CURRICULUM VITAE

**Hung-Mo Lin, Sc.D., M.S.**

**Version Date:** January 31, 2023

**Proposed for:** Appointment to Professor, Department of Anesthesiology, Investigator Track, Yale

School of Medicine

## Term: Primary Appointment: On a continuing basis beginning 01/01/2023

**School:** Yale University School of Medicine

**Education:**

B.A.: Taiwan University College 1990

M.S.: Harvard University, School of Public Health 1992

Sc.D: Harvard University, School of Public Health 1994

**Career/Academic Appointments:**

1992-1994 Research Assistant, Department of Biostatistics, Harvard University, School of Public Health, Boston, MA

1995-1998 Statistician, United Network for Organ Sharing, Richmond, VA

1998-2003 Assistant Professor, Department of Health Evaluation Sciences, College of Medicine, Pennsylvania State University, Hershey, PA

2003-2007 Associate Professor (tenured), Department of Health Evaluation Sciences, College of Medicine, Pennsylvania State University, Hershey, PA

2007-2014 Associate Professor, Department of Anesthesiology, Icahn School of Medicine at Mount Sinai, New York, NY

2012-2014 Associate Professor, Department of Population Health Science and Policy, Icahn School of Medicine at Mount Sinai, New York, NY

2014-2022 Professor, Department of Population Health Science and Policy, Icahn School of Medicine at Mount, Sinai, New York, NY

**Professional Honors & Recognition:**

1993-1994: Merck Predoctoral Fellowship

1997: Employee of the Month, United Network for Organ Sharing

**Grant/Clinical Trials History:**

**Active Grants**   
 NCI/NIH

ID#: CA202911 (Balchandani,Priti)

Title: 7T Neurosurgical Mapping Protocol for Endoscopic Resection of Skull Base Tumors

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $2,096,517 NCE

Projected period: 4/13/2016 - 3/31/2023

NIA/NIH

ID#: AG061093 (Schnaider-Beeri,Michal)

Title: Systematic and dietary advanced glycation end products in type 2 diabetes-related cognitive decline and incident dementia: effects on Alzheimer’s pathology and cerebrovascular disease

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $4,194,623

Projected period: 2/1/2019 - 11/30/2024

NIMH/NIH

ID#: MH119523 (Morishita,Hirofumi)

Title: Mechanisms regulating the maturation of prefrontal top-down circuitry in control of attentional behavior

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $3,368,471

Projected period: 7/5/2019 - 4/30/2024

NIA/NIH/Brown University

Title: Integration of Machine Learning and Clinical Decision Support to Prevent Postoperative Delirium in Patients with Cognitive Impairment

Role on Project: Co-Investigator

Percent effort: 5% 2023, 15% 2024

Direct costs: $804,056

Projected period: 7/1/2022 - 6/30/2024

NIH/Columbia University

ID#: HL153009 (Chung, W; Gelb, Bruce (Subaward PI))

Title: Identifying and applying genetic variation relevant to clinical outcomes for individuals with congenital heart disease

Role on Project: Co-Investigator

Percent effort: 0.45%

Direct costs: $422,928 NCE

Projected period: 8/1/2020 - 7/31/2025

NIDA/NIH

ID#: DA049547 (Alia, Klein)

Title: Atherosclerosis in cocaine addiction: imaging risk with PET/MR

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $3,792,585

Projected period: 4/1/2022 - 3/31/2027

NCCIH/NIH

ID#: AT010627 (Goldstein,Rita)

Title: Neuroimaging response inhibition and salience attribution changes during mindfulness-based treatment of human heroin addiction

Role on Project: Statistician

Percent effort: 3%

Direct costs: $3,775,389

Projected period: 8/15/2019 - 6/30/2024

NIDA/NIH

ID#: DA048301 (Goldstein,Rita)

Title: Sex differences in the neural correlates underlying impairments in response inhibition and salience attribution in cocaine addiction

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $3,438,353

Projected period: 4/1/2020 - 2/28/2025

NIDA/NIH

ID#: DA041528 (Goldstein,Rita)

Title: Using event-related potentials to longitudinally track cue-induces craving incubation in cocaine addicted individuals

Role on Project: Co-Investigator

Percent effort: 4%

Direct costs: $3,259,137

Projected period: 4/1/2016 – 1/31/2023

**Past Grants**

NIA/NIH

ID#: P50AG005138 (Sano, Mary)

Title: Alzheimer's Disease Research Center

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $1,586,047

Projected period: 06/01/17-06/30/18

NIA/NIH

ID#: AG051545 (Schnaider-Beeri,Michal)

Title: Hyperbaric Oxygen Therapy for Cognition in Diabetic Elderly at High Dementia Risk

Role on Project: Statistician

Percent effort: 10%

Direct costs: $3,699,461

Projected period: 9/1/2016 - 5/31/2022

NCI/NIH

ID#: MH109544 (Balchandani,Priti)

Title: 7T MRI to reveal structural, connectomic and metabolic imaging markers for the neurobiology of depression

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $2,103,874 NCE

Projected period: 4/1/2016-3/31/2021

NIDA/NIH

ID#: DA041528 (Goldstein, Rita)

Title: Using event-related potentials to longitudinally track cue-induces craving incubation in cocaine addicted individuals

Role on Project: Co-Investigator

Percent effort: 4%

Direct costs: $3,259,137

Projected period: 4/1/2016 - 3/31/2021

NHLBI/NIH

ID#: HL098123 (Gelb, Bruce)

Title: Genetics of conotruncal defects and associated neurodevelopmental outcomes

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $268,992

Projected period: 8/1/15 – 7/31/20

NIDA/NIH

ID#: DA039232 (Hildebrandt, Thomas)

Title: The Activating Role of Exercise Stress in the Allostatic Model of Steroid Abuse

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $295,073

Projected period: 9/01/15 – 8/31/19

NIA/NIH

ID#: AG040624-01 (Deiner, Stacie)

Title: The geriatric surgical patient: stress, anesthetics, and functional outcomes

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $84,750

Projected period: 9/1/2011-8/31/2013

NHLBI/NIH

ID#: HL45636 (Griepp, Randall)

Title: Cerebral Function after Hypothermic Circulatory Arrest

Role on Project: Co-Investigator

Percent effort: 8.3%

Direct costs: $613,866

Projected period: 12/01/2008 – 11/30/2012

NIA/NIH

ID#: AG029656-02 (Silverstein, Jeffery)

Title: Perioperative Cognitive Protection-Dexmedetomidine and Cognitive Reserve

Role on Project: Statistician

Percent effort: 5%

Direct costs: $412,614

Projected period: 9/1/2007-06/30/2012

NINDS/NIH

ID#: M01RR000071-46 (Pappagallo, Marco)

Title: A Pilot Trial of IV Pamidronate for Low Back Pain

Percent effort: 5%

Direct costs: $13,213

Projected period: 8/1/2007 – 7/31/2012

Endo (Pappagallo, Marco)

Title: A Pilot Study of an 8-Hour Rapid Opioid Rotation and Titration

Role on Project: Co-Investigator

Percent effort: 5%

Projected period: 8/1/2009 – 7/31/2012

Pfizer (Liao, Duanping)

Title: Multiple metabolic syndrome and the development of cardiac and cerebral vascular disease and mortality

Role on Project: Statistician

Percent effort: 10%

Projected period: 6/1/2005 – 12/31/2007

Pfizer (Liao, Duanping)

Title: Epidemiologic study of age-related macular degeneration

Role on Project: Co-Investigator

Percent effort: 10%

Projected period: 8/1/2004 – 2/28/2007

Health Effects Institute (Qian, Zhengmin)

Title: Ambient particle air pollution and daily mortality in Wuhan

Role on Project: Co-Investigator

Percent effort: 20%

Direct costs: Unknown

Projected period: 7/1/2004 – 9/30/2006

NIH

ID#: R01 ES 012238-02 (Liao, Duanping)

Title: Environmental epidemiology of arrhythmogenesis in the Women’s Health Initiative Study

Role on Project: Co-Investigator

Percent effort: 5%

Projected period: 9/1/2003 – 12/31/2007

Pfizer (Liao, Duanping)

Title: Synergetic effects of hypertension, dyslipidemia, and diabetes on the development of cardiac and cerebral vascular disease and mortality in the United States population

Role on Project: Co-Investigator

Percent effort: 20%

Projected period: 12/1/2002–9/30/2007

NHLBI/NIH

ID#: R01 HL 63772-01A2 (Bixler, Edwards)

Title: Prevalence of sleep disordered breathing in children

Role on Project: Co-Investigator

Percent effort: 20%

Direct costs: $269,325

Projected period: 7/1/2001–6/30/2006

NHLBI/NIH

ID#: R37 HL034788-15 (Floros, Joanna)

Title: Surfactant proteins and respiratory distress syndrome

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $512,066

Projected period: 7/1/2001 – 3/31/2002

AHRQ

ID#: R03 (Lin, Hung-Mo)

Title: Assessing regression to the mean and intervention effect

Role on Project: Principal Investigator

Percent effort: 20%

Projected period: 4/1/2001 – 3/31/2003

NHLBI/NIH

ID#: R01 HL064415-03 (Vgontzas, Alexandros)

Title: Role of cytokines in sleepiness and sleep apnea

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $234,900

Projected period: 8/1/2000–7/31/2004

NIEHS/NIH

ID#: R01 ES010189 (Liao, Duanping)

Title: Cardiovascular responses to particulate air pollution

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $173,799

Projected period: 5/1/2000–4/30/2003

NIAID/NIH

ID#: P01 AI 37829-07 (Howett, Mary)

Title: Microbicides in Model Systems

Role on Project: Co-Investigator

Percent effort: 5%

Direct costs: $944,931

Projected period: 9/1/1999 – 7/31/2003

American Heart Association (Liao, Duanping)

Title: Genetic epidemiology of sclerosis, atherosclerosis, and their sequelae

Role on Project: Co-Investigator

Percent effort: 10%

Projected period: 7/1/1998 – 12/31/2001

NICHD/NIH

ID#: R01 HD025973-07 (Lloyd, Thomas)

Title: Reproductive development and bone accretion in young women

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $187,972

Projected period: 12/1/1994 – 11/30/1999

NHLBI/NIH

ID#: R01 HL051931-01 (Bixler, Edwards)

Title: Prevalence of sleep apnea in women

Role on Project: Co-Investigator

Percent effort: 10%

Direct costs: $185,290

Projected period: 4/1/1994-2/29/2000

# Invited Speaking Engagements, Presentations, Symposia & Workshops:

**International/National**

2022: Session Chair: What we learned statistically through COVID-19 Pandemic-Related Research. Joint Statistical Association Meeting

2018: Firth adjustment for parametric current-status survival analysis. American Heart Association Meeting, Vancouver, B.C., Canada – August, 2018

2018: International Anesthesia Research Society. Chicago IL, USA

2016: An interval-censored proportional hazards model. Joint Statistical Association Meeting.

2016: Power and sample size calculations for interval-censored survival analysis. American Heart Association Meeting

2015: Penalizing Hospitals for Excess Heart Failure Readmissions: Probability of Hospital American Heart Association Meeting

2014: A simple approach for sample size calculation for comparing two dependent concordance correlation coefficients. Joint Statistical Association Meeting

2010: A multiple imputation approach for estimating rank correlation with left-censored data. Joint Statistical Association Meeting,

2012: Estimating agreement coefficients from sample survey data. Joint Statistical Association Meeting.

2010: Correlation for misclassification in testing differences in group means using validation data. Joint Statistical Association Meeting

2009: International study of public health and air pollution in Asia: Statistical consideration. Department of Statistics, National Chengchi University, Taipei, Taiwan

2009: International study of public health and air pollution in Asia: Statistical consideration. Department of Biostatistics, China Medical College, Taichung, Taiwan

2009: Correction for two-group sample size calculation with uncertain group membership. Joint Statistical Association Meeting.

2008: Power and sample size calculation for current status survival analysis. Joint Statistical Association Meeting

2007: Resampling dependent concordance correlation coefficients. Eastern North American Region, International Biometrics Society Spring Meeting

2006: Estimation of the intervention effect with pre- and post- mismeasured binary responses. Center of Diseases and Controls, Atlanta, GA

2006: Permutation test for dependent concordance correlation coefficients.  Joint Statistical Association Meeting

2006: Power calculation for ZIP and ZINB. XXIIIrd International Biometric Conference

2005: Power calculations for a zero-inflated Poisson model. Eastern North American Region, International Biometrics Society Spring Meeting

2004: Statistical method for analyzing daily air pollution and mortality data. Academy of Environmental Sciences, Wuhan, China

2004: The Public Health and Air Pollution in Asia research: Wuhan China Study. Better Air Quality Meeting. Agra, India

2004: Modeling Kappa with Missing Data.  International Conference on Statistics in Health Sciences.

