

# ACADEMIC PEDIATRICS

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National quality improvement initiative in home visiting services improves breastfeeding initiation and duration (Arbour et al). 2019;19:236-44  
 Operation homefront: meeting clerkship competencies with home visits to families of children with special needs (Anderson et al). 2019;19:170-6

**Housing**

The relationship between housing instability and poor diet quality among urban families (Bottino et al). 2019;19:891-8

**I****Immigrant; see Emigrants and immigrants****Income**

Moderating effects of components of resilience on obesity across income strata in the national survey of children's health (Foster and Weinstein). 2019;19:58-66

**Infant**

Admit versus discharge—a cost analysis of infants 29 to 60?days old with febrile urinary tract infection at low risk for bacteremia (Sarvis et al). 2019;19:209-15  
 Content of infant safe sleep counseling and maternal reported practices in an urban clinic (Burrell et al). 2019;19:801-7  
 Impact of a baby-friendly—aligned pacifier policy on pacifier use at 1 month of age (Ekambaram et al). 2019;19:808-14  
 INSIGHT study maternal return to work and infant weight outcomes (Eagleton et al). 2019;19:67-73  
 Interactive effects of infant gestational age and infant fussiness on the risk of maternal depressive symptoms in a nationally representative sample (Quist et al). 2019;19:917-24  
 Parental feeding beliefs and practices and household food insecurity in infancy (Orr et al). 2019;19:80-9

**Infant, newborn**

Creation and validation of tool to assess resident competence in neonatal resuscitation (Kane and Lorant). 2019;19:394-8  
 Neonatal intubation competency assessment tool: development and validation (Johnston et al). 2019;19:157-64  
 Refusal of vitamin K by parents of newborns: a qualitative study (Loyal et al). 2019;19:793-800

**Infant fussiness**

Interactive effects of infant gestational age and infant fussiness on the risk of maternal depressive symptoms in a nationally representative sample (Quist et al). 2019;19:917-24

**Infantile apparent life-threatening event**

Brief resolved unexplained events: analysis of an apparent life-threatening event database (Ramgopal et al). 2019;19:963-8

**Information systems**

Longitudinal effect of ambient air pollution and pollen exposure on asthma control: the patient-reported outcomes measurement information system (PROMIS) pediatric asthma study (Li et al). 2019;19:615-23

**Informed consent**

Are incoming pediatric interns ready to obtain the essential components of an informed consent for lumbar puncture? (Omoruyi et al). 2019;19:410-3

**Injury; see Wounds and injuries****Inpatients**

Association between outdoor air pollution levels and inpatient outcomes in pediatric pneumonia hospitalizations, 2007 to 2008 (Glick et al). 2019;19:414-20  
 Pediatric chief residents' experiences as inpatient attending physicians (Banker et al). 2019;19:404-9  
 Weight bias in pediatric inpatient care (Halvorson et al). 2019;19:780-6

**Insurance, health**

Care quality and spending among commercially insured children with disabilities (Chien et al). 2019;19:291-9  
 Disparities in pediatric provider availability by insurance type after the ACA in California (Kemnick Pintor et al). 2019;19:325-32  
 Impact of mental health parity and addiction equity act on costs and utilization in Alabama's children's health insurance program (Sen et al). 2019;19:27-34

**Internship and residency**

Are incoming pediatric interns ready to obtain the essential components of an informed consent for lumbar puncture? (Omoruyi et al). 2019;19:410-3

- Burnout in pediatric residents: comparing brief screening questions to the Maslach Burnout Inventory (Kemper et al). 2019;19:251-5
- The challenges of multisource feedback: feasibility and acceptability of gathering patient feedback for pediatric residents (Mahoney et al). 2019;19:555-60
- Creation and validation of tool to assess resident competence in neonatal resuscitation (Kane and Lorant). 2019;19:394-8
- De-escalating angry caregivers: a randomized controlled trial of a novel communication curriculum for pediatric residents (Hilgenberg et al). 2019;19:283-90
- Developing resident-sensitive quality measures engaging stakeholders to inform next steps (Schumacher et al). 2019;19:177-85
- The effect of faculty coaching on resident attitudes, confidence, and patient-rated communication: a multi-institutional randomized controlled trial (Rassbach et al). 2019;19:186-94
- The evolving educational challenge: balancing patient numbers, conference attendance, sleep, and resident wellness (Kocolas et al). 2019;19:855-6
- Impact of a resident research grant on scholarly output during pediatric residency (Winn et al). 2019;19:477-9
- Intimate partner relationships, work-life factors, and their associations with burnout among partnered pediatric residents (Sagalowsky et al). 2019;19:263-8
- Justifications for discrepancies between competency committee and program director recommended resident supervisory roles (Schumacher et al). 2019;19:561-5
- Medical education journal club for the millennial resident: an interactive, no-prep approach (Dzara and Frey-Vogel). 2019;19:603-7
- Milestone ratings and supervisory role categorizations swim together, but is the water muddy? (Schumacher et al). 2019;19:144-51
- The most memorable one (Toll). 2019;19:368-9
- Objective assessment of resident teaching competency through a longitudinal, clinically integrated, resident-as-teacher curriculum (Zackoff et al). 2019;19:698-702
- Pediatric chief residents' experiences as inpatient attending physicians (Banker et al). 2019;19:404-9
- A pediatric preintern boot camp: program development and evaluation informed by a conceptual framework (Pete Devon et al). 2019;19:165-9
- Pediatric residents' reports of quality improvement training and experiences: time for an improvement cycle? (Schumacher et al). 2019;19:399-403
- Provision of parent feedback via the communication assessment tool: does it improve resident communication skills? (DeBlasio et al). 2019;19:152-6
- Screening for social determinants of health in pediatric resident continuity clinic (Morgenlander et al). 2019;19:868-74
- Self-confidence in endotracheal intubation among pediatric interns: associations with gender, experience, and performance (Miller et al). 2019;19:822-7
- X + Y scheduling in pediatric residency: continuity handoffs, and trainee experience (Osborn et al). 2019;19:489-94

