

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
C01: Year In Review 2017	Anne Germain	None.			
C01: Year In Review 2017	Christine Won, MD	None.			
C01: Year In Review 2017	Fred W Turek, PhD	None.			
C01: Year In Review 2017	Andrew D Krystal, MD, MS	None.			
C01: Year In Review 2017	Eric J Kezirian, MD, MPH	Grant/Research Support : Inspire Medical Systems; Intellectual Property Rights : Magnap; Consultant : ReVENT Medical (Advisory Board), Pillar Palatal (Advisory Board), Nyxoah (Advisory Board);	1. Strollo PJ Jr, Soose RJ, Maurer JT, de Vries N, Cornelius J, Froymovich O, Hanson RD, Padhya TA, Steward DL, Gillespie MB, Woodson BT, Van de Heyning PH, Goetting MG, Vanderveken OM, Feldman N, Knaack L, Strohl KP; STAR Trial Group. "Upper-airway stimulation for obstructive sleep apnea." N Engl J Med. 2014 Jan 9;370(2):139-49. doi: 10.1056/NEJMoa1308659.		
C01: Year In Review 2017	Babak Mokhlesi, M.D., M.Sc.	None.			
C01: Year In Review 2017	Ravi Allada, MD	None.			
C01: Year In Review 2017	David M Raizen	None.			
C01: Year In Review 2017	David M Raizen	None.			
C01: Year In Review 2017	Erik Musiek	None.			
C01: Year In Review 2017	Anthony G Doufas, MD, PhD	None.			
C01: Year In Review 2017	Vahid Mohsenin	None.			
C02: Trends in Sleep Medicine	Mark R Rosekind, Ph.D.	None.			
C02: Trends in Sleep Medicine	Fabio Placidi	None.			
C02: Trends in Sleep Medicine	Kathleen F Sarmiento, MD	None.			
C02: Trends in Sleep Medicine	B. Gail Demko, DMD	None.			
C02: Trends in Sleep Medicine	Reena Mehra, MD, MS	None.			
C02: Trends in Sleep Medicine	Andrew D Krystal, MD, MS	None.			
C02: Trends in Sleep Medicine	Lynn Marie Trotti, MD	Investigational Device/Drug : IND for flumazenil for hypersomnia; Grant/Research Support : Grant funds to my institution (no support to me) from Jazz Pharmaceuticals and Balance Therapeutics, relevant to hypersomnolence treatment; Consultant : none;	1. Rye DB, Bliwise DL, Parker K, Trotti LM, Garcia PS, Owens MJ, Ritchie JC, Jenkins A. "Endogenous enhancement of GABAa receptor signaling: a novel mechanism governing pathological sleepiness in the primary hypersomnias." Science Translational Medicine. 4(2012):161ra151	2. Bogan RK et al. "Effect of oral JZP-110 (ADX-N05) treatment on wakefulness and sleepiness in adults with narcolepsy." Sleep Med. 16(9):1102-8.	
C02: Trends in Sleep Medicine	Fariha Abbasi-Feinberg, MD	None.			
C02: Trends in Sleep Medicine	Nancy A Collop, MD	None.			
C02: Trends in Sleep Medicine	Nancy A Collop, MD	None.			
C02: Trends in Sleep Medicine	Shalini Paruthi	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Philip Gehrman	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Allan Pack, MBChB, PhD	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Kelly G Baron, PhD	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Emmanuel Mignot, M.D., Ph.D	Stock/Stockholder (excluding diversified mutual funds) : Novion			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Clete Kushida, MD, PhD, RST, RPSGT	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Julio Fernandez-Mendoza, PhD	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Matt Bianchi	None.			
C03: Precision Sleep Medicine: Predictive, Preventive, Personalized and Participatory	Manuel Sanchez de la Torre	None.			
C04: Difficult Cases that keep you up at night: Case Based Review of Challenging Clinical Scenarios for the Sleep Medicine Specialist	Timothy I Morgenthaler, MD	None.			
C04: Difficult Cases that keep you up at night: Case Based Review of Challenging Clinical Scenarios for the Sleep Medicine Specialist	Anne Germain	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	Anne Germain	None.			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	J. Todd Arnedt, Ph.D.	None.			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	Jennifer Martin, PhD	None.			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	James K Wyatt, Ph.D.	None.			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	Jack Edinger, PhD	Grant/Research Support : Philips Respironics, Inc.;			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	Michael T Smith, PhD	None.			
C09: Behavioral Sleep Medicine: Evident- and Case-Based Treatment of Special Populations	Lisa J Meltzer, Ph.D.	Consultant : Johnson & Johnson; Royalties : Co-author of "Pediatric Sleep Problems: A Clinician's Guide to Behavioral Interventions";	1. Meltzer, L. J., & Mindell, J. A. "Systematic review and meta-analysis of behavioral interventions for pediatric insomnia." Journal of Pediatric Psychology. 39(8). (2014):932-948.	2. Mindell, J. A., Kuhn, B. R., Lewin, D. S., Meltzer, L. J., Sadeh, A., & Owens, J. A. "Behavioral treatment of bedtime problems and night wakings in infants and young children." Sleep. 29(10). (2006):1263-1276.	
C10: Adolescent Sleep Medicine: State of the Art 2017	Suresh Kotagal, M.B;B.S.	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Carol L Rosen, MD	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Madeleine M Grigg-Damberger, MD	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Sanjeev V Kothare, MD	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Matthew M Troester, DO	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Anna Ivanenko	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Anne M Morse, DO	None.			
C10: Adolescent Sleep Medicine: State of the Art 2017	Umakanth A Katwa, MD	None.			
C11: Evolving Your Sleep Practice to Meet the Needs of an Ever Changing Healthcare World	Shehla M Sadruddin, MPH	None.			
C11: Evolving Your Sleep Practice to Meet the Needs of an Ever Changing Healthcare World	Conrad Iber	None.			
C11: Evolving Your Sleep Practice to Meet the Needs of an Ever Changing Healthcare World	Neil Freedman	None.			
C11: Evolving Your Sleep Practice to Meet the Needs of an Ever Changing Healthcare World	Amy J Aronsky, DO	None.			
C11: Evolving Your Sleep Practice to Meet the Needs of an Ever Changing Healthcare World	Timothy I Morgenthaler, MD	None.			
C12: Sleep Disturbances and Cancer: An Emerging Relationship	Sonia Ancoli-Israel, PhD	None.			
C12: Sleep Disturbances and Cancer: An Emerging Relationship	Isaac Almendros, PhD	None.			
C12: Sleep Disturbances and Cancer: An Emerging Relationship	Eva S Schernhammer, MD, DrPH	None.			
C12: Sleep Disturbances and Cancer: An Emerging Relationship	Javier Nieto	None.			
C13: The Holy Grail of Clinical Sleep Medicine: Measuring and Reporting Meaningful Outcomes	Vincent F Capaldi, Sc.M., M.D.	None.			
C13: The Holy Grail of Clinical Sleep Medicine: Measuring and Reporting Meaningful Outcomes	Anne Germain	None.			
C13: The Holy Grail of Clinical Sleep Medicine: Measuring and Reporting Meaningful Outcomes	Dean W Beebe, Ph.D.	None.			
C13: The Holy Grail of Clinical Sleep Medicine: Measuring and Reporting Meaningful Outcomes	Daniel Lewin, PhD	None.			
C14: RLS Treatment Advances in the Post-Mainly-Dopamine Era: Augmentation, Alpha-2-Delta Agents, Opioids, Iron, Pediatric Care and those Intractable Cases	Daniel L Picchietti, MD	Consultant : Unpaid consultant to UCB Pharma.; Royalties : UpToDate book chapter.;	1. Picchietti DL. Restless legs syndrome/Willis-Ekbom disease and periodic limb movement disorder in children. In: Basow DS, editor. UpToDate. UpToDate, Waltham, MA, 2017.	2. Picchietti DL, Bruni O, de Weerd A, Durmer JS, Kotagal S, Owens JA, et al. Pediatric restless legs syndrome diagnostic criteria: an update by the International Restless Legs Syndrome Study Group. Sleep Med. 2013;14:1253-9.	

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
C14: RLS Treatment Advances in the Post-Mainly-Dopamine Era: Augmentation, Alpha-2-Delta Agents, Opioids, Iron, Pediatric Care and those Intractable Cases	Diego Garcia-Borreguero, MD, PhD	Grant/Research Support : Arbor Pharma; Consultant : Arbor Pharma, Luitpold Pharma; Speakers' bureau : Arbor Pharma;	1. Garcia-Borreguero et al. "Guidelines for the first-line treatment of restless legs syndrome/willis-ekbom disease, prevention and treatment of dopaminergic augmentation." Sleep Medicine. doi: 10.1016/j.sleep.2016.01.017		
C14: RLS Treatment Advances in the Post-Mainly-Dopamine Era: Augmentation, Alpha-2-Delta Agents, Opioids, Iron, Pediatric Care and those Intractable Cases	Christopher J Earley, MD, PhD	None.			
C14: RLS Treatment Advances in the Post-Mainly-Dopamine Era: Augmentation, Alpha-2-Delta Agents, Opioids, Iron, Pediatric Care and those Intractable Cases	Richard Allen, PhD	Consultant : Consulting/advisory boards for Luitpold Pharmaceuticals.; Grant/Research Support : research support from AMAG Pharmaceuticals;	1. Allen, R. P., Adler, C. H., Du, W., Butcher, A., Bregman, D. B., & Earley, C. J. (2011). Clinical efficacy and safety of IV ferric carboxymaltose (FCM) treatment of RLS: A multi-centred, placebo-controlled preliminary clinical trial. Sleep Medicine, 12(9), 906-913.	2. Allen, R. P., Chen, C., Garcia-Borreguero, D., Polo, O., DuBrava, S., Miceli, J., . . . Winkelman, J. W. (2014). Comparison of pregabalin with pramipexole for restless legs syndrome. N Engl J Med, 370(7), 621-631. doi:10.1056/NEJMoa1303646	
D01: Update on Sleep/Circadian Research Activities from NIH	Allan Pack, MBChB, PhD	None.			
D01: Update on Sleep/Circadian Research Activities from NIH	Mirosław Mackiewicz, Ph.D.	None.			
D01: Update on Sleep/Circadian Research Activities from NIH	Michael Twery, PhD	None.			
D01: Update on Sleep/Circadian Research Activities from NIH	Yejun He, Ph.D.	None.			
D01: Update on Sleep/Circadian Research Activities from NIH	Karen L Teff, Ph.D.	None.			
D02: Diversity Matters: How Increasing the Involvement of Under-represented Minorities and Women in Sleep Research Can Enhance our Science	Robert T Benson	None.			
D02: Diversity Matters: How Increasing the Involvement of Under-represented Minorities and Women in Sleep Research Can Enhance our Science	Girardin Jean-Louis, PhD	None.			
D02: Diversity Matters: How Increasing the Involvement of Under-represented Minorities and Women in Sleep Research Can Enhance our Science	Chandra L Jackson, PhD, MS	None.			
D02: Diversity Matters: How Increasing the Involvement of Under-represented Minorities and Women in Sleep Research Can Enhance our Science	Katherine M Sharkey, MD/PhD	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Nancy A Collop, MD	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Sairam Parthasarathy, MD	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Tilak K Verma, MD MBA	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Natalie P Hartenbaum, MD, MPH	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Christopher J Lettieri, MD	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Emerson M Wickwire, PhD	Grant/Research Support : The University of Maryland, Baltimore, has received research support from Merck and ResMed.; Stock/Stockholder (excluding diversified mutual funds) : WellTap; Consultant : Merck;	1. Wickwire EM. Making dollars and sense of SAVE. Journal of Clinical Sleep Medicine. Manuscript accepted for publication.		
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Steven M Scharf	None.			
D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Liesl M Cooper, PhD	Stock/Stockholder (excluding diversified mutual funds) : ResMed; Salary : ResMed;	1. Bahammam A, Delaive K, Ronald J, et al. Healthcare utilization in males with obstructive sleep apnea syndrome two years after diagnosis and treatment. Sleep 1999; 22:740-747	2. Albarrak M, Banno K, Sabbagh AA, et al. Utilization of healthcare resources in obstructive sleep apnea syndrome: a 5-year follow up study in men using CPAP. Sleep 2005; 28:1306-1311	3. Ronald J, Delaive K, Roos L, et al. Healthcare utilization in the 10 years prior to diagnosis in obstructive sleep apnea syndrome patients. Sleep 1999; 22:225-229

SLEEP 2017 Conflict of Interest Disclosures

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D03: Value-based sleep: Crucial conversations to define, demonstrate, and maximize our value	Dominic Munafo		1. Jacobs GD1, Pace-Schott EF, Stickgold R, Otto MW. Cognitive behavior therapy and pharmacotherapy for insomnia: a randomized controlled trial and direct comparison.		
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Christin Lang, PhD	None.			
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Alec M Smidt, MS	None.			
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Emily J Ricketts, PhD	None.			
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Melissa D Latham, M.S.	None.			
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Nicholas Allen	None.			