2004: Bias in a placebo-controlled study due to mismeasurement of disease status and regression effect. Joint Statistical Association Meeting

2004: Ambient particle air pollution and daily mortality in Wuhan. The Public Health and Air Pollution in Asia Investigators’ Meeting. Bangkok, Thailand

2003: Addressing McNemar’s test hypothesis when the primary data are mismeasured. American College of Epidemiology

2003: Analytic and study design considerations for single-armed trials involving a repeated and mismeasured binary outcome. Chapel Hill, North Carolina

2002: Design and analytic considerations for single-armed studies with mismeasured repeated binary outcome. Joint Statistical Association Meeting

2002: Estimation of the intervention effect in a nonrandomized uncontrolled study with mismeasured repeated binary outcome. Joint Statistical Association Meeting

2001: Power calculations for the comparison of dependent kappa statistics. Joint Statistical Association Meeting

2001: Prevalence of sleep disordered breathing and its association with hypertension. Congress of Epidemiology

1999: A goodness-of-fit statistic for categorical response models.  Joint Statistical Association Meeting

1997: A simple two-sample rank test for multivariate survival outcomes with left truncation and right censoring. Joint Statistical Association Meeting

1997: 1997 Report of center-specific graft and patient survival rates. Division of Transplantation, United States Department of Health and Human Services, Rockville, Maryland.

1997: Report of center-specific graft and patient survival rates. American Transplantation Society Meeting

1993: Use of historical marker data for assessing treatment effects in Phase I/II trials when subject to selection determined by marker level. Eastern North American Region, International Biometrics Society Spring Meeting

**Regional/Institutional**

2021: Department of Anesthesiology Grand Rounds – Icahn School of Medicine at Mount Sinai Title: Confounding, Mediation, Effect Measure Modification

2021: Department of Anesthesiology Grand Rounds – Icahn School of Medicine at Mount Sinai Title: Collaborating with Colleagues in Biostatistics

2016: Power and sample size calculations for interval-censored survival analysis. Pennsylvania State University, Hershey, Pennsylvania – November, 2016.

2016: The impact of hospital size on CMS hospital profiling. I-HDS Work In Progress meeting, Icahn School of Medicine at Mount Sinai, New York, NY – November, 2016.

2014: A simple approach for sample size calculation for comparing two concordance correlation coefficients estimated on the same subjects. Albert Einstein College of Medicine of Yeshiva University, NY – February, 2014.

2009: A practical approach to computing power for generalized linear models with nominal, count, or ordinal responses. Icahn School of Medicine at Mount Sinai Center for Biostatistics, New York, NY – May, 2009.

2007: A practical approach to computing power for generalized linear models with nominal, count, or ordinal responses. Bristol Myers Squibb, Lawrenceville, NJ – March, 2007.

2007: A practical approach to computing power for generalized linear models with nominal, count, or ordinal responses. University of Medicine and Dentistry of New Jersey, NJ – March, 2007.

1999: The analysis of uncontrolled treatment changes in HIV clinical trials. Department of Statistics, Pennsylvania State University, State College, Pennsylvania – September, 1999.

1999: The analysis of uncontrolled treatment changes in HIV clinical trials. Department of Biostatistics, University of Pennsylvania, Philadelphia, Pennsylvania – October, 1999.

1994: Use of historical marker data for assessing treatment effects in Phase I/II trials when subject to selection determined by marker level. Merck, NJ – 1994.

**Professional Service**

**Peer Review Groups/Grant Study Sections/Data Safety and Monitoring Boards:**

**Data Safety Monitoring Board**

NHLBI 1 R34 HL143747-01: Comprehensive Home-based Self-management Support for COPD Patients

PI: Alex Federman, Juan Wisnivesky, Michael Wolf

Dates 2021

**Review Panels:**

Environmental Protection Agency, Washington, DC

“Long-term effects of air pollutions on cardiopulmonary health”

Position: Reviewer

Dates: 11/2003

Environmental Protection Agency, Washington, DC

“Long-term effects of air pollutions on cardiopulmonary health”

Position: Reviewer

Dates: 2/2004

**Journal Service:**

Editorial Positions

2007-present Editor, *American Journal of Physiology: Endocrinology and Metabolism*

2020-present Editor, *Journal of Cardiothoracic and Vascular Anesthesia*

Reviewers

1/97-present Biometrics

Statistics in Medicine

Journal of Clinical Densitometry

Journal of Biopharmaceutical Statistics

Environmental Health Prospective

Depression and Anxiety

American Journal of Physiology: Endocrinology and Metabolism

Journal of Air and Waste Management

American Heart Journal

American Journal of Public Health

British Journal of Anesthesiology

Journal of Cardiothoracic and Vascular Anesthesia

**Professional Service for Professional Organizations:**

***Central Pennsylvania Oncology Group***

1998 Statistical consultant.

***American Statistical Association***

1996-present Member

**PENNSYLVANIA STATE UNIVERSITY SERVICE**

***Medical School Appointments***

1999–2006 Course director for the “Biostatistics I”. The course was a 3-credit course for the departmental master degree and the institutional K30 programs

* 1. Member, Institutional Review Board (weekly).

1999-2007 Member, Medical Student Research Committee

***Departmental Committees***

1. – 2007 Member, Admission Committee

2001–2007 Member, Graduate Program Education Committee

**ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI**

***Medical School Appointments***

2009-2011 Statistician, Patient Satisfaction Committee

2012-present Member, Biostatistics, Ethics, and Research Design

2012-present Member, Center for Biostatistics

* 1. Course director, “Applied Regression II” for Spring II, 2013-2016. The course was offered to the students in the MPH program.
  2. Course director, “Theory for Linear and Generalized Linear Models” for Spring I.. The course was offered to the students in the Master of Biostatistics program.

2020 Member, COVID-19 Data Analytic Team for Hospital Operation

* 1. Member, COVID-19 Convalescent Plasma Study Team
  2. Committee member, COVID-19 Observational Studies Scientific Review Board.

2021-2022 Panelist, Mount Sinai Faculty Well-being and Development

1. Mentor, NSF Racial Equity in STEM Education Initiative

2022 Member, Analytic Team for Mount Sinai Pragmatic trial ‘Realtime Streaming Clinical Use Engine for Medical Escalation’

