty, Lifespan Brain Institute (LiBI)
2018-present	Associated Faculty, Neuroscience Graduate Group, Biomedical Graduate Studies, University of Pennsylvania

Specialty Certification:

2007	Functional Magnetic Resonance Imaging Analysis, University of Michigan
2008	Advanced MRI Analytics, University of Pittsburgh & Carnegie Mellon University
2009	FMRIB FSL Course (Neuroimaging) Harvard University & University of Oxford (at HBM)
2012	Freesurfer Course (Neuroimaging), Martino Center of Biomedical Imaging Harvard University

Licensure:

[none]

Awards, Honors and Membership in Honorary Societies:

2008	Best Poster OHSU Student Research Forum
2009	OHSU School of Medicine Alliance Award
2009	OHSU Ginger Ashworth Foundation Award
2010	Best Oral Presentation OHSU Student Research Forum
2013	Travel Award Human Brain Mapping
2017	Young Investigator's Travel Award International Congress on Schizophrenia Research

Memberships in Professional and Scientific Societies and Other Professional Activities:National:

2002-2005	International Neuropsychological Society
2005-Present	Society for Neuroscience (SfN)
2008-Present	Human Brain Mapping (HBM)
2008-2010	Society for Neuroeconomics
2009-Present	American Psychiatric Association (APA)

2010-Present	Cognitive Neuroscience Society (CNS)
2013-Present	The Gerontological Society of America (GSA)
2014-current	Alzheimer's Association (Ad-hoc Peer Reviewer)
2018	Center for Scientific Review Special Emphasis Panel Genetic and Epigenetic Mechanism in Neuropsychiatric and other Brain Disorders ZRG1 BDCN-W (90) (Ad Hoc Grant Reviewer 2018-2018)

Editorial Positions:

2011-Present	Peer Reviewer--Cerebral Cortex
2011-Present	Peer Reviewer--Journal of Gerontology: Psychological Sciences
2011-Present	Peer Reviewer--Brain Research
2012-Present	Peer Reviewer--JAMA Psychiatry
2012-Present	Peer Reviewer--Brain Imaging & Behavior
2012-Present	Peer Reviewer--Alzheimer's & Dementia
2012-Present	Peer Reviewer--Schizophrenia Bulletin
2012-Present	Peer Reviewer--Brain & Cognition
2013-Present	Peer Reviewer--PLoS One
2013-Present	Peer Reviewer--American Journal of Neuroradiology
2013-Present	Peer Reviewer--Schizophrenia Research
2014-Present	Peer Reviewer--Psychiatric Research: Neuroimaging
2014-Present	Peer Reviewer--American Journal of Geriatric Psychiatry
2014-Present	Peer Reviewer--Journal of Osteopathic Medicine
2015-Present	Peer Reviewer--Journal of Neuroscience
2015-Present	Peer Reviewer--Comparative Psychiatry
2015-Present	Peer Reviewer--Biological Psychiatry
2015-Present	Peer Reviewer--Cortex
2016-Present	Peer Reviewer--Scientific Reports
2016-Present	Peer Reviewer--Journal of Geriatric Psychiatry and Neurology
2016-Present	Peer Reviewer--Journal of Immigrant and Minority Health
2016-Present	Peer Reviewer--Physiology & Behavior
2016-Present	Peer Reviewer--Neuropsychology
2016-Present	Peer Reviewer--Neuroimage
2016-Present	Peer Reviewer--Journal of Applied Gerontology
2016-Present	Peer Reviewer--Neuropsychopharmacology
2017-Present	Peer Reviewer--Neuroimage Clinical
2017-2019	Associate Editor--Journal of Alzheimer's Disease
2017-Present	Peer Reviewer--International Journal of Geriatric Psychiatry
2017-Present	Peer Reviewer--The Clinical Neuropsychologist
2017-Present	Peer Reviewer- Aging, Neuropsychology, and Cognition
2018-Present	Peer Reviewer--Human Brain Mapping
2018-Present	Peer Reviewer--Child Neuropsychology

2018-Present	Peer Reviewer--Nature Reviews Neurology
2018-Present	Peer Reviewer--Journal of Magnetic Resonance Imaging
2018-Present	Peer Reviewer--The American Journal of Psychiatry
2018-Present	Peer Reviewer--Molecular Psychiatry
2018-Present	Peer Reviewer--Assessment
2018-Present	Peer Reviewer--Movement Disorders
2019-Present	Peer Reviewer--Neurobiology of Aging
2019-Present	Peer Reviewer--Chemical Senses
2019-Present	Peer Reviewer--JAMA Psychiatry
2019-Present	Peer Reviewer--Science
2020-Present	Peer Reviewer--Biological Psychiatry CNI
2020-Present	Peer Reviewer--Schizophrenia Bulletin OPEN
2020-Present	Peer Reviewer--Cognitive Development

Academic and Institutional Committees:

2018-Present	Scientific Reviewer--Neuroscience Graduate Group Student Rotation Evaluation Committee
2019-Present	Member--Neuroscience Graduate Group Admissions Committee

Major Academic and Clinical Teaching Responsibilities:

2012	Faculty Mentor- Jamie Podell- Clinical Neuroscience Training Program-University of Pennsylvania
2013-2014	Faculty Mentor- Elena Wu-Yan -Brain Behavior Laboratory Summer Research Scholar- High school
2013	Faculty Mentor- Emmanuel Woodson--Summer Research Scholar- Lincoln University
2014	Faculty Mentor- Danielle Flanders- Brain Behavior Laboratory Summer Research Scholar -University of Michigan
2014	Faculty Mentor- Oluwakemi Adesina- C-SURE Fellow-Franklin & Marshall College
2015-2016	Faculty Mentor- Alexis Galantino- C-SURE Fellow- Tufts University
2015	Faculty Mentor- Margo Gawronska- The Philadelphia Center Research Scholar- Hanover College
2016	Faculty Mentor- Wangchen Tsering- The Philadelphia Center Research Scholar- Earlham College
2016	Faculty Mentor- Wei Hei- The Philadelphia Center Research Scholar- Depauw University
2016	Faculty Mentor- Tommaso Girelli- The Philadelphia Center Research Scholar- Hanover College
2017	Faculty Mentor- Jennifer Hill- Brain Behavior Research Scholar- St. Joseph's University
2017	Faculty Mentor- Carolina Marshall- The Philadelphia Center Research Scholar- Hope College
2018-Present	M.D./Ph.D. Dissertation Committee Member for Eli Cornblath
2018	Faculty Mentor- Rashika Reddy- Brain Behavior Laboratory

2018-2019	Research Scholar- Drexel University Faculty Mentor- Valerie Sydnor- Penn Neuroscience Graduate Group Rotation
2019-Present	Faculty Mentor- Madison Woods- Penn CURF
2019-Present	Faculty Advisor- Petra Rupert -University of Pittsburgh, Psychology Thesis Committee
2019-Present	Faculty Advisor- Greer Prettyman- NGG Thesis Committee
2020	Faculty Advisor- Evan Gallagher- NGG Candidacy Committee
2020	Faculty Advisor- Valerie Sydnor- NGG Candidacy Committee
2020	Lecture: "Targeting Brain Glutamate in Development and Psychopathology: Progress and Possibilities" Penn Clinical Neuroscience Training Program

Lectures by Invitation (Last 5 years):

Jan, 2015	"Within-individual Variability of Cognitive Performance in Health and Disease." Veteran's Affairs Clinical Psychology Seminar. Philadelphia Veteran's Affairs Medical Center, Philadelphia, PA.
Jan, 2015	"Peaks and valleys: A neurobiological perspective on cognitive performance variability in health and disease." Philadelphia Neuropsychology Society, Philadelphia, PA
Oct, 2015	"Using GluCEST to investigate developmental neuropathology in youth at risk for psychosis." PENN-CEST Symposium, Philadelphia, PA
Dec, 2015	"In vivo mapping of cortical glutamate in youth at clinical high risk for psychosis: a Glutamate Chemical Exchange Saturation Transfer study." 54th Annual Meeting of the American College of Neuropsychopharmacology, Hollywood, FL
Apr, 2016	"Defining and validating a short form Montreal Cognitive Assessment (s-MoCA) for use in neurodegenerative disease." 68th Annual Meeting of the American Academy of Neurology. Vancouver, BC Canada.
Aug, 2016	The Philadelphia Neurodevelopmental Cohort: using neuroimaging to improve our perspective on brain development and psychopathology". Department of Radiology Summer Series at the University of Washington, Seattle, WA.
Dec, 2016	"Microstructure white matter abnormalities in youth with psychosis spectrum symptoms: a longitudinal perspective". 55th Annual Meeting of the American College of Neuropsychopharmacology. Hollywood, FL.
Mar, 2017	"Glutamate imaging (GluCEST) reveals lower brain GluCEST contrast in patients on the psychosis spectrum". International Congress on Schizophrenia. San Diego, CA
Mar, 2017	"The Philadelphia Neurodevelopmental Cohort: improving our perspective on brain development and psychopathology". University of Southern California LONI Center Seminar Series. Los Angeles, CA.