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Annemarie I Luik, PhD	Other financial/material support : I receive material support of Big Health Ltd; Salary : My position at the University of Oxford is funded by BigHealth Ltd.;	1. Ye YY, Zhang YF, Chen J, Liu J, Li XJ, Liu YZ, Lang Y, Lin L, Yang XJ, Jiang XJ. Internet-Based Cognitive Behavioral Therapy for Insomnia (ICBT-i) Improves Comorbid Anxiety and Depression-A Meta-Analysis of Randomized Controlled Trials. Plos one. November 18, 2015.	2. Zachariae R, Lyby MS, Ritterband LM, O'Toole MS. Efficacy of internet-delivered cognitive-behavioral therapy for insomnia - A systematic review and meta-analysis of randomized controlled trials. Sleep Medicine Review. 30 (2016): 1-10	
F01: Innovative Interventions Targeting the Intersection of Sleep and Mental Health Disorders	Michael R Dolsen	None.			
F02: Metabolic Dysregulation during Sleep and Circadian Disruption: Methods, Mechanisms and Countermeasures	Amandine H Chaix, PhD	None.			
F02: Metabolic Dysregulation during Sleep and Circadian Disruption: Methods, Mechanisms and Countermeasures	Christopher M Depner, PhD	None.			
F02: Metabolic Dysregulation during Sleep and Circadian Disruption: Methods, Mechanisms and Countermeasures	Josiane Broussard, PhD	None.			
F02: Metabolic Dysregulation during Sleep and Circadian Disruption: Methods, Mechanisms and Countermeasures	Jun Yoshino, MD, PhD.	None.			
I02: Preoperative Screening for Sleep Apnea and CPAP Treatment: Is this evidence based?	Frances Chung, MBBS	Grant/Research Support : ResMed Foundation; Intellectual Property Rights : STOP-Bang tool is proprietary to University Health Network;	1. Chung F et al. Society of Anesthesia and Sleep Medicine Guideline on Preoperative Screening and Assessment of patients with sleep apnea. Anesth Analg 2016;123:452-73		
I03: Sleep, Wake and the Self-Tuning Brain	Gina Turrigiano, PhD	None.			
I04: Individual Susceptibility to Sleep Apnea: Influences of genomics and the environment	Susan Redline, MD, MPH	None.			
I05: Enhancing Transportation Safety: The Need for Better Sleep	Mark R Rosekind, Ph.D.	None.			
I06: Circadian genes, rhythms, and the biology of psychiatric disorders	Colleen A McClung, Ph.D.	Grant/Research Support : Research support from Pfizer;	1. Arey, R., and McClung, C.A. (2012) An inhibitor of Casein Kinase 1 δ partially normalizes the manic-like behaviors of the Clock delta 19 mouse. Behavioural Pharmacology, 23: 392-396.		
I07: Identifying novel sleep/wake targets: Hypocretin/orexin, Cortical nNOS Neurons, and TAAR1	Thomas S Kilduff, Ph.D.	Grant/Research Support : NIH; Jazz Pharmaceuticals; Consultant : Jazz Pharmaceuticals;	1. Black SW, Schwartz MD, Chen T-M, Hoener MC, Kilduff TS (in press). TAAR1 agonists as narcolepsy therapeutics. Biological Psychiatry, accepted on 10/12/16. PMID: 27919403	2. Schwartz MD, Black SW, Fisher SP, Palmerston JB, Morairty SR, Hoener MC, Kilduff TS (in press). Trace amine-associated receptor 1 regulates wakefulness and EEG spectral composition. Neuropsychopharmacology, accepted on 9/20/16. PMID:27658486.	3. Revel FG, Moreau JL, Gainetdinov RR, Ferragud A, Velázquez-Sánchez C, Sotnikova TD, Morairty SR, Harmeyer A, Zbinden KG, Norcross RD, Bradaia A, Kilduff TS, Biemans BA, Pouzet B, Caron MG, Canales JJ, Wallace TL, Wettstein JG, Hoener MC. Trace amine-associated receptor 1 partial agonism reveals novel paradigm for neuropsychiatric therapeutics. Biol Psychiatry 2012;72:934-42. PMID: 22705041.
I08: Traumatic Brain Injury Induces Sleep: A diagnostic or therapeutic biomarker?	Jonathan Lifshitz, PhD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
I09: Tinkering with Sleep: Enhancing Brain Rhythms, Enhancing Sleep Physiology, Enhancing Memory	Ken Paller	None.			
I10: The Janus Effect: Looking Back and Moving Forward in Pediatric Sleep Medicine	Judith Owens, MD	None.			
L01: The Synaptic Basis of Sleep Function: SHY vs Synaptic Enhancement of Sleep	Chiara Cirelli, MD, PhD	None.			
L01: The Synaptic Basis of Sleep Function: SHY vs Synaptic Enhancement of Sleep	Robert W Greene, MD, PhD	None.			
L01: The Synaptic Basis of Sleep Function: SHY vs Synaptic Enhancement of Sleep	Ted Abel	None.			
L02: Sleep Need: What is it and Can it be Quantified?	Paul Shaw	None.			
L02: Sleep Need: What is it and Can it be Quantified?	Ronald Szymusiak, Ph.D.	None.			
L03: Is Sleep Testing Needed When Straightforward OSA is Suspected?	Charles W Atwood, MD	None.			
L03: Is Sleep Testing Needed When Straightforward OSA is Suspected?	Samuel Kuna, MD	None.			
M01: Clinical Practice Guidelines for the Pharmacologic Treatment of Chronic Insomnia in Adults	Michael J Sateia, MD	None.			
M02: Sleep Forensics and Criminology	Clete Kushida, MD, PhD, RST, RPSGT	None.			
M03: Surgical Evaluation and Treatment of Obstructive Sleep Apnea	Eric J Kezirian, MD, MPH	Grant/Research Support : Inspire Medical Systems; Intellectual Property Rights : Magnap; Consultant : ReVENT Medical (Advisory Board), Pillar Palatal (Advisory Board), Nyxoah (Advisory Board);	1. Strollo PJ Jr, Soose RJ, Maurer JT, de Vries N, Cornelius J, Froymovich O, Hanson RD, Padhya TA, Steward DL, Gillespie MB, Woodson BT, Van de Heyning PH, Goetting MG, Vanderveken OM, Feldman N, Knaack L, Strohl KP; STAR Trial Group. "Upper-airway stimulation for obstructive sleep apnea." N Engl J Med. 2014 Jan 9;370(2):139-49. doi: 10.1056/NEJMoa1308659.	2. Kezirian EJ, Goldberg AN. Hypopharyngeal surgery in obstructive sleep apnea: an evidence-based medicine review. Arch Otolaryngol Head Neck Surg, 02/2006;132(2):206-13.	
M03: Surgical Evaluation and Treatment of Obstructive Sleep Apnea	Eric J Kezirian, MD, MPH	Grant/Research Support : Inspire Medical Systems; Intellectual Property Rights : Magnap; Consultant : ReVENT Medical (Advisory Board), Pillar Palatal (Advisory Board), Nyxoah (Advisory Board);	1. Strollo PJ Jr, Soose RJ, Maurer JT, de Vries N, Cornelius J, Froymovich O, Hanson RD, Padhya TA, Steward DL, Gillespie MB, Woodson BT, Van de Heyning PH, Goetting MG, Vanderveken OM, Feldman N, Knaack L, Strohl KP; STAR Trial Group. "Upper-airway stimulation for obstructive sleep apnea." N Engl J Med. 2014 Jan 9;370(2):139-49. doi: 10.1056/NEJMoa1308659.	2. Kezirian EJ, Goldberg AN. Hypopharyngeal surgery in obstructive sleep apnea: an evidence-based medicine review. Arch Otolaryngol Head Neck Surg, 02/2006;132(2):206-13.	
M04: The ABC's of MACRA	Fariha Abbasi-Feinberg, MD	None.			
M05: Translating Circadian Biology into Health and Disease: Role of Chronotherapy	Phyllis C Zee, MD, PhD	None.			
M06: Nightmare Disorder: When Patients are Scared to Sleep at Night	Anoop Karippot, MD	None.			
M07: Clinical Practice Guidelines for the Diagnostic Testing of OSA in Adults	Vishesh K Kapur, MD	None.			
M08: Implementing Healthy School Start Times: Educating and Engaging Community Stakeholders	Judith Owens, MD	None.			
M09: Increasing the Availability of Sleep Therapy to More Patients	Rachel Manber, PhD	None.			
M10: Improving Cardiovascular and Metabolic Outcomes with Insomnia Therapy	Nancy S Redeker, PhD, RN	None.			
M11: Obesity Hypoventilation Syndrome: Evaluation and Treatment	Babak Mokhlesi, M.D., M.Sc.	None.			
M12: Leaning in: Promoting and Sponsoring Opportunities for Women in Sleep Medicine	Susan Redline, MD, MPH	None.			
M13: Challenging Cases in Pediatric Sleep Medicine	Judith Owens, MD	None.			
M15: Overview of Accreditation Standards	James A Rowley, MD	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Namni Goel, PhD	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Roger Godbout	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Jingyi Qian	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Amit Green	None.			

SLEEP 2017 Conflict of Interest Disclosures

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O01: Circadian Rhythms, Activity and Sleep Assessment	Madelyn R Ruggieri, B.A.	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Kelly C Allison, Ph.D.	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Allyse Chevrier	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Sam J Rusk, BS EE	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Chris Fernandez, MS	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Mehdi Shokouejad	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Conor Heneghan	Salary : I am a full-time salaried employee of Fitbit; Stock/Stockholder (excluding diversified mutual funds) : I own stock in Fitbit, a manufacturer of sleep and activity tracking devices			
O01: Circadian Rhythms, Activity and Sleep Assessment	Nicholas J Glattard	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Joelle Pion-Massicotte	Grant/Research Support : Master Degree			
O01: Circadian Rhythms, Activity and Sleep Assessment	Marjolaine Chicoine	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Sayaka Aritake-Okada	None.			
O01: Circadian Rhythms, Activity and Sleep Assessment	Kirsi-Marja Zitting, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Andre J Ramos	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Fang-Chia Chang, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Pei-Lu Yi, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Chung-Jen Tsai, MSc	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Samuel J Bowers, B.S.	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Gregory Shearer	Intellectual Property Rights : Provisional patent pending on fatty acid measure of adipocyte function;	1. This makes no sense whatsoever		
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Daniel Aeschbach	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Denise Lange	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Aliza K De Nobrega, B.S.	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Ivan Vargas, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Kelly M Ness, BA	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Eric J Noakes, B.S.	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Lisa C Lyons, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Eva Hennecke	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Andreas Bauer	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	David Elmenhorst	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Judith G Fronczek, M. Sc.	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Guido Simonelli, MD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Anna Kalinchuk, PhD	None.			
O02: Sleep Rehabilitation, Arousal, and Hypnotics	Eva-Maria Elmenhorst, MD	None.			
O03: Pediatric Sleep: Actigraphy to ZZZs	Narong Simakajornboon, MD	None.			
O03: Pediatric Sleep: Actigraphy to ZZZs	Giuseppe Plazzi, MD	Consultant : UCB Pharma, Bioproject and Jazz Pharmaceuticals;	1. Lecendreux, M., F. Poli, D. Oudiette, F. Benazzouz, C. E. Donjacour, C. Franceschini, E. Finotti, F. Pizza, O. Bruni and G. Plazzi (2012). "Tolerance and efficacy of sodium oxybate in childhood narcolepsy with cataplexy: a retrospective study." Sleep 35(5): 709-711.		
O03: Pediatric Sleep: Actigraphy to ZZZs	Giuseppe Plazzi, MD	Consultant : UCB Pharma, Bioproject and Jazz Pharmaceuticals;	1. Lecendreux, M., F. Poli, D. Oudiette, F. Benazzouz, C. E. Donjacour, C. Franceschini, E. Finotti, F. Pizza, O. Bruni and G. Plazzi (2012). "Tolerance and efficacy of sodium oxybate in childhood narcolepsy with cataplexy: a retrospective study." Sleep 35(5): 709-711.		
O03: Pediatric Sleep: Actigraphy to ZZZs	Julio Fernandez-Mendoza, PhD	None.			
O03: Pediatric Sleep: Actigraphy to ZZZs	Beth A Malow, MD	Consultant : Vanda Pharmaceuticals			
O03: Pediatric Sleep: Actigraphy to ZZZs	Lisa J Meltzer, Ph.D.	None.			
O03: Pediatric Sleep: Actigraphy to ZZZs	Jed Black	Salary : Part-time employee - Jazz Pharmaceuticals; Stock/Stockholder (excluding diversified mutual funds) : Jazz Pharmaceuticals;	1. Black J, Houghton WC. "Sodium oxybate improves excessive daytime sleepiness in narcolepsy." SLEEP. 29.07(2006):939-46.		
O03: Pediatric Sleep: Actigraphy to ZZZs	Katherine Kaplan, PhD	None.			