***Departmental Committees***

2020-present Member, Admission Committee

2022-present Member, Green Card Sponsorship Committee

2020 Chair, Discretionary Funding Committee, Center for Biostatistics

**Bibliography:**

**Peer-Reviewed Original Research**

1. **Lin H-M**, Hughes MD. Use of historical marker data for assessing treatment effects in Phase I/II trials when subject to selection determined by marker level. *Biometrics* 1995; 51:1053-63.
2. Hosenpud JD, Edwards BB, **Lin H-M**, Daily OP. The influence of HLA matching on thoracic transplant outcomes: an analysis from the UNOS/ISHLT thoracic registry. *Circulation* 1996; 94:170-4.
3. **Lin H-M**, Hughes MD. The analysis of uncontrolled treatment changes in HIV clinical trials. *Statistics in Medicine* 1996; 15:2053-67.
4. **Lin H-M**, Hughes MD. Assessing the effects of intervention using longitudinal data with samples subject to selection. *Biometrics* 1997; 53:924-36.
5. **Lin H-M**, Kauffman HM, McBride M, Davies D, Rosendale JD, Smith CM, Edwards EE, Daily DP, Kirklin J, Shield CF, Hunsicker LG. United Network for Organ Sharing: 1997 report of center specific graft and patient survival rates. *JAMA* 1998; 280:1153-60.
6. Bryan CF, Mitchell SI, **Lin H-M**, Nelson PW, Shield CF, Luger AM, Pierce GE, Ross G, Warady BA, Aeder MI, Helling TS, Landreneau MD, Harrell KM. The influence of the Rh blood group system on graft survival in renal transplantation. *Transplantation* 1998; 65:588-92.
7. Watterberg KL, Gerdes JS, Gifford KL, **Lin H-M**. Prophylaxis against early adrenal insufficiency to prevent chronic lung disease in premature infants. *Pediatrics* 1999; 104:1258-63.
8. Bixler EO, Vgontzas AN, **Lin H-M**, TenHave T, Leiby B, Vela-Bueno A, Kales A. Association of hypertension and sleep disordered breathing. *Archive of Internal Medicine* 2000; 160:2289-95.
9. Floros J, **Lin H-M**, Garcia A, Salazar MA, Guo X, DiAngelo S, Montano M, Luo J, Pardo A, Selman M. Surfactant protein genetic marker alleles identify a subgroup of tuberculosis in a Mexican population. *Journal of Infectious Disease* 2000; 182:1473-8.
10. Guo X, **Lin H-M**, Lin Z, Montano M, Sansores R, Wang G, DiAngelo S, Pardo A, Selman M, Floros J. Polymorphisms of surfactant protein gene A, B, D, and SP-B-linked microsatellite markers in COPD of a Mexican population. *Chest* 2000; 117:S1-2.
11. Lloyd T, Taylor DS, **Lin H-M**, Matthews AE, Eggli DF, Legro RS. Oral contraceptive use by teenage women does not affect peak bone mass: a longitudinal study. *Fertility Sterility* 2000; 47:734-8.
12. Legro RS, **Lin H-M**, Demers LM, Lloyd T. Rapid maturation of the reproductive axis during perimenarche Independent of Body Composition. *Journal of Clinical Endocrinology and Metabolism* 2000; 85:1-5.
13. Vgontzas AN, Papanicolaou DA, Bixler EO, Hopper K, Lotsikas A, **Lin H-M**, Kales A, Chrousos GP. Sleep apnea and daytime sleepiness and fatigue: Relations with visceral obesity, insulin resistance, and hypercytokinemia. *Journal Clinical Endocrinology and Metabolism* 2000; 85:1151-8.
14. Bixler EO, Vgontzas AN, **Lin H-M**, TenHave T, Rein J, Vela-Bueno A, Kales A. Prevalence of sleep disordered breathing in women: effects of gender. *American Journal Respiratory Critical Care Medicine* 2001; 162:1-6.
15. Duan Y, **Lin H-M**, Leiby B. Genetic polymorphisms of two renin-angiotensin system components and the sclerosis, atherosis, and their sequelae. *AHA Research Symposium* 2001; 11-31.
16. Guo X, **Lin H-M**, Lin Z, Montano M, Sansores R, Wang G, DiAngelo S, Pardo A, Selman M., Floros J. Surfactant protein gene A, B and D marker alleles in chronic obstructive pulmonary disease of a Mexican population. *European Respiratory Journal* 2001; 18:482-90.
17. **Lin H-M**, Chinchilli VM. A correlation coefficient to assess the relationship between two sets of multivariate responses. *Journal of Biopharmaceutical Statistics* 2001; 11:139-54.
18. Naeye RL, **Lin H-M**. Determination of the timing of fetal brain damage from hypoxemia-ischemia. *American Journal of Obstetrics and Gynecology* 2001; 184:217-24.
19. Vgontzas AN, Bixler EO, Wittman AM, Zachman K, **Lin H-M**, Vela-Bueno A, Kales A, Chrousos GP. Middle-aged men show higher sensitivity of their sleep to the arousing effects of corticotropin-releasing hormone than young men: clinical implications. *Journal of Clinical Endocrinology and Metabolism* 2001; 86:1489-95.
20. Vgontzas AN, Bixler EO, **Lin H-M**, Prolo P, Mastorakos G, Vela-Bueno A, Kales A, Chrousos GP. Chronic insomnia is associated with nyctohemeral activation of the hypothalamic-pituitary-adrenal axis: clinical implications. *Journal of Clinical Endocrinology and Metabolism* 2001; 86:3787-94.
21. Bixler EO, Vgontzas AN, **Lin H-M**, Vela-Bueno A, Kales, A. Insomnia in Central Pennsylvania. *Journal of Psychosomatic Research* 2002; 53:589-92.
22. **Lin H-M**, Lyles RH, Williamson JM. Bias in a placebo-controlled study due to mismeasurement of disease status and regression effect. *Control Clinical Trials* 2002; 23:497-501.
23. Lloyd T, Beck TJ, **Lin H-M**, Tulchinsky M, Eggli DF, Oreskovic TL, Seeman E, Cavanagh PR. Modifiable determinants of bone status in young women. *Bone* 2002; 30:416-21.
24. Lloyd T, **Lin H-M**, Matthews AE, Bentley CM, Demers LM, Legro RS. Oral contraceptives use by teenage women does not affect body composition: A longitudinal study. *Obstetrics and Gynecology* 2002; 100:235-9.
25. Lloyd T, **Lin H-M**, Eggli DF, Dodson WC, Demers LM, Legro RS. Adolescent Caucasian mothers have reduced adult hip bone density. *Fertility Sterility* 2002; 77:136-40.
26. Williamson JM, **Lin H-M**, Bush T. A simple two-sample rank test for multivariate survival outcomes with left truncation and right censoring. *Biometrical Journal* 2002; 44:213-25.
27. Vgontzas AN, Zoumakis M, Papanicolaou DA, Bixler EO, Prolo P, **Lin H-M**, Vela-Bueno A, Kales A. Chrousos GP. Chronic insomnia is associated with a shift of interleukin-6 and tumor necrosis factor secretion from nighttime to daytime. *Metabolism* 2002; 51:887-92.
28. Bixler EO, Vgontzas AN, **Lin H-M**, Vela-Bueno A, Kales, A. Women and sleep related disorders. *European Respiratory Monograph* 2003; 25:204-18.
29. **Lin H-M**, Williamson JM, Lipsitz SR. Calculating power for the comparison of dependent kappa coefficients. Applied Statistics 2003; 52:391-404.
30. Legro RS, **Lin H-M**, Demers LM, Lloyd T. Urinary free cortisol values increase in adolescent women during perimenarche. *Journal of Clinical Endocrinology and Metabolism* 2003; 88:215-9.
31. Selman M, **Lin H-M**, Montaño M, Jenkins AL, Estrada A, Lin Z, Wang G, DiAngelo SS, Guo X, Umstead TM, Lang CM, Pardo A, Phelps DS, Floros J. Surfactant protein A and B genetic variants predispose to idiopathic pulmonary fibrosis. *Human Genetics* 2003; 113:542-50.
32. Williamson JM, **Lin H-M**, Barnhart HX. A classification statistics for GEE categorical response models. *Journal of Data Analysis* 2003; 1:149-65.
33. Vgontzas AN, Zoumakis M, Papanicolaou DA, Bixler EO, **Lin H-M**, Vela-Beuno A, Kales A, Chrousos GP. Impaired nighttime sleep is healthy old vs. young adults is associated with elevated plasma IL-6 and cortisol levels: Physiologic and therapeutic implications. *Journal of Clinical Endocrinology and Metabolism* 2003; 88:2087-95.
34. Liao D, Duan Y, Whitsel EA, Zheng Z, Heiss G, Chinchilli VM, **Lin H-M**. Association of higher levels of ambient criteria pollutants with impaired cardiac autonomic control - A population-based Study. *American Journal of Epidemiology* 2004; 159:768-77.
35. Lloyd T, Petit MA, **Lin H-M**, Beck TJ. Lifestyle factors and the development of bone mass and bone strength in young women. *Journal of Pediatrics* 2004; 144:776-82.
36. Lyles RH, **Lin H-M**, Williamson JM. Design and analytic considerations for single-armed studies subject to outcome misclassification. *Journal of Biopharmaceutical Statistics* 2004; 18:229-47.
37. Petit MA, Beck TJ, **Lin H-M**, Bentley C, Legro R, Lloyd T. Femoral bone structural geometry adapts to mechanical loading and is influenced by sex steroids: The Penn State Young Women's Health Study. *Bone* 2004; 35:750-59.
38. Qian Z. Liao D, **Lin H-M**, Whitsel E, Rose K, Duan K. Association of long-term exposure to ambient particulates and ozone with lung function in American adults-a population based study. *Epidemiology* 2004; 15:S46.
39. Vgontzas AN, Zoumakis M, Bixler EO, **Lin H-M**, Follett H, Kales A, Chrousos GP. Adverse effects of modest sleep restriction on sleepiness, performance, and inflammatory cytokines. *Journal of Clinical Endocrinology and Metabolism* 2004; 89:2119-26.
40. Vgontzas AN, Zoumakis M, **Lin H-M**, Bixler EO, Trakada G, Chrousos GP. Marked decrease in sleepiness in patients with sleep apnea by etanercept, a tumor necrosis factor-alpha antagonist. *Journal of Clinical Endocrinology and Metabolism* 2004; 89:4409-13.
41. Bixler EO, Vgontzas AN, **Lin H-M**, Calhoun SL, Vela-Bueno A, Kales, A. Excessive daytime sleepiness in a general population sample: The role of sleep apnea, age, obesity, diabetes, and depression. *Journal of Clinical Endocrinology and Metabolism* 2005; 90:4510-5.
42. Liao D, Heiss G, Chinchilli VM, Duan Y, Folsom AR, **Lin H-M** and Salomaa. Association of criteria pollutants with plasma hemostatic/inflammatory markers - A Population-based Study. *Journal of Exposure Analysis and Environmental Epidemiology* 2005; 15:319-28.
43. **Lin H-M**, Lyles RH, Williamson JM, Kunselman AR. Estimation of the intervention effect in a nonrandomized study with pre- and post-mismeasured binary response. *Statistics in Medicine* 2005; 24:419-435.
44. Lyles RH, Williamson JM, **Lin H-M**, Heilig C. Addressing McNemar’s test hypothesis when outcome data are misclassified. *Biometrics* 2005; 61:287-94.
45. Qian Z, Liao D, **Lin H-M**, Whitsel EA, Rose KM, Duan Y. Lung function and long-term exposure to air pollutants in middle-aged American adults. *Archive of Environmental and Occupational Health* 2005; 60:156-63.
46. Seifart C, **Lin H-M**, Seifart U, Plagens A, DiAngelo S, Wichert P, Floros J. Rare SP-A alleles and the SP-A1-6A4 Allele associate with risk for lung carcinoma. *Clinical Genetics* 2005; 68:128-36.
47. Smith GM, Davis RH, Bixler EO, **Lin H-M**, Altenor A, Altenor RJ, Hardenstine BD, Kopchick GA. Pennsylvania state hospital system’s seclusion and restraint reduction program. *Psychiatric Services* 2005; 56:1115-22.
48. Urdaneta S, Wigdahl B, Neely EB, Berlin CM, Schengrund C-L, **Lin H-M**, Howett MK. Inactivation of HIV-1 in breast milk by treatment with the alkyl sulfate microbicide sodium dodecyl sulfate (SDS). *Retrovirology* 2005; 2:28.
49. Hartmann SU, Wigdahl B, Neely EB, Berlin CM, Schengrund C-L, **Lin H-M**, Howett MK. Biochemical analysis of human milk treated with sodium dodecyl sulfate (SDS), an alkyl sulfate microbicide that inactivates human immunodeficiency virus Type 1. *Journal of Human Lactation* 2006; 22:61-74.
50. Liao D, Peuquet DJ, Duan Y, Whitsel EA, Dou J, Smith RL, **Lin H-M**, Chen J-C, Heiss G. GIS approaches for the estimation of residential-level ambient PM concentrations. *Environmental Health Prospectives* 2006; 114:1374-80.
51. [Qian Z](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Qian%20Z&ut=000241443401220&pos=1), [He Q](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=He%20Q&ut=000241443401220&pos=2), **Lin H-M**, [Liao D](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Liao%20D&ut=000241443401220&pos=4), [Kong L](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Kong%20L&ut=000241443401220&pos=5), [Zhou D](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Zhou%20D&ut=000241443401220&pos=6), [Liu W](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Liu%20W&ut=000241443401220&pos=7), [Bentley C](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Bentley%20C&ut=000241443401220&pos=8), [Yang N](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Yang%20N&ut=000241443401220&pos=9), [Dan J](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Dan%20J&ut=000241443401220&pos=10), [Xu S](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Xu%20S&ut=000241443401220&pos=11), [Xu F](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Xu%20F&ut=000241443401220&pos=12), [Wang B](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=14&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Wang%20B&ut=000241443401220&pos=13). Acute mortality effects of ambient particle air pollution, air pollution by-hot weather interaction in Wuhan, China. *Epidemiology* 2006; 17 S266.
52. [Qian Z](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Qian%20Z&ut=000241443401277&pos=1), **Lin H-M**, [Liao D](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Liao%20D&ut=000241443401277&pos=3), [Lehman E](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Lehman%20E&ut=000241443401277&pos=4), [Chinchilli V](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chinchilli%20V&ut=000241443401277&pos=5), [Duan Y](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Duan%20Y&ut=000241443401277&pos=6), [Timothy J](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Timothy%20J&ut=000241443401277&pos=7), [Lazarus S](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=15&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Lazarus%20S&ut=000241443401277&pos=8). Do short-term increases in ambient air pollutants trigger arrhythmia? - A population-based study. *Epidemiology* 2006; 17 S287.
53. Vgontzas AN, Trakada G, Bixler EO, **Lin H-M**, Zoumakis E, Chrousos GP, Legro R. Plasma IL-6 levels are elevated in polycystic ovary syndrome independent of obesity and sleep apnea. *Metabolism* 2006; 1076-82.
54. [Wong CM](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Wong%20CM&ut=000241443400008&pos=1), [Vichit-Vadakan N](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Vichit-Vadakan%20N&ut=000241443400008&pos=2), [Ostro B](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Ostro%20B&ut=000241443400008&pos=3), [Vajanapoom N](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Vajanapoom%20N&ut=000241443400008&pos=4), [Aekplakorn W](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Aekplakorn%20W&ut=000241443400008&pos=5), [Wangwongwatana S](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Wangwongwatana%20S&ut=000241443400008&pos=6), [Peiris JSM](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Peiris%20JSM&ut=000241443400008&pos=8), [Thach TQ](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Thach%20TQ&ut=000241443400008&pos=9), [Chan PYK](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chan%20PYK&ut=000241443400008&pos=10), [Chan KP](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chan%20KP&ut=000241443400008&pos=11), [Chung RY](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chung%20RY&ut=000241443400008&pos=12), [Thomas GN](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Thomas%20GN&ut=000241443400008&pos=13), [Lam TH](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Lam%20TH&ut=000241443400008&pos=14), [Wong TW](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Wong%20TW&ut=000241443400008&pos=15), [Hedley AJ](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Hedley%20AJ&ut=000241443400008&pos=16), [Chen BH](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chen%20BH&ut=000241443400008&pos=17), [Kan HD](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Kan%20HD&ut=000241443400008&pos=18), [Zhao NQ](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Zhao%20NQ&ut=000241443400008&pos=19), [Song GX](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Song%20GX&ut=000241443400008&pos=20), [Chen GH](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Chen%20GH&ut=000241443400008&pos=21), [Shan ZC](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Shan%20ZC&ut=000241443400008&pos=22), [Guo CY](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Guo%20CY&ut=000241443400008&pos=23), [Qian ZM](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Qian%20ZM&ut=000241443400008&pos=24), [He QC](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=He%20QC&ut=000241443400008&pos=25), **Lin H-M**, [Kong LL](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Kong%20LL&ut=000241443400008&pos=27), [Yang NN](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Yang%20NN&ut=000241443400008&pos=28), [Liu WS](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Liu%20WS&ut=000241443400008&pos=29), [Zhou DJ](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Zhou%20DJ&ut=000241443400008&pos=30), [Liao DP](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Liao%20DP&ut=000241443400008&pos=31), [Dan JJ](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&doc=13&db_id=&SID=4Ab7PIPkKMIcgnl7FPP&name=Dan%20JJ&ut=000241443400008&pos=32). Public Health and Air Pollution in Asia (PAPA): A multicity study for short-term effects of pollution on mortality. *Epidemiology* 2006; 17 S20-1.