**Interpreter**

- The use and impact of professional interpretation in a pediatric emergency department (Hartford). 2019;19:956-62

**Intubation**

- Neonatal intubation competency assessment tool: development and validation (Johnston et al). 2019;19:157-64

**Intubation, intratracheal**

- Self-confidence in endotracheal intubation among pediatric interns: associations with gender, experience, and performance (Miller et al). 2019;19:822-7

**J****Job satisfaction**

- Satisfaction, salaries, and sustainability: results of a national survey of pediatric program directors (Pallant et al). 2019;19:11-7

**L****Literacy**

- Development of a brief screening tool for early literacy skills in preschool children (Iyer et al). 2019;19:464-70

**Long-acting reversible contraception**

- Implementation of recommendations for long-acting contraception among women aged 13 to 18 years in primary care (Arnold Rehring et al). 2019;19:572-80

**Lumbar puncture; see Spinal puncture****M****Maternal health**

- Childcare instability and maternal depressive symptoms: exploring new avenues for supporting maternal mental health (Johnson and Padilla). 2019;19:18-26
- Content of infant safe sleep counseling and maternal reported practices in an urban clinic (Burrell et al). 2019;19:801-7
- Embedded maternal mental health care in a pediatric primary care clinic: a qualitative exploration of mothers' experiences (Young et al). 2019;19:934-41
- INSIGHT study maternal return to work and infant weight outcomes (Eagleton et al). 2019;19:67-73

**Medicaid**

- Disappearing Medicaid enrollment disparities for US citizen children in immigrant families: state-level trends from 2008 to 2015 (Seiber and Goldstein). 2019;19:333-41
- Medicaid policy commentaries: an expanded academic pediatrics section (Perrin). 2019;19:857
- Quality improvement—driven reduction in countywide Medicaid acute asthma health care utilization (Allen et al). 2019;19:216-26

**Medical education; see Education, medical****Medical student; see Students, medical****Mental disorders**

- Mental health conditions and health care payments for children with chronic medical conditions (Perrin et al). 2019;19:44-50

**Mental health**

- Childcare instability and maternal depressive symptoms: exploring new avenues for supporting maternal mental health (Johnson and Padilla). 2019;19:18-26
- Embedded maternal mental health care in a pediatric primary care clinic: a qualitative exploration of mothers' experiences (Young et al). 2019;19:934-41
- Impact of mental health parity and addiction equity act on costs and utilization in Alabama's children's health insurance program (Sen et al). 2019;19:27-34
- Impact of mobile device-based clinical decision support tool on guideline adherence and mental workload (Richardson et al). 2019;19:828-34
- Mental health conditions and health care payments for children with chronic medical conditions (Perrin et al). 2019;19:44-50
- Mothers' mental health care use after screening for postpartum depression at well-child visits (Kallem et al). 2019;19:652-8
- Trends in pediatric emergency department visits for mental health conditions and disposition by presence of a psychiatric unit (Cutler et al). 2019;19:948-55

Trends in visits and costs for mental health emergencies in a pediatric emergency department, 2010–2016 (Hoffmann et al). 2019;19:386-93

### Mentoring

The effect of faculty coaching on resident attitudes, confidence, and patient-rated communication: a multi-institutional randomized controlled trial (Rassbach et al). 2019;19:186-94

### Mentors

Scholarly collaboration, mentorship, and friendship: a new model for success in academic medicine (Abramson et al). 2019;19:860-4

### Millennials

Medical education journal club for the millennial resident: an interactive, no-prep approach (Dzara and Frey-Vogel). 2019;19:603-7