O03: Pediatric Sleep: Actigraphy to ZZZs	Nicole G Nahmod, B.S.	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O03: Pediatric Sleep: Actigraphs to ZZZs	Chad Ruoff	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Jaime K Devine	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Nora E Prindle, Master's	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Stephen R Rapp, PhD	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Ina Djonlagic, MD	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Cheri Mah	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Sara Mariani, PhD	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Makoto Kawai, MD	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Lauren Hale	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Susan Redline, MD, MPH	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Erika W Hagen, PhD	None.			
O04: Effect of Sleep Disturbances on Mood, Cognition and Athletic Performance	Ravi Allada, MD	None.			
O05: Functional Circuitry of CNS State	Jimmy J Fraigne, PhD	None.			
O05: Functional Circuitry of CNS State	William D Todd, PhD	None.			
O05: Functional Circuitry of CNS State	Loris Ferrari, PhD	None.			
O05: Functional Circuitry of CNS State	Vetrivelan Ramalingam	None.			
O05: Functional Circuitry of CNS State	Peter Shiromani	None.			
O05: Functional Circuitry of CNS State	Rhiannan H Williams	None.			
O05: Functional Circuitry of CNS State	Ksenia Vlasov	None.			
O05: Functional Circuitry of CNS State	Jun Lu	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Jungho Cha	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Han Yan, MD	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Kelly Martin, MPH	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Bhanu Prakash Kolla, MD MRCPsych	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Florence B Pomares	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Francis Lachapelle	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Hosung Kim, Ph.D.	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Maurice M Ohayon, MD, DSc, PhD	Grant/Research Support : Unrestricted educational grant from Jazz Pharmaceuticals; Speakers' bureau : In the past 5 years, invited speaker by Jazz Pharmaceuticals.;	1. Unrestricted educational grant from Jazz Pharmaceuticals.		
O06: Hypersomnia: Prevalence and MRI Findings	jacques montplaisir, MD PhD	None.			
O06: Hypersomnia: Prevalence and MRI Findings	Thien Thanh Dang Vu, MD PhD	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Galit L Duninetz, PhD, MPH	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Yun Li	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Lu Tan	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Ye Zhang	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Junying Zhou	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Xiangdong Tang	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Rong Ren, MD	None.			
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Taomei Li	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O07: Caution! Systemic Effects of Sleep-Disordered Breathing	Risa Richardson, PH.D.	None.			
O08: Insomnia with Objective Short Sleep: Methodological Issues and Clinical Consequences	Julie A Erwin, Masters	None.			
O08: Insomnia with Objective Short Sleep: Methodological Issues and Clinical Consequences	Denise C Jarrin, PhD	None.			
O08: Insomnia with Objective Short Sleep: Methodological Issues and Clinical Consequences	Suzanne Bertisch	None.			
O08: Insomnia with Objective Short Sleep: Methodological Issues and Clinical Consequences	Susan Redline, MD, MPH	None.			
O08: Insomnia with Objective Short Sleep: Methodological Issues and Clinical Consequences	Jack Edinger, PhD	None.			
O09: Human Genetics of Sleep Disorders	Briann Satterfield	None.			
O09: Human Genetics of Sleep Disorders	Michelle A Schmidt, M.S.	None.			
O09: Human Genetics of Sleep Disorders	Hans Van Dongen	None.			
O09: Human Genetics of Sleep Disorders	Hanna M Ollila, Ph.D.	None.			
O09: Human Genetics of Sleep Disorders	Jacqueline M Lane, Ph.D.	None.			
O09: Human Genetics of Sleep Disorders	Georgia Panagiotaropoulou	None.			
O09: Human Genetics of Sleep Disorders	Jonathan Wisor	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Rebecca Robillard	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Darren B Courtney, MD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Elliott K Lee, MD, FRCP(C)	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Marcus P Ward, MSc	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Ariel Williamson, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Margot J Davey	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Margot J Davey	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Renee Shellhaas, MD, MS	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Sarah Biggs, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Lisa M Walter, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Joseph De Koninck, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Magdalena Dumin, MD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Joanna E MacLean, BSc(Hon), MD, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Christopher Hartnick, MD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Dianne Deplewski, MD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Bernard Kinane	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Knarik Tamanyan	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Bhaswati Roy	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Katie O'Sullivan, MD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Rajesh Rajesh Kumar	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Ronald M Harper, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Melanie J Thurlow	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Teena Chase, MD, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Donald G Keamy, MD/MPH	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Mistral D Foster-Owens	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Rosemary S Horne, PhD	None.			
O10: ABCs of Pediatric Sleep: Apneas, Babies, Chronotypes	Rosemary S Horne, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Hannah L Taylor, Ph.D.	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Adriane M Soehner, M.A.	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Rachel Manber, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Christina McCrae	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Jason C Ong, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Wilfred Pigeon, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Charles M Morin, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Colin A Espie, PhD	Stock/Stockholder (excluding diversified mutual funds) : Chief Medical Officer, Big Health: Sleepio Ltd; Salary : Chief Medical Officer, Big Health: Sleepio Ltd; Other financial/material support : Expert testimony (UK courts); Royalties : Publisher Royalties (various); Speakers' bureau : Boots UK, UCB, Beautyseen/Decleor, Ministry of Defence UK; Grant/Research Support : Wellcome Trust, Sr Jules Thorne Trust, Dr Mortimer & Theresa Sackler Foundation; Consultant : Warnford Wellness UK;	1. Espie CA, Kyle SD, Williams C, Ong JC, Douglas NJ, Hames P, Brown JS. A randomized, placebo-controlled trial of online cognitive behavioral therapy for chronic insomnia disorder delivered via an automated media-rich web application. Sleep. 2012 Jun 1;35(6):769-81.	2. Zachariae R, Lyby MS, Ritterband LM, O'Toole MS. Efficacy of internet-delivered cognitive-behavioral therapy for insomnia - A systematic review and meta-analysis of randomized controlled trials. Sleep Med Rev. 2016 Dec;30:1-10.	
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Leon C Lack, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Sara Nowakowski, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Megan R Crawford	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Michael L Perlis, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Annemarie I Luik, PhD	Other financial/material support : I receive material support of Big Health Ltd; Salary : My position at the University of Oxford is funded by BigHealth Ltd.;	1. Espie CE, Kyle SD, Williams C, Ong JC, Douglas NJ, Hames P, Brown JS. A randomized, placebo-controlled trial of online cognitive behavioral therapy for chronic insomnia disorder delivered via an automated media-rich web application. SLEEP. 35.6(2012):769-681	2. Zachariae R, Lyby MS, Ritterband LM, O'Toole MS. Efficacy of internet-delivered cognitive-behavioral therapy for insomnia - A systematic review and meta-analysis of randomized controlled trials. Sleep Medicine Review. 30 (2016): 1-10	
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Alexander Sweetman	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Rebecca C Thurston, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Nicola B Dunn, Nursing	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Ching Li Chai-Coetzer, MBBS, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Amanda O'Grady, Grad Dip Env Studies	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Simon Smith, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Peter G Catcheside, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Jacqueline Stout-Aguilar, PhD	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Jessica M Meers, MA	None.			
O11: New Developments in Insomnia Treatments: Treatment and Mechanisms	Jan Robinson	None.			
O12: Neurological Disease and Sleep	Kylie D Abeson, MPH	None.			
O12: Neurological Disease and Sleep	Junrui Di	None.			
O12: Neurological Disease and Sleep	Christos Davatzikos	None.			
O12: Neurological Disease and Sleep	Noah Andrews	None.			
O12: Neurological Disease and Sleep	Jade Q Wu, M.A.	None.			
O12: Neurological Disease and Sleep	Alice Cronin-Golomb, Ph.D.	None.			
O12: Neurological Disease and Sleep	Karina Gilbert	None.			
O12: Neurological Disease and Sleep	Thapanee Somboon	None.			
O12: Neurological Disease and Sleep	Catherine Duclos	None.			
O12: Neurological Disease and Sleep	William D Killgore, Ph.D.	None.			
O12: Neurological Disease and Sleep	Eleanor M Simonsick, PhD	None.			
O12: Neurological Disease and Sleep	Yang An	None.			
O12: Neurological Disease and Sleep	Susan Resnick	None.			
O12: Neurological Disease and Sleep	Mark Wu	None.			
O12: Neurological Disease and Sleep	Murat Bilgel, B.S.	None.			
O12: Neurological Disease and Sleep	LU WANG	None.			
O12: Neurological Disease and Sleep	James Bena, MS	None.			
O12: Neurological Disease and Sleep	Vadim Zipunnikov	None.			
O12: Neurological Disease and Sleep	Adam P Spira, Ph.D.	Consultant : Dr. Spira has agreed to serve as a consultant to Awarables, Inc. in support of an NIH grant.;	1. Ju, Yo-El, Lucey, Brendan P., Holtzman, David M. "Sleep and Alzheimer Disease Pathology--a Bidirectional Relationship." Nature Reviews Neurology. 10.02.(2014):115-9.	2. Lim, Andrew S. P., Fleischman, Debra A., Dawe, Robert J., Yu, Lei, Arfanakis, Konstantinos, Buchman, Aron S., Bennett, David A. Regional Neocortical Gray Matter Structure and Sleep Fragmentation in Older Adults. SLEEP. 39(2016):227-35.	
O12: Neurological Disease and Sleep	Kathleen Bokenberger	None.			
O12: Neurological Disease and Sleep	Fabio Placidi	None.			
O13: The Interplay Between Sleep and Development	Brittany N Rudd, BA	None.			
O13: The Interplay Between Sleep and Development	Aimee Goldstone, PhD	None.			
O13: The Interplay Between Sleep and Development	Marie pennestri	None.			
O13: The Interplay Between Sleep and Development	Michelle Short, PhD	None.			
O13: The Interplay Between Sleep and Development	Jared M Saletin	None.			
O13: The Interplay Between Sleep and Development	Ariel Tarasiuk, PhD	None.			
O13: The Interplay Between Sleep and Development	Penelope A Papalambros, BS	None.			
O13: The Interplay Between Sleep and Development	Sarah J Bertrand, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Samantha Riedy	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	John M Hinson, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Paul Whitney	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Denise Lange	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Daniel Aeschbach	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Franco Mendolia, PhD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O14: Consequences and Management of Sleep/Circadian Challenges	Kristjof Tritschler, MSc	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Judith G Fronczek, M. Sc.	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Eva Hennecke	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	David Elmenhorst	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Andreas Bauer	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Stijn A Massar, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Julian Lim, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Michael W Chee	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Gemma M Paech, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Melissa A St. Hilaire, M.S.	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Eva-Maria Elmenhorst, MD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Amy Sparrow	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Martin A Vejvoda	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Hans Van Dongen	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Bryan Vila, Ph.D.	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Matthew P Butler, PhD	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Karen Sasmita, Postgraduate Diploma	None.			
O14: Consequences and Management of Sleep/Circadian Challenges	Theresa E Bjorness, Ph.D.	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	hui xie	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Chengbo Yuan	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Lauren P Fisher, BA of Med Science	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	David Stevens, PhD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Bharati Prasad, MD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Hrayr P Attarian, MD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Kathryn Reid	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Danny J Eckert, PhD	Speakers' bureau : I have given talks on sleep apnea phenotyping and treatment at satellite meetings organised by Nox Medical and Oventus Medical.; Consultant : I have served on an advisory board for Bayer Pharmaceuticals and am a consultant for Oventus Medical.; Grant/Research Support : I receive research and salary support from the National Health and Medical Research Council of Australia.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O15: Down the Hatch! Pharmacologic Interventions for OSA	Angela L D'Rozario, PhD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	David W Carley, PhD	Investigational Device/Drug : Co-PI (with Phyllis Zee, MD, PhD) of a multi-site, randomized controlled trial of dronabinol for obstructive sleep apnea syndrome, sponsored by the National Institutes of Health. This trial concluded June 30, 2016. Results will be presented at the Sleep 2017 international conference in June 2017.; Royalties : The University of Illinois shares a portion of royalty income from intellectual property with the inventors of that intellectual property. I have received royalty income from the University of Illinois derived from intellectual property of which I am an inventor, licensed by the University to: BTG International, Organon Pharmaceutical, Pier Pharmaceutical (formerly SteadySleep Rx), and RespireRx Pharmaceutical (formerly Cortex Pharmaceutical).; Stock/Stockholder (excluding diversified mutual funds) : Owner of shares of common stock in RespireRx Pharmaceutical (formerly Cortex Pharmaceutical), a company seeking to develop drug treatments for breathing disorders and a licensee of intellectual property assigned to the University of Illinois.; Intellectual Property Rights : Numerous US and international patents related to drug treatments for sleep related breathing disorders. Personal rights to all of these patents have been assigned to the University of Illinois at Chicago.;	1. White DP. "Pharmacologic approaches to the treatment of obstructive sleep apnea". Sleep Medicine Clinics. 11(2016):203-212.	2. Kuan YC, Wu D, Huang KW, Chi NF, Hu CJ, Chung CC, Tam KW, Huang YH. "Effects of modafinil and armodafinil in patients with obstructive sleep apnea: A meta-analysis of randomized controlled trials". Clinical Therapeutics. 38 (2016):874-888.	3. Mason M, Welsh EJ, Smith I. "Drug therapy for obstructive sleep apnoea in adults (Review)". Cochrane Database of Systematic Reviews (2013) Issue 5. Art. No.:CD003002, DOI:10.1002/14651858.CD003002.pub3.