55. Crawford SB, Kosinski AS, **Lin H-M**, Williamson JM, Barnhart HX. Computer programs for the concordance correlation coefficient. *Computational Methods and Programs in Biomedicine* 2007; 88:62-74.
56. Duan Y, Mo J, Klein R, Scott IU, **Lin H-M**, Huang KA, Zhou H, Liao D. Age-related macular degeneration is associated with stroke among elderly Americans. *Ophthalmology* 2007; 114:732-7.
57. Hong Y, Jin X, Mo J, **Lin H-M**, Duan Y, Pu M, Deborah L. Wolbrette, Liao D. Metabolic syndrome, its preeminent clusters, incident coronary heart disease and all cause mortality– Results of prospective analysis for the ARIC Study. *Journal of Internal Medicine* 2007; 262:113-22.
58. Lyle RH, **Lin H-M**, Williamson JW. A practical approach to computing power for generalized linear models with nominal, count or ordinal responses. *Statistics in Medicine* 2007; 26:1632-48.
59. Qian Z, He Q, **Lin H-M**, Kong L, Liao D, Dan J, Bentley CM, Wang B. [Association of daily cause-specific mortality with ambient particle air pollution in Wuhan, China.](http://www.fred.psu.edu/ds/retrieve/fred/publication/17604019) *Environmental Research* 2007; 105:380-9.
60. Qian Z, He Q, **Lin H-M**, Kong L, Liao D, Yang N, Bentley CM, Xu S. [Short-term effects of gaseous pollutants on cause-specific mortality in Wuhan, China.](http://www.fred.psu.edu/ds/retrieve/fred/publication/17687993) *Journal of Air and Waste Management Association* 2007; 57:785-93.
61. Vgontzas AN, Pejovic S, Zoumakis M, **Lin H-M**, Bixler EO, Basta M, Chrousos GP. Daytime napping after a night of sleep loss decreases sleepiness, improves performance, and causes beneficial changes in cortisol and interleukin-6 secretion. *American Journal of Physiology Endocrinology and Metabolism* 2007; E253-61.
62. Williamson JM, **Lin H-M**, Lyle RH, Hightower SW. Power calculations for ZIP and ZINB models. *Journal of Data Analysis* 2007; 5:519-34.
63. Williamson JM, Crawford SB, **Lin H-M**. Resampling dependent concordant correlation coefficients. *Journal of Biopharmaceutical Statistics* 2007; 17:685-96.
64. Vgontzas AN, Pejovic S, Zoumakis E, **Lin H-M**. Bentley CM, Bixler EO. Sarrigiannidis A. Basta M. Chrousos GP. [Hypothalamic-pituitary-adrenal axis activity in obese men with and without sleep apnea: effects of continuous positive airway pressure therapy.](http://www.fred.psu.edu/ds/retrieve/fred/publication/17785363) *Journal of Clinical Endocrinology and Metabolism* 2007; 92:4199-207.
65. **Basta M, Lin H-M, Pejovic S, Sarrigiannidis A, Bixler EO, Vgontzas AN.** Lack of Regular Exercise, Depression, and Degree of Apnea, Are Predictors of Excessive Daytime Sleepiness in Patients with Sleep Apnea: Sex Differences. *Journal of Clinical Sleep Medicine* 2008; 4:19-25.
66. Petit M, Beck TJ, Hughes JM, **Lin H-M**, Bentley C, Lloyd T. Proximal Femur Mechanical Adaptation to Weight Gain in Late Adolescence: A Six-Year Longitudinal Study. *Journal of Bone Miner Research* 2008; 23:180-8.
67. Qian Z, He Q, **Lin H-M**, Kong L, Liao D, Yang N, Bentley CM, Xu S. Exploring uncertainty of the change from ICD-9 to ICD-10 on acute mortality effects of air pollution. *Environmental International* 2008; 34:248-53.
68. Vgontzas AN, **Lin H-M**, Papliaga M, Calhoun S, Vela-Bueno A, Chrousos GP, Bixler EO. Short sleep duration and obesity: the role of emotional stress and sleep disturbances. *International Journal of Obesity* 2008; 32:801-9.
69. Vgontzas AN, Zoumakis E, Bixler EO, **Lin H-M**, Collins B, Basta M, Pejovic S, Chrousos George. Selective effects of cpap on sleep apnea-associated manifestations. *European Journal of Clinical Investigation* 2008; 38:585-95.
70. Qian Z, He Q, **Lin H-M**, Kong L, Liao D, Yang N, Bentley CM, Xu S. High temperature enhanced acute mortality effects of ambient particle pollution in the “Oven” city of Wuhan, China. *Environmental Health Perspectives* 2008; 116:1172-8.
71. *Bangkok:* Vichit-VadakanN, N VajanapoomN, B Ostro B. *Hong Kong:* Wong CM, Thach TQ, Chau PYK, Chan KP, Chung RY, Ou CQ, Yang L, Peiris JSM, Thomas GN, Lam TH, Wong TW, Hedley AJ. *Shanghai:* Kan H, Chen B, Zhao N, LondonSJ, Song G, Chen G, Zhang Y, Jiang L. *Wuhan:* QianZ, **Lin H-M**, BentleyCM, He Q, Kong L, Yang N, Xu S, Zhou D, Liu W. Public health and air pollution in Asia (PAPA): A multi-city study of short-term effects of air pollution on mortality. *Environmental Health Perspectives* 2008; 116:1195–1202.
72. Wax DB, Beilin Y, Hossain S, **Lin H-M**, Reich DL. Manual editing of automatically recorded data in an anesthesia information management system. *Anesthesiology* 2008; 109: 811-5
73. Bixler EO, Vgontzas AN, **Lin H-M**, Liao D, Calhoun S, Fedok F, Vlasic V, Graff G. Elevated blood pressure associated with sleep-disordered breathing in a population sample of elementary school children. *Hypertension* 2008; 52: 841-6.
74. [Liao DP](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Liao%20DP&ut=000260606200003&pos=1), [Whitsel E](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Whitsel%20E&ut=000260606200003&pos=2), [Duan YK](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Duan%20YK&ut=000260606200003&pos=3), **Lin H-M**[,](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Quibrera%20PM&ut=000260606200003&pos=5&cacheurlFromRightClick=no) [Smith R](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Smith%20R&ut=000260606200003&pos=6), [Peuquet D](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Peuquet%20D&ut=000260606200003&pos=7), [Prineas R](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Prineas%20R&ut=000260606200003&pos=8), [Zhang ZM](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Zhang%20ZM&ut=000260606200003&pos=9), [Anderson G](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Anderson%20G&ut=000260606200003&pos=10). Ambient particulate air pollution and ectopy. The environmental epidemiology of arrhythmogenesis in Women's Health Initiative Study, 1999-2004. *Journal of Toxicology and Environmental Health* *A* 2009; 72:30-8.
75. [Qian ZM](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Qian%20ZM&ut=000260606200004&pos=1), **Lin H-M**, [Chinchilli V](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Chinchilli%20V&ut=000260606200004&pos=3), [Lehman E](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Lehman%20E&ut=000260606200004&pos=4), [Stewart W](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Stewart%20W&ut=000260606200004&pos=5)[1](http://apps.isiknowledge.com/full_record.do?product=WOS&search_mode=Refine&qid=3&SID=3CH@g1GAGMc2PhJHjaD&page=1&doc=2#address000260606200004-1), [Shah N](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Shah%20N&ut=000260606200004&pos=6), [Duan YK](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Duan%20YK&ut=000260606200004&pos=7), [Craig T](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Craig%20T&ut=000260606200004&pos=8), [Wilson W](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Wilson%20W&ut=000260606200004&pos=9), [Liao DP](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Liao%20DP&ut=000260606200004&pos=10), [Lazarus S](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Lazarus%20S&ut=000260606200004&pos=11), [Bascom R](http://apps.isiknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&db_id=&SID=3CH@g1GAGMc2PhJHjaD&name=Bascom%20R&ut=000260606200004&pos=12). Associations between air pollution and peak expiratory flow among patients with persistent asthma. *Journal of Toxicology and Environmental Health A* 2009; 72:39-46.
76. Bixler E O, Papaliaga MN, Vgontzas A N, **Lin H-M**, Pejovic S, Karataraki M, Vela-Bueno A, Chrousos GP. Women sleep objectively better than men and the sleep of young women is more resilient to external stressors: effects of age and menopause. *Journal of Sleep Research* 2009; 18:221-8.
77. Bixler EO, Vgontzas AN, **Lin H-M**, Liao D, Calhoun S, Vela-Bueno A, Fedok F, Vlasic V, Graf G. Sleep-disordered breathing in children in a general population sample: prevalence and risk factors. *Sleep* 2009; 32(6):731-6.
78. Williamson JW, **Lin H-M**, Kim H-Y. Power and sample size calculations for current status survival analysis. *Statistics in Medicine* 2009; 28(15):1999-2011.
79. Etz CD, Leuhr M, Kari FA, **Lin H-M**, Kleinman G, Zoli S, Plestis KA, Griepp RB. Selective cerebral perfusion at 28 degrees C – is the spinal cord safe? *European Journal of Cardiothoracic Surgery* 2009; 36:943-5.
80. Levin MA, **Lin H-M**, Castillo JG, Adams DH, Reich DL, Fischer GW. **Early on–cardiopulmonary bypass hypotension and other factors associated with vasoplegic syndrome.** *Circulation* 2009; 120:1664-71.
81. Qian Z, **Lin H-M**, Chinchilli VM, Lehman EB, Duan Y, Craig TJ, Wilson WE, Liao D, Lazarus SC, Bascom R. Interaction of ambient air population with asthma medication on exhaled nitric oxide among asthmatics. *Archives of Environmental & Occupational Health* 2009; 64: 168-76.
82. Williamson JM, Crawford SB, **Lin H-M**. A multiple imputation approach for estimating rank correlation with left-censored data. *Statistics in Pharmaceutical Research* 2009; 4: 540-8.
83. Devlin MJ, Stetter CM, **Lin H-M**, Beck TJ, Legro RS, Lieberman DE, Lloyd T. Peripubertal estrogen levels and physical activity affect femur geometry in young adult women. *Osteoporosis International* 2010; 21: 609-17.
84. Fischer GW, Benni PB, **Lin H-M**, Satyapriya A, Afonso A, Di Luozzo G, Griepp RB, Reich DL. Mathematical model for describing cerebral oxygen desaturation in patients undergoing deep hypothermic circulatory arrest. *British Journal Anaesthesia* 2010; 104: 59-66.
85. Deiner SG, Kwatra SG, **Lin H-M**, Weisz DJ. Patient characteristics and anesthetic technique are additive but not synergistic predictors of successful motor evoked potential monitoring. *Anesthesia & Analgesia* 2010; 111: 421-5.
86. Qian ZM, **Lin H-M**, Stewart WF, Kong LL, Xu F, Zhou DJ, Zhu ZC, Liang SW, Chen WQ, Shah N, Setter C, He QC. Seasonal pattern of the acute mortality effects of air pollution. Journal of Air and Waste Management Association. 2010; 60: 481-8.
87. Wax DB, **Lin H-M**, Hossain S, Porter SB. Intraoperative carbon dioxide management and outcomes. *European Journal of Anesthesiology* 2010; 27: 819-23.
88. Wax DB, Porter SB, **Lin H-M**, Hoisson S, Reich DL. Association of preanesthesia hypertension with adverse outcomes. *Journal of Cardiothoracic and Vascular Anesthesia* 2010; 24: 927-30
89. Mazzeffi MA, **Lin H-M**, Flynn BC, O’Connell TL, DeLaet DE. Hypothyroidism and the risk of lower extremity arterial disease.  *Vascular Health Risk Management* 2010; 6:957-62.
90. Uysal S, Mazzeffi M, **Lin H-M**, Fischer GW, Griepp RB, Adams DH, Reich DL. Internet-based assessment of postoperative neurocognitive function in cardiac and thoracic aortic surgery patients. Journal of Thoracic and Cardiovascular Surgery 2011; 141(3): 777-81.
91. Korkmazsky M, Ghandehari J, Sanchez A, **Lin H-M**, Pappagallo M. Feasibility study of rapid opioid rotation and titration. *Pain Physician* 2011; 14:71-82.
92. **Lin H-M**, McClintock SK, Williamson, JM. Correction for two-group sample size calculation with uncertain group membership. *Journal of Data Science* 2011; 9:155-70.
93. Fischer GW, **Lin H-M**, Krol M, Galati MF, DiLuozzo G, Griepp RB, Reich DL. Noninvasive cerebral oxygenation may predict outcome in patients undergoing aortic arch surgery. Journal of Thoracic Cardiovascular Surgery 2011; 141(3): 815-21.
94. Etz CD, Kari FA, Mueller CS, Silovitz D, Brenner RM, **Lin H-M**, Griepp RB. The collateral network concept: A reassessment of the anatomy of spinal cord perfusion. Journal of Thoracic Cardiovascular Surgery 2011; 141(4): 1029-36.
95. Wax DB, **Lin H-M**, Leibowitz AB. Concomitant non-invasive and invasive intraoperative blood pressure monitoring: Observed differences in measurements and associated therapeutic interventions. *Anesthesiology* 2011; 115(5): 973-8.
96. Weiss AJ, **Lin H-M**, Bischoff MS, Scheumann J, Lazala R, Griepp RB, Di Luozzo G. A propensity-score matched comparison of deep versus mild hypothermia during thoracoabdominal aortic surgery. Journal of Thoracic Cardiovascular Surgery 2012; 143(1) 186-93.
97. [Chikwe J,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Chikwe,%20J)  [Adams DH,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Adams,%20DH) [Su KN,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Su,%20KN) [Anyanwu, AC](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Anyanwu,%20AC), [**Lin, H-M**,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Lin,%20HM) [Goldstone AB,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Goldstone,%20AB)  [Lang RM,](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Lang,%20RM) [Fischer GW.](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&colName=WOS&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Fischer,%20GW) Can three-dimensional echocardiography accurately predict complexity of mitral valve repair? *European Journal of Cardiothoracic Surgery* 2012; 41(3): 518-524.
98. Mazzeffi MA, **Lin H-M**, Flynn BC. Socioeconomic position is not associated with 30-day or 1-year mortality in demographically diverse vascular surgery patients. Journal of Thoracic and Cardiovascular Surgery 2012; 26(3): 420-6.
99. Uysal S, **Lin H-M**, Fischer GW, Di Luozzo G, Reich DL. Selective cerebral perfusion for thoracic aortic surgery: Association with neurocognitive outcome. Journal of Thoracic and Cardiovascular Surgery 2012; 143(5): 1205-12.
100. **Lin H-M**, Kim H-Y, Williamson JM, Lesser VM. Estimating agreement coefficients from sample survey data. *Survey Methodology* 2012; 38(1): 63-72.
101. Geisbuesch S, Schray D, Bischoff MS, **Lin H-M**, Di Luozzo G, Griepp RB. Frequency of Reoperations in Patients with Marfan syndrome. *Annals of Thoracic Surgery* 2012; 93(5): 1496-501.
102. Wax DB, **Lin H-M**, Reich DL. Intraoperative non-recordkeeping usage of anesthesia information management system workstations. *Anesthesiology* 2012; 117(6): 1184-9.