### Mobile applications

Longitudinal associations of electronic application use and media program viewing with cognitive and psychosocial development in preschoolers (McNeill et al). 2019;19:520-8

### Mothers

Embedded maternal mental health care in a pediatric primary care clinic: a qualitative exploration of mothers' experiences (Young et al). 2019;19:934-41

Mothers' mental health care use after screening for postpartum depression at well-child visits (Kallem et al). 2019;19:652-8

Mothers' perceptions of the cardboard box as a potential sleep space (Dalvie et al). 2019;19:787-92

## N

### Needs assessment

Community resource needs assessment among families presenting to a pediatric emergency department (Semple-Hess et al). 2019;19:378-85

### Neonate; *see* Infant, newborn

### Neurotoxicity syndromes

Procedural sedation outside the operating room and potential neurotoxicity: analysis of an at-risk pediatric population (Kamat et al). 2019;19:978-84

### Newborn; *see* Infant, newborn

## O

### Obesity

Moderating effects of components of resilience on obesity across income strata in the national survey of children's health (Foster and Weinstein). 2019;19:58-66

Presence of small screens in bedrooms is associated with shorter sleep duration and later bedtimes in children with obesity (Duggan et al). 2019;19:515-9

### Occult fractures; *see* Fractures, closed

### Operating rooms

Procedural sedation outside the operating room and potential neurotoxicity: analysis of an at-risk pediatric population (Kamat et al). 2019;19:978-84

### Opioids; *see* Analgesics, opioid

### Optimism

Parental optimism about children's risk of future tobacco use and excessive weight gain (Drouin et al). 2019;19:90-6

### Osteopathic medicine

The development of a pediatric osteopathic recognition track (Rakowsky et al). 2019;19:717-21

### Outcome assessment (health care)

Association between outdoor air pollution levels and inpatient outcomes in pediatric pneumonia hospitalizations, 2007 to 2008 (Glick et al). 2019;19:414-20

Brief resolved unexplained events: analysis of an apparent life threatening event database (Ramgopal et al). 2019;19:963-8

Impact of project ECHO on community ED providers' perceptions of child abuse knowledge and access to subspecialists for child abuse and neglect (Tiyyagura). 2019;19:985-7

What is the relationship between incarceration of children and adult health outcomes? (Barnert et al). 2019;19:342-50

### Outpatients

Perceived access to outpatient care and hospital reutilization following acute respiratory illnesses (Kenyon et al). 2019;19:370-7

### Overweight

Routine cholesterol tests and subsequent change in BMI among overweight and obese children (Gregory et al). 2019;19:773-9

## P

### Pacifiers

Impact of a baby-friendly—aligned pacifier policy on pacifier use at 1 month of age (Ekamparam et al). 2019;19:808-14

### Parenting

Differences in febrile and respiratory illnesses in minority children: the sociodemographic context of restrictive parenting (Roubinov et al). 2019;19:534-41

Parental and provider perceptions of sugar-sweetened beverage interventions in the first 1000 days: a qualitative study (Morel et al). 2019;19:748-55

Parental feeding beliefs and practices and household food insecurity in infancy (Orr et al). 2019;19:80-9

Parental optimism about children's risk of future tobacco use and excessive weight gain (Drouin et al). 2019;19:90-6

### Parents

Concordance of child and parent reports of children's screen media use (Wood et al). 2019;19:529-33

Development and pilot testing of a coping kit for parents of hospitalized children (Hill et al). 2019;19:454-63

Do urban minority parents and children agree on asthma symptoms with exercise, worries, and confidence in disease management? (Islamovic et al). 2019;19:624-30

Parent partners: evaluation of a novel peer-support intervention for the caregivers of children hospitalized for behavioral health conditions (Lammers et al). 2019;19:908-16

Parental dual use of e-cigarettes and traditional cigarettes (Nabi-Burza et al). 2019;19:842-8

Parents' willingness to pay for pediatric weight management programs (Drouin et al). 2019;19:764-72

Provision of parent feedback via the communication assessment tool: does it improve resident communication skills? (DeBlasio et al). 2019;19:152-6

Refusal of vitamin K by parents of newborns: a qualitative study (Loyal et al). 2019;19:793-800

Talking about childhood obesity: a survey of what parents want (Faircloth et al). 2019;19:756-63

Using behavioral economics to encourage parent behavior change: opportunities to improve clinical effectiveness (Jenssen et al). 2019;19:4-10

### Parturition

Lower body mass index z-score trajectory during early childhood after the birth of a younger sibling (Griaudzte et al). 2019;19:51-7

### Patient acceptance of health care

Impact of mental health parity and addiction equity act on costs and utilization in Alabama's children's health insurance program (Sen et al). 2019;19:27-34

Material hardships and health care utilization among low-income children with special health care needs (Fuller et al). 2019;19:733-9