O15: Down the Hatch! Pharmacologic Interventions for OSA	Jocelyn Y Cheng, MD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Ronald Grunstein	Other financial/material support : Received travel funds and honorarium from Merck to attend an international advisory board meeting.;	1. Eckert, D. J., et al. "Eszopiclone increases the respiratory arousal threshold and lowers the apnoea/hypopnoea index in obstructive sleep apnoea patients with a low arousal threshold." Clin Sci (Lond) 120.12(2011): 505-514.	2. Eckert, D. J., et al. "Trazodone Increases the Respiratory Arousal Threshold in Patients with Obstructive Sleep Apnea and a Low Arousal Threshold." Sleep 37.4(2014): 811-819.	3. Carter, S. G., et al. "Zopiclone Increases the Arousal Threshold without Impairing Genioglossus Activity in Obstructive Sleep Apnea." Sleep 39.4(2016): 757-766.
O15: Down the Hatch! Pharmacologic Interventions for OSA	David F Smith, MD, PhD	Grant/Research Support : This work was funded in part by Astra Zeneca, Merck, and the senior author; Intellectual Property Rights : None; Royalties : None; Other financial/material support : None; Salary : None; Consultant : None; Speakers' bureau : None; Investigational Device/Drug : None; Stock/Stockholder (excluding diversified mutual funds) : None;	1. We have no citation for this work. This abstract is the first submitted work by the senior author in relation to this project.		
O15: Down the Hatch! Pharmacologic Interventions for OSA	Sophie G Carter, BSc	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Jayne Carberry	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	David K McKenzie, MD PhD	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Garry Cho, B.Med Science	None.			
O15: Down the Hatch! Pharmacologic Interventions for OSA	Charlotte M Rollo	None.			
O16: Sleep-Related Movement Disorders and Parasomnias	Anna M May, MD	None.			
O16: Sleep-Related Movement Disorders and Parasomnias	Marta Bianciardi	None.			
O16: Sleep-Related Movement Disorders and Parasomnias	Matthew S Brock, MD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O16: Sleep-Related Movement Disorders and Parasomnias	Cheryl S Hankin, PhD	Consultant : Consultant to Arbor Pharmaceuticals, Inc;	1. Moore TJ, Glenmullen J, Mattison DR. Reports of pathological gambling, hypersexuality, and compulsive shopping associated with dopamine receptor agonist drugs. JAMA Internal Medicine. 2014;174(12):1930-1933.	2. Pourcher E, Remillard S, Cohen H. Compulsive habits in restless legs syndrome patients under dopaminergic treatment. J Neurol Sci. 2010;290(1-2):52-56.	3. Cornelius JR, Tippmann-Peikert M, Slocumb NL, Frerichs CF, Silber MH. Impulse control disorders with the use of dopaminergic agents in restless legs syndrome: a case-control study. Sleep. 2010;33(1):81-87.
O17: Healthcare Delivery	Weixuan Chen	None.			
O17: Healthcare Delivery	Sara Taylor	None.			
O17: Healthcare Delivery	Akane Sano	None.			
O17: Healthcare Delivery	Rosalind W Picard, PhD	None.			
O17: Healthcare Delivery	Stephen Derose	None.			
O17: Healthcare Delivery	Laura Barger, PhD	None.			
O17: Healthcare Delivery	Andrew W McHill, BS	None.			
O18: Genetics and Genomics of Sleep and Circadian Rhythms	Simon N Archer	None.			
O18: Genetics and Genomics of Sleep and Circadian Rhythms	Leilah K Grant, BSc	None.			
O18: Genetics and Genomics of Sleep and Circadian Rhythms	Sarah Ly	None.			
O18: Genetics and Genomics of Sleep and Circadian Rhythms	Jason Rihel, PhD	None.			
O19: Stim Me! The Upper Airway and HNS	Juan M Palomo	None.			
O19: Stim Me! The Upper Airway and HNS	Tarek M Elshebiny, B.D.S,M.S.D	None.			
O19: Stim Me! The Upper Airway and HNS	Carol Li, MD	None.			
O19: Stim Me! The Upper Airway and HNS	Connor Hoge	None.			
O19: Stim Me! The Upper Airway and HNS	Andrew S Wiemken, MPH	None.			
O19: Stim Me! The Upper Airway and HNS	Katherine Green	None.			
O19: Stim Me! The Upper Airway and HNS	Patrick J Strollo, MD	Grant/Research Support : Federal			
O19: Stim Me! The Upper Airway and HNS	Richard J Schwab, MD	None.			
O19: Stim Me! The Upper Airway and HNS	Jason Cornelius	None.			
O19: Stim Me! The Upper Airway and HNS	Raj Dedhia	None.			
O19: Stim Me! The Upper Airway and HNS	Joseph Mellia	None.			
O19: Stim Me! The Upper Airway and HNS	Zehang Chen	None.			
O19: Stim Me! The Upper Airway and HNS	Stuart E Helgeson, Masters	None.			
O19: Stim Me! The Upper Airway and HNS	Sarah Leinwand, MPH	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Barbara L Parry, MD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Kelly Zuromski	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Todd M Bishop, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Bengi Baran, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Wilfred Pigeon, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Steve Woodward, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Jared M Saletin	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Laura Straus	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Victoria B Risbrough, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Sonya Norman	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Richard J Ross, MD, PhD	None.			
O20: PTSD, Other Psychiatric Disorders and Sleep	Dean T Acheson, Ph.D.	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Ram A Sharma, MBBS	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Arlener D Turner, PhD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Stephen Smagula	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Tien N Vo, MS	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Shachi Tyagi, MD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Jason C Ong, PhD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O21: Sleep Changes with Aging and Their Impact on Mortality	Daniel J Buysse, MD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Martica Hall, PhD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Susan Redline, MD, MPH	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Joshua F Wiley	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Azizi Seixas	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Brienne B Miner, MD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Meredith L Wallace, PhD	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Burcin Simsek	None.			
O21: Sleep Changes with Aging and Their Impact on Mortality	Desana Kocevka	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	David Newman, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Lixin Jia	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	nilofar Dudha	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Asmaa Abumuamar, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Glauclara R Geovanini, MD PhD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Nancy Jenny, PhD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Susan Redline, MD, MPH	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Luigi Ferini-Strambi, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Robert J Thomas, M.D., M.M.Sc.	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Tetyana Kendzerska	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Jia Weng, Ph.D M.S.	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Alexandros N Vgontzas, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Rong Ren, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Taomei Li	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Xiangdong Tang	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	xiao li	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Junying Zhou	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Ye Zhang	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Lu Tan	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Colin Shapiro		1. Canadian Agency for Drugs and Technologies in Health (CADTH). Portable Monitoring Devices for Diagnosis of Obstructive Sleep Apnea at Home: Review of Accuracy, Cost-Effectiveness, Guidelines, and Coverage in Canada. CADTH Technology Overviews. 2010;1(4):e0123.		
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Sanford Auerbach	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Michael von Plato	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Paul Dorian, MD	None.			
O22: Of Heart and Mind: Impact of Sleep-Disordered Breathing	Yelena G Pyatkevich, MD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Charles W Atwood, MD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Julio Fernandez-Mendoza, PhD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Helen Burgess	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Ali Amidi, PhD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Lynn M Baniak, PhD, RN	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Susan M Sereika, PhD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Jonna Morris	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Jonna Morris	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Meredith Rumble, PhD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Celine Vetter, PhD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Hassan S Dashti, PhD, RD	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Simon Anderson, PhD, MBBCh	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Jacqueline M Lane, Ph.D.	None.			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Eileen R Chasens, PhD	Grant/Research Support : Research supported by NIH grants including:			
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Teresa A Lillis, M.A.	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O23: How Short Sleep Time and Altered Sleep Schedules Interface with Cancer, Pain and Cardiometabolic Disease	Sabra Abbott, MD, PhD	None.			
O24: Sleep and Mood Disorders	Amir H Parvaresh, M.D	None.			
O24: Sleep and Mood Disorders	Rebecca Robillard	None.			
O24: Sleep and Mood Disorders	Elliott K Lee, MD, FRCP(C)	None.			
O24: Sleep and Mood Disorders	Mysa F Saad	None.			
O24: Sleep and Mood Disorders	Alan B DOUGLASS, MD	None.			
O24: Sleep and Mood Disorders	Jessie Suet Mui CHAN, PhD, MPH	None.			
O24: Sleep and Mood Disorders	Katharine L Welch, B.A. Psychology	None.			
O24: Sleep and Mood Disorders	Antoine Benoit	None.			
O24: Sleep and Mood Disorders	Melynda D Casement, PhD	None.			
O24: Sleep and Mood Disorders	Philip Cheng	None.			
O25: PAP Power! Strategies to Increase Adherence	Josna Adusumilli	None.			
O25: PAP Power! Strategies to Increase Adherence	Karen Kayser	None.			
O25: PAP Power! Strategies to Increase Adherence	Maureen Crocker	Salary : ResMed Corp;	1. Munaf D, Hevener W, Crocker M, Willes L, Sridasome S, Muhsin M. A telehealth program for CPAP adherence reduces labor and yields similar adherence and efficacy when compared to standard of care. Sleep & breathing = Schlaf & Atmung. May 2016;20(2):777-785.		
O25: PAP Power! Strategies to Increase Adherence	Adam Benjafield	Grant/Research Support : Research support from ResMed Corp; Stock/Stockholder (excluding diversified mutual funds) : Stockholder of ResMed; Salary : Employee ResMed Corp;	1. Munaf, Dominic. "A telehealth program for CPAP adherence reduces labor and yields similar adherence and efficacy when compared to standard of care." Sleep Breathing. 20.2. (2016):777-85		
O25: PAP Power! Strategies to Increase Adherence	Stephen Deroose	None.			
O25: PAP Power! Strategies to Increase Adherence	Sanjay Patel	None.			
O25: PAP Power! Strategies to Increase Adherence	Susan Redline, MD, MPH	None.			
O25: PAP Power! Strategies to Increase Adherence	Lichuan Ye, PhD	None.			
O25: PAP Power! Strategies to Increase Adherence	Dennis Hwang, MD	Grant/Research Support : American Sleep Medicine Foundation-Strategic Research Award			
O26: Circadian Rhythms Shiftwork and Health	Helen Burgess	None.			
O26: Circadian Rhythms Shiftwork and Health	Saurabh S Thosar	None.			
O26: Circadian Rhythms Shiftwork and Health	Amandine H Chaix, PhD	None.			
O26: Circadian Rhythms Shiftwork and Health	orna Tzischinsky, Prof.	None.			
O26: Circadian Rhythms Shiftwork and Health	Francieli S Ruiz, PhD	None.			
O27: Sleep, Neurodegeneration and Aging	Diego Z Carvalho, M.D.	None.			
O27: Sleep, Neurodegeneration and Aging	prashanthi vemuri	None.			
O27: Sleep, Neurodegeneration and Aging	Jessica E Owen	None.			
O27: Sleep, Neurodegeneration and Aging	Stephen R Robinson, PhD	None.			
O27: Sleep, Neurodegeneration and Aging	Bryndis Benediktsdottir, MD	None.			
O27: Sleep, Neurodegeneration and Aging	Veronique Daneault	None.			
O27: Sleep, Neurodegeneration and Aging	Thorarinn Gislason, PhD, MD	None.			
O27: Sleep, Neurodegeneration and Aging	sigrid veasey	None.			
O28: PAP Power! Outcomes of Treatment	Ari Shechter, Ph.D.	None.			
O28: PAP Power! Outcomes of Treatment	Ning-Hung Chen, MD	None.			
O28: PAP Power! Outcomes of Treatment	Terri E Weaver, PhD, RN, FAAN	Royalties : FOSQ License Agreements-Unless otherwise indicated, less than \$10,000/year: Philips Respironics (more than \$10,000 per year); ResMed;Balance Therapeutics; Nyxoah; Jazz Pharmaceuticals; Grant/Research Support : Research Equipment: Respironics, Inc; Grant Support: Cephalon/Teva, Inc. (2008-2016);	1. Almeida, Fernanda R and Bansback, Nick.Long-term effectiveness of oral appliance versus CPAP therapy and the emerging importance of understanding patient preferences		
O28: PAP Power! Outcomes of Treatment	Eric J Olson, MD	None.			
O28: PAP Power! Outcomes of Treatment	Li-Pang Chuang	None.			
O28: PAP Power! Outcomes of Treatment	Sarah McNamara	None.			
O28: PAP Power! Outcomes of Treatment	Delwyn Bartlett, PhD	None.			
O28: PAP Power! Outcomes of Treatment	Chung-Shu Lee	None.			
O28: PAP Power! Outcomes of Treatment	Salma I Patel, MD, MPH	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O28: PAP Power! Outcomes of Treatment	Ronald Grunstein	None.			