- Mar, 2017 "Using diffusion tensor imaging to monitor white matter disruption in youth at clinical high risk for psychosis". Azuza Pacific University Research Seminar Series. Azuza, CA
- Mar, 2017 "Scents and 'non-scents': how the sense of smell may help in the detection of early Alzheimer's disease". Azuza Pacific Brain Awareness Keynote Address, Azuza, CA.
- Jun, 2017 "The Philadelphia Neurodevelopmental Cohort: improving our perspective on brain development and psychopathology". Medical University of South Carolina.
- Jun, 2017 "Dirty DTI: Poor diffusion imaging data quality overstates differences in clinical samples." 2017 Annual Meeting of the Organization of Human Brain Mapping, Vancouver, BC, Canada.
- Oct, 2018 "The Philadelphia Neurodevelopmental Cohort: improving our perspective on brain development and psychopathology". Alberta Children's Hospital Grand Rounds, Calgary, Alberta, Canada.

#### Organizing Roles in Scientific Meetings:

- Jul, 2020 Program Committee Member for 2021 Society for Biological Psychiatry Annual Meeting  
Virtual

#### Bibliography:

##### Research Publications, peer reviewed (print or other media):

1. Turetsky Bruce, Moberg Paul, Roalf David, Arnold Steve, Gur Raquel: Decrements in volume of anterior ventromedial temporal lobe and olfactory dysfunction in schizophrenia. Archives of general psychiatry 60(12): 1193-200, Dec 2003.
2. Moberg Paul, Roalf David, Gur Raquel, Turetsky Bruce: Smaller nasal volumes as stigmata of aberrant neurodevelopment in schizophrenia. The American journal of psychiatry 161(12): 2314-6, Dec 2004.
3. Moberg Paul, Roalf David, Balderston Catherine, Kanes Stephen, Gur Raquel, Turetsky Bruce: Phenylthiocarbamide perception in patients with schizophrenia and first-degree family members. The American journal of psychiatry 162(4): 788-90, Apr 2005.
4. Robinson Keith, Dennison Andrew, Roalf David, Noorigian Joseph, Cianci Heather, Bunting-Perry Lisette, Moberg Paul, Kleiner-Fisman Galit, Martine Rebecca, Duda John, Jaggi Jurg, Stern Matthew: Falling risk factors in Parkinson's disease. NeuroRehabilitation 20(3): 169-82, 2005.
5. Roalf David, Lowery Natasha, Turetsky Bruce: Behavioral and physiological findings of gender differences in global-local visual processing. Brain and cognition 60(1): 32-42, Feb 2006.

6. Moberg Paul, Arnold Steven, Doty Richard, Gur Raquel, Balderston Catherine, Roalf David, Gur Ruben, Kohler Christian, Kanes Stephen, Siegel Steven, Turetsky Bruce: Olfactory functioning in schizophrenia: relationship to clinical, neuropsychological, and volumetric MRI measures. Journal of clinical and experimental neuropsychology 28(8): 1444-61, Nov 2006.
7. Moberg Paul, Arnold Steven, Roalf David, Balderston Catherine, Abbazia Jaime, Kohler Christian, Gur Raquel, Turetsky Bruce: Apolipoprotein E genotype and odor identification in schizophrenia. The Journal of neuropsychiatry and clinical neurosciences 18(2): 231-3, 2006.
8. Roalf David, Turetsky Bruce, Owzar Kiana, Balderston Catherine, Johnson Sarah, Brensinger Colleen, Gur Raquel, Siegel Steven, Moberg Paul: Unirhinal olfactory function in schizophrenia patients and first-degree relatives. The Journal of neuropsychiatry and clinical neurosciences 18(3): 389-96, 2006.
9. Moberg Paul, McGue Colleen, Kanes Stephen, Roalf David, Balderston Catherine, Gur Raquel, Kohler Christian, Turetsky Bruce: Phenylthiocarbamide (PTC) perception in patients with schizophrenia and first-degree family members: relationship to clinical symptomatology and psychophysical olfactory performance. Schizophrenia research 90(1-3): 221-8, Feb 2007.
10. Moberg Paul, Balderston Catherine, Rick Jacqueline, Roalf David, Weintraub Daniel, Kleiner-Fisman Galit, Stern Matthew, Duda John: Phenylthiocarbamide (PTC) perception in Parkinson disease. Cognitive and behavioral neurology: official journal of the Society for Behavioral and Cognitive Neurology 20(3): 145-8, Sep 2007.
11. Pruis Trisha, Roalf David, Janowsky Jeri: Hormone therapy does not modify emotion-induced brain activity in older women. Hormones and behavior 56(5): 539-47, Nov 2009.
12. Roalf David, Pruis Trisha, Stevens Alexander, Janowsky Jeri: More is less: emotion induced prefrontal cortex activity habituates in aging. Neurobiology of aging 32(9): 1634-50, Sep 2011.
13. Roalf David, Mitchell Suzanne, Harbaugh William, Janowsky Jeri: Risk, reward, and economic decision making in aging. The journals of gerontology: Series B, Psychological sciences and social sciences 67(3): 289-98, May 2012.
14. Roalf David, Ruparel Kosha, Verma Ragini, Elliott Mark, Gur Raquel, Gur Ruben: White matter organization and neurocognitive performance variability in schizophrenia. Schizophrenia research 143(1): 172-8, Jan 2013.
15. Roalf David, Gur Ruben, Almasy Laura, Richard Jan, Gallagher Sean, Prasad Konasale, Wood Joel, Pogue-Geile Michael, Nimgaonkar Vishwajit, Gur Raquel:

- Neurocognitive performance stability in a multiplex multigenerational study of schizophrenia. Schizophrenia bulletin 39(5): 1008-17, Sep 2013.
16. Roalf David, Moberg Paul, Xie Sharon, Wolk David, Moelter Stephen, Arnold Steven: Comparative accuracies of two common screening instruments for classification of Alzheimer's disease, mild cognitive impairment, and healthy aging. Alzheimer's & dementia: the journal of the Alzheimer's Association 9(5): 529-37, Sep 2013.
  17. Cai Kejia, Singh Anup, Roalf David, Nanga Ravi Prakash Reddy, Haris Mohammad, Hariharan Hari, Gur Ruben, Reddy Ravinder: Mapping glutamate in subcortical brain structures using high-resolution GluCEST MRI. NMR in biomedicine 26(10): 1278-84, Oct 2013.
  18. Satterthwaite Theodore, Wolf Daniel, Erus Guray, Ruparel Kosha, Elliott Mark, Gennatas Efstathios, Hopson Ryan, Jackson Chad, Prabhakaran Karthik, Bilker Warren, Calkins Monica, Loughhead James, Smith Alex, Roalf David, Hakonarson Hakon, Verma Ragini, Davatzikos Christos, Gur Ruben, Gur Raquel: Functional maturation of the executive system during adolescence. The Journal of neuroscience: the official journal of the Society for Neuroscience 33(41): 16249-61, Oct 2013.
  19. Roalf David, Ruparel Kosha, Gur Raquel, Bilker Warren, Gerraty Raphael, Elliott Mark, Gallagher Sean, Almasy Laura, Pogue-Geile Michael, Prasad Konasale, Wood Joel, Nimgaonkar Vishwajit, Gur Ruben: Neuroimaging predictors of cognitive performance across a standardized neurocognitive battery. Neuropsychology 28(2): 161-76, Mar 2014.
  20. Satterthwaite Theodore, Vandekar Simon, Wolf Daniel, Ruparel Kosha, Roalf David, Jackson Chad, Elliott Mark, Bilker Warren, Calkins Monica, Prabhakaran Karthik, Davatzikos Christos, Hakonarson Hakon, Gur Raquel, Gur Ruben: Sex differences in the effect of puberty on hippocampal morphology. Journal of the American Academy of Child and Adolescent Psychiatry 53(3): 341-50.e1, Mar 2014.
  21. Satterthwaite Theodore, Shinohara Russell, Wolf Daniel, Hopson Ryan, Elliott Mark, Vandekar Simon, Ruparel Kosha, Calkins Monica, Roalf David, Gennatas Efstathios, Jackson Chad, Erus Guray, Prabhakaran Karthik, Davatzikos Christos, Detre John, Hakonarson Hakon, Gur Ruben, Gur Raquel: Impact of puberty on the evolution of cerebral perfusion during adolescence. Proceedings of the National Academy of Sciences of the United States of America 111(23): 8643-8, Jun 2014.
  22. Roalf David, Gur Raquel, Ruparel Kosha, Calkins Monica, Satterthwaite Theodore, Bilker Warren, Hakonarson Hakon, Harris Lauren Julius, Gur Ruben: Within-individual variability in neurocognitive performance: age- and sex-related