- Mothers' mental health care use after screening for postpartum depression at well-child visits (Kallem et al). 2019;19:652-8
- Quality improvement—driven reduction in countywide Medicaid acute asthma health care utilization (Allen et al). 2019;19:216-26
- Patient admission**
- Admit versus discharge—a cost analysis of infants 29 to 60?days old with febrile urinary tract infection at low risk for bacteremia (Sarvis et al). 2019;19:209-15
- Management of urinary tract infections in young children: balancing admission with the risk of emergency department revisits (Chaudhari et al). 2019;19:203-8
- Patient care**
- The care of adult patients in pediatric emergency departments (Samuels-Kalow et al). 2019;19:942-7
- Family-centered care across the border: a postmortem reflection (Foughty and Silverstein). 2019;19:481-2
- Weight bias in pediatric inpatient care (Halvorson et al). 2019;19:780-6
- Patient care team**
- Applying self-determination theory to redesign an inpatient care team (Miller et al). 2019;19:351-3
- Patient-centered care**
- Medical student participation in patient- and family-centered rounding: a national survey of pediatric clerkships (Trost et al). 2019;19:549-54
- Patient comfort**
- Uncomfortable comfort care (Manzar). 2019;19:853-4
- Patient discharge**
- Admit versus discharge—a cost analysis of infants 29 to 60?days old with febrile urinary tract infection at low risk for bacteremia (Sarvis et al). 2019;19:209-15
- Patient protection and affordable care act**
- Disparities in pediatric provider availability by insurance type after the ACA in California (Kemmick Pintor et al). 2019;19:325-32
- Patient readmission**
- Perceived access to outpatient care and hospital reutilization following acute respiratory illnesses (Kenyon et al). 2019;19:370-7
- Potential impact of initial clinical data on adjustment of pediatric readmission rates (Nakamura et al). 2019;19:589-98
- Patient reported outcome measures**
- Longitudinal effect of ambient air pollution and pollen exposure on asthma control: the patient-reported outcomes measurement information system (PROMIS) pediatric asthma study (Li et al). 2019;19:615-23
- Patient safety**
- Teaching students how to improve safety and quality in two children's hospitals: building a pediatric clerkship patient safety and quality experience (Genuardi et al). 2019;19:712-5
- Pediatric obesity**
- Routine cholesterol tests and subsequent change in BMI among overweight and obese children (Gregory et al). 2019;19:773-9
- Talking about childhood obesity: a survey of what parents want (Faircloth et al). 2019;19:756-63
- Pediatricians**
- Intimate partner relationships, work-life factors, and their associations with burnout among partnered pediatric residents (Sagalowsky et al). 2019;19:263-8
- Longitudinal analyses of pediatrician burnout (Cull et al). 2019;19:256-62
- Planetary pediatrics (Goldhagen). 2019;19:487-8
- Planetary pediatrics: the next generation (Bennett). 2019;19:483-6
- Screening and referral for low-income families' social determinants of health by US pediatricians (Garg et al). 2019;19:875-83
- Sleep, physical activity, and general health status: us pediatricians and the general US adult population (Gottschlich et al). 2019;19:269-77
- Teachable moments from the Maasai (Bass). 2019;19:248-50
- Trends in prevalence and management of childhood anxiety by Australian pediatricians (Danchin et al). 2019;19:35-43
- Pediatrics**
- Acceptability and use of evidence-based practices for firearm storage in pediatric primary care (Beidas et al). 2019;19:670-6
- Are incoming pediatric interns ready to obtain the essential components of an informed consent for lumbar puncture? (Omoruyi et al). 2019;19:410-3
- Association between outdoor air pollution levels and inpatient outcomes in pediatric pneumonia hospitalizations, 2007 to 2008 (Glick et al). 2019;19:414-20
- Building capacity in pediatric environmental health: the Academic Pediatric Association's professional development program (Landrigan et al). 2019;19:421-7
- Burnout in pediatric residents: comparing brief screening questions to the Maslach Burnout Inventory (Kemper et al). 2019;19:251-5
- The care of adult patients in pediatric emergency departments (Samuels-Kalow et al). 2019;19:942-7
- The challenges of multisource feedback: feasibility and acceptability of gathering patient feedback for pediatric residents (Mahoney et al). 2019;19:555-60
- Community resource needs assessment among families presenting to a pediatric emergency department (Semple-Hess et al). 2019;19:378-85
- Current practices and perspectives on peer observation and feedback: a national survey (McDaniel et al). 2019;19:691-7
- De-escalating angry caregivers: a randomized controlled trial of a novel communication curriculum for pediatric residents (Hilgenberg et al). 2019;19:283-90
- The development of a pediatric osteopathic recognition track (Rakowsky et al). 2019;19:717-21
- Disparities in pediatric provider availability by insurance type after the ACA in California (Kemmick Pintor et al). 2019;19:325-32
- Embedded maternal mental health care in a pediatric primary care clinic: a qualitative exploration of mothers' experiences (Young et al). 2019;19:934-41
- Factors and behaviors related to the promotion of pediatric hospital medicine fellow autonomy: a qualitative study of faculty (Maniscalco et al). 2019;19:703-11
- Funding sources and perceived financial insecurity in pediatric subspecialty fellowship programs (Weiss et al). 2019;19:815-21
- A hand to hold (Banker). 2019;19:142-3
- Identifying and advancing best practices for the labeling and dosing of pediatric liquid medications: progress and challenges (Yin et al). 2019;19:1-3
- Impact of a resident research grant on scholarly output during pediatric residency (Winn et al). 2019;19:477-9
- Impacts of a pediatric extracorporeal cardiopulmonary resuscitation (ECPR) simulation training program (Sawyer). 2019;19:566-71
- Implementing emotional debriefing in pediatric clinical education (Osta). 2019;19:278-82
- Improving adolescent depression screening in pediatric primary care (Harder et al). 2019;19:925-33
- It's not one thing, it's all things (Barkin). 2019;19:602
- Key studies in medical education from 2017: a narrative review (Ryan et al). 2019;19:357-67
- Longitudinal effect of ambient air pollution and pollen exposure on asthma control: the patient-reported outcomes measurement information system (PROMIS) pediatric asthma study (Li et al). 2019;19:615-23