103. Geisbuesch S, Stefanovic A, Schray D, Oyfe I, **Lin H-M**, Di Luozzo G, Griepp RB. Imaging of vascular remodeling following simulated thoracoabdominal aneurysm repair. Journal of Thoracic and Cardiovascular Surgery 2012; 144(6): 1471-8.
104. [Mazzeffi M](http://apps.webofknowledge.com/OneClickSearch.do?product=MEDLINE&search_mode=OneClickSearch&colName=MEDLINE&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Mazzeffi%2C+Michael), [Marotta M](http://apps.webofknowledge.com/OneClickSearch.do?product=MEDLINE&search_mode=OneClickSearch&colName=MEDLINE&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Marotta%2C+Michael), [**Lin H-M**](http://apps.webofknowledge.com/OneClickSearch.do?product=MEDLINE&search_mode=OneClickSearch&colName=MEDLINE&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Lin%2C+Hung-Mo), [Fischer](http://apps.webofknowledge.com/OneClickSearch.do?product=MEDLINE&search_mode=OneClickSearch&colName=MEDLINE&SID=4ComE3ImCBPOme6EMGL&field=AU&value=Fischer%2C+Gregory) G. Duration of deep hypothermia during aortic surgery and the risk of perioperative blood transfusion. *Annals of Cardiac Anesthesia* 2012; 15(4): 266-73.
105. Di Luozzo G, Geisbuesch S, **Lin H-M**, Bischoff M, Schray D, Pawale A, Griepp RB. Open repair of descending and thoracoabdominal aortic aneurysms and dissections in patients less than 60 years: Superior to TEVAR? *Annals of Thoracic Surgery* 2013; 95(1): 12-9.
106. Weiner MM, Reich DL, **Lin H-M**, Krol M, Fischer GW. Influence of increased left-ventricular myocardial mass on early versus late mortality after cardiac surgery. *British Journal of Anaesthesia* 2013; 110(1): 41-6.
107. Di Luozzo G, Shirali AS, Varghese R, **Lin H-M**, Weiss AJ, Bischoff MS, Etz CD, Griepp RB. Quality of life and survival of septuagenarians and octogenarians following descending and thoracoabdominal aortic aneurysm repair. Journal of Thoracic and Cardiovascular Surgery 2013; 145(2): 378-84.
108. Weiner MM, Reich DL, **Lin H-M**, Krol M, Fischer GW. Increased left-ventricular myocardial mass is associated with arrhythmias after cardiac surgery. *Journal of Cardiothoracic and Vascular Anesthesia* 2013; 27(2): 292-7.
109. Shirali AS, Bischoff MS, **Lin H-M**, Oyfe I, Lookstein R, Griepp RB, Di Luozzo G. Predicting the risk for acute type B aortic dissections in hypertensive patients using anatomic variables. *JACC Cardiovascular Imaging* 2013; 6(3): 349-57.
110. Raikhelkar J, **Lin H-M**, Neckman D, Afonso A, Scurlock C. Isolated tricuspid valve surgery: Predictors of adverse outcome and survival. Heart Lung Circulation 2013; 22(3): 211-20.
111. Reich DL, Porter C, Levin MA, **Lin H-M**, Patel K, Fallar R, Serban S, Chai E, Nash I, Vezina M, Silverstein JH. Data-driven interdisciplinary interventions to improve inpatient pain management. *American Journal of Medical Quality* 2013; 28(3): 187-195.
112. Goldberg AT, Katz DJ, **Lin H-M**, DeMaria S. Reference guidelines improve residents? Ability to order appropriate preoperative tests in standardized case scenarios. *Journal of Anesthesia and Clinical Research* 2013; 4(9): 1-4.
113. Lawrence EJ, Nguyen K, Morris SA, Hollinger I, Graham DA, Jenkins KJ, Bodian C, **Lin H-M**, Belb BD, Mittnacht AJC. Economic and safety implications of introducing fast tracking in congenital heart surgery. *Circulation Cardiovascular Quality Outcomes* 2013; 6(2): 201-7.
114. Menachem M, Weiner MM, **Lin H-M**, Danforth, DJ, Rao S, Hosseinian L, Fischer GW, Methylene Blue is associated with poor outcomes in vasoplegic shock. *Journal of Cardiothoracic and Vascular Anesthesia* 2013; 27(6): 1233-8.
115. DeMaria S, Nuernberg J, **Lin H-M,** Contreras-Saldivar AG, Levin M, Flax K, Groth D, Vullo J, Rocca J, Florman S, Reich DL. Association of intraoperative blood pressure instability with adverse outcomes after liver transplantation. *Minerva Anestesiologica* 2013; 79(6): 604-16.
116. Pappagallo M, Breuer B, **Lin H-M**, Moberly JB, Tai JY, Noto C, Sanchez A, Manfredi PL. A pilot trial of intravenous pamidronate for chronic low back pain. *Pain* 2014; 155(1): 108-17.
117. Scurlock C, Pinney SP, **Lin H-M**, Potenza M, Weiss AJ, Zaidi N, Anyanwu A, Mechanick JI. Safety of parenteral nutrition in patients receiving a ventricular assist device. *Asaio Journal* 2014; 60(4): 376-80.
118. [Kumar A](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Kumar,%20A), [Chen YG](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Chen,%20YG), [**Lin H-M**](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Lin,%20HM), [Deiner S](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Deiner,%20S). Elevated preoperative blood pressure predicts the intraoperative loss of SSEP neuromonitoring signals during spinal surgery. *Journal of Clinical Monitoring and Computing* 2014; 28(2): 187-92.
119. [Geisbusch S](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Geisbusch,%20S), [Stefanovic A](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Stefanovic,%20A), [Schray D](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Schray,%20D), [Oyfe I](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Oyfe,%20I), [**Lin H-M**](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Lin,%20HM), [Di Luozzo G](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Di%20Luozzo,%20G), [Griepp RB](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Griepp,%20RB). A prospective study of growth and rupture risk of small-to-moderate size ascending aortic aneurysms. Journal of Thoracic and Cardiovascular Surgery 2014; 147(1): 68-74.
120. [Geisbusch S](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Geisbusch,%20S), [Stefanovic A](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Stefanovic,%20A), Koruth JS, [**Lin H-M**](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Lin,%20HM), Morgello S, Weisz DJ, [Griepp RB](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Griepp,%20RB), [Di Luozzo G](http://apps.webofknowledge.com/OneClickSearch.do?product=WOS&search_mode=OneClickSearch&excludeEventConfig=ExcludeIfFromFullRecPage&colName=WOS&SID=2Erdl12tw5wn8XAxApe&field=AU&value=Di%20Luozzo,%20G). Endovascular coil embolization of segmental arteries prevents paraplegia after subsequent thoracoabdominal aneurysm repair: An experimental model. Journal of Thoracic and Cardiovascular Surgery 2014; 147(1): 220-6.
121. Levin MA, McCormick PJ, **Lin H-M**, Galati M, Hosseinian L, Fischer GW. Low intraoperative tidal volume ventilation is associated with increased mortality. *British Journal of Anaesthesia* 2014; 113(1): 97-108.
122. Rohan TE, Xue X, **Lin H-M**, D’Alfonso T, Ginter P, Oktay M, Robinson B, Ginsberg M, Gertler FB, Glass AG, Sparano JA, Condeelis JS, Jones JG.. Tumor microenvironment of metastasis and risk of distant metastasis of breast cancer. *Journal of National Cancer Institute* 2014; 106(8); dju136.
123. Deiner S, Chu I, Mahanian M, **Lin H-M**, Hecht AC, Silverstein JH. Prone position is associated with mild cerebral oxygen desaturation in elderly surgical patients. PloS One 2014 9(9): PMID: 25216265.
124. Deiner S, **Lin H-M**, Bodansky D, Silverstein, Sano M. Do stress markers and anesthetic technique predict delirium in the elderly? *Dementia and Geriatric Cognitive Disorders* 2014; 38: 366-74.
125. Amrock LG, Neuman MD, **Lin H-M**, Deiner S. Can routine preoperative data predict adverse outcomes in the elderly? Development and validation of a simple risk model incorporating a chart-derived frailty score. *Journal of American College of Surgeons* 2014; 219(4): 684-94.
126. Weiner MM, Hofer I, **Lin H-M**, Castillo JG, Adams DH, Fischer GW. Relationship among surgical volume, repair quality, and perioperative outcomes for repair of mitral insufficiency in a mitral valve reference center. *Journal of Thoracic and Cardiovascular Surgery* 2015; 148(5): 2021-26.
127. Heller JA, DeMaria S, Govindaraj S, **Lin H-M**, Fischer GW, Evans A, Weiner MM. Cerebral oximetry monitoring during sinus endoscopy. *Laryngoscope* 2015; e127-131.
128. DeMaria S, Govindaraj, Huang A, Hyman J, McCormic P, **Lin H-M**, A Levine, The influence of positive end-expiratory pressure on surgical field conditions during functional endoscopic sinus surgery. *Anesthesia & Analgesia* 2015; 120(2):305-310.
129. **Lin H-M**, Williamson JM. A simple approach for sample size calculation for comparing two dependent concordance correlation Coefficients. *Journal of Biopharmaceutical Statistics* 2015; 25(6):1145-60.
130. Goldberg A, Silverman E., Samuelson S., Katz D, **Lin H-M**, Levine A, DeMaria S. Learning through simulated independent practice leads to better future performance in a simulated crisis than learning through simulated supervised practice. *British Journal of Anaesthesia* 2015; 114(5):794-800.
131. [Phillips AT](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Phillips,%20AT&dais_id=2001624458&excludeEventConfig=ExcludeIfFromFullRecPage), [Deiner S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Deiner,%20S&dais_id=2000444755&excludeEventConfig=ExcludeIfFromFullRecPage), [**Lin H-M**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Lin,%20HM&dais_id=2001191487&excludeEventConfig=ExcludeIfFromFullRecPage), [Andreopoulos E](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Andreopoulos,%20E&dais_id=2000063793&excludeEventConfig=ExcludeIfFromFullRecPage), [Silverstein J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Silverstein,%20J&dais_id=2001903691&excludeEventConfig=ExcludeIfFromFullRecPage), [Levin MA](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=2EaQorb5DK5yW1V9jve&author_name=Levin,%20MA&dais_id=2001155162&excludeEventConfig=ExcludeIfFromFullRecPage). Propofol use in the elderly population: Prevalence of overdose and association with 30-day mortality. *Clinical Therapeutics* 2015; 37 (12): 2676-85. DOI: 10.1016/j.clinthera.2015.10.005.
132. Mandel-Portnoy Y, Levin MA, Bansilal S, Suprun M, **Lin H-M**, Richardson LD, Fischer GW, Halperin JL. [Low intraoperative heart rate volatility is associated with early postoperative mortality in general surgical patients: a retrospective case-control study.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_26477036&d=AwMEaQ&c=4R1YgkJNMyVWjMjneTwN5tJRn8m8VqTSNCjYLg1wNX4&r=feN0eqHnKrN5gYBiVoB14J2uKFe-ba6AucqLI_J890E&m=6pjAPJGh0WO-SlJewARbfiWAqCiuSHJHU4JqFHx9cGU&s=d5xniBiaRFQExZsKf4s9pWg5i50Tczp6wK9hAYJ_z2k&e=) *Journal of Clinical Monitoring and Computing* 2016; 30(6):911-8.
133. Sosunov EA, Egorova NN, **Lin H-M**, McCardle K, Sharma V, Gelijns AC, Moskowitz AJ. [The impact of hospital size on cms hospital profiling.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_26683782&d=AwMEaQ&c=4R1YgkJNMyVWjMjneTwN5tJRn8m8VqTSNCjYLg1wNX4&r=feN0eqHnKrN5gYBiVoB14J2uKFe-ba6AucqLI_J890E&m=THAPjREyFqW97lAwssHZ1UV8eg1EiGkut5Ap7KwZXJQ&s=gM65VsexB25IZnBMNy7qcCF_z3kcQI6C8mkrYex2MUk&e=) *Medical Care* 2016; 54(4): 73-79. PMID: 26683782.
134. Kim HY, Williamson JM, **Lin H-M**. Power and sample size calculations for interval-censored survival analysis. *Statistics in Medicine* 2016; 35(8): 1390-1400.
135. McCormick PJ, Levin MA, **Lin H-M**, Sessler DI, Reich DL. [Effectiveness of an electronic alert for hypotension and low bispectral Index on 90-day postoperative mortality: A prospective, randomized trial.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_27775995&d=AwMEaQ&c=4R1YgkJNMyVWjMjneTwN5tJRn8m8VqTSNCjYLg1wNX4&r=meRqnqDkm5gjF7gm3w9qLEmrBjU_P1kMaKuFCeO1-aQ&m=MIllHauQwrHxGw6x71Mu2qxpRtU7pUF4Sucvp7uvVn8&s=NbGxWvaR4OjvZkuGbelPwE_snAI4ujCY03FTlUL4BLQ&e=) *Anesthesiology* 2016 125: 1113-20.
136. Wax DB, Zerillo J, Tabrizian P, Schwartz M, Hill B, **Lin H-M**, DeMaria S Jr. [A retrospective analysis of liver resection performed without central venous pressure monitoring.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_27106495&d=DwMEaQ&c=shNJtf5dKgNcPZ6Yh64b-A&r=N0CSUY8bgpyvmxkkoj4Zrw44vhyEXtYT8-fdpMDdzrk&m=N6TcGJ2YOOYeU66q_qfoDV2a_HerBlWoS1wJSDwvdUk&s=5xo77kUPhDqY4hN-a0k15Pnq7_qHuZp71or0-PL65eQ&e=) European *Journal of Surgical Oncology* 2016; 42(10):1608-13. PMID: 27106495.
137. Brallier JW, Deiner SG, McCormick PJ, Dalal PJ, **Lin H-M**. Extradural hematoma with unanticipated difficult intubation due to rhinoscleromatosis: reply. *Journal of Neurosurgical Anesthesiology* 2017; 29 (1): 68-9.
138. Kim S, Zerillo J, Tabrizian P, Wax D, **Lin H-M**, Evans A, Florman S, DeMaria S. Postoperative MELD-Lactate and isolated lactate values as outcome predictors following orthotopic liver transplantation. *Shock* 2017; 48(1): 36-42.
139. [Brallier JW](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Brallier,%20JW&dais_id=2000394624&excludeEventConfig=ExcludeIfFromFullRecPage), [Deiner SG](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Deiner,%20SG&dais_id=2000756282&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [McCormick PJ](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=McCormick,%20PJ&dais_id=2002194721&excludeEventConfig=ExcludeIfFromFullRecPage), [Dalal PJ](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Dalal,%20PJ&dais_id=2000705709&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author),[**Lin H-M**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Lin,%20HM&dais_id=2001941388&excludeEventConfig=ExcludeIfFromFullRecPage). Serum lactate is a biomarker of brain tumor metabolism Reply. *Journal of Neurosurgical Anesthesiology* 2017; 29(4) 469-70. PMID: 28872542.
140. Brallier JW, Dalal PJ, McCormick PJ, **Lin H-M**, Deiner SG. [Elevated intraoperative serum lactate during craniotomy is associated with new neurological deficit and longer length of stay.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_27438799&d=AwMEaQ&c=4R1YgkJNMyVWjMjneTwN5tJRn8m8VqTSNCjYLg1wNX4&r=meRqnqDkm5gjF7gm3w9qLEmrBjU_P1kMaKuFCeO1-aQ&m=k712cY7wLDTukbdSt6Behgwmg9u5Dj1ldmeFvVmaWTk&s=ojdaTcbtRZmYaf65msgFWdWsT9nTNY672HzoAD2crdw&e=) *Journal of Neurosurgical Anesthesiology* 2017; 29(4):388-92. PMID: 27438799.
141. Heller JA, Kothari R, **Lin H-M**, Levin MA, Weiner M. [Surgery start time does not impact outcome in elective cardiac surgery.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.ncbi.nlm.nih.gov_pubmed_28277245&d=DwMEaQ&c=shNJtf5dKgNcPZ6Yh64b-A&r=N0CSUY8bgpyvmxkkoj4Zrw44vhyEXtYT8-fdpMDdzrk&m=N6TcGJ2YOOYeU66q_qfoDV2a_HerBlWoS1wJSDwvdUk&s=mSiYySirNBfCUezWOri2inb64EnXkTSqO0MlbyLgdB4&e=) *Journal of Cardiothoracic and Vascular Anesthesia* 2017; 31(1):32-6. doi: 10.1053/j.jvca.2016.08.015. PMID: 28277245.
142. Curatolo C, Goldberg A, Maerz D, **Lin H-M**, Shah H, Trinh M. ASA physical status assignment by non-anesthesia providers: Do surgeons consistently downgrade the ASA score preoperatively? *Journal of Clinical Anesthesia* 2017; 38: 123-8. [doi:10.1016/j.jclinane.2017.02.002](http://doi.org/10.1016/j.jclinane.2017.02.002).
143. Deiner S, Luo X, **Lin H-M**, Sessler D, Saager L, Sieber F, Lee H, the Dexlirium Writing group, Silverstein J, Sano M. Dexmedetomidine for prevention of postoperative delirium and cognitive dysfunction: a randomized, double-blind, placebo controlled trial. *JAMA Surgery* 2017; e171505. doi: 10.1001/jamasurg.2017.1505. PMID: 28593326.
144. [Zerillo J](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Zerillo,%20J&dais_id=1000353110&excludeEventConfig=ExcludeIfFromFullRecPage), Kim S, Hill B, Shapiro D, **Lin H-M**, Burnham A, Moon J, Iyer K, Demaria S. Anesthetic management for intestinal transplantation: A decade of experience. *Clinical Transplantation* 2017; 31(10). PMID: 28801969.