- differences in children and youths from ages 8 to 21. Neuropsychology 28(4): 506-18, Jul 2014.
23. Schmitt Eric, Yi James, Roalf David, Loevner Laurie, Ruparel Kosha, Whinna Daneen, Souders Margaret, McDonald-McGinn Donna, Yodh Elliott, Vandekar Simon, Zackai Elaine, Gur Ruben, Emanuel Beverly, Gur Raquel: Incidental radiologic findings in the 22q11.2 deletion syndrome. AJNR. American journal of neuroradiology 35(11): 2186-91, Nov-Dec 2014.
24. van Steenoven Inger, Aarsland Dag, Hurtig Howard, Chen-Plotkin Alice, Duda John, Rick Jacqueline, Chahine Lama, Dahodwala Nabila, Trojanowski John, Roalf David, Moberg Paul, Weintraub Daniel: Conversion between mini-mental state examination, montreal cognitive assessment, and dementia rating scale-2 scores in Parkinson's Disease. Movement disorders: official journal of the Movement Disorder Society 29(14): 1809-15, Dec 2014.
25. Roalf David, Gur Raquel, Verma Ragini, Parker William, Quarmley Megan, Ruparel Kosha, Gur Ruben: White matter microstructure in schizophrenia: associations to neurocognition and clinical symptomatology. Schizophrenia research 161(1): 42-9, Jan 2015.
26. Roalf David, Vandekar Simon, Almasry Laura, Ruparel Kosha, Satterthwaite Theodore, Elliott Mark, Podell Jamie, Gallagher Sean, Jackson Chad, Prasad Konasale, Wood Joel, Pogue-Geile Michael, Nimgaonkar Vishwajit, Gur Ruben, Gur Raquel: Heritability of subcortical and limbic brain volume and shape in multiplex-multigenerational families with schizophrenia. Biological psychiatry 77(2): 137-46, Jan 2015.
27. Vandekar Simon, Shinohara Russell, Raznahan Armin, Roalf David, Ross Michelle, DeLeo Nicholas, Ruparel Kosha, Verma Ragini, Wolf Daniel, Gur Ruben, Gur Raquel, Satterthwaite Theodore: Topologically dissociable patterns of development of the human cerebral cortex. The Journal of neuroscience: the official journal of the Society for Neuroscience 35(2): 599-609, Jan 2015.
28. Schmitt Eric, Vandekar Simon, Yi James, Calkins Monica, Ruparel Kosha, Roalf David, Whinna Daneen, Souders Margaret, Satterthwaite Theodore, Prabhakaran Karthik, McDonald-McGinn Donna, Zackai Elaine, Gur Ruben, Emanuel Beverly, Gur Raquel: Aberrant Cortical Morphometry in the 22q11.2 Deletion Syndrome. Biological psychiatry 78(2): 135-43, Jul 2015.
29. Satterthwaite Theodore, Wolf Daniel, Roalf David, Ruparel Kosha, Erus Guray, Vandekar Simon, Gennatas Efsthios, Elliott Mark, Smith Alex, Hakonarson Hakon, Verma Ragini, Davatzikos Christos, Gur Raquel, Gur Ruben: Linked Sex Differences in Cognition and Functional Connectivity in Youth. Cerebral cortex (New York, N.Y.: 1991) 25(9): 2383-94, Sep 2015.

30. Calkins Monica, Merikangas Kathleen, Moore Tyler, Burstein Marcy, Behr Meckenzie, Satterthwaite Theodore, Ruparel Kosha, Wolf Daniel, Roalf David, Mentch Frank, Qiu Haijun, Chiavacci Rosetta, Connolly John, Sleiman Patrick, Gur Ruben, Hakonarson Hakon, Gur Raquel: The Philadelphia Neurodevelopmental Cohort: constructing a deep phenotyping collaborative. Journal of child psychology and psychiatry, and allied disciplines 56(12): 1356-69, Dec 2015.
31. Satterthwaite Theodore, Vandekar Simon, Wolf Daniel, Bassett Danielle, Ruparel Kosha, Shehzad Zarrar, Craddock Cameron, Shinohara Russell, Moore Tyler, Gennatas Efstathios, Jackson Chad, Roalf David, Milham Michael, Calkins Monica, Hakonarson Hakon, Gur Ruben, Gur Raquel: Connectome-wide network analysis of youth with Psychosis-Spectrum symptoms. Molecular psychiatry 20(12): 1508-15, Dec 2015.
32. Roalf David, Quarmley Megan, Elliott Mark, Satterthwaite Theodore, Vandekar Simon, Ruparel Kosha, Gennatas Efstathios, Calkins Monica, Moore Tyler, Hopson Ryan, Prabhakaran Karthik, Jackson Chad, Verma Ragini, Hakonarson Hakon, Gur Ruben, Gur Raquel: The impact of quality assurance assessment on diffusion tensor imaging outcomes in a large-scale population-based cohort. NeuroImage 125: 903-19, Jan 2016.
33. Satterthwaite Theodore, Connolly John, Ruparel Kosha, Calkins Monica, Jackson Chad, Elliott Mark, Roalf David, Ryan Hopsona, Karthik Prabhakaran, Behr Meckenzie, Qiu Haijun, Mentch Frank, Chiavacci Rosetta, Sleiman Patrick, Gur Ruben, Hakonarson Hakon, Gur Raquel: The Philadelphia Neurodevelopmental Cohort: A publicly available resource for the study of normal and abnormal brain development in youth. NeuroImage 124(Pt B): 1115-9, Jan 2016.
34. Kos Mark, Carless Melanie A, Peralta Juan, Blackburn August, Almeida Marcio, Roalf David, Pogue-Geile Michael, Prasad Konasale, Gur Ruben, Nimgaonkar Vishwajit, Curran Joanne, Duggirala Ravi, Glahn David, Blangero John, Gur Raquel, Almasy Laura: Exome Sequence Data From Multigenerational Families Implicate AMPA Receptor Trafficking in Neurocognitive Impairment and Schizophrenia Risk. Schizophrenia bulletin 42(2): 288-300, Mar 2016.
35. Roalf David, Moore Tyler, Wolk David, Arnold Steven, Mechanic-Hamilton Dawn, Rick Jacqueline, Kabadi Sushila, Ruparel Kosha, Chen-Plotkin Alice, Chahine Lama, Dahodwala Nabila, Duda John, Weintraub Daniel, Moberg Paul: Defining and validating a short form Montreal Cognitive Assessment (s-MoCA) for use in neurodegenerative disease. Journal of neurology, neurosurgery, and psychiatry 87(12): 1303-1310, Apr 2016.
36. Satterthwaite Theodore, Wolf Daniel, Calkins Monica, Vandekar Simon, Erus Guray, Ruparel Kosha, Roalf David, Linn Kristin, Elliott Mark, Moore Tyler, Hakonarson Hakon, Shinohara Russell, Davatzikos Christos, Gur Ruben, Gur

- Raquel: Structural Brain Abnormalities in Youth With Psychosis Spectrum Symptoms. JAMA psychiatry 73(5): 515-24, May 2016.
37. Shanmugan Sheila, Wolf Daniel, Calkins Monica E, Moore Tyler, Ruparel Kosha, Hopson Ryan D, Vandekar Simon N, Roalf David, Elliott Mark, Jackson Chad, Gennatas Efstathios, Leibenluft Ellen, Pine Daniel, Shinohara Russell, Hakonarson Hakon, Gur Ruben, Gur Raquel, Satterthwaite Theodore: Common and Dissociable Mechanisms of Executive System Dysfunction Across Psychiatric Disorders in Youth. The American journal of psychiatry 173(5): 517-26, May 2016.
38. Vandekar Simon, Shinohara Russell, Raznahan Armin, Hopson Ryan, Roalf David, Ruparel Kosha, Gur Ruben, Gur Raquel, Satterthwaite Theodore: Subject-level measurement of local cortical coupling. NeuroImage 133: 88-97, Jun 2016.
39. Roalf David, Quarmley Megan, Mechanic-Hamilton Dawn, Wolk David, Arnold Steven, Moberg Paul: Within-Individual Variability: An Index for Subtle Change in Neurocognition in Mild Cognitive Impairment. Journal of Alzheimer's disease: JAD 54(1): 325-35, Aug 2016.
40. Kaczkurkin Antonia, Moore Tyler, Ruparel Kosha, Ciric Rastko, Calkins Monica, Shinohara Russell, Elliott Mark, Hopson Ryan, Roalf David, Vandekar Simon, Gennatas Efstathios, Wolf Daniel, Scott Cobb, Pine Daniel, Leibenluft Ellen, Detre John, Foa Edna, Gur Raquel, Gur Ruben, Satterthwaite Theodore: Elevated Amygdala Perfusion Mediates Developmental Sex Differences in Trait Anxiety. Biological psychiatry 80(10): 775-785, Nov 2016.
41. Moore Tyler, Reise Steven, Roalf David, Satterthwaite Theodore, Davatzikos Christos, Bilker Warren, Port Allison, Jackson Chad, Ruparel Kosha, Savitt Adam, Baron Robert, Gur Raquel, Gur Ruben: Development of an Itemwise Efficiency Scoring Method: Concurrent, Convergent, Discriminant, and Neuroimaging-Based Predictive Validity Assessed in a Large Community Sample. Psychological assessment 28(12): 1529-1542, Dec 2016.
42. Schmitt Eric, Yi James, Calkins Monica, Ruparel Kosha, Roalf David, Cassidy Amy, Souders Margaret, Satterthwaite Theodore, McDonald-McGinn Donna, Zackai Elaine, Gur Ruben, Emanuel Beverly, Gur Raquel: Disrupted anatomic networks in the 22q11.2 deletion syndrome. NeuroImage. Clinical 12: 420-8, 2016.
43. Calkins Monica, Moore Tyler, Satterthwaite Theodore, Wolf Daniel, Turetsky Bruce, Roalf David, Merikangas Kathleen, Ruparel Kosha, Kohler Christian, Gur Ruben, Gur Raquel: Persistence of psychosis spectrum symptoms in the Philadelphia Neurodevelopmental Cohort: a prospective two-year follow-up. World psychiatry: official journal of the World Psychiatric Association (WPA) 16(1): 62-76, Feb 2017.