- Medicaid policy commentaries: an expanded academic pediatrics section (Perrin). 2019;19:857
- Medical student participation in patient- and family-centered rounding: a national survey of pediatric clerkships (Trost et al). 2019;19:549-54
- The most memorable one (Toll). 2019;19:368-9
- Neighborhood risk factors for pediatric fall-related injuries: a retrospective analysis of a statewide hospital network (Veras et al). 2019;19:677-83
- Parents' willingness to pay for pediatric weight management programs (Drouin et al). 2019;19:764-72
- Pediatric chief residents' experiences as inpatient attending physicians (Banker et al). 2019;19:404-9
- A pediatric preintern boot camp: program development and evaluation informed by a conceptual framework (Pete Devon et al). 2019;19:165-9
- Pediatric residents' reports of quality improvement training and experiences: time for an improvement cycle? (Schumacher et al). 2019;19:399-403
- Planetary pediatrics (Goldhagen). 2019;19:487-8
- Planetary pediatrics: the next generation (Bennett). 2019;19:483-6
- Post-training shared decision making barriers and facilitators for pediatric healthcare providers: a mixed-methods study (Boland et al). 2019;19:118-29
- Potential impact of initial clinical data on adjustment of pediatric readmission rates (Nakamura et al). 2019;19:589-98
- Procedural sedation outside the operating room and potential neurotoxicity: analysis of an at-risk pediatric population (Kamat et al). 2019;19:978-84
- Satisfaction, salaries, and sustainability: results of a national survey of pediatric program directors (Pallant et al). 2019;19:11-7
- Screening for access to firearms by pediatric trainees in high-risk patients (Naureckas Li et al). 2019;19:659-64
- Screening for social determinants of health in pediatric resident continuity clinic (Morgenlander et al). 2019;19:868-74
- Seeking care for pediatric illness: health system perspective (Morrison and Brousseau). 2019;19:355-6
- Self-confidence in endotracheal intubation among pediatric interns: associations with gender, experience, and performance (Miller et al). 2019;19:822-7
- Socioeconomic and environmental risk factors for pediatric asthma in an American Indian community (Kinghorn et al). 2019;19:631-7
- Teaching students how to improve safety and quality in two children's hospitals: building a pediatric clerkship patient safety and quality experience (Genuardi et al). 2019;19:712-5
- Towards personalized and comprehensive pediatric asthma management: understanding the role of social determinants and environmental factors (Ross et al). 2019;19:599-601
- Trends in pediatric emergency department visits for mental health conditions and disposition by presence of a psychiatric unit (Cutler et al). 2019;19:948-55
- Trends in visits and costs for mental health emergencies in a pediatric emergency department, 2010–2016 (Hoffmann et al). 2019;19:386-93
- The use and impact of professional interpretation in a pediatric emergency department (Hartford). 2019;19:956-62
- Weight bias in pediatric inpatient care (Halvorson et al). 2019;19:780-6
- Will social determinants reshape pediatrics? upstream clinical prevention efforts past, present, and future (Schickedanz et al). 2019;19:858-9
- X + Y scheduling in pediatric residency: continuity handoffs, and trainee experience (Osborn et al). 2019;19:489-94

#### Peer influence

- Parent partners: evaluation of a novel peer-support intervention for the caregivers of children hospitalized for behavioral health conditions (Lammers et al). 2019;19:908-16