O28: PAP Power! Outcomes of Treatment	Bernardo Selim, MD	None.			
O28: PAP Power! Outcomes of Treatment	Rohit Budhiraja, MD	None.			
O28: PAP Power! Outcomes of Treatment	Hung yu Huang	None.			
O28: PAP Power! Outcomes of Treatment	Hung yu Huang	None.			
O28: PAP Power! Outcomes of Treatment	Angela L D'Rozario, PhD	None.			
O28: PAP Power! Outcomes of Treatment	Keith K Wong, MBBS PhD	None.			
O28: PAP Power! Outcomes of Treatment	Andrew Vakulin, PhD	None.			
O28: PAP Power! Outcomes of Treatment	Claudio Liguori	None.			
O28: PAP Power! Outcomes of Treatment	Xiaohong J Zhou, PhD	Grant/Research Support : Grant support from the US National Institutes of Health.; Consultant : Horizon Medical Physics Services;	1. Zhang J,Zhou XJ,Zhong Z, Martin K, Nisi RA, Karaman1 MM, Weaver TE. 6Mechanisms of Continuous Positive Airway Pressure Residual Sleepiness Using Diffusion Magnetic Resonance Imaging. No. 0513; SLEEP 2017 Conference.		
O28: PAP Power! Outcomes of Treatment	Robyn Nisi	None.			
O28: PAP Power! Outcomes of Treatment	Izalde Bouloukaki	None.			
O28: PAP Power! Outcomes of Treatment	Shih-Wei Lin	None.			
O28: PAP Power! Outcomes of Treatment	Ning-Hung Chen	None.			
O28: PAP Power! Outcomes of Treatment	Chee-Jen Chang	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Kahkashan Afrin	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Kathleen F Villa, MS	Stock/Stockholder (excluding diversified mutual funds) : Shareholder in Jazz Pharmaceuticals; Salary : Employee of Jazz Pharmaceuticals;	1. Thorpy MJ, Dauvilliers Y. "Clinical and practical considerations in the pharmacologic management of narcolepsy."Sleep Med. 2015 Jan;16(1):9-18. doi: 10.1016/j.sleep.2014.10.002. Epub 2014 Oct 16.		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Aatif Husain	Grant/Research Support : Site PI for clinical trials sponsored by Jazz Pharma.; Consultant : Consultant for Jazz Pharmaceuticals;	1. US Xyrem® Multicenter Study Group A 12-month, open-label, multi-center extension trial of orally administered sodium oxybate for the treatment of narcolepsy. Sleep. 2003;26:31-35.	2. US Xyrem® Multicenter Study Group A randomized, double blind, placebo-controlled multicenter trial comparing the effects of three doses of orally administered sodium oxybate with placebo for the treatment of narcolepsy. Sleep. 2002;25:42-49.	
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Sara Mariani, PhD	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Sara Nowakowski, PhD	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	PRABHJYOT SAINI	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Jed Black	Salary : Part-time employee - Jazz Pharmaceuticals; Stock/Stockholder (excluding diversified mutual funds) : Jazz Pharmaceuticals;	1. Black J, Houghton WC. "Sodium oxybate improves excessive daytime sleepiness in narcolepsy." SLEEP. 29.07(2006):939-46.		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Sara J Kowalczyk, MPH, MA	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Daniel Aeschbach	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Elizabeth J Lyons, PhD	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Hye Jeong Choi	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Maria C Swartz, PhD, MPH, RD	Stock/Stockholder (excluding diversified mutual funds) : MCS's spouse has an equity interest in Apple Inc., a company that may potentially benefit from the research results. UTMB's Conflicts of Interest Committee has reviewed these conflicts and a management plan was implemented to prevent any appearance of a conflict of interests. Any inquiries regarding this management plan can be directed to UTMB's Office of Institutional Compliance, (409) 747-8701.;	1. Ko, P.-R. T., Kientz, J. A., Choe, E. K., Kay, M., Landis, C. A., & Watson, N. F. (2015). Consumer Sleep Technologies: A Review of the Landscape. Journal of Clinical Sleep Medicine?: Official Publication of the American Academy of Sleep Medicine, 11(12), 1455-1461. http://doi.org/10.5664/jcsm.5288		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Jessica M Meers, MA	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Jacqueline Stout-Aguilar, PhD	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Monica Gow, Bachelor's of Arts	Other financial/material support : Jazz Pharmaceuticals;	1. Thorpy MJ, Dauvilliers Y. "Clinical and practical considerations in the pharmacologic management of narcolepsy."Sleep Med. 2015 Jan;16(1):9-18. doi: 10.1016/j.sleep.2014.10.002. Epub 2014 Oct 16.		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	David J Pasta, MS	Salary : David Pasta is an employee of ICON Clinical Research, which is paid by a variety of pharmaceutical, device, and biotechnology companies to conduct clinical research.; Other financial/material support : David Pasta is an employee of ICON Clinical Research, which was paid by Jazz Pharmaceuticals to provide statistical consulting on this project.;	1. Thorpy MJ, Dauvilliers Y. "Clinical and practical considerations in the pharmacologic management of narcolepsy."Sleep Med. 2015 Jan;16(1):9-18. doi: 10.1016/j.sleep.2014.10.002. Epub 2014 Oct 16.		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Miriam Cisternas	Consultant : Jazz Pharma;	1. Thorpy MJ, Dauvilliers Y. "Clinical and practical considerations in the pharmacologic management of narcolepsy."Sleep Med. 2015 Jan;16(1):9-18. doi: 10.1016/j.sleep.2014.10.002. Epub 2014 Oct 16.		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Mark Patterson, MD, PhD	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Maria Merchant, PhD	Salary : Somnarus Inc; Stock/Stockholder (excluding diversified mutual funds) : Somnarus Inc; Intellectual Property Rights : Somnarus Inc;	1. Merchant, Maria. "Clinical Validation Of A Diagnostic Patch For The Detection Of Sleep Apnea" to be published; SLEEP 2017 Abstract Book		
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Michael Morrical	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Michael Thorpy	Investigational Device/Drug : Flamel, Jazz; Consultant : TEVA, Merck, Jazz; Speakers' bureau : Jazz Pharmaceuticals,			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Michael Thorpy	Investigational Device/Drug : Flamel, Jazz; Consultant : TEVA, Merck, Jazz; Speakers' bureau : Jazz Pharmaceuticals,			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Susan Redline, MD, MPH	None.			
O29: Hypersomnia Treatment/Technology and Innovation in Sleep Diagnostics	Michael A Grandner, PhD	Consultant : FitBit, CurAegis;	1. Rosenberger ME, Buman MP, Haskell WL, McConnell MV, Carstensen LL. Twenty-four Hours of Sleep, Sedentary Behavior, and Physical Activity with Nine Wearable Devices. Med Sci Sports Exerc. 2016;48(3):457-65. PubMed PMID: 26484953; PMCID: PMC4760880.	2. Meltzer LJ, Hiruma LS, Avis K, Montgomery-Downs H, Valentin J. Comparison of a Commercial Accelerometer with Polysomnography and Actigraphy in Children and Adolescents. Sleep. 2015;38(8):1323-30. PubMed PMID: 26118555; PMCID: PMC4507738.	3. Ancoli-Israel S, Martin JL, Blackwell T, Buenaver L, Liu L, Meltzer LJ, Sadeh A, Spira AP, Taylor DJ. The SBSM Guide to Actigraphy Monitoring: Clinical and Research Applications. Behav Sleep Med. 2015;13 Suppl 1:S4-S38. PubMed PMID: 26273913.
O30: Learning, Memory and Cognition	Goffredina Spano	None.			
O30: Learning, Memory and Cognition	Nicola Cellini, MSc	None.			
O30: Learning, Memory and Cognition	Andrew W McHill, BS	None.			
O30: Learning, Memory and Cognition	Donald L Bliwise, Ph.D.	None.			
O30: Learning, Memory and Cognition	Lisa C Lyons, PhD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
O30: Learning, Memory and Cognition	Harini Krishnan, Masters	None.			
O30: Learning, Memory and Cognition	Eric J Noakes, B.S.	None.			
O30: Learning, Memory and Cognition	Hannah Ballard	None.			
O30: Learning, Memory and Cognition	Chenlu Gao	None.			
O30: Learning, Memory and Cognition	Madison L Krueger, Neuroscience	None.			
O30: Learning, Memory and Cognition	Michael Scullin	None.			
O30: Learning, Memory and Cognition	Laurem N Whitehurst, MA	None.			
O30: Learning, Memory and Cognition	Sarah L Chellappa, MD., PhD.	None.			
O30: Learning, Memory and Cognition	Giri Krishnan, PhD	None.			
R01: Brown Bag Report: Challenging Cases	Mandana Mahmoudi, MD	None.			
R01: Brown Bag Report: Challenging Cases	Salma I Patel, MD, MPH	None.			
R01: Brown Bag Report: Challenging Cases	James A Davis, DO	None.			
S01: Innovative Applications of in vivo Molecular Neuroimaging for Sleep Research in Humans	Dante Picchioni	None.			
S01: Innovative Applications of in vivo Molecular Neuroimaging for Sleep Research in Humans	Dardo G Tomasi	None.			
S01: Innovative Applications of in vivo Molecular Neuroimaging for Sleep Research in Humans	David Elmenhorst	None.			
S01: Innovative Applications of in vivo Molecular Neuroimaging for Sleep Research in Humans	Bryce A Mander, PhD	None.			
S02: Role of Fast Neurotransmitters in Sleep-Wake Regulation	Antoine Adamantidis	None.			
S02: Role of Fast Neurotransmitters in Sleep-Wake Regulation	Clifford B Saper, MD, PhD	None.			
S02: Role of Fast Neurotransmitters in Sleep-Wake Regulation	Anne Venner, PhD	None.			
S02: Role of Fast Neurotransmitters in Sleep-Wake Regulation	Franz Weber, PhD	None.			
S02: Role of Fast Neurotransmitters in Sleep-Wake Regulation	Nigel P Pedersen, MD	None.			
S03: Using Big Data Approaches to Elucidate the Genetic Basis of Normal and Disordered Sleep	Michael N Weedon, PhD	None.			
S03: Using Big Data Approaches to Elucidate the Genetic Basis of Normal and Disordered Sleep	Shaun M Purcell, PhD	None.			
S03: Using Big Data Approaches to Elucidate the Genetic Basis of Normal and Disordered Sleep	Richa Saxena, PhD	None.			
S03: Using Big Data Approaches to Elucidate the Genetic Basis of Normal and Disordered Sleep	Emmanuel Mignot, M.D., Ph.D	Stock/Stockholder (excluding diversified mutual funds) : Novion			
S03: Using Big Data Approaches to Elucidate the Genetic Basis of Normal and Disordered Sleep	Brian E Cade, PhD	None.			
S04: Sleep Circuits Visualized with New Genetically Engineered Tools	Christelle Anaclet, Ph.D.	None.			
S04: Sleep Circuits Visualized with New Genetically Engineered Tools	Dmitry Gerashchenko	None.			
S04: Sleep Circuits Visualized with New Genetically Engineered Tools	Shinjae Chung	None.			
S04: Sleep Circuits Visualized with New Genetically Engineered Tools	Barbara E Jones, PhD	None.			
S04: Sleep Circuits Visualized with New Genetically Engineered Tools	Peter Shiromani	None.			
S05: Transforming Obstructive Sleep Apnea Care: Delivering High Value and Quality Care	Sanjay Patel	None.			
S05: Transforming Obstructive Sleep Apnea Care: Delivering High Value and Quality Care	Suzanne Bertisch	None.			
S05: Transforming Obstructive Sleep Apnea Care: Delivering High Value and Quality Care	Sarah Honaker, PhD CBSM	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S05: Transforming Obstructive Sleep Apnea Care: Delivering High Value and Quality Care	Clete Kushida, MD, PhD, RST, RPSGT	Grant/Research Support : Contract (Kushida PI), XenoPort; Contract (Kushida - PI), Jawbone Corp; Contract (Kushida - PI), Seven Dreamers Laboratories; Consultant : Zephyr Sleep Technologies, Philips-Respironics, Morphy Smart Bed, Nokia, Mitsubishi, Somnomedics, Bayer;	1. Kushida, C. A., Nichols, D. A., Holmes, T. H., Miller, R., Griffin, K., Cardell, C. Y., Hyde, P. R., Cohen, E., Manber, R., and Walsh, J. K. "SMART DOCS: a new patient-centered outcomes and coordinated-care management approach for the future practice of sleep medicine." SLEEP.38.02(2015):315-326.	2. Kushida CA, Littner MR, Hirshkowitz M, Morgenthaler TI, Alessi CA, Bailey D, Boehlecke B, Brown TM, Coleman J Jr, Friedman L, Kapen S, Kapur VK, Kramer M, Lee-Chiong T, Owens J, Pancer JP, Swick TJ, Wise MS; American Academy of Sleep Medicine. "Practice parameters for the use of continuous and bilevel positive airway pressure devices to treat adult patients with sleep-related breathing disorders." SLEEP.29.03(2006):375-80.	