44. Ciric Rastko, Wolf Daniel, Power Jonathan, Roalf David, Baum Graham, Ruparel Kosha, Shinohara Russell, Elliott Mark, Eickhoff Simon, Davatzikos Christos, Gur Ruben, Gur Raquel, Bassett Danielle, Satterthwaite Theodore: Benchmarking of participant-level confound regression strategies for the control of motion artifact in studies of functional connectivity. NeuroImage 154: 174-187, Mar 2017.
45. Brennan Laura, Devlin Kathryn, Xie Sharon, Mechanic-Hamilton Dawn, Tran Baochan, Hurtig Howard, Chen-Plotkin Alice, Chahine Lama, Morley James, Duda John, Roalf David, Dahodwala Nabila, Rick Jacqueline, Trojanowski John, Moberg Paul, Weintraub Daniel: Neuropsychological Subgroups in Non-Demented Parkinson's Disease: A Latent Class Analysis. Journal of Parkinson's disease 7(2): 385-395, Apr 2017.
46. Roalf David, Quarmley Megan, Calkins Monica, Satterthwaite Theodore, Ruparel Kosha, Elliott Mark, Moore Tyler, Gur Ruben, Gur Raquel, Moberg Paul, Turetsky Bruce: Temporal Lobe Volume Decrements in Psychosis Spectrum Youths. Schizophrenia bulletin 43(3): 601-610, May 2017.
47. Baum Graham, Ciric Rastko, Roalf David, Betzel Richard, Moore Tyler, Shinohara Russell, Kahn Ari, Vandekar Simon, Rupert Petra, Quarmley Megan, Cook Philip, Elliott Mark, Ruparel Kosha, Gur Raquel, Gur Ruben, Bassett Danielle, Satterthwaite Theodore: Modular Segregation of Structural Brain Networks Supports the Development of Executive Function in Youth. Current biology: CB 27(11): 1561-1572.e8, Jun 2017.
48. Roalf David, Moore Tyler, Mechanic-Hamilton Dawn, Wolk David, Arnold Steven, Weintraub Daniel, Moberg Paul: Bridging cognitive screening tests in neurologic disorders: A crosswalk between the short Montreal Cognitive Assessment and Mini-Mental State Examination. Alzheimer's & dementia: the journal of the Alzheimer's Association 13(8): 947-952, Aug 2017.
49. Roalf David, Nanga Ravi, Rupert Petra, Hariharan Hari, Quarmley Megan, Calkins Monica, Dress Erich, Prabhakaran Karthik, Elliott Mark, Moberg Paul, Gur Ruben, Gur Raquel, Reddy Ravinder, Turetsky Bruce: Glutamate imaging (GluCEST) reveals lower brain GluCEST contrast in patients on the psychosis spectrum. Molecular psychiatry 22(9): 1298-1305, Sep 2017.
50. Moore Tyler, Basner Mathias, Nasrini Jad, Hermsillo Emanuel, Kabadi Sushila, Roalf David, McGuire Sarah, Ecker Adrian, Ruparel Kosha, Port Allison, Jackson Chad, Dinges David, Gur Ruben: Validation of the Cognition Test Battery for Spaceflight in a Sample of Highly Educated Adults. Aerospace medicine and human performance 88(10): 937-946, Oct 2017.
51. Roalf David, Eric Schmitt, Vandekar Simon, Satterthwaite Theodore, Shinohara Russell, Ruparel Kosha, Elliott Mark, Prabhakaran Karthik, McDonald-McGinn

- Donna, Zackai Elaine, Gur Ruben, Emanuel Beverly, Gur Raquel: White matter microstructural deficits in 22q11.2 deletion syndrome. Psychiatry research. Neuroimaging 268: 35-44, Oct 2017.
52. Fortin Jean-Philippe, Parker Drew, Tunç Birkan, Watanabe Takanori, Elliott Mark, Ruparel Kosha, Roalf David, Satterthwaite Theodore, Gur Ruben, Gur Raquel, Schultz Robert, Verma Ragini, Shinohara Russell: Harmonization of multi-site diffusion tensor imaging data. NeuroImage 161: 149-170, Nov 2017.
53. Tang Evelyn, Giusti Chad, Baum Graham, Gu Shi, Kahn Ari, Roalf David, Moore Tyler, Ruparel Kosha, Gur Ruben, Gur Raquel, Satterthwaite Theodore, & Bassett Danielle: Structural drivers of diverse neural dynamics and their evolution across development. Network neuroscience 8, Nov 2017 Notes: DOI: 10.1038/s41467-017-01254-4
54. Tang Evelyn, Giusti Chad, Baum Graham, Gu Shi, Pollock Eli, Kahn Ari, Roalf David, Moore Tyler, Ruparel Kosha, Gur Ruben, Gur Raquel, Satterthwaite Theodore, Bassett Danielle: Developmental increases in white matter network controllability support a growing diversity of brain dynamics. Nature communications 8(1): 1252, Nov 2017.
55. Betzel Richard, Medaglia John, Papadopoulos Lia, Baum Graham, Gur Raquel, Gur Ruben, Roalf David, Satterthwaite Theodore, & Bassett Danielle: The modular organization of human anatomical brain networks: accounting for the cost of wiring. Network Neuroscience 1(1): 42-68, 2017.
56. Kos Mark, Carless Melanie, Peralta Juan, Curran Joanne, Quillen Ellen, Almeida Marcio, Blackburn August, Blondell Lucy, Roalf David, Pogue-Geile Michael, Gur Ruben, Göring Harald, Nimgaonkar Vishwajit, Gur Raquel, Almasy Laura: Exome sequences of multiplex, multigenerational families reveal schizophrenia risk loci with potential implications for neurocognitive performance. American journal of medical genetics. Part B, Neuropsychiatric genetics: the official publication of the International Society of Psychiatric Genetics 174(8): 817-827, Dec 2017.
57. Quarmley Megan, Moberg Paul, Mechanic-Hamilton Dawn, Kabadi Sushila, Arnold Steven, Wolk David, Roalf David: Odor Identification Screening Improves Diagnostic Classification in Incipient Alzheimer's Disease. Journal of Alzheimer's disease: JAD 55(4): 1497-1507, 2017.
58. Kuo Susan, Almasy Laura, Gur Ruben, Prasad Konasale, Roalf David, Gur Raquel, Nimgaonkar Vishwajit, Pogue-Geile Michael: Cognition and community functioning in schizophrenia: The nature of the relationship. Journal of abnormal psychology 127(2): 216-227, Feb 2018.
59. Pehlivanova Marieta, Wolf Daniel, Sotiras Aristeidis, Kaczurkin Antonia, Moore

Tyler, Ciric Rastko, Cook Philip, de La Garza Angel Garcia, Rosen Adon, Ruparel Kosha, Sharma Anup, Shinohara Russell, Roalf David, Gur Ruben, Davatzikos Christos, Gur Raquel, Kable Joseph, Satterthwaite Theodore: Diminished Cortical Thickness is Associated with Impulsive Choice in Adolescence. The Journal of neuroscience: the official journal of the Society for Neuroscience 38(10): 2471-2481, Feb 2018.

60. Wang Kui, Liang Rui, Ma Zhen-Ling, Chen Jue, Cheung Eric, Roalf David Gur Ruben, Chan Raymond: Body image attitude among Chinese college students. PsyCh journal 7(1): 31-40, Mar 2018.
61. Nassar Rula, Kaczurkin Antonia, Xia Cedric Huchuan, Sotiras Aristeidis, Pehlivanova Marieta, Moore Tyler, Garcia de La Garza Angel, Roalf David, Rosen Adon, Lorch Scott, Ruparel Kosha, Shinohara Russell, Davatzikos Christos, Gur Ruben, Gur Raquel, Satterthwaite Theodore: Gestational Age is Dimensionally Associated with Structural Brain Network Abnormalities Across Development. Cerebral cortex (New York, N.Y.: 1991) Apr 2018.
62. Rosen Adon, Roalf David, Ruparel Kosha, Blake Jason, Seelaus Kevin, Villa Lakshmi, Ciric Rastko, Cook Philip, Davatzikos Christos, Elliott Mark, Garcia de La Garza Angel, Gennatas Efstathios, Quarmley Megan, Schmitt Eric, Shinohara Russell, Tisdall Dylan, Craddock Cameron, Gur Raquel, Gur Ruben, Satterthwaite Theodore: Quantitative assessment of structural image quality. NeuroImage 169: 407-418, Apr 2018.
63. Kelly S, Jahanshad N, Zalesky A, Kochunov P, Agartz I, Alloza C, Andreassen O A, Arango C, Banaj N, Bouix S, Bousman C A, Brouwer R M, Bruggemann J, Bustillo J, Cahn W, Calhoun V, Cannon D, Carr V, Catts S, Chen J, Chen J-X, Chen X, Chiapponi C, Cho K I, Ciullo V, Corvin A S, Crespo-Facorro B, Croyley V, De Rossi P, Diaz-Caneja C M, Dickie E W, Ehrlich S, Fan F-M, Faskowitz J, Fatouros-Bergman H, Flyckt L, Ford J M, Fouche J-P, Fukunaga M, Gill M, Glahn D C, Gollub R, Goudzwaard E D, Guo H, Gur R E, Gur R C, Gurholt T P, Hashimoto R, Hatton S N, Henskens F A, Hibar D P, Hickie I B, Hong L E, Horacek J, Howells F M, Hulshoff Pol H E, Hyde C L, Isaev D, Jablensky A, Jansen P R, Janssen J, Jönsson E G, Jung L A, Kahn R S, Kikinis Z, Liu K, Klauser P, Knöchel C, Kubicki M, Lagopoulos J, Langen C, Lawrie S, Lenroot R K, Lim K O, Lopez-Jaramillo C, Lyall A, Magnotta V, Mandl R C W, Mathalon D H, McCarley R W, McCarthy-Jones S, McDonald C, McEwen S, McIntosh A, Melicher T, Mesholam-Gately R I, Michie P T, Mowry B, Mueller B A, Newell D T, O'Donnell P, Oertel-Knöchel V, Oestreich L, Paciga S A, Pantelis C, Pasternak O, Pearlson G, Pellicano G R, Pereira A, Pineda Zapata J, Piras F, Potkin S G, Preda A, Rasser P E, Roalf D R, Roiz R, Roos A, Rotenberg D, Satterthwaite T D, Savadjiev P, Schall U, Scott R J, Seal M L, Seidman L J, Shannon Weickert C, Whelan C D, Shenton M E, Kwon J S, Spalletta G, Spaniel F, Sprooten E, Stäblein M, Stein D J, Sundram S, Tan Y, Tan S, Tang S, Temmingh H S, Westlye L T, Tønnesen S, Tordesillas-Gutierrez D, Doan N T,