#### Peer review

- Current practices and perspectives on peer observation and feedback: a national survey (McDaniel et al). 2019;19:691-7

#### Penicillins

- Reported knowledge and management of potential penicillin allergy in children (Vyles et al). 2019;19:684-90

#### Perception

- Impact of project ECHO on community ED providers' perceptions of child abuse knowledge and access to subspecialists for child abuse and neglect (Tiyagura). 2019;19:985-7
- Mothers' perceptions of the cardboard box as a potential sleep space (Dalvie et al). 2019;19:787-92
- Parental and provider perceptions of sugar-sweetened beverage interventions in the first 1000 days: a qualitative study (Morel et al). 2019;19:748-55

#### Physical activity; *see* Exercise

#### Physicians

- A clinical vignette–based study of physicians' adherence to guidelines for dental referrals of young children (Zhu et al). 2019;19:195-202
- Pediatric chief residents' experiences as inpatient attending physicians (Banker et al). 2019;19:404-9

#### Pneumonia

- Association between outdoor air pollution levels and inpatient outcomes in pediatric pneumonia hospitalizations, 2007 to 2008 (Glick et al). 2019;19:414-20
- Temperature-adjusted respiratory rate for the prediction of childhood pneumonia (Bachur et al). 2019;19:542-8

#### Pollen

- Longitudinal effect of ambient air pollution and pollen exposure on asthma control: the patient-reported outcomes measurement information system (PROMIS) pediatric asthma study (Li et al). 2019;19:615-23

#### Postpartum depression; *see* Depression, postpartum

#### Poverty

- Material hardships and health care utilization among low-income children with special health care needs (Fuller et al). 2019;19:733-9
- Screening and referral for low-income families' social determinants of health by US pediatricians (Garg et al). 2019;19:875-83

#### Preschool children; *see* Child, preschool

#### Prevalence

- Opioids in adolescents' homes: prevalence, caregiver attitudes, and risk reduction opportunities (Garbutt et al). 2019;19:103-8
- Prevalence of childhood hearing loss and secular trends: a systematic review and meta-analysis (Wang et al). 2019;19:504-14
- Trends in prevalence and management of childhood anxiety by Australian pediatricians (Danchin et al). 2019;19:35-43

#### Primary care; *see* Primary health care

#### Primary health care

- Acceptability and use of evidence-based practices for firearm storage in pediatric primary care (Beidas et al). 2019;19:670-6
- Child abuse and neglect risk assessment: quality improvement in a primary care setting (Chung et al). 2019;19:227-35
- Embedded maternal mental health care in a pediatric primary care clinic: a qualitative exploration of mothers' experiences (Young et al). 2019;19:934-41
- Implementation of recommendations for long-acting contraception among women aged 13 to 18 years in primary care (Arnold Rehring et al). 2019;19:572-80
- Improving adolescent depression screening in pediatric primary care (Harder et al). 2019;19:925-33

#### Problem behavior

- The Strengths and Difficulties Questionnaire self-report: a valid instrument for the identification of emotional and behavioral problems (Theunissen et al). 2019;19:471-6

**Professional autonomy**

Factors and behaviors related to the promotion of pediatric hospital medicine fellow autonomy: a qualitative study of faculty (Maniscalco et al). 2019;19:703-11

**Program development**

A pediatric preintern boot camp: program development and evaluation informed by a conceptual framework (Pete Devon et al). 2019;19:165-9

**Program evaluation**

A pediatric preintern boot camp: program development and evaluation informed by a conceptual framework (Pete Devon et al). 2019;19:165-9

**Psychiatric department, hospital**

Trends in pediatric emergency department visits for mental health conditions and disposition by presence of a psychiatric unit (Cutler et al). 2019;19:948-55

**Psychological health; see Behavioral medicine****Psychology**

Longitudinal associations of electronic application use and media program viewing with cognitive and psychosocial development in preschoolers (McNeill et al). 2019;19:520-8

**Psychometrics**

Psychometric properties of two developmental screening instruments for Hispanic children in the Philadelphia region (Gerdes et al). 2019;19:638-45

**Q****Quality improvement**

Child abuse and neglect risk assessment: quality improvement in a primary care setting (Chung et al). 2019;19:227-35

Let them speak for themselves: improving adolescent self-report rate on pre-visit screening (Grout et al). 2019;19:581-8

National quality improvement initiative in home visiting services improves breastfeeding initiation and duration (Arbour et al). 2019;19:236-44

Pediatric residents' reports of quality improvement training and experiences: time for an improvement cycle? (Schumacher et al). 2019;19:399-403

Quality improvement—driven reduction in countywide Medicaid acute asthma health care utilization (Allen et al). 2019;19:216-26

**Quality of health care**

Care quality and spending among commercially insured children with disabilities (Chien et al). 2019;19:291-9