S05: Transforming Obstructive Sleep Apnea Care: Delivering High Value and Quality Care	Sairam Parthasarathy, MD	None.			
S06: Cardiometabolic Risk In Chronic Insomnia	Kristen L Knutson, PhD	None.			
S06: Cardiometabolic Risk In Chronic Insomnia	Jason R Carter, Ph.D.	Consultant : University of Chicago; Grant/Research Support : Merck (Pharmaceutical);	1. Vgontzas AN, Liao D, Bixler EO, Chrousos GP, Vela-Bueno A. "Insomnia with objective short sleep duration is associated with a high risk for hypertension."		
S06: Cardiometabolic Risk In Chronic Insomnia	Babak Mokhlesi, M.D., M.Sc.	None.			
S06: Cardiometabolic Risk In Chronic Insomnia	Julio Fernandez-Mendoza, PhD	None.			
S06: Cardiometabolic Risk In Chronic Insomnia	Daniela Grimaldi	None.			
S07: Why Rocking Around the Clock Might Not be Good for Your Health	Alec Davidson	None.			
S07: Why Rocking Around the Clock Might Not be Good for Your Health	Kathryn Reid	None.			
S07: Why Rocking Around the Clock Might Not be Good for Your Health	Eva S Schernhammer, MD, DrPH	None.			
S07: Why Rocking Around the Clock Might Not be Good for Your Health	Tami A Martino, PhD	None.			
S08: TAAR1: A Negative Regulator of Dopamine Release and a Novel Target for Sleep/Wake Medications	David K Grandy, MS, PhD	None.			
S08: TAAR1: A Negative Regulator of Dopamine Release and a Novel Target for Sleep/Wake Medications	Thomas S Kilduff, Ph.D.	Grant/Research Support : NIH; Jazz Pharmaceuticals; Consultant : Jazz Pharmaceuticals;	1. Black SW, Schwartz MD, Chen T-M, Hoener MC, Kilduff TS (in press). TAAR1 agonists as narcolepsy therapeutics. Biological Psychiatry, accepted on 10/12/16. PMID: 27919403	2. Schwartz MD, Black SW, Fisher SP, Palmerston JB, Morairty SR, Hoener MC, Kilduff TS (in press). Trace amine-associated receptor 1 regulates wakefulness and EEG spectral composition. Neuropsychopharmacology, accepted on 9/20/16. PMID:27658486.	3. Revel FG, Moreau JL, Gainetdinov RR, Ferragud A, Velázquez-Sánchez C, Sotnikova TD, Morairty SR, Harmeier A, Zbinden KG, Norcross RD, Bradaia A, Kilduff TS, Biemans BA, Pouzet B, Caron MG, Canales JJ, Wallace TL, Wettstein JG, Hoener MC. Trace amine-associated receptor 1 partial agonism reveals novel paradigm for neuropsychiatric therapeutics. Biol Psychiatry 2012;72:934-42. PMID: 22705041.
S08: TAAR1: A Negative Regulator of Dopamine Release and a Novel Target for Sleep/Wake Medications	Michael D Schwartz, PhD	None.			
S08: TAAR1: A Negative Regulator of Dopamine Release and a Novel Target for Sleep/Wake Medications	Juliane Winkelmann	None.			
S09: Sleep Homeostasis and Synaptic Plasticity	Guang Yang, Ph.D.	None.			
S09: Sleep Homeostasis and Synaptic Plasticity	Chiara Cirelli, MD, PhD	None.			
S09: Sleep Homeostasis and Synaptic Plasticity	Robert W Greene, MD, PhD	None.			
S09: Sleep Homeostasis and Synaptic Plasticity	Graham H Diering, PhD	None.			
S10: Circadian Rhythms, Sleep and Cancer	David Spiegel, M.D.	None.			
S10: Circadian Rhythms, Sleep and Cancer	Pasquale F Innominato, MD, PhD	None.			
S10: Circadian Rhythms, Sleep and Cancer	David P White, MD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S10: Circadian Rhythms, Sleep and Cancer	Shantha M Rajaratnam, PhD	Consultant : Dr Rajaratnam reports that he has served as a consultant through his institution to Vanda Pharmaceuticals, Philips Respironics, EdanSafe, The Australian Workersâ€™ Union, Teva Pharmaceuticals, and National Transport Commission. He has also served as an expert witness and/or consultant to shift work organizations. He receives payment as a Program Leader in the Alertness CRC.; Grant/Research Support : Dr Rajaratnam reports that he received research grants and/or unrestricted educational grants from Vanda Pharmaceuticals, Takeda Pharmaceuticals North America, Philips Lighting, Philips Respironics, Cephalon, EdanSafe, and ResMed Foundation, Rio Tinto and Teva Pharmaceuticals. His institution has received equipment donations or other support from Optalert, Compumedics, and Tyco Healthcare.;	1. Sletten TL, Segal AY, Flynn-Evans EE, Lockley SW, Rajaratnam SM. Inter-Individual Differences in Neurobehavioural Impairment following Sleep Restriction Are Associated with Circadian Rhythm Phase. PLoS One. 2015 Jun 4;10(6):e0128273. doi: 10.1371/journal.pone.0128273. eCollection 2015.	2. Murray JM, Sletten TL, Magee M, Gordon C, Lovato N, Bartlett DJ, Kennaway DJ, Lack LC, Grunstein RR, Lockley SW, Rajaratnam SM; Delayed Sleep on Melatonin (DeSoM) Study Group. Prevalence of Circadian Misalignment and Its Association with Depressive Symptoms in Delayed Sleep Phase Disorder. Sleep. 2016 Sep 26. pii: sp-00049-16. [Epub ahead of print]	
S10: Circadian Rhythms, Sleep and Cancer	Shantha M Rajaratnam, PhD	Consultant : Dr Rajaratnam reports that he has served as a consultant through his institution to Vanda Pharmaceuticals, Philips Respironics, EdanSafe, The Australian Workersâ€™ Union, Teva Pharmaceuticals, and National Transport Commission. He has also served as an expert witness and/or consultant to shift work organizations. He receives payment as a Program Leader in the Alertness CRC.; Grant/Research Support : Dr Rajaratnam reports that he received research grants and/or unrestricted educational grants from Vanda Pharmaceuticals, Takeda Pharmaceuticals North America, Philips Lighting, Philips Respironics, Cephalon, EdanSafe, and ResMed Foundation, Rio Tinto and Teva Pharmaceuticals. His institution has received equipment donations or other support from Optalert, Compumedics, and Tyco Healthcare.;	1. Sletten TL, Segal AY, Flynn-Evans EE, Lockley SW, Rajaratnam SM. Inter-Individual Differences in Neurobehavioural Impairment following Sleep Restriction Are Associated with Circadian Rhythm Phase. PLoS One. 2015 Jun 4;10(6):e0128273. doi: 10.1371/journal.pone.0128273. eCollection 2015.	2. Murray JM, Sletten TL, Magee M, Gordon C, Lovato N, Bartlett DJ, Kennaway DJ, Lack LC, Grunstein RR, Lockley SW, Rajaratnam SM; Delayed Sleep on Melatonin (DeSoM) Study Group. Prevalence of Circadian Misalignment and Its Association with Depressive Symptoms in Delayed Sleep Phase Disorder. Sleep. 2016 Sep 26. pii: sp-00049-16. [Epub ahead of print]	
S10: Circadian Rhythms, Sleep and Cancer	Josee Savard, Ph.D.	None.			
S11: Sleep Deficiency, Cognition and Emotion	Hans Van Dongen	None.			
S11: Sleep Deficiency, Cognition and Emotion	Eus J Van Someren, PhD	None.			
S11: Sleep Deficiency, Cognition and Emotion	Hans-Peter Landolt, PhD	None.			
S11: Sleep Deficiency, Cognition and Emotion	Michael W Chee	None.			
S11: Sleep Deficiency, Cognition and Emotion	Michael W Chee	None.			
S11: Sleep Deficiency, Cognition and Emotion	Tina Sundelin, PhD	None.			
S12: Sleep and Circadian Rhythm Dysfunction in the Postoperative and Critical Care Environment	Margaret Pisani	None.			
S12: Sleep and Circadian Rhythm Dysfunction in the Postoperative and Critical Care Environment	Robert Owens, MD	None.			
S12: Sleep and Circadian Rhythm Dysfunction in the Postoperative and Critical Care Environment	Matthew Maas	None.			
S12: Sleep and Circadian Rhythm Dysfunction in the Postoperative and Critical Care Environment	Sairam Parthasarathy, MD	None.			
S13: Trauma Associated Sleep Disturbances: The Intersection of Traumatic Brain Injury and Post Traumatic Stress Disorder	Anne Germain	None.			
S13: Trauma Associated Sleep Disturbances: The Intersection of Traumatic Brain Injury and Post Traumatic Stress Disorder	Gina R Poe, Ph.D.	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S13: Trauma Associated Sleep Disturbances: The Intersection of Traumatic Brain Injury and Post Traumatic Stress Disorder	Jonathan E Elliott	None.			
S13: Trauma Associated Sleep Disturbances: The Intersection of Traumatic Brain Injury and Post Traumatic Stress Disorder	Vincent Mysliwicz	None.			
S13: Trauma Associated Sleep Disturbances: The Intersection of Traumatic Brain Injury and Post Traumatic Stress Disorder	jessica gill	None.			
S14: Gut Health and Circadian Misalignment	SATCHIDANANDA PANDA	None.			
S14: Gut Health and Circadian Misalignment	Amy C Reynolds, PhD	Intellectual Property Rights : ACR has a research memorandum of understanding with microbial genomics company uBiome for research content. No profit is associated with this arrangement.;	1. Reynolds, A.C., Paterson, J.L., Ferguson, S.A., Stanley, D., Wright Jr., K.P., and Dawson, D. (2016). Shift work and ill health: Considering changes in gut microbiota as a pathway linking shift work, sleep loss, inflammation and metabolic dysfunction. Sleep Medicine Reviews		
S14: Gut Health and Circadian Misalignment	Martha H Vitaterna, Ph.D.	None.			
S14: Gut Health and Circadian Misalignment	Embriette Hyde, PhD	None.			
S14: Gut Health and Circadian Misalignment	Kenneth P Wright, Ph.D.	None.			
S15: Sleep, Cytokines, and Fatigue	Janet Mullington, Ph.D.	None.			
S15: Sleep, Cytokines, and Fatigue	David M Raizen	None.			
S15: Sleep, Cytokines, and Fatigue	Hans Knoop, Phd	None.			
S15: Sleep, Cytokines, and Fatigue	Mary Harrington	None.			
S15: Sleep, Cytokines, and Fatigue	Joseph J Breen, Ph.D.	None.			
S15: Sleep, Cytokines, and Fatigue	Vicky R Whittemore, PhD	None.			
S16: Sleep Ontogeny Across Phylogeny: Examining the Role of Sleep During Development Using Model Systems	Carolyn E Jones, PhD	None.			
S16: Sleep Ontogeny Across Phylogeny: Examining the Role of Sleep During Development Using Model Systems	Ted Abel	None.			
S16: Sleep Ontogeny Across Phylogeny: Examining the Role of Sleep During Development Using Model Systems	David Biron	None.			
S16: Sleep Ontogeny Across Phylogeny: Examining the Role of Sleep During Development Using Model Systems	Mark S Blumberg, Ph.D.	None.			
S16: Sleep Ontogeny Across Phylogeny: Examining the Role of Sleep During Development Using Model Systems	Matthew Kayser, MD, PhD	None.			
S17: Sleep and the Immune System: Novel Insights and Clinical Implications	Aric Prather	None.			
S17: Sleep and the Immune System: Novel Insights and Clinical Implications	Michael Irwin	None.			
S17: Sleep and the Immune System: Novel Insights and Clinical Implications	Tiffany J Braley, MD, MS	None.			
S17: Sleep and the Immune System: Novel Insights and Clinical Implications	Monika Haack	None.			
S17: Sleep and the Immune System: Novel Insights and Clinical Implications	Tanja Lange, MD	None.			
S18: Mild-to-Moderate Obstructive Sleep Apnea: Highly Prevalent, but of What Impact?	Thorarinn Gislason, PhD, MD	None.			
S18: Mild-to-Moderate Obstructive Sleep Apnea: Highly Prevalent, but of What Impact?	Paul E Peppard, PhD	None.			
S18: Mild-to-Moderate Obstructive Sleep Apnea: Highly Prevalent, but of What Impact?	Edward O Bixler, PhD	None.			
S18: Mild-to-Moderate Obstructive Sleep Apnea: Highly Prevalent, but of What Impact?	Alexandros N Vgontzas, MD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S18: Mild-to-Moderate Obstructive Sleep Apnea: Highly Prevalent, but of What Impact?	Naresh M Punjabi, MD, PhD	None.			
S19: Human Circadian Rhythms: Big Data Methods and Lessons for the Individual and Population	John Hogenesch, PhD	None.			