145. [Hunter S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Hunter,%20S&dais_id=8125212&excludeEventConfig=ExcludeIfFromFullRecPage), [Katz D](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Katz,%20D&dais_id=9741192&excludeEventConfig=ExcludeIfFromFullRecPage),  [Goldberg A](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Goldberg,%20A&dais_id=5829472&excludeEventConfig=ExcludeIfFromFullRecPage), [**Lin H-M**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Lin,%20HM&dais_id=18321969&excludeEventConfig=ExcludeIfFromFullRecPage), [Pasricha R](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Pasricha,%20R&dais_id=66174760&excludeEventConfig=ExcludeIfFromFullRecPage), [Benesh G](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Benesh,%20G&dais_id=8051500&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [Le Grand B](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=Le%20Grand,%20B&dais_id=21150561&excludeEventConfig=ExcludeIfFromFullRecPage), [DeMaria S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=5DvEw1n6jpAJfP3GhKa&author_name=DeMaria,%20S&dais_id=1000323698&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author).  Use of an anaesthesia workstation barrier device to decrease contamination in a simulated operating room. *British Journal of Anaesthesia* 2017; 118(6): 870-5. doi: 10.1093/bja/aex097.
146. [Evans AS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Evans%20AS%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Levin MA](https://www.ncbi.nlm.nih.gov/pubmed/?term=Levin%20MA%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [**Lin H-M**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lin%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Lee K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lee%20K%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Weiner MM](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weiner%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Anyanwu A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anyanwu%20A%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Adams H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Adams%20DH%5BAuthor%5D&cauthor=true&cauthor_uid=29129343), [Mittnacht AJC](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mittnacht%20AJC%5BAuthor%5D&cauthor=true&cauthor_uid=29129343). Prognostic value of hyperlactatemia and lactate clearance after mitral valve surgery. *Journal of cardiothoracic and Vascular Anesthesia* 2018; 32(2):636-43.
147. Benni PB, MacLeod D, Ikeda K, **Lin-H-M**. A validation method for near-infrared spectroscopy based tissue oximeters for cerebral and somatic tissue oxygen saturation measurements. *Journal of Clinical Monitoring and Computing* 2018; 32(2):269-84. PMID: 28374103.
148. [Katz D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Katz%20D%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Hamburger J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hamburger%20J%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Gutman D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gutman%20D%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Wang R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wang%20R%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [**Lin H-M**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lin%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Marotta M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marotta%20M%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Zahn J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zahn%20J%5BAuthor%5D&cauthor=true&cauthor_uid=29077615), [Beilin Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Beilin%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=29077615). The effect of adding subarachnoid epinephrine to hyperbaric bupivacaine and morphine for repeat cesarean delivery: A double-blind prospective randomized control trial. *Anesthesia & Analgesia* 2018; 127(1):171-8.
149. [Esses G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Esses%20G%5BAuthor%5D&cauthor=true&cauthor_uid=28857797), [Andreopoulos E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Andreopoulos%20E%5BAuthor%5D&cauthor=true&cauthor_uid=28857797), [**Lin H-M**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lin%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=28857797), [Arya S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Arya%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28857797), [Deiner S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Deiner%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28857797). A comparison of three frailty indices in predicting morbidity and mortality after on-pump aortic valve replacement. *Anesthesia & Analgesia* 2018; 126(1): 39-45. PMID: 28857797.
150. McCormick PJ, **Lin H-M**, Deiner SG, Levin MA. Validation of the all patient refined diagnosis related group (APR-DRG) risk of mortality and severity of illness modifiers as a measure of perioperative risk. *Journal of Medical Systems* 2018; 42(5): 81.
151. Miller MA, Bhatt HV, Weiner M, Brouwer TF, Mittnacht AJ, Shariat A, Jeng CL, Eden C, **Lin H-M**, Salter B, Dukkipati SR, Reddy VY. Implantation of the subcutaneous implantable cardioverter-defibrillator with truncal plane blocks. *Heart Rhythm* 2018; 15(7): 1108-11. doi: 10.1016/j.hrthm.2018.02.014. PMID: 29454139.
152. Heller BJ, Deshpande P, Heller JA, McCormick P, **Lin H-M**, Huang R, Fischer G, Weiner MM. Tissue oximetry during cardiac surgery and in the cardiac intensive care unit: A prospective observational trial. *Annals of Cardiac Anaesthesia* 2018; 12(4): 371-5. doi: 10.4103/aca.ACA\_105\_17.
153. Rutland JW, Feldman RE, Delman BN, Panov F, Fields MC, Marcuse LV, Hof PR, **Lin H-M**, Balchandani P. Subfield-specific tractography of the hippocampus in epilepsy patients at 7 Tesla. *Seizure* 2018; 62:3-10. doi: 10.1016/j.seizure.2018.09.005. PMID: 30245458.
154. Kass JL, Lakha S, Levin MA, Joseph T, **Lin H-M**, Genden EM, Teng MS, Miles BA, DeMaria S Jr. Intraoperative hypotension and flap loss in free tissue transfer surgery of the head and neck. *Head and Neck* 2018; 40(11): 2334-9. doi: 10.1002/hed.25190. PMID: 30230116.
155. Flaherty D, Kim S, Zerillo J, Park C, Joseph T, Hill B, **Lin H-M**, Li J, Hamsher C, Weiner MM, DeMaria S Jr. Preoperative QTc Interval is not associated with intraoperative cardiac events or mortality in liver transplantation patients. *Journal of Cardiothoracic and Vascular Anesthesia* 2018; Jul 21. pii: S1053-0770(18)30389-6. doi: 10.1053/j.jvca.2018.06.002. PMID: 30097315.
156. [Kim S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kim%20S%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [DeMaria S](https://www.ncbi.nlm.nih.gov/pubmed/?term=DeMaria%20S%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Li J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Li%20J%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [**Lin H-M**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lin%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Smith N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Smith%20N%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Wax D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wax%20D%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Hill B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hill%20B%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [So A](https://www.ncbi.nlm.nih.gov/pubmed/?term=So%20A%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Tabrizian P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tabrizian%20P%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Florman S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Florman%20S%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Feierman D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Feierman%20D%5BAuthor%5D&cauthor=true&cauthor_uid=30597632), [Zerillo J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zerillo%20J%5BAuthor%5D&cauthor=true&cauthor_uid=30597632). Persistent acidosis after reperfusion - A prognostic indicator of increased 30 day and in-hospital post-operative mortality in liver transplant recipients. *Clinical Transplantation* 2018; 33(3):e13473. doi: 10.1111/ctr.13473.
157. [Nasr VG](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nasr%20VG%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [Bergersen LT](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bergersen%20LT%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [**Lin H-M**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lin%20HM%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [Benni PB](https://www.ncbi.nlm.nih.gov/pubmed/?term=Benni%20PB%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [Bernier RS](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bernier%20RS%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [Anderson ME](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anderson%20ME%5BAuthor%5D&cauthor=true&cauthor_uid=29324491), [Kussman BD](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kussman%20BD%5BAuthor%5D&cauthor=true&cauthor_uid=29324491). Validation of a second-generation near-infrared spectroscopy monitor in children with congenital heart disease. *Anesthesia & Analgesia* 2019; 128(4): p661-8. PMID: 29324491. doi: 10.1213/ANE.0000000000002796.
158. Beeri MS,  [**Lin H-M**](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Lin,%20HM&dais_id=331774&excludeEventConfig=ExcludeIfFromFullRecPage),  [Sano M](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Sano,%20M&dais_id=29277117&excludeEventConfig=ExcludeIfFromFullRecPage),[Ravona-Springer R](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Ravona-Springer,%20R&dais_id=1121437&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author),  [Liu XY](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Liu,%20XY&dais_id=7464046&excludeEventConfig=ExcludeIfFromFullRecPage), [Bendlin BB](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Bendlin,%20BB&dais_id=288672&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [Gleason CE](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Gleason,%20CE&dais_id=262382&excludeEventConfig=ExcludeIfFromFullRecPage), [Guerrero-Berroa E](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Guerrero-Berroa,%20E&dais_id=2888343&excludeEventConfig=ExcludeIfFromFullRecPage), [Soleimani L](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Soleimani,%20L&dais_id=2001454&excludeEventConfig=ExcludeIfFromFullRecPage), [Launer LJ](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Launer,%20LJ&dais_id=4480&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [Ehrenberg S](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Ehrenberg,%20S&dais_id=13564306&excludeEventConfig=ExcludeIfFromFullRecPage), [Lache O](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Lache,%20O&dais_id=3020882&excludeEventConfig=ExcludeIfFromFullRecPage" \o "Find more records by this author), [Seligman YK](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Seligman,%20YK&dais_id=28021609&excludeEventConfig=ExcludeIfFromFullRecPage), [Levy AP](http://apps.webofknowledge.com/DaisyOneClickSearch.do?product=WOS&search_mode=DaisyOneClickSearch&colName=WOS&SID=8ErJwDVE8i4htrlQx34&author_name=Levy,%20AP&dais_id=99245&excludeEventConfig=ExcludeIfFromFullRecPage). Association of the haptoglobin gene polymorphism with cognitive function and decline in elderly African American adults with type 2 diabetes findings from the Action to Control Cardiovascular Risk in Diabetes-Memory in Diabetes (ACCORD-MIND) study. *JAMA Network Open* 2018; 1(7):e184458. doi:10.1001/jamanetworkopen.2018.4458.
159. Levin MA, **Lin H-M**, Prabakar G, McCormick PJ, Enorova NN. Alive or dead: Validity of the social security administration death master file after 2011. *Health Services Research* 2019; 54(1): 24-33. doi: 10.1111/1475-6773.13069. PMID: 30520023.
160. [Rutland](https://thejns.org/search?f_0=author&q_0=John+W.+Rutland) JW, [Padormo](https://thejns.org/search?f_0=author&q_0=Francesco+Padormo) F, Yim CK, Yao A, [Arrighi-Allisan](https://thejns.org/search?f_0=author&q_0=Annie+Arrighi-Allisan) A, KH, [**Lin**](https://thejns.org/search?f_0=author&q_0=Hung-Mo+Lin)**H-M**, [Chelnis](https://thejns.org/search?f_0=author&q_0=James+Chelnis) J,  [Delman](https://thejns.org/search?f_0=author&q_0=Bradley+N.+Delman) BN, [Shrivastava](https://thejns.org/search?f_0=author&q_0=Raj+K.+Shrivastava)RK  [Balchandani](https://thejns.org/search?f_0=author&q_0=Priti+Balchandani) P. Quantitative assessment of secondary white matter injury in the visual pathway by pituitary adenomas: a multimodal study at 7-Tesla MRI. *Journal of Neurosurgery* 2019; 132(2): 333-342. doi: [10.3171/2018.9.JNS182022](https://doi.org/10.3171/2018.9.JNS182022)
161. Uysal S, **Lin H-M**, Trinh M, Park CH, Reich, DL. Optimizing cerebral oxygenation in cardiac surgery: A randomized controlled trial examining neurocognitive and perioperative outcomes. Journal of Thoracic and Cardiovascular Surgery 2020; 159(3):943-53; doi: [10.1016/j.jtcvs.2019.03.036](https://doi.org/10.1016/j.jtcvs.2019.03.036).
162. James LA, Levin MA, **Lin H-M**, Deiner SG. Association of preoperative frailty with intraoperative hemodynamic instability and postoperative mortality. *Anesthesia & Analgesia* 2019; 128(6): 1279-1285. doi: 10.1213/ANE.0000000000004085.
163. Deiner S, Liu X, **Lin H-M**, Sieber F, Boockvar K, Sano M, Maxter MG. Subjective cognitive complaints in patients undergoing major non-cardiac surgery: a prospective single centre cohort trial. *British Journal of Anaesthesia* 2019; 122 (6): 742e750.
164. **Lin H-M**, Williamson JM and Kim HY. Firth adjustment for Weibull current-status survival analysis. *Communications in Statistics - Theory and Methods* 2020; 49(18) 4587-4606. doi: 10.1080/03610926.2019.1606241.
165. Esses GJ, Liu X, **Lin H-M**, Khelemsky Y, Deiner S. Preoperative frailty and its association with postsurgical pain in an older patient cohort. *Regional Anesthesia and Pain Medicine* 2019; pii: rapm-2018-100247. doi: 10.1136/rapm-2018-100247. PMID: 31061107.
166. Rutland JW, Schefflein J, Arrighi-Allisan AE, Ranti D, Ladner TR, Pai A, Loewenstern J, **Lin H-M**, Chelnis J, Delman BN, Shrivastava RK, Balchandani P. Measuring degeneration of the lateral geniculate nuclei from pituitary adenoma compression detected by 7T ultra-high field MRI: a method for predicting vision recovery following surgical decompression of the optic chiasm. *Journal of Neurosurgery* 2019; 17:1-10. doi: 10.3171/2019.2.JNS19271. PMID: 31100726.
167. Heller BJ, DeMaria S Jr.,, Mendoza E, Hyman J, Iloreta AMC Jr., **Lin H-M**, Govindaraj S, Levine AI. Nitrous oxide anesthetic versus total intravenous anesthesia for functional endoscopic sinus surgery. *Laryngoscope* 2020; 130(5):E299-E304. doi: 10.1002/lary.28201. PMID: 31369152.
168. Rutland JW, Delman BN, Huang KH, Verma G, Benson NC, Villavisanis DF, **Lin H-M**, Bederson JB, Chelnis J, Shrivastava RK, Balchandani P. Primary visual cortical thickness in correlation with visual field defects in patients with pituitary macroadenomas: a structural 7-Tesla retinotopic analysis. *Journal of Neurosurgery* 2019; 18:1-11. doi: 10.3171/2019.7.JNS191712. PMID: 31628280.