- Vaidya J, van Haren N E M, Vargas C D, Vecchio D, Velakoulis D, Voineskos A, Voyvodic J Q, Wang Z, Wan P, Wei D, Weickert T W, Whalley H, White T, Whitford T J, Wojcik J D, Xiang H, Xie Z, Yamamori H, Yang F, Yao N, Zhang G, Zhao J, van Erp T G M, Turner J, Thompson P M, Donohoe G: Widespread white matter microstructural differences in schizophrenia across 4322 individuals: results from the ENIGMA Schizophrenia DTI Working Group. Molecular psychiatry 23(5): 1261-1269, May 2018.
64. Nanga Ravi Prakash Reddy, DeBrosse Catherine, Kumar Dushyant, Roalf David, McGeehan Brendan, D'Aquila Kevin, Borthakur Arijitt, Hariharan Hari, Reddy Damodara, Elliott Mark, Detre John, Epperson Cynthia Neill, Reddy Ravinder: Reproducibility of 2D GluCEST in healthy human volunteers at 7 T. Magnetic resonance in medicine 80(5): 2033-2039, May 2018.
65. Turetsky Bruce, Moberg Paul, Quarmley Megan, Dress Erich, Calkins Monica, Ruparel Kosha, Prabhakaran Karthik, Gur Raquel, Roalf David: Structural anomalies of the peripheral olfactory system in psychosis high-risk subjects. Schizophrenia research 195: 197-205, May 2018.
66. Baum Graham, Roalf David, Cook Philip, Ciric Rastko, Rosen Adon, Xia Cedric, Elliott Mark, Ruparel Kosha, Verma Ragini, Tunç Birkan, Gur Ruben, Gur Raquel, Bassett Danielle, Satterthwaite Theodore: The impact of in-scanner head motion on structural connectivity derived from diffusion MRI. NeuroImage 173: 275-286, Jun 2018.
67. Bezdicek Ondrej, ÄEervenková Markéta, Moore Tyler, Stepankova Georgi Hana, Sulc Zdenek, Wolk David, Weintraub Daniel, Moberg Paul, Jech Robert, Kopecek Miloslav, Roalf David: Determining a Short Form Montreal Cognitive Assessment (s-MoCA) Czech Version: Validity in Mild Cognitive Impairment Parkinson's Disease and Cross-Cultural Comparison. Assessment Page: 1073191118778896, Jun 2018.
68. Roalf David, Rupert Petra, Mechanic-Hamilton Dawn, Brennan Laura, Duda John, Weintraub Daniel, Trojanowski John, Wolk David, Moberg Paul: Quantitative assessment of finger tapping characteristics in mild cognitive impairment, Alzheimer's disease, and Parkinson's disease. Journal of neurology 265(6): 1365-1375, Jun 2018.
69. Sun Daqiang, Ching Christopher, Lin Amy, Forsyth Jennifer, Kushan Leila, Vajdi Ariana, Jalbrzikowski Maria, Hansen Laura, Villalon-Reina Julio, Qu Xiaoping, Jonas Rachel, van Amelsvoort Therese, Bakker Geor, Kates Wendy, Antshel Kevin, Fremont Wanda, Campbell Linda, McCabe Kathryn, Daly Eileen, Gudbrandsen Maria, Murphy Clodagh, Murphy Declan, Craig Michael, Vorstman Jacob, Fiksinski Ania, Koops Sanne, Ruparel Kosha, Roalf David, Gur Raquel, Schmitt Eric, Simon Tony, Goodrich-Hunsaker Naomi, Durdle Courtney, Bassett Anne, Chow Eva, Butcher Nancy, Vila-Rodriguez Fidel, Doherty Joanne,

- Cunningham Adam, van den Bree Marianne, Linden David, Moss Hayley, Owen Michael, Murphy Kieran, McDonald-McGinn Donna, Emanuel Beverly, van Erp Theo, Turner Jessica, Thompson Paul, Bearden Carrie: Large-scale mapping of cortical alterations in 22q11.2 deletion syndrome: Convergence with idiopathic psychosis and effects of deletion size. Molecular psychiatry Jun 2018 Notes: DOI: 10.1038/s41380-018-0078-5.
70. Xia Cedric Huchuan, Ma Zongming, Ciric Rastko, Gu Shi, Betzel Richard, Kaczurkin Antonia, Calkins Monica, Cook Philip, García de la Garza Angel, Vandekar Simon, Cui Zaixu, Moore Tyler, Roalf David, Ruparel Kosha, Wolf Daniel, Davatzikos Christos, Gur Ruben, Gur Raquel, Shinohara Russell, Bassett Danielle, Satterthwaite Theodore: Linked dimensions of psychopathology and connectivity in functional brain networks. Nature communications 9(1): 3003, Aug 2018.
71. Kaczurkin Antonia, Moore Tyler, Calkins Monica, Ciric Rastko, Detre John, Elliott Mark, Foa Edna, Garcia de la Garza Angel, Roalf David, Rosen Adon, Ruparel Kosha, Shinohara Russell, Xia Cedric, Wolf Daniel, Gur Raquel, Gur Ruben, Satterthwaite Theodore: Common and dissociable regional cerebral blood flow differences associate with dimensions of psychopathology across categorical diagnoses. Molecular psychiatry 23(10): 1981-1989, Oct 2018.
72. Vandekar Simon, Satterthwaite Theodore, Rosen Adon, Ciric Rastko, Roalf David, Ruparel Kosha, Gur Ruben, Gur Raquel, Shinohara Russell: Faster family-wise error control for neuroimaging with a parametric bootstrap. Biostatistics (Oxford, England) 19(4): 476-496, Oct 2018.
73. Cornblath Eli J, Tang Evelyn, Baum Graham L, Moore Tyler M, Adebimpe Azeez, Roalf David R, Gur Ruben C, Gur Raquel E, Paqualetti Fabio, Satterthwaite Theodore D, Bassett, Danielle S: Sex differences in network controllability as a predictor of executive function in youth. Neuroimage 188: 122-134, Mar 2019.
74. Vandekar Simon, Shou Haochang, Satterthwaite Theodore, Shinohara Russell, Merikangas Alison, Roalf David, Ruparel Kosha, Rosen Adon, Gennatas Efsthios, Elliott Mark, Davatzikos Christos, Gur Ruben, Gur Raquel, Detre John: Sex differences in estimated brain metabolism in relation to body growth through adolescence. Journal of cerebral blood flow and metabolism: official journal of the International Society of Cerebral Blood Flow and Metabolism 39(3): 524-535, Mar 2019.
75. Vickers Kayci, Breslin Kathleen, Roalf David, Kamath Vidyulata, Xie Sharon, Moberg Paul, Wolk David, Mechanic-Hamilton Dawn: Older Adult Normative Data for the Sniffin' Sticks Odor Identification Test. Archives of clinical neuropsychology: the official journal of the National Academy of Neuropsychologists 34(2): 254-258, Mar 2019.