S19: Human Circadian Rhythms: Big Data Methods and Lessons for the Individual and Population	Ron Anafi, MD, PhD	None.			
S19: Human Circadian Rhythms: Big Data Methods and Lessons for the Individual and Population	Daniel Forger	None.			
S19: Human Circadian Rhythms: Big Data Methods and Lessons for the Individual and Population	Ryan W Logan, PhD	None.			
S19: Human Circadian Rhythms: Big Data Methods and Lessons for the Individual and Population	Rosemary Braun	None.			
S20: Boosting Slow Wave Sleep and Improving Cognitive Outcomes across the Life Span	Amiya Patanaik, PhD	Intellectual Property Rights : Hold provisional patent for an automatic sleep scoring technology;	1. Patanaik, A., Chee, M.W.L., Lee, J.Y., Ong, J.L. Determining Sleep Stages. PCT Filing No.: 10201608507P, 2016		
S20: Boosting Slow Wave Sleep and Improving Cognitive Outcomes across the Life Span	Michael W Chee	None.			
S20: Boosting Slow Wave Sleep and Improving Cognitive Outcomes across the Life Span	Clare Anderson, PhD	Investigational Device/Drug : Has received research funding for an evaluation of a proprietary device from the Cooperative Research Centre for alertness, Safety and Productivity.; Grant/Research Support : Dr Anderson reports receiving a research award/prize from Sanofi-Aventis and contract research support from VicRoads, Australia. She is also a Theme Leader and receives research funding in the Cooperative Research Centre for Alertness, Safety and Productivity, and has an ARC Linkage grant in collaboration with Seeing Machines, Australia.; Consultant : Dr Anderson has received consultancy fees from the British Broadcasting Corporation , UK and as an expert witness for drowsy driving from the Office of Public Prosecutions, Victoria. She has also served as a consultant for the Rail, Tram and Bus Union (RBTU), the Transport Accident Commission (TAC) and the national Transportation Committee (NTC)through an agreement with Monash University.; Other financial/material support : Monash University, the organization for which Dr Anderson works, has received equipment on loan from Optalert TM.; Royalties : Dr Anderson has received speaking fees from Brown University and Ausmed (Australia).;	1. Ong, J.L., Lo, J.C., Chee, N.I., Santostasi, G., Paller, K.A., Zee, P.C., & Chee, M.W. Effects of phase-locked acoustic stimulation during a nap on EEG spectra and declarative memory consolidation. Sleep Medicine, 20, 2016: 88-97.	2. Ngo, H-V.V., Martinetz, T., Born, J., & Molle, M. Auditory Closed-Loop Stimulation of the Sleep Slow Oscillation Enhances Memory. Neuron 78, 2013: 545â€"553.	
S20: Boosting Slow Wave Sleep and Improving Cognitive Outcomes across the Life Span	Derk-Jan Dijk, PhD	None.			
S20: Boosting Slow Wave Sleep and Improving Cognitive Outcomes across the Life Span	Phyllis C Zee, MD, PhD	Intellectual Property Rights : U.S. Serial Nos: 62/038,700 & PCT/US2015/045273; Grant/Research Support : Jazz, Eisai, Technogel; Consultant : Merck, Philips, EISA; Royalties : Wolters Kluwer; Stock/Stockholder (excluding diversified mutual funds) : Teva;	1. Westerberg CE, Florczak SM, Weintraub S, Mesulam MM, Marshall L, Zee PC, Paller KA. Memory improvement via slow-oscillatory stimulation during sleep in older adults. Neurobiol Aging. 2015 Sep;36(9):2577-86. Epub 2015 Jun 3. PMID: 26116933; PMCID: PMC4523433.	2. Ong JL, Lo JC, Chee NI, Santostasi G, Paller KA, Zee PC, Chee MW. Effects of phase-locked acoustic stimulation during a nap on EEG spectra and declarative memory consolidation. Sleep Med. 2016 Apr; 20:88-97. PubMed PMID: 27318231.	3. Papalambros NA, Santostasi G, Malkani RG, Braun R, Weintraub S, Paller KA and Zee PC. Acoustic Enhancement of Sleep Slow Oscillations and Concomitant Memory Improvement in Older Adults. Front. Hum. Neurosci., 2017 March 8; vol. 11(109).
S21: Dopaminergic Control of Sleep and Wakefulness	Jeff M Donlea, PhD	None.			
S21: Dopaminergic Control of Sleep and Wakefulness	Ken Solt, M.D.	None.			
S21: Dopaminergic Control of Sleep and Wakefulness	Ada D Eban-Rothschild, PhD	None.			
S21: Dopaminergic Control of Sleep and Wakefulness	Viviana Gradinaru, Ph.D.	None.			
S22: Recent Advances in the Pathophysiology of RBD and REM Sleep: Hints for Treatment?	Poul J Jennum, MD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S22: Recent Advances in the Pathophysiology of RBD and REM Sleep: Hints for Treatment?	Dario Arnaldi	None.			
S22: Recent Advances in the Pathophysiology of RBD and REM Sleep: Hints for Treatment?	John Peever	None.			
S22: Recent Advances in the Pathophysiology of RBD and REM Sleep: Hints for Treatment?	Raffaele Ferri	None.			
S23: Upper Airway Stimulation Therapy for Obstructive Sleep Apnea: Theoretical Considerations, Clinical Evidence, and Implementation Strategies	Kingman P Strohl	Consultant : 7 Dreamers, Somnetrics, Galvani LLC; Grant/Research Support : I have research awards from the VA Research Service (Merit) and the National Institutes of Health (NHLBI). I am the PI of the Cleveland site for the STAR Trial and for the post-FDA approval trial.; Investigational Device/Drug : I am the PI of the Cleveland site for the Inspire III study;	1. Safiruddin F, Vanderveken OM, de Vries N, Maurer JT, Lee K, Ni Q, Strohl KP. Effect of upper-airway stimulation for obstructive sleep apnoea on airway dimensions. Eur Respir J. 2014 Sep 3. pii: erj00594-2014. [Epub ahead of print]PubMed PMID: 25186270.	2. (Case Report) Strohl M, Strohl K, Palomo JM, Ponsky D. Hypoglossal nerve stimulation rescue surgery after multiple multilevel procedures for obstructive sleep apnea. Am J Otolaryngol. 2016 Jan-Feb;37(1):51-3. doi: 10.1016/j.amjoto.2015.08.008. Epub 2015 Aug 18. PubMed PMID: 26700261.	
S23: Upper Airway Stimulation Therapy for Obstructive Sleep Apnea: Theoretical Considerations, Clinical Evidence, and Implementation Strategies	Karl Doghramji, MD	Grant/Research Support : Inspire Medical; Consultant : Pfizer			
S23: Upper Airway Stimulation Therapy for Obstructive Sleep Apnea: Theoretical Considerations, Clinical Evidence, and Implementation Strategies	Clemens Heiser, Prof.; M.D.	Salary : Clemens Heiser received payments for travelling, research and presentations from Inspire Medical Systems (Maple Grove, USA), Heinen & L�wenstein (Bad Ems, Germany), Sutter Medizintechnik (Freiburg, Germany) and Neuwirt Medical Products (Obernburg, Germany); Consultant : Clemens Heiser is a consultant of Inspire Medical Systems (Maple Grove, USA);	1. Heiser, Clemens. "Outcomes of Upper Airway Stimulation for Obstructive Sleep Apnea in a Multicenter German Postmarket Study." Otolaryngol Head Neck Surg. 156(2);2017: 378-384		
S23: Upper Airway Stimulation Therapy for Obstructive Sleep Apnea: Theoretical Considerations, Clinical Evidence, and Implementation Strategies	Maurits Boon	Grant/Research Support : Inspire Medical; Consultant : Inspire Medical;	1. Strollo, P. "Upper Airway Stimulation for Obstructive Sleep Apnea." NEJM 0901(2014):139-49		
S23: Upper Airway Stimulation Therapy for Obstructive Sleep Apnea: Theoretical Considerations, Clinical Evidence, and Implementation Strategies	Gillian R Diercks, MD, MPH	None.			
S24: Drowsy Driving	Kimberly A Honn, Ph.D.	Grant/Research Support : Dr. Kimberly Honn is the principal investigator of a field study with long-haul commercial truck drivers, which is funded by the Federal Motor Carrier Safety Administration (FMCSA);	1. Rosekind, Mark. "Underestimating the societal costs of impaired alertness: safety, health and productivity risks." Sleep Medicine. 6.Suppl 1(2005):S21-S25.	2. Di Milia, Lee & Kecklund, G�ran. "The distribution of sleepiness, sleep and work hours during a long distance morning trip: A comparison between night- and non-night workers." Accident Analysis and Prevention. 53(2013):17-22.	3. Hege, Adam, et al. "Surveying the Impact of Work Hours and Schedules on Commercial Motor Vehicle Driver Sleep." Safety and Health at Work. 6(2015):104-113.
S24: Drowsy Driving	Brian C Tefft, B.S.	None.			
S24: Drowsy Driving	James S Higgins, Ph.D.	None.			
S24: Drowsy Driving	Mark E Howard, PhD	Grant/Research Support : Unrestricted research grants from Resmed Foundation, Teva Pharmaceuticals and the CRC for Alertness, Safety and Productivity. Equipment loan for research from Philips Respironics, Seeing Machines and Optalert. Contract research performed for Edansafe, Rio Tinto, Shell International and Prevention Express.; Investigational Device/Drug : Independently funded research undertaken using the following devices: Optalert, Seeing Machines, Holux, SMI Eye Tracker and Smartcap;	1. Alvaro, Pasquale. "Prolonged Eyelid Closure Episodes during Sleep Deprivation in Professional Drivers." Journal of Clinical Sleep Medicine. 12. 08 (2016): 1099-103	2. Howard, Mark. "Specific sleepiness symptoms are indicators of performance impairment during sleep deprivation." Accident Analysis & Prevention. 62 (2014) 1-8.	3. Williamson, A. "Are drivers aware of sleepiness and increasing crash risk while driving?". Accident Analysis & Prevention. 70 (2014) 225-34.
S25: Sleep, Clocks and Brain Plasticity Across the Lifespan	Daniel Margoliash, Ph. D.	None.			
S25: Sleep, Clocks and Brain Plasticity Across the Lifespan	Takao K Hensch, PhD	None.			
S25: Sleep, Clocks and Brain Plasticity Across the Lifespan	Julie A Williams, Ph.D.	None.			
S25: Sleep, Clocks and Brain Plasticity Across the Lifespan	Amita Sehgal	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S25: Sleep, Clocks and Brain Plasticity Across the Lifespan	Marcos Frank, PhD	None.			
S26: Sleep and Cognition: Recommendations from the Global Council on Brain Health, An AARP Collaborative	Sarah L Lock, JD	None.			
S26: Sleep and Cognition: Recommendations from the Global Council on Brain Health, An AARP Collaborative	Julie Carrier	None.			
S26: Sleep and Cognition: Recommendations from the Global Council on Brain Health, An AARP Collaborative	Donald L Bliwise, Ph.D.	None.			
S26: Sleep and Cognition: Recommendations from the Global Council on Brain Health, An AARP Collaborative	Eus J Van Someren, PhD	None.			
S26: Sleep and Cognition: Recommendations from the Global Council on Brain Health, An AARP Collaborative	Charles A Czeisler, PhD, MD	None.			
S27: Translational Neuroscience: EEG Biomarkers in Preclinical Models of Neurological and Neuropsychiatric Disorders	Stephen Morairty	None.			
S27: Translational Neuroscience: EEG Biomarkers in Preclinical Models of Neurological and Neuropsychiatric Disorders	Cecilia Diniz Behn, PhD	None.			
S27: Translational Neuroscience: EEG Biomarkers in Preclinical Models of Neurological and Neuropsychiatric Disorders	Jonathan Wisor	None.			
S27: Translational Neuroscience: EEG Biomarkers in Preclinical Models of Neurological and Neuropsychiatric Disorders	Alexia Thomas	Grant/Research Support : F. Hoffmann-La Roche; Salary : F. Hoffmann-La Roche;	1. Thomas AM, Schwartz MD, Saxe MD, Kilduff TS. "Cntnap2 knockout rats and mice exhibit epileptiform activity and abnormal sleep/wake physiology." SLEEP. (2016) pii: sp-00435-16. [Epub ahead of print]	2. Peñagarikano O, Abrahams BS, Herman EI, Winden KD, Gdalyahu A, Dong H, Sonnenblick LI, Gruver R, Almajano J, Bragin A, Golshani P, Trachtenberg JT, Peles E, Geschwind DH. "Absence of CNTNAP2 leads to epilepsy, neuronal migration abnormalities, and core autism-related deficits." Cell. 147.01 (2011):235-246.	
S28: Spaceflight Effects on Sleep and Performance	Smith L Johnston, MD	None.			
S28: Spaceflight Effects on Sleep and Performance	Laura Barger, PhD	None.			