Developing resident-sensitive quality measures engaging stakeholders to inform next steps (Schumacher et al). 2019;19:177-85

Teaching students how to improve safety and quality in two children's hospitals: building a pediatric clerkship patient safety and quality experience (Genuardi et al). 2019;19:712-5

**R****Referral; see Referral and consultation****Referral and consultation**

A clinical vignette—based study of physicians' adherence to guidelines for dental referrals of young children (Zhu et al). 2019;19:195-202

Screening and referral for low-income families' social determinants of health by US pediatricians (Garg et al). 2019;19:875-83

**Reproductive health**

Sexual and reproductive health of young women with cystic fibrosis: a concept mapping study (Kazmerski et al). 2019;19:307-14

**Research**

Impact of a resident research grant on scholarly output during pediatric residency (Winn et al). 2019;19:477-9

It's not one thing, it's all things (Barkin). 2019;19:602

**Resident; see Internship and residency****Resilience; see Resilience, psychological****Resilience, psychological**

Moderating effects of components of resilience on obesity across income strata in the national survey of children's health (Foster and Weinstein). 2019;19:58-66

Reducing burnout and reinforcing resilience: answering the call for rigorous research (Gusic). 2019;19:245-7

**Respiratory rate**

Temperature-adjusted respiratory rate for the prediction of childhood pneumonia (Bachur et al). 2019;19:542-8

**Respiratory tract diseases**

Differences in febrile and respiratory illnesses in minority children: the sociodemographic context of restrictive parenting (Roubinov et al). 2019;19:534-41

Perceived access to outpatient care and hospital reutilization following acute respiratory illnesses (Kenyon et al). 2019;19:370-7

**Resuscitation**

Creation and validation of tool to assess resident competence in neonatal resuscitation (Kane and Lorant). 2019;19:394-8

**Risk adjustment**

Potential impact of initial clinical data on adjustment of pediatric readmission rates (Nakamura et al). 2019;19:589-98

**Risk assessment**

Child abuse and neglect risk assessment: quality improvement in a primary care setting (Chung et al). 2019;19:227-35

**Risk factors**

Interactive effects of infant gestational age and infant fussiness on the risk of maternal depressive symptoms in a nationally representative sample (Quist et al). 2019;19:917-24

Neighborhood risk factors for pediatric fall-related injuries: a retrospective analysis of a statewide hospital network (Veras et al). 2019;19:677-83

Screening for access to firearms by pediatric trainees in high-risk patients (Naureckas Li et al). 2019;19:659-64

Socioeconomic and environmental risk factors for pediatric asthma in an American Indian community (Kinghorn et al). 2019;19:631-7

**Risk reduction; see Risk reduction behavior****Risk reduction behavior**

Opioids in adolescents' homes: prevalence, caregiver attitudes, and risk reduction opportunities (Garbutt et al). 2019;19:103-8

**Risky health behaviors; see Health risk behavior****S****Salaries and fringe benefits**

Satisfaction, salaries, and sustainability: results of a national survey of pediatric program directors (Pallant et al). 2019;19:11-7

**Scholarship; see Fellowships and scholarships****Schools**

Challenges to school success and the role of adverse childhood experiences (Crouch et al). 2019;19:899-907

Update on how school environments, social networks, and self-concept impact risky health behaviors (Dudovitz et al). 2019;19:133-4

**Screen time**

Concordance of child and parent reports of children's screen media use (Wood et al). 2019;19:529-33

**Secondhand smoke; see Tobacco smoke pollution****Self-determination theory**

Applying self-determination theory to redesign an inpatient care team (Miller et al). 2019;19:351-3

**Sexual health**

Sexual and reproductive health of young women with cystic fibrosis: a concept mapping study (Kazmerski et al). 2019;19:307-14

**Siblings**

Lower body mass index z-score trajectory during early childhood after the birth of a younger sibling (Griaudze et al). 2019;19:51-7

**Simulation training**

Impacts of a pediatric extracorporeal cardiopulmonary resuscitation (ECPR) simulation training program (Sawyer). 2019;19:566-71

**Sleep**

Content of infant safe sleep counseling and maternal reported practices in an urban clinic (Burrell et al). 2019;19:801-7

The evolving educational challenge: balancing patient numbers, conference attendance, sleep, and resident wellness (Kocolas et al). 2019;19:855-6

Mothers' perceptions of the cardboard box as a potential sleep space (Dalvie et al). 2019;19:787-92

Presence of small screens in bedrooms is associated with shorter sleep duration and later bedtimes in children with obesity (Duggan et al). 2019;19:515-9

Sleep, physical activity, and general health status: us pediatricians and the general US adult population (Gottschlich et al). 2019;19:269-77

**Sleep apnea syndromes**

Secondhand smoke exposure and sleep-related breathing problems in toddlers (Groner et al). 2019;19:835-41