76. Gur Raquel E, Moore Tyler M, Rosen Adon FG, Barzilay Ran, Roalf David R, Calkins Monica E, Ruparel K, Scott James C, Almasy Laura, Satterthwaite Theodore D, Shinohara Russell T, Gur Ruben C: Burden of environmental adversity associated with psychopathology, maturation, and brain behavior parameters in youth. JAMA psychiatry 76(9): 966-975, May 2019.
77. Scott James C, Rosen, Adon FG, Moore, Tyler M, Roalf, David R, Satterthwaite, Theodore D, Calkins, Monica E, Ruparel, Kosha, Gur, Ruben C, Gur, Raquel E: Cannabis use in youth is associated with limited alterations in brain structure. Neuropsychopharmacology 44(8): 1362-1369, Jul 2019.
78. Moore Tyler M, Calkins Monica E, Satterthwaite Theodore D, Roalf David R, Rosen Adon FG, Gur Ruben C, Gur Raquel E: Development of a computerized adaptive screening tool for overall psychopathology ("p"). Journal of psychiatric research 116: 26-33, Sept 2019.
79. Jirsaraie Robert J, Kaczkurkin Antonia N, Rush Sage, Piiwia Kayla, Adebimpe Azeez, Bassett Danielle S, Bourque Josiane, Calkins Monica E, Cieslak Matthew, Ciric Rastko, Cook Philip A, Davila Diego, Elliott Mark A, Leibenluft Ellen, Murtha Kristin, Roalf David R, Rosen Adon FG, Ruparel Kosha, Shinohara Russell T, Sotiras Aristeidis, Wolf Daniel H, Davatzikos Christos, Satterthwaite Theodore D.: Accelerated cortical thinning within structural brain networks is associated with irritability in youth. Neuropsychopharmacology 44(13), Dec 2019.
80. Kaczkurkin Antonia N, Park Sophia S, Sotiras Aristeidis, Moore Tyler M, Calkins Monica E, Cieslak Matthew, Rosen Adon FG, Ciric Rastko, Xia Cedric H, Cui Zaixu, Sharma, Anup, Wolf Daniel H, Ruparel Kosha, Pine Daniel S, Shinohara Russell T, Roalf David R, Gur Ruben C, Davatzikos Christos, Gur Raquel E, Satterthwaite Theodore D: Evidence for dissociable linkage of dimensions of psychopathology to brain structure in youths. American journal of psychiatry 176(12): 1000-1009, Dec 2019.
81. Baum Graham L, Cui Zaixu, Roalf David R, Ciric Rastko, Betzel Richard F, Larsen Bart, Cieslak Matthew, Cook Philip A, Xia Cedric H, Moore Tyler M, Ruparel Kosha, Oathes Desmond J, Alexander-Bloch, Aaron F, Shinohara Russell T, Raznahan Armin, Gur Raquel E, Gur Ruben C, Bassett Danielle S, Satterthwaite Theodore D: Development of structure-function coupling in human brain networks during youth. Proceedings of the national academy of science 117(1): 77-778, Jan 2020.
82. Lee Grace, Moore Tyler M, Basner Mathias, Nasrini Jad, Roalf David R, Ruparel Kosha, Port Allison, Dinges David F, Gur Ruben C: Age, sex, and repeated measures effects on NASA's "Cognition" test battery in STEM educated adults. Aerospace medicine and human performance 91(1): 18-25, Jan 2020.

83. Larsen Bart, Bourque Josiane, Moore Tyler, Adebimpe Azeez, Calkins Monica, Elliott Mark, Gur Ruben, Gur Raquel, Moberg Paul, Roalf David, Ruparel Kosha, Turetsky Bruce, Vandekar Simon, Wolf Daniel, Shinohara Russell T, Satterthwaite, Theodore: Longitudinal development of brain iron is linked to cognition in youth. Journal of neuroscience 40(9): 1810-1818, Feb 2020.
84. Cui Zaixu, Stiso Jason, Baum Graham, Kim J, Roalf, David R, Betzel Richard F, Gu Shi, Lu Z, Xia Cedric H, He X, Ciric Rastko, Oathes Desmond J, Moore Tyler M, Shinohara Russell T, Ruparel Kosha, Davatzikos Christos, Pasqualetti F, Gur Raquel, Gur Ruben, Bassett Danielle S, Satterthwaite Theodore D: Optimization of energy state transition trajectory supports the development of executive function during youth. Elife 27(9), Mar 2020.
85. Kaczurkin Antonia N, Sotiras Aristeidis, Baller Erica B, Barzilay Ran, Calkins Monica E, Chand Ganesh B, Cui Zaixu, Erus Guary, Fan Yong, Gur Raquel E, Gur Ruben C, Moore Tyler M, Roalf David R, Rosen Adon FG, Ruparel Kosha, Shinohara Russell T, Varol Erdem, Wolf Daniel H, Davatzikos Christos, Satterthwaite Theodore: Neurostructural heterogeneity in youths with internalizing symptoms. Biological psychiatry 87(5): 473-482, Mar 2020.
86. Cui Zaixu, Li Hongming, Xiz Cedric H, Larsen Bart, Adebimpe Azeez, Baum Graham L, Cieslak, Matthew, Gur Raquel E, Gur Ruben C, Moore Tyler M, Oathes Desmond J, Alexander-Bloch Aaron, Raznahan Armin, Roalf David R, Shinohara Russell T, Wolf Daniel H, Davatzikos Christos, Bassett Danielle S, Fair Damien A, Fan Yong, Satterthwaite Theodore D: Individual variation in control network topography supports executive function in youth. Neuron 106(2): 340-358, Apr 2020.
87. Cornblath Eli J, Ashourvan Arian, Kim Jason Z, Betzel Richard F, Ciric Rastko, Adebimpe Azeez, Baum Graham L, He Xiaosong, Ruparel Kosha, Moore Tyler M, Gur Ruben C, Gur Raquel E, Shinohara Russell T, Roalf David R, Satterthwaite Theodore D, Bassett Danielle S: Temporal sequences of brain activity at rest are constrained by white matter structure and modulated by cognitive demands. Communications Biology 3(1): 261, May 2020.
88. Holleran L, Kelly S, Alloza C, Agartz I, Andreassen OA, Arango C, Banaj N, Calhoun V, Cannon D, Carr V, Corvin A, Glahn DC, Gur R, Hong E, Hoschl C, Howells FM, James A, Janssen J, Kochunov P, Lawrie SM, Liuu J, Martinez C, McDonald C, Morris D, Mothersill D, Pantelis C, Prias F, Potkin S, Rasser PE, Roalf D, Rowland L, Satterthwaite T, Schall U, Spalletta G, Spaniel F, Stein DJ, Uhlmann A, Voineskos A, Zalsensky A, van Erp TGM, Turner JA, Deary IJ, Thompson PM, Jahanshad N, Donohoe G: The relationship between white matter microstructure and general cognitive ability in patients with schizophrenia and healthy participants in the ENIGMA consortium. American journal of psychiatry 177(6): 537-547, Jun 2020.

89. Tang Evelyn, Ju Harang, Baum Graham L, Roalf David R, Satterthwaite Theodore D, Pasqualetti Fabio, Bassett Danielle : Control of brain network dynamics across diverse scales of space and time. Physical Review E 101(6-1): 062301, Jun 2020.
90. Ching CRK, Gutman BA, Sun D, Villalon Reina J, Ragothaman A, Isaev D, Zavaliangos-Petropulu A, Lin A, Jonas RK, Kushan L, Pacheco-Hansen L, Vajdi A, Forsyth JK, Jalbrzikowski M, Bakker G, van Amelsvoort T, Antshel KM, Fremont W, Kates WR, Campbell LE, McCabe KL, Craig MC, Daly E, Gudbrandsen M, Murphy CM, Murphy DG, Murphy KC, Fiksinski A, Koops S, Vorstman J, Crowley TB, Emanuel BS, Gur RE, McDonald-McGinn DM, Roalf DR, Ruparel K, Schmitt JE, Zackai EH, Durdle CA, Goodrich-Hunsaker NJ, Simon TJ, Bassett AS, Butcher NJ, Chow EWC, Vila-Rodriguez F, Cunningham A, Doherty J, Linden DE, Moss H, Owen MJ, van den Bree M, Crossley NA, Repetto GM, Thompson PM, Bearden CE: Mapping subcortical brain alterations in 22q11.2 deletion syndrome: effects of deletion size and convergence with idiopathic neuropsychiatric illness. American journal of psychiatry 177(7): 589-600, Jul 2020.
91. Baller Erica, Kaczurkin Antonia N, Sotiras, Aristeidis, Adebimpe, Azeez, Bassett Danielle S, Calkins Monica E, Cui Zaixu, Gur, Raquel E, Gur, Ruben C, Linn, Kristin A, Moore, Tyler, Roalf David R, Varol Erdem, Wolf Daniel H, Xia, Cedric H, Davatzikos Christos, & Satterthwaite, Theodore D : Neurocognitive and functional heterogeneity in depressed youth. Neuropsychopharmacology in press.
92. Iyer Srikant K, Moon Brianna, Ruparel Kosha, Roalf David, Song Jae, Guiry Samantha, Ware Jeffrey, Josselyn Nichoals, Chawla Sanjeev, Nabavizadeh S Ali, Witschey Walter R: Data-driven quantitative susceptibility mapping using loss adaptive dipole inversion (LADI). Journal of Magnetic Resonance Imaging in press.
93. Musket Christie W, Kuo Susan S, Rupert Petra E, Almasy L, Gur Ruben C, Prasad Konasale, Wood Joel, Roalf David R, Gur Raquel E, Nimgaonkar, Vishwajit L, Pogue-Geile Michael: Why does age of onset predict clinical severity in schizophrenia? A multiplex extended pedigree study. Neuropsychiatric genetics in press.
94. Pines Adam R, Cieslak Matthew, Larsen Bart, Baum Graham L, Cook Philip A, Adebimpe Azeez, Davila, Diego G, Elliott, Mark A, Jirsaraie Robert, Murtha Kristin, Oathes Desmond J, Piiwaa Kayla, Rosen Adon F G, Rush Sage, Shinohara Russell T, Bassett Danielle S, Roalf David R, Satterthwaite Theodore D: Leveraging multi-shell diffusion for studies of brain development in youth and young adulthood. Developmental Cognitive Neuroscience in press.
95. Prasad Konsale M, Gertler Joshua, Tollefson Savannah, Wood Joel A, Roalf David, Gur Ruben C, Gur Raquel E, Almasy Laura, Pogue-Geile Michael F, Nimgaonkar

Vishwajit L: Heritable anisotropy associated with cognitive impairments among patients with schizophrenia and their non-psychotic relatives in multiplex families. Psychological medicine in press.