S28: Spaceflight Effects on Sleep and Performance	Mathias Basner	Intellectual Property Rights : I have a patent pending on the Psychomotor Vigilance Test. This patent was developed together with the company Pulsar Informatics Inc.;	1. Basner M, Mollicone DJ, Dinges DF. "Validity and sensitivity of a brief Psychomotor Vigilance Test (PVT-B) to total and partial sleep deprivation." Acta Astronaut 2011;69:949-59.	2. Basner M, Dinges DF, Mollicone D, et al. "Mars 520-d mission simulation reveals protracted crew hypokinesia and alterations of sleep duration and timing." Proc. Natl. Acad. Sci. U. S. A. 2013;110(7):2635-40.	
S28: Spaceflight Effects on Sleep and Performance	David F Dinges, PhD	None.			
S29: Cardiovascular Benefits of OSA Therapy: Does Treatment Modality Matter?	Patrick J Strollo, MD	None.			
S29: Cardiovascular Benefits of OSA Therapy: Does Treatment Modality Matter?	Fernanda R Almeida, DDS, PhD	None.			
S29: Cardiovascular Benefits of OSA Therapy: Does Treatment Modality Matter?	Raj Dedhia	None.			
S29: Cardiovascular Benefits of OSA Therapy: Does Treatment Modality Matter?	Sanjay Patel	None.			
S30: Sleep, Hormones and Pregnancy	Michele Okun	None.			
S30: Sleep, Hormones and Pregnancy	ghada bourjeily, MD	None.			
S30: Sleep, Hormones and Pregnancy	Mauro Manconi	Grant/Research Support : I received a grant from Vifor Pharma for a pilot study on iron in pregnancy related RLS.			
S30: Sleep, Hormones and Pregnancy	Christine Won, MD	None.			
S31: In Search of Biomarkers for Sleep and Circadian Disruption	Kenneth P Wright, Ph.D.	Consultant : CurAegis Technologies (formerly Torvec Inc.); Stock/Stockholder (excluding diversified mutual funds) : Stock Options, CurAegis Technologies (formerly Torvec Inc.); Grant/Research Support : NIH, Office of Naval Research, CurAegis Technologies (formerly Torvec Inc.), Somalogics Inc.;	1. McHill AW, Melanson EL, Higgins J, Connick E, Moehlman TM, Stothard ER, Wright KP Jr. Impact of Circadian Misalignment on Energy Metabolism During Simulated Nightshift Work. Proceedings of the National Academy of Sciences. 2014; 111:17302-7.		
S31: In Search of Biomarkers for Sleep and Circadian Disruption	Derk-Jan Dijk, PhD	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
S31: In Search of Biomarkers for Sleep and Circadian Disruption	John Hogenesch, PhD	None.			
S31: In Search of Biomarkers for Sleep and Circadian Disruption	Jacob Hughey, PhD	None.			
S31: In Search of Biomarkers for Sleep and Circadian Disruption	Carla S Moller-Levet, PhD	None.			
SLEEP 2017 - Faculty Development Workshops	Fabio Placidi	None.			
SLEEP 2017 - Faculty Development Workshops	Jennifer R Kogan, MD	None.			
SLEEP 2017 - Faculty Development Workshops	Jennifer R Kogan, MD	None.			
SLEEP 2017 - Faculty Development Workshops	Karen M Warburton, MD	None.			
SLEEP 2017 - Faculty Development Workshops	Karen M Warburton, MD	None.			
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	Michael O Auerbach	None.			
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	Daniel L Picchiatti, MD	Consultant : Unpaid consultant to UCB Pharma.; Royalties : UpToDate book chapter.;	1. Cho YW, Allen RP, Earley CJ. Clinical efficacy of ferric carboxymaltose treatment in patients with restless legs syndrome. Sleep Medicine. 2016;25:16-23.	2. Wang J, O'Reilly B, Venkataraman R, Mysliwiec V, Mysliwiec A. Efficacy of oral iron in patients with restless legs syndrome and a low-normal ferritin: A randomized, double-blind, placebo-controlled study. Sleep Med. 2009;10:973-5.	3. Dye TJ, Jain SV, Simakajornboon N. Outcomes of long term iron supplementation in pediatric restless leg syndrome / periodic limb movement disorder (RLS/PLMD). Sleep Medicine. 2016 Feb 12. doi:10.1016/j.sleep.2016.01.008. [Epub ahead of print].
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	Richard Allen, PhD	Consultant : Consulting/advisory boards for Luitpold Pharmaceuticals,; Grant/Research Support : research support from AMAG Pharmaceuticals;	1. Allen, R. P., Adler, C. H., Du, W., Butcher, A., Bregman, D. B., & Earley, C. J. (2011). Clinical efficacy and safety of IV ferric carboxymaltose (FCM) treatment of RLS: A multi-centred, placebo-controlled preliminary clinical trial. Sleep Medicine, 12(9), 906-913.		
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	John Winkelman, MD, PhD	Other financial/material support : UpToDate			
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	Suresh Kotagal, M.B;B.S.	None.			
W01: Oral and Intravenous Iron Treatment of Restless Legs Syndrome in Adults and Children: Why, When, and How	Christopher J Earley, MD, PhD	Grant/Research Support : Luitpold;	1. 1., Allen RP, Adler CH, Du W, Butcher A, Bregman D, Earley CJ. Clinical efficacy and safety of IV ferric caboxymaltose (FCM) treatment of RLS: a multi-centered, placebo-controlled preliminary clinical trial. Sleep Medicine 2011;12:906-13.		
W02: Sleep and Cardiovascular Health	Naresh M Punjabi, MD, PhD	None.			
W02: Sleep and Cardiovascular Health	Devin Brown	None.			
W02: Sleep and Cardiovascular Health	Virend K Somers, MD, PhD	Grant/Research Support : Respironics Foundation Gift to Mayo Foundation ; National Institutes Health;; Consultant : GlaxoSmithKline, U-Health, Sorin, ResMed, Rhonda Grey, Respicardia, Philips, Biosense Webster, Dane Garvin; Intellectual Property Rights : Working with Mayo Health Solutions and their industry partners on intellectual property related to sleep, obesity and cardiovascular diseases.;	1. Cowie MR, Woehrle H, Wegscheider K, Angermann C, dâ€™Ortho M-P, Erdmann E, Levy P, Simonds AK, Somers VK, Zannad F, Teschler H. Adaptive Servo-Ventilation for Central Sleep Apnea in Systolic Heart Failure. NEJM 373(12):1095-1101, 2015.	2. Gami AS, Howard DE, Olson EJ, Somers VK. Day-night pattern of sudden cardiac death in obstructive sleep apnea. New Engl J Med 352 (12):1206-1214, 2005.	3. Somers VK, White DP, Amin R, Abraham WT, Costa F, Culebras A, Daniels S, Floras JS, Hunt CE, Olson LJ, Pickering TG, Russell R, Woo M, Young T. Sleep apnea and cardiovascular disease: an American Heart Association/American College of Cardiology Foundation Scientific Statement from the American Heart Association Council for High Blood Pressure Research Professional Education Committee, Council on Clinical Cardiology, Stroke Council, and Council On Cardiovascular Nursing. In collaboration with the National Heart, Lung, and Blood Institute National Center on Sleep Disorders Research (National Institutes of Health). Circulation 118 (2008):1080-1011 and J Am Coll Cardiol 19;52 (2008):686-717.
W02: Sleep and Cardiovascular Health	Tomasz Kuzniar	None.			

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Michael J Zachek, MD	None.			
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Susan M Harding, MD	Royalties : I receive publishing royalties from UpToDate for one editorial card that I revise each year. Income from the royalty varies with volume of sales of this educational service. I receive royalties ranging from \$120 to \$3000 twice a year. I also receive a honorium from the American Board of Internal Medicine for MOC process and receive \$5000.;	1. Berry RB, Brooks R, Gamaldo CE, et al.; for the American Academy of Sleep Medicine. The AASM Manual for the Scoring of Sleep and Associated Events: Rules, Terminology and Technical Specifications. Version 2.4. Darien, IL: American Academy of Sleep Medicine; 2017.		
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Rita Brooks, MEd, RST, RPSGT	None.			
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Scott G Williams, M.D.	None.			
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Bradley Vaughn, MD	Other financial/material support : Former Chair of the Sleep Medicine Board Exam and Policy Committee, Associate Editor for Sleep Multimedia, author on Medlink Neurobase and Up to Date, I am on the Editorial Board for the AASM Scoring Manual. Interpret sleep studies as part of my occupation; Salary : Director of Sleep Medicine Program at University of North Carolina;	1. The AASM Manual for teh Scoring of Sleep and Associated Events Rule, Terminology and Technical Specifications version 2.3 - AASM		
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	richard B berry, md	None.			
W03: Scoring Manual Update and Inter-scorer Reliability Program and Examples	Mark A McCarthy, MD	None.			
W04: Beyond the Basics: Complex Cases and Comorbidities in Pediatric Sleep Medicine	Judith Owens, MD	None.			
W04: Beyond the Basics: Complex Cases and Comorbidities in Pediatric Sleep Medicine	Rosalia Silvestri	None.			
W04: Beyond the Basics: Complex Cases and Comorbidities in Pediatric Sleep Medicine	Dennis Rosen, MD	None.			
W04: Beyond the Basics: Complex Cases and Comorbidities in Pediatric Sleep Medicine	Oliviero Bruni	None.			
W05: Telemedicine Update: Sleep Beyond the Comfort Zone	Seema Khosla, MD	None.			
W05: Telemedicine Update: Sleep Beyond the Comfort Zone	Seema Khosla, MD	None.			
W05: Telemedicine Update: Sleep Beyond the Comfort Zone	Jaspal Singh, MD	None.			
W05: Telemedicine Update: Sleep Beyond the Comfort Zone	Barry G Fields	None.			
W05: Telemedicine Update: Sleep Beyond the Comfort Zone	Qurratul A Shamim-Uzzaman, MD	None.			
W06: Preparing for the Sleep Medicine Recertification	Neil Freedman	None.			
W06: Preparing for the Sleep Medicine Recertification	Teofilo Lee-Chiong	None.			
W07: Parasomnia: Diagnostic Challenges and How to Overcome them	Erik K St. Louis, M.D.	None.			
W07: Parasomnia: Diagnostic Challenges and How to Overcome them	Milena K Pavlova, M.D.	None.			
W07: Parasomnia: Diagnostic Challenges and How to Overcome them	Rosalia Silvestri	None.			
W07: Parasomnia: Diagnostic Challenges and How to Overcome them	Yves A Dauvilliers, MD, PhD	None.			
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Kiran Maski, MD	Consultant : I was a paid consultant for Jazz Pharmaceuticals, Inc.; Grant/Research Support : Jazz Pharmaceuticals, Inc; Investigational Device/Drug : Jazz pharmaceuticals, Inc. I am site PI for a sodium oxybate trial	1. We will discuss treatment of pediatric narcolepsy which include sodium oxybate		

SLEEP 2017 Conflict of Interest Disclosures

Session Title	Presenter	Conflicts	Citation1	Citation2	Citation3
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Maurice M Ohayon, MD, DSc, PhD	None.			
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Judith Owens, MD	Consultant : UCB, Jazz, Rhodes Pharmaceuticals, Albireo Pharmaceuticals; Grant/Research Support : Jazz	1. Maski K, Owens JA. Insomnia, parasomnias, and narcolepsy in children: clinical features, diagnosis, and management. Lancet Neurol. 2016 Oct;15(11):1170-81. doi: 10.1016/S1474-4422(16)30204-6.	2. Lecendreux M; Poli F; Oudiette D; Benazzouz F; Donjacour CEHM; Franceschini C; Finotti E; Pizza F; Bruni O; Plazzi G. Tolerance and	
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Anna Ivanenko	None.			
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Eric S Zhou, PhD	None.			
W08: Challenges in Diagnosis and Management of Pediatric Narcolepsy	Vidhu Thaker, MD	None.			
W09: Sleep Apnea Surgery 2017	Jonathan Skirko, MD, MPH	None.			
W09: Sleep Apnea Surgery 2017	Raj Dedhia	None.			
W09: Sleep Apnea Surgery 2017	Jennifer Hsia, MD	None.			
W09: Sleep Apnea Surgery 2017	Derek J Lam, MD, MPH	None.			
W09: Sleep Apnea Surgery 2017	Edward M Weaver, MD, MPH	None.			
Program Committee	Glen P. Greenough, MD	None.			
Program Committee	Ravi Allada, MD	None.			
Program Committee	Anne Germain, PhD	Consultant: Haleo Preventive Health Solutions, Inc.	Dr. Germain did not participate in any content planning relevant to this financial relationship.		
Program Committee	Robert W. Greene, MD, PhD	None.			
Program Committee	Shalini Paruthi, MD	None.			
Program Committee	Kathleen Sarmiento, MD	Investigational Device/Drug : Jazz pharmaceuticals, Inc.	Dr. Sarmiento did not participate in any content planning relevant to this financial relationship.		
Program Committee	Frank Scheer, PhD	None.			
Program Committee	Christine Won, MD	None.			
Program Committee	Jason Ong, PhD	Consultant: Big Health Inc.	Dr. Ong did not participate in any content planning relevant to this financial relationship.		