169. Romano D, Deiner S, Cherukuri A, Boateng B, Shrivastava R, Mocco J, Hadjipanayis C, Yong R, Kellner C, Yaeger K, **Lin H-M**, Brallier J. Clinical impact of intraoperative hyperlactatemia during craniotomy. *PLoS One* 2019; 14(10):e0224016. doi: 10.1371/journal.pone.0224016. eCollection 2019. PMID: 31647826; PMCID: PMC6812741.
170. DeMaria S Jr, Khromava M, Schiano TD, **Lin H-M**, Kim S. Standardized measures of frailty predict hospital length of stay following orthotopic liver transplantation for hepatocellular carcinoma. *Clinical Transplantation* 2019; 33(12):e13746. doi: 10.1111/ctr.13746. PMID: 31664734.
171. Root CW, Deutsch BC, Lakha S, Shah A, **Lin H-M**, Hyman JB. Feasibility of a modified strategy for 2-rescuer cardiopulmonary resuscitation. *Journal of Emergency Medicine* 2019; 57(1):51-58. doi: 10.1016/j.jemermed.2019.03.009. PMID: 31060845.
172. Wax DB, Shah A, Shah R, **Lin H-M**, Katz D. Efficacy and usability of a novel barrier device for preventing injection port contamination: a pilot simulation study. *Anesthesia & Analgesia* 2020; 130(3):e45-8. doi: 10.1213/ANE.0000000000004235. PMID: 31136328.
173. Khadge SD, Tanella A, **Lin H-M**, Ren I, Michaels I, Hyman JB. Retrospective study of the analgesic effect of a 15 mg dose of ketorolac in ambulatory gynecologic surgery. *Journal of Clinical Anesthesia* 2020; 66:109904. doi: 10.1016/j.jclinane.2020.109904. PMID: 32480212.
174. BenAri O, Efrati S, Sano M, Bendlin BB, **Lin H-M**, Liu X, Sela I, Almog G, Livny A, Sandler I, Ben-Haim S, Sagi R, LeRoith D, Schnaider Beeri M, Ravona-Springer R. A double-blind placebo-controlled clinical trial testing the effect of hyperbaric oxygen therapy on brain and cognitive outcomes of mildly cognitively impaired elderly with type 2 diabetes: Study design. *Alzheimer’s & Dementia* 2020; 6(1):e12008. doi: 10.1002/trc2.12008. PMID: 32296731; PMCID: PMC7153432.
175. Hyman JB, Park C, **Lin H-M**, Cole B, Rosen L, Fenske SS, Barr Grzesh RL, Blank SV, Polsky SB, Hartnett M, Taub PJ, Palvia V, DeMaria S Jr, Ascher-Walsh C. Olanzapine for the prevention of postdischarge nausea and vomiting after ambulatory surgery: a randomized controlled trial. Anesthesiology 2020; 132(6):1419-1428. doi: 10.1097/ALN.0000000000003286. PMID: 32229754. Erratum in: *Anesthesiology* 2020; 133(3):693. doi: 10.1097/ALN.0000000000003438. PMID: 32516149.
176. Liu STH, **Lin H-M**, Baine I, Wajnberg A, Gumprecht JP, Rahman F, Rodriguez D, Tandon P, Bassily-Marcus A, Bander J, Sanky C, Dupper A, Zheng A, Nguyen FT, Amanat F, Stadlbauer D, Altman DR, Chen BK, Krammer F, Mendu DR, Firpo-Betancourt A, Levin MA, Bagiella E, Casadevall A, Cordon-Cardo C, Jhang JS, Arinsburg SA, Reich DL, Aberg JA, Bouvier NM. Convalescent plasma treatment of severe COVID-19: a propensity score-matched control study. *Nature Medicine* 2020; 26(11):1708-1713. doi: 10.1038/s41591-020-1088-9. PMID: 32934372.
177. Whitlock EL, Liu X, **Lin H-M**, Deiner S. Implications of postoperative cognitive decline for satisfaction with anaesthesia care. *British Journal of Anaesthesia* 2020; 125(3):e273-e275. doi: 10.1016/j.bja.2020.05.023. PMID: 32611526; PMCID: PMC7539663.
178. Roberts ML, **Lin H-M**, Tinuoye E, Cohen E, Flores RM, Fischer GW, Weiner MM. The association of cerebral desaturation during one-lung ventilation and postoperative recovery: a prospective observational cohort study. *Journal of Cardiothoracic and Vascular Anesthesia* 2021; 35(2):542-550. doi: 10.1053/j.jvca.2020.07.065. PMID: 32861541.
179. Ravona-Springer R, Heymann A, **Lin H-M**, Liu X, Berman Y, Schwartz J, Soleimani L, Sano M, Beeri MS. Increase in number of depression symptoms over time is related to worse cognitive outcomes in older adults with type 2 diabetes. *American Journal of Geriatric Psychiatry* 2021; 29(1):1-11. doi: 10.1016/j.jagp.2020.09.022. PMID: 33127316; PMCID: PMC7771631.
180. Hyman JB, Leibner ES, Tandon P, Egorova NN, Bassily-Marcus A, Kohli-Seth R, Arvind V, Chang HL, **Lin H-M,** Levin MA. Timing of intubation and in-hospital mortality in patients with coronavirus disease. *Critical Care Explorations* 2019; 2(10) – pe0254 doi:10.1097/CCE.0000000000000254.
181. Smith NK, Zerillo J, Kim SJ, Efune GE, Wang C, Pai SL, Chadha R, Kor TM, Wetzel DR, Hall MA, Burton KK, Fukazawa K, Hill B, Spad MA, Wax DB, **Lin H-M**, Liu X, Odeh J, Torsher L, Kindscher JD, Mandell MS, Sakai T, DeMaria S Jr. Intraoperative cardiac arrest during adult liver transplantation: incidence and risk factor analysis from 7 academic centers in the United States. *Anesthesia & Analgesia* 2021; 132(1):130-139. doi: 10.1213/ANE.0000000000004734. PMID: 32167977.
182. Soleimani L, Ravona-Springer R, **Lin H-M**, Liu X, Sano M, Heymann A, Schnaider Beeri M. Specific dimensions of depression have different associations with cognitive decline in older adults with type 2 diabetes. *Diabetes Care* 2021; 44(3):655-662. doi: 10.2337/dc20-2031. PMID: 33468519.
183. Falk EN, Norman KJ, Garkun Y, Demars MP, Im S, Taccheri G, Short J, Caro K, McCraney SE, Cho C, Smith MR, **Lin H-M**, Koike H, Bateh J, Maccario P, Waltrip L, Janis M, Morishita H. Nicotinic regulation of local and long-range input balance drives top-down attentional circuit maturation. *Science Advances* 2021; 7(10):eabe1527. doi: 10.1126/sciadv.abe1527. PMID: 33674307; PMCID: PMC7935362.
184. Deiner S, Liu X, **Lin H-M**, Jacoby R, Kim J, Baxter MG, Sieber F, Boockvar K, Sano M. Does postoperative cognitive decline result in new disability after surgery? *Annals of Surgery* 2021; 274(6): e1108-e1114. doi: 10.1097/SLA.0000000000003764. PubMed PMID: 32149824.
185. Mittnacht AJC, **Lin H-M**, Liu X, Wax D. New-onset intra-operative hyperthermia in a large surgical patient population: A retrospective observational study. *European Journal of Anesthesiology* 2021; 38(5):487-493. doi: 10.1097/EJA.0000000000001322. PMID: 32941199.
186. Montgomery ML, Stannard B, Dzedzik S, **Lin H-M**, Anyanwu A, Levin MA, Trinh M. Finding a proper "Mate": Comparison of left ventricular assist devices using cerebral oximetry. *International Journal of Artificial Organs* 2021; 44(6):404-410. doi: 10.1177/0391398820973679. PMID: 33213260.
187. Crooms RC, **Lin H-M**, Neifert S, Deiner SG, Brallier JW, Goldstein NE, Gal JS, Gelfman LP. Palliative care consultation for hospitalized patients with primary and secondary brain tumors at a single academic center. *Journal of Palliative Medicine* 2021; 24(10):1550-1554. doi: 10.1089/jpm.2021.0088. PMID: 34166114; PMCID: PMC8568778.
188. Kim S, Chang BA, Rahman A, **Lin H-M**, DeMaria S Jr, Zerillo J, Wax DB. Analysis of urgent/emergent conversions from monitored anesthesia care to general anesthesia with airway instrumentation. *BMC Anesthesiology* 2021; 21(1):183. doi: 10.1186/s12871-021-01403-9. PMID: 34187367; PMCID: PMC8240303.
189. Tsankova N, **Lin H-M**, Padormo F, Shrivastava RK, Balchandani P. Utility of 7 tesla mri for preoperative planning of endoscopic endonasal surgery for pituitary adenomas. *Journal of Neurological Surgery B Skull Base* 2021; 82(3):303-312. doi: 10.1055/s-0039-3400222. PMID: 34026406; PMCID: PMC8133814.
190. Wang S, Cardieri B, Mo **Lin H-M**, Liu X, Sano M, Deiner SG. Depression and anxiety symptoms are related to pain and frailty but not cognition or delirium in older surgical patients. *Brain Behav* 2021;11(6):e02164. doi: 10.1002/brb3.2164. PMID: 33949810; PMCID: PMC8213643.
191. Shariat A, Ghia S, Gui JEL, Gallombardo J, Bracker J, **Lin H-M**, Mohammad A, Mehta D, Bhatt H. Use of serratus anterior plane and transversus thoracis plane blocks for subcutaneous implantable cardioverter-defibrillator (s-icd) implantation decreases intraoperative opioid requirements. *Journal of Cardiothoracic and Vascular Anesthesia* 2021; 35(11), 3294-3298. [doi:10.1053/j.jvca.2021.04.028](https://doi.org/10.1053/j.jvca.2021.04.028).
192. Pai P, Diskina D, **Lin H-M**, Vulcano E, Lai YH. Use of tranexamic acid does not influence perioperative outcomes in ambulatory foot and ankle surgery—a prospective triple blinded randomized controlled trial. *International Orthopaedics (SICOT)* 2021; 45, 2277–2284. [doi:10.1007/s00264-021-05131-0](https://doi.org/10.1007/s00264-021-05131-0)
193. Pai P, Hong J, Phillips A, **Lin H-M**, Lai YH. Serratus anterior plane block versus intercostal block with incision infiltration in robotic-assisted thoracoscopic surgery: a randomized controlled pilot trial. *Journal of Cardiothoracic and Vascular Anesthesia* 2021; doi:10.1053/j.jvca.2021.10.022.
194. Getrajdman C, Sison M, **Lin H-M**, Katz D. The impact of crystalloid versus colloid on coagulation as measured by thromboelastometry in term parturients: an in vitro study. *Journal of Maternal Fetal and Neonatal Medicine* 2021; 20:1-8. doi: 10.1080/14767058.2021.1929157. PMID: 34015981.
195. Stannard, B., Levin, M.A., **Lin, HM**, Weiner, MM. Regional cerebral oximetry is consistent across self-reported racial groups and predicts 30-day mortality in cardiac surgery: a retrospective analysis. *Journal of Clinical Monitoring and Computing* 2021; 35, 413–421. doi:/10.1007/s10877-020-00487-x.
196. Smith NK, Kim SJ, Simmons Q, **Lin H-M**, Romano D, Boydston E, DeMaria S Jr, Zerillo J. The optimal cell salvage settings to maximize hematocrit and minimize potassium using the cobe brat2 autologous blood recovery unit. *Journal of Cardiothoracic and Vascular Anesthesia* 2021; S1053-0770(21)00621-2. doi: 10.1053/j.jvca.2021.07.040. PMID: 34446326.
197. Honikman R, Pawale AA, Itagaki S, **Lin H-M**, Rodriguez-Diaz C, Weiss AJ, Fischer GW, Weiner MM. Using near-infrared spectroscopy myocardial oximetry to monitor myocardial oxygen balance in a swine model of cardiac surgery: a descriptive study. *Journal of Clinical Monitoring and Computing* 2021; 35(6):1367-1380. doi: 10.1007/s10877-020-00610-y. PMID: 33169311.
198. Dustin Boone, M., **Lin, H-M**, Liu X. et al. Processed intraoperative burst suppression and postoperative cognitive dysfunction in a cohort of older noncardiac surgery patients. *Journal of Clinical Monitoring and Computing* 2021; [doi:10.1007/s10877-021-00783-0](https://doi.org/10.1007/s10877-021-00783-0). PMID 34862586.
199. Katz D, Leffert L, Getrajdman C, Sison M, Shin DW, **Lin H-M**, Butwick A. The relationship between INTEM/HEPTEM coagulation time ratio and heparin plasma concentration in obstetric patients: an exploratory in vitro investigation. *Canadian Journal of Anaesthesia* 2022; doi: 10.1007/s12630-022-02193-5. PMID: 35102496.
200. Gal J, Hunter S, Reich D, Franz E, DeMaria S, Neifert S, **Lin H-M**, Liu X, Caridi J, Katz D. Delayed extubation in spine surgery is associated with increased postoperative complications and hospital episode-based resource utilization. *Journal of Clinical Anesthesia* 2022; 77:110636. doi: 10.1016/j.jclinane.2021.110636. PMID: 34933241.
201. Beeri MS, Tirosh A, **Lin H-M**, Golan S, Boccara E, Sano M, Zhu CW. Stability in BMI over time is associated with a better cognitive trajectory in older adults. *Alzheimer’s & Dementia* 2022; Jan 20. doi: 10.1002/alz.12525. PMID: 35049119.
202. Lesman‐Segev, OH, Golan, S, Ravona‐Springer, R, Livny, A, **Lin, HM**, Ouyang, Y, Zadok, M, Hoffmann, C, Domachevsky, L, Beeri, MS. (2021). Amyloid pathology, small‐vessel disease, atrophy, and cognition in normal adults with type 2 diabetes. *Alzheimer's & Dementia* 2021; 17: e052616. doi:10.1002/alz.052616.
203. Benari, O, Ravona‐Springer, R, Almog, G, Yore, I, Zadok, M, **Lin, HM**, Ouyang, Y, Livny A, Beeri, MS. Lower motor function prior to the Covid‐19‐imposed lockdown predicts emotional distress in older adults with T2D. *Alzheimer's & Dementia* 2021; 17: e053734. doi:10.1002/alz.053734.
204. Burnett GW, Stannard B, Wax DB, **Lin H-M**, Pyram-Vincent C, DeMaria Jr S, Levin MA. Self-reported race/ethnicity and intraoperative occult hypoxemia: A retrospective cohort study. *Anesthesiology* 2022; 136(5):688-96.
205. Lotan R, Ravona-Springer R, Shakked J, **Lin H-M**, Ouyang Y, Shahar DR, Bezalel S, Agarwal P, Dhana K, Heymann A, Sano M. Greater intake of the MEDI diet is associated with better cognitive trajectory in older adults with type 2 diabetes. *Diabetes Research and Clinical Practice* 2022;190:109989. doi: 10.1016/j.diabres.2022.109989. Epub ahead of print. PMID: 35820563.
206. Poonam PB, Koscik R, Nguyen T, Rikhi S, **Lin H-M**. Nitric oxide versus epoprostenol for refractory hypoxemia in Covid-19. *Plos one* 2022; 17(6):e0270646.
207. Soleimani L, Schnaider Beeri M, Heymann A, Livny A, Lesman-Segev O, **Lin H-M**, Ouyang Y, Ravona-Springer R. Distinct dimensions of depression are associated with different brain-related biomarkers. *Diabetes Care* 2022; 45(5):e89-90.
208. Ferrer CE, Mokuolu DC, **Lin H-M**, Ouyang Y, Schiano T, Wang R, Afonin D, Florman SS, Tanella A, Katz D, DeMaria Jr S. Outcomes of Anesthesiologist led care of patients following liver transplantation during the COVID-19 pandemic. *The Joint Commission Journal on Quality and Patient Safety* 2022; Jun 10.
209. Burnett GW, Stannard B, Wax DB, **Lin H-M**, Pyram-Vincent C, DeMaria S, Levin MA. Self-reported Race/Ethnicity and Occult Hypoxemia: Reply. *Anesthesiology* 2022; 137(3):371-372. doi: 10.1097/ALN.0000000000004292.
210. Getrajdman C, Sison M, **Lin H-M**, Katz D. The effects of hemodilution on coagulation in term parturients: An in vitro study utilizing rotational thromboelastometry. *Journal of Maternal-Fetal & Neonatal Medicine* 2022; 35(10):1969-77.
211. Silvera RJ, **Lin H-M**, Rahman F, Arvind V, Chang HL, Baine I, Arinsburg SA, Bouvier NM, Aberg JA, Liu ST. Hospitalized patients with HIV and COVID‑19 receiving convalescent plasma: A case series. *World Academy of Sciences Journal* 2022; 4(4):1-6.
212. Smith N, Chadha R, Zerillo J, **Lin H-M**, Ouyang Y, DeMaria Jr S. Research priorities in liver transplant anesthesiology: Results of a survey of liver transplant anesthesiologists. *Clinical Transplantation* 2022; 36(5):e14607
213. Dustin Boone M, **Lin H-M**, Liu X, Kim J, Sano M, Baxter MG, Sieber FE, Deiner SG. Processed intraoperative burst suppression and postoperative cognitive dysfunction in a cohort of older noncardiac surgery patients. Journal of Clinical Monitoring and Computing. 2022 Oct;36(5):1433-40.
214. Wang R, Katz D, **Lin H-M**, Ouyang Y, Gal J, Suresh S, Labgaa I, Tabrizian P, Demaria Jr S, Zerillo J, Smith NK. A retrospective study of the role of perioperative serum albumin and the albumin–bilirubin grade in predicting post-liver transplant length of stay. In Seminars in Cardiothoracic and Vascular Anesthesia 2022 Nov 21 (p. 10892532221141138). Sage CA: Los Angeles, CA: SAGE Publications.
215. Montgomery ML, Gross CR, **Lin H-M**, Ouyang Y, Levin MA, Corkill HE, El-Eshmawi A, Adams DH, Weiner MM. Plasma renin activity increases with cardiopulmonary bypass and is associated with vasoplegia after cardiac surgery. Journal of Cardiothoracic and Vascular Anesthesia. 2022 Nov 22.
216. Burnett GW, Stannard B, Wax DB, **Lin H-M**, Pyram-Vincent C, DeMaria S, Levin MA. Self-reported race/ethnicity and occult hypoxemia: Reply. Anesthesiology. 2022 Sep 1;137(3):371-2.
217. Abdel-Kader AK, Romano DN, Foote Jr J, **Lin H-M**, Glasgow AM. Evaluation of the addition of bupivacaine to intrathecal morphine for intraoperative and postoperative pain management in open liver resections. HPB. 2022 Feb 1;24(2):202-8.
218. **Lin H-M**, Liu ST, Levin MA, Williamson J, Bouvier NM, Aberg JA, Reich D, Egorova N. Informative Censoring—A cause of bias in estimating COVID-19 mortality using hospital Data. Life. 2023 Jan;13(1):210.