96. Roalf David R., de la Garza, Angel G., Rosen, Adon, Calkins, Monica E., Moore, Tyler M., Quarmley, Megan, Ruparel, Kosha, Xia, Cedric Huhuan, Rupert, Petra, Satterthwaite, Theodore D, Shinohara, Russell, T, Elliott, Mark, A, Gur, Ruben C, Gur, Raquel E: Alterations in white matter microstructure in individuals at persistent risk for psychosis. Molecular psychiatry in press.
97. Villalon-Reina Julio E, Martinez Kenia, Qu Xiaoping, Ching Christopher RK, Nir Talia M, Kothapalli Deydeep, Corbin Conor, Sun Daqiang, Lin Amy, Forsyth Jennifer K, Kushan Leila, Vajdi Ariana, Jalbrzikowski Maria, Hansen Laura, Jonas Rachel K, van Amelsvoort Therese, Bakker Geor, Kates Wendy R, Antshel Kevin M, Fremont Wanda, Campbell Linda E, McCabe Kathryn L, Daly Eileen, Gudbrandsen Maria, Murphy Clodagh M, Murphy Declan, Craig Michael, Emanuel Beverly, McDonald-McGinn Donna M, Vorstman Jacob AS, Fiksinski Ania M, Koops Sanne, Ruparel Kosha, Roalf David, Gur Raquel E, Schmitt J Eric, Simon Tony, Goodrich-Hunsaker Naomi J, Durdle Courtney A, Doherty Joanne L, Cunningham Adam C, van den Bree Marianne, Linden David EJ, Owen Michael, Moss Hayley, Kelly Sinead, Donohoe Gary, Murphy Kieran C, Arango Celso, Jahanshad Neda, Thompson Paul M, Bearden Carrie E: Altered white matter microstructure in 22q11.1 deletion syndrome: a multisite diffusion tensor imaging study. Molecular psychiatry in press.
98. Wang Kui, Liang Rui, Yu Xinyang, Shum, David HK, Roalf David, Chan Raymond CK: The thinner the better: evidence on the internalization of the slimness ideal in Chinese college students. PsyCh Journal in press.
99. Wrobel Julia, Martin Melissa Lynne, Bakshi Rohit, Calabresi Peter A, Elliott Mark, Roalf David, Gur Ruben C, Gur Raquel E, Henry Roland G, Nair Govind, Oh Jiwon, Papinutto Nico, Pelletier Daniel, Reich Daniel S, Rooney William, Satterthwaite Theodore D, Stern William, Prabhakaran Karthik, Sicotte Nancy, Shinohara Russell T, Goldsmith Jeff, NAIMS Cooperative: Intensity warping for multisite MRI harmonization. Neuroimage in press.

Research Publications, peer-reviewed reviews:

1. Roalf David, Moberg Madelyn, Turetsky Bruce, Brennan Laura, Kabadi Sushila, Wolk David, Moberg Paul: A quantitative meta-analysis of olfactory dysfunction in mild cognitive impairment. Journal of neurology, neurosurgery, and psychiatry 88(3): 226-232, Mar 2017.
2. Roalf David, Gur Ruben: Functional brain imaging in neuropsychology over the past 25 years. Neuropsychology 31(8): 954-971, Nov 2017.
3. Satterthwaite Theodore, Ciric Rastko, Roalf David, Davatzikos Christos, Bassett

- Danielle, & Wolf Daniel: Motion artifact in studies of functional connectivity: characteristics and mitigation strategies. Human brain mapping Nov 2017 Notes: DOI: 10.1002/hbm.23665.
4. Moberg Paul, Richman Mara, Roalf David, Morse Chelsea, Graefe Anna, Brennan Laura, Vickers Kayci, Tsering Wangchen, Kamath Vidyulata, Turetsky Bruce, Gur Ruben, Gur Raquel: Neurocognitive Functioning in Patients with 22q11.2 Deletion Syndrome: A Meta-Analytic Review. Behavior genetics 48(4): 259-270, Jul 2018.
  5. Tamnes Christian, Roalf David, Goddings Anne-Lise, Lebel Catherine: Diffusion MRI of white matter microstructure development in childhood and adolescence: Methods, challenges and progress. Developmental cognitive neuroscience 33: 161-175, Oct 2018.
  6. Khurshid Kiran, Crow Andrew JD, Rupert Petra E, Minniti Nancy L, Carswell Melissa A, Mechanic-Hamilton Dawn, Kamath Vidyulata, Doty Richard L, Moberg Paul J, Roalf David R: A quantitative meta-analysis of olfactory dysfunction in epilepsy. Neuropsychology review 29(3): 328-337, Sept 2019.
  7. Larsen B., Bourque J., Moore T., Adebimpe A., Calkins M., Elliott M., Gur R., Gur R., Moberg P., Roalf D., Ruparel K., Turetsky B., Vandekar S., Wolf D., Shinohara R. T., Satterthwaite, T.: Longitudinal development of brain iron is linked to cognition in youth. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual) Jun 2020 Notes: Virtual poster presentation by co-author.
  8. Crow Andrew J D, Janssen Jennica, Vickers Kacyi L, Parish-Morris Julia, Moberg Paul J, Roalf David R: Olfactory dysfunction in neurodevelopmental disorders: a meta-analytic review of attention deficits/hyperactivity disorder, autism spectrum disorders, and obsessive-compulsive disorder. Journal of Autism and Developmental Disorders 50(8): 2685-2697, Aug 2020.
  9. Moberg Paul J, Turetsky Bruce, Moberg Emily A, Kohler Christian G, Tang Sunny X, Gur Ruben C, Gur, Raquel E, Roalf David R: Meta-analysis of olfactory dysfunction in 22q11.2 deletion syndrome. Psychiatry Research in press.
  10. Roalf David R, Sydnor Valerie J, Woods Madison, Wolk David A, Scott James C, Reddy Ravinder, Moberg Paul J: A quantitative meta-analysis of brain glutamate metabolites in aging. Neurobiology of aging in press.
  11. Sydnor Valerie J, Roalf David R: A meta-analysis of ultra-high field glutamate, glutamine, GABA and glutathione 1HMRS in psychosis: Implications for studies of psychosis risk. Schizophrenia research in press.

Contributions to peer-reviewed research publications, participation cited but not by

authorship:

[none]

Research Publications, non-peer reviewed:

[none]

Abstracts (Last 3 years):

1. Reddy Nanga, R.P., Roalf, D., D'Aquilla, K., DeBrosse, C., Bagga, P., Wilson, N., Kumar, D., Borthakur, A., Elliott, M., Reddy, D., Hariharan, H., Epperson, N., & Reddy, R.: Reproducibility and age dependence of GluCEST contrast in healthy adults. ISMRM. Honolulu, HI April 2017 Notes: Poster presentation by co-author.
2. Scott, J.C., Jones, J.D., Moore, T.M., Roalf, D.R., Calkins, M.E., Wolf, D.H., Satterthwaite, T.D., Ruparel, K. Jackson, C.T., Gur, R.E., & Gur, R.C. : Cannabis Use and Neurocognitive Functioning in the Psychosis Spectrum. Society of Biological Psychiatry Annual Meeting, San Diego, CA. May 2017 Notes: Poster presentation by co-author.
3. Villalon-Rein, J., Ching, C., Qu, X, Jahanshad, N, Kushan, L, Jalbrzikowski, M., van Amelsvoort, T., Bakker, G., Campbell, L.E., McCabe, K.L., Simon, T.J., Goodrich-Hunsaker, N.J., Ruparel, K., Roalf, D., Gur, R., Schmitt, J.E., Kates, W.R., Kikinis, Z., Shenton, M., Thompson, P.M., & Bearden, C.E.: Diffusion MRI in 22q11.2 Deletion Syndrome: ENIGMA working group meta-analysis findings. 39th Annual International Conference of the IEEE Engineering in Medicine and Biology Society. Jeju Island, Korea July 2017 Notes: Poster presentation by co-author.
4. Baum, G., Ciric, R., Xia, C., Roalf, D.R., Betzel, R.F., Moore, T.M., Shinohara, R.T., Cook, P.A., Elliott, M.A., Ruparel, K., Davatzikos, C., Gur, R.E., Gur, R.C., Bassett, D.S., & Satterthwaite, T.D. : Mapping network-level coupling of structural and functional connectivity during adolescence. Flux: The Society for Developmental Cognitive Neuroscience 5th Annual Congress. Portland, OR. September 2017 Notes: Poster presentation by co-author.
5. Reddy Nanga, R.P., Roalf, D., D'Aquilla, K., DeBrosse, C., Bagga, P., Wilson, N., Kumar, D., Borthakur, A., Elliott, M., Reddy, D., Hariharan, H., Epperson, N., & Reddy, R.: Reproducibility and age-dependence change in GluCEST contrast in Grey and White matter area of healthy human adults at 7.0T. The World Molecular Imaging Congress Annual Meeting. Philadelphia, PA. September 2017 Notes: Poster presentation by co-author.
6. Murphy, A.C., Ciric, R., Baum, G.L., Roalf, D.R., Satterthwaite, T.D., & Bassett, D.S.: The role of network architecture and control in working memory. Conference on Cognitive Computational Neuroscience 2017 Notes: Poster presentation by co-author.

7. Reddy Nanga, R.P., Roalf, D., D'Aquilla, K., DeBrosse, C., Bagga, P., Wilson, N., Kumar, D., Borthakur, A., Elliott, M., Reddy, D., Hariharan, H., Epperson, N., & Reddy, R.: Reproducibility and age-dependence change in GluCEST contrast in Grey and White matter area of healthy human adults at 7.0T. The World Molecular Imaging Congress Annual Meeting. 2017 Notes: Oral presentation by co-author.
8. Crow, A.J.D., Janssen, J.M., Moberg, P.J., & Roalf, DR.: Meta-Analyses of Olfactory Dysfunction in Neurodevelopmental Disorders: Findings in ADHD, ASD, OCD, and 22q Deletion Syndrome. Lifespan Brain Institute Research Symposium March 2018 Notes: Poster presentation by co-author.
9. Crow, A.J.D., Rupert, P.E., Arnold, S.E., Wolk, D.A., Mechanic-Hamilton, D.J., Moberg, P.J., & Roalf, D.R.: Intra-individual variability in mild cognitive impairment and subjective memory complaints. University of Pennsylvania Perelman School of Medicine Institute on Aging Sylvan M. Cohen 2018 Annual Retreat May 2018 Notes: Poster presentation by co-author.
10. Ching, C., Thompson, Bearden, C., & the ENIGMA 22q11.2 Deletion Syndrome Working Group: Convergent subcortical brain alterations in 22q11.2 deletion syndrome and schizophrenia. Human Brain Mapping June 2018 Notes: Poster presentation by co-author.
11. Roalf, D.R., Gur, R.E., Crow, A.J.D., & Gur, R.C: Intra-individual cognitive variability in psychosis spectrum disorders: Association with structural brain measures. 57th Annual Meeting of the American College of Neuropsychopharmacology. Hollywood, FL. Poster Presentation by Dr. Roalf, Dec 2018.
12. Crow, A.J.D., Gur, R.C., Moberg, P.J., Gur, R.E., & Roalf, D.R: Intra-individual variability in psychosis spectrum disorders. 47th Annual Meeting of the International Neuropsychological Society. New York, NY Feb 2019.
13. Bagga, P., Roalf, D., Hariharan, H., Anderson, S., Coulter, D., Gur, R.E., & Reddy, R: Imaging hippocampal glutamate alterations in a 22q11.2 deletion syndrome mouse model of schizophrenia. International Society of Magnetic Resonance in Medicine (ISMRM) Annual Meeting. Montreal, Canada. Poster presentation by co-author, May 2019.
14. Petersen, E., Chawla, S., Crow, A., Satterthwaite, T., Gur, R.E., Gur, R.C., Reddy Nanga, R., Hariharan, H., Elliott, M.A., Reddy, R. & Roalf, D.: 7T 1H-MRS of the anterior cingulate in patients with psychosis spectrum and mood symptoms. International Society of Magnetic Resonance in Medicine (ISMRM) Annual Meeting. Montreal, Canada. Poster presentation by co-author, May 2019.
15. Petersen, E., Roalf, D., Gur, R.C., Gur, R.E., Crown, A., Reddy, R., Wang, S.,

- Mohan, S., Maudsley, A. & Chawla, S: Mapping of regional distributions of brain metabolites in healthy young adults using three-dimensional echoplanar spectroscopic imaging. International Society of Magnetic Resonance in Medicine (ISMRM) Annual Meeting. Montreal, Canada. Poster presentation by co-author. May 2019.
16. Sydnor V., Kohler C., Satterthwaite T.D., Crow A.J.D., Calkins M.E., Elliott M.A., Nanga R.P.R., Hariharan H., Reddy R., Gur R.E., Gur R.C., & Roalf D.R.: Investigating psychosis spectrum white matter glutamate alterations with GluCEST imaging. Organization of Human Brain Mapping (OHBM) Annual Meeting. Rome, IT. Poster presentation by co-author, Jun 2019.
17. Roalf D.R., Ruparel K., Moore T.M., Calkins M.E., & Gur R.C: Brief cognitive screening in youth at risk for psychosis. Annual Meeting of the Cognitive Neuroscience Society. Boston, MA. March 2020 (virtual) Mar 2020 Notes: Virtual poster presentation by Dr. Roalf.
18. Sydnor V., Kohler C., Crow A.J.D., Larsen B., Calkins M.E., Gur R.C., Gur R.E., Young J., Nanga R.P.R., Reddy R., Wolf D.H., Satterthwaite T.D., & Roalf D.R.: In vivo glutamate imaging of reward responsiveness in psychopathology. Society of Biological Psychiatry Annual Meeting. New York, NY. May 2020 (virtual) May 2020 Notes: Virtual poster presentation by Dr. Roalf.
19. Bourque, J., Cieslak M., Tapera T., Gur R., Gur R., Larsen B., Roalf D., Shinohara R.T., Sotiras A., Sydnor V., Davatzikos C., & Satterthwaite T.: Development of white matter structural covariance networks in youth. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual). Jun 2020 Notes: Virtual poster presentation by co-author.
20. Cieslak M., Cook P.A., Dhollander T., Yeh F., Garyfallidis E., Elliott M.A., Sydnor V.J., Tooley U., Bourque J., He X, Foran W., Cabral L., Luna, B., Pines A., Roalf D., Mackey A.P., Detre J., Kelz M., Vettel J.M., Giesbrecht B., Oathes D.J., Bassett D.S., Grafton S., & Satterthwaite T.D. : QSIprep: a robust and unified workflow for preprocessing and reconstructing diffusion MRI. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual) Jun 2020 Notes: Virtual exhibit presentation by co-author.
21. Cui Z., Li H., Xia C., Larsen B., Adebimpe A., Baum G., Cieslak M., Gur R., Gur R., Moore T., Oathes D., Alexander-Bloch A., Razhahan A., Roalf D., Shinohara R., Wolf D., Davatzikos C., Bassett D., Fair D., Fan Y., & Satterthwaite T: Individual variation in functional topography of association networks in youth. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual) Jun 2020.
22. Parks L., Moore T., Calkins M., Roalf D., Wolf D., Gur R., Gur R., Satterthwaite T., & Bassett D: Psychopathology phenotypes explain individuals' unique deviations



from normative development. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual). Virtual poster presentation by co-author, Jun 2020.

23. Roalf D.R., Iyer S.K., Moon B., Elliott M.A., Ruparel K., Gur R.E., Gur R.C., Witschey W: Quantitative susceptibility mapping of brain iron distribution in the psychosis spectrum. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual) Jun 2020 Notes: Virtual poster presentation by Dr. Roalf.
24. Sydnor V.J., Larsen B., Kohler C., Crow A.J.D., Calkins M.E., Gur R.C., Gur R.E., Kable J., Young J., Nanga R.P.R., Reddy R., Wolf D.H., Satterthwaite T.D., & Roalf D.R: Lower reward-network glutamate is associated with diminished reward responsiveness. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual) Jun 2020 Notes: Virtual oral presentation by co-author.
25. Zhou D., Lynn C., Cui Z., Ciric R., Baum G., Moore T., Roalf D., Detre J., Gur R., Gur R., Satterthwaite T., & Bassett D: Efficient coding in the economics of human brain connectomics. Organization of Human Brain Mapping Annual Meeting. Toronto, CA. June 2020 (virtual). Jun 2020 Notes: Virtual poster presentation by co-author.
26. Murtha K., Larsen B., Moore T., Adebimpe, A., Alexander-Bloch A., Calkins M. Dávila D., Mackey A., Roalf D., Scott J.C., Wolf D., Gur R, Gur, R., Barzilay R., Satterthwaite T.: Association between neighborhood socioeconomic status and executive system activation in youth. 8th Annual Flux Virtual Congress Sept 2020 Notes: Virtual poster presentation by co-author.

Editorials, Reviews, Chapters, including participation in committee reports (print or other media):

1. Perlis Michael, Roalf David, Kloss Jaqueline: A commentary on the "Functioning of three attentional networks and vigilance in primary insomnia". Sleep medicine 16(12): 1567-8, Dec 2015.
2. Roalf David, Moberg Paul: Hearing the Signs of Age-Related Cognitive Decline: A Commentary on "Hearing Aid Use Is Associated with Better Mini-Mental State Exam Performance". The American journal of geriatric psychiatry : official journal of the American Association for Geriatric Psychiatry 24(9): 703-5, Sep 2016.
3. Roalf David: Progress Toward Elucidating Commonalities in Mental Disorders Using Brain Imaging and Publicly Available Data. JAMA psychiatry 75(3): 295-296, Mar 2018.

Books:

[none]

Alternative Media:

1. Roalf David & Elliott Mark: Quality Assurance Scripts for Diffusion Imaging.  
[http://davidroalf.com/script\\_download/](http://davidroalf.com/script_download/) 2016 Notes: Downloadable resource for data quality checking of neuroimaging data. As of September 2020 this script had been downloaded over 323 times (worldwide).
2. Roalf David: MMSE to MoCA Conversion.  
<http://davidroalf.com/mmse-to-moca-conversion-download/> 2017 Notes: This script converts scores on the MMSE to MoCA. As of September 2020 this program had been downloaded 283 times.

Patents:

[none]