**Chapters, Books, and Reviews**

1. **Lin H-M**, Hughes MD. Adjusting regression toward the mean when variables are normally distributed. *Statistical Methods in Medical Research* 1997; 6:129-46.
2. Vgontzas AN, Bixler EO, **Lin H-M**, Prolo P, Trakada G, Chrousos GP. IL-6 and its circadian secretion in humans. *Neuroimmunomodulation* 2005; 12:131-40.
3. **Lin H-M**, McBride M, Davies D, Rosendale J. Report of center-specific graft and patient survival rates. U.S. Department of Health and Human Resources Services and United Network for Organ Sharing; 7 Volumes, 1997.
4. Bixler EO, Vgnotzas AN, **Lin H-M**, Vela-Bueno A. Menopause, hormone replacement therapy and sleep disturbance. *Hormone and Brain*, Chapter 10, Bram Parthenon Publishing: NY 2003. Pages 85-91.
5. Qian Z, He Q, **Lin H-M**, Kong L, Zhou D, Liao D, Liu W, Bentley CM, Dan J3, Wang B, Yang N, Xu S, Gong J, Wei H, Sun H, and Qin Z. Association of Daily Mortality with Ambient Air Pollution and Effect Modification by Extremely High Temperature in Wuhan, China. The Health Effects Institute. Boston, MA, 2007.
6. **Lin H-M**, Kim HY, Williamson JM. Chapter 7: Basic Mathematics and Statistics in Medical Research. *BASIC Essentials: A Comprehensive Review for the Anesthesiology BASIC Exam.* Cambridge Press, 2019.
7. Lisann-Goldman L, Cowart C**, Lin H-M**, Orlando B, Mahoney B. Well-Being in Anesthesiology Graduate Medical Education: Reconciling the Ideal with Reality. *Anesthesiology Clinics* 2022; 40(2):383-97.

**Case Reports, Technical Notes, Letters**

1. Liao D, Peuquet DJ, Whitsel EA, Smith RL, **Lin H-M**, Duan Y, Heiss G. Validity of Using National Kriging for the Estimation of Daily Residential-Level Pollutant Concentration. Environmental Health Prospectives 2007; 115: A338-89.

**Manuscripts Under Review / In Press:**

1. Williamson JM, **Lin H-M**, Lyles RH. A Censored quantile regression approach for relative survival analysis (under revision).
2. Montgomery ML, Gross CR, **Lin H-M**, Ouyang Y, Levin MA, Corkill HE, El-Eshmawi A, Adams DH, Weiner MM. Cardiopulmonary bypass increases plasma renin and predicts vasopressor usage (under revision).
3. Lee J, Zhou E, Davis RL, Ouyang Y, **Lin H-M**, Yudkowitz FS. Bleeding and ketorolac use in pediatric circumcision (under revision).