**Sleep-related breathing problem; see Sleep apnea syndromes****Social class**

Differences in febrile and respiratory illnesses in minority children: the sociodemographic context of restrictive parenting (Roubinov et al). 2019;19:534-41

**Social determinants of health**

Screening and referral for low-income families' social determinants of health by US pediatricians (Garg et al). 2019;19:875-83

Screening for social determinants of health in pediatric resident continuity clinic (Morgenlander et al). 2019;19:868-74

Towards personalized and comprehensive pediatric asthma management: understanding the role of social determinants and environmental factors (Ross et al). 2019;19:599-601

Will social determinants reshape pediatrics? upstream clinical prevention efforts past, present, and future (Schickedanz et al). 2019;19:858-9

**Social media**

Reciprocal longitudinal associations between adolescents' media consumption and psychological health (Poulain et al). 2019;19:109-17

**Social networking**

Update on how school environments, social networks, and self-concept impact risky health behaviors (Dudovitz et al). 2019;19:133-4

**Social networks; see Social Networking****Socioeconomic factors**

Socioeconomic and environmental risk factors for pediatric asthma in an American Indian community (Kinghorn et al). 2019;19:631-7

**Spinal puncture**

Are incoming pediatric interns ready to obtain the essential components of an informed consent for lumbar puncture? (Omoruyi et al). 2019;19:410-3

**Spouses**

Intimate partner relationships, work-life factors, and their associations with burnout among partnered pediatric residents (Sagalowsky et al). 2019;19:263-8

**Stakeholder participation**

Developing resident-sensitive quality measures engaging stakeholders to inform next steps (Schumacher et al). 2019;19:177-85

A qualitative study examining stakeholder perspectives of a local child abuse program in community emergency departments (Tiyyagura et al). 2019;19:438-45

**Strengths and Difficulties Questionnaire**

The Strengths and Difficulties Questionnaire self-report: a valid instrument for the identification of emotional and behavioral problems (Theunissen et al). 2019;19:471-6

**Students, medical**

Medical student participation in patient- and family-centered rounding: a national survey of pediatric clerkships (Trost et al). 2019;19:549-54

Medical student perspectives on the use of immersive virtual reality for clinical assessment training (Zackoff et al). 2019;19:849-51

Teaching students how to improve safety and quality in two children's hospitals: building a pediatric clerkship patient safety and quality experience (Genuardi et al). 2019;19:712-5

**Sugars**

Parental and provider perceptions of sugar-sweetened beverage interventions in the first 1000 days: a qualitative study (Morel et al). 2019;19:748-55

**T****Telemedicine**

Use of commercial direct-to-consumer telemedicine by children (Ray et al). 2019;19:665-9

**Temperature**

Temperature-adjusted respiratory rate for the prediction of childhood pneumonia (Bachur et al). 2019;19:542-8

**Tobacco smoke pollution**

Secondhand smoke exposure and sleep-related breathing problems in toddlers (Groner et al). 2019;19:835-41

**Tobacco use**

Parental optimism about children's risk of future tobacco use and excessive weight gain (Drouin et al). 2019;19:90-6

**Toddler**

Secondhand smoke exposure and sleep-related breathing problems in toddlers (Groner et al). 2019;19:835-41

**Treatment refusal**

Refusal of vitamin K by parents of newborns: a qualitative study (Loyal et al). 2019;19:793-800

**U****United States**

Disappearing Medicaid enrollment disparities for US citizen children in immigrant families: state-level trends from 2008 to 2015 (Seiber and Goldstein). 2019;19:333-41

Screening and referral for low-income families' social determinants of health by US pediatricians (Garg et al). 2019;19:875-83

Sleep, physical activity, and general health status: us pediatricians and the general US adult population (Gottschlich et al). 2019;19:269-77

Unmet need and financial impact disparities for US children with ADHD (Nasol). 2019;19:315-24

**Urban health services**

Content of infant safe sleep counseling and maternal reported practices in an urban clinic (Burrell et al). 2019;19:801-7

**Urban population**

Do urban minority parents and children agree on asthma symptoms with exercise, worries, and confidence in disease management? (Islamovic et al). 2019;19:624-30

The relationship between housing instability and poor diet quality among urban families (Bottino et al). 2019;19:891-8

Total breastfeeding duration and household food insecurity in healthy urban children (Wong et al). 2019;19:884-90

#### Urinary tract infections

Admit versus discharge—a cost analysis of infants 29 to 60?days old with febrile urinary tract infection at low risk for bacteremia (Sarvis et al). 2019;19:209-15

Management of urinary tract infections in young children: balancing admission with the risk of emergency department revisits (Chaudhari et al). 2019;19:203-8

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#### Vaping

Parental dual use of e-cigarettes and traditional cigarettes (Nabi-Burza et al). 2019;19:842-8

#### Virtual reality

Medical student perspectives on the use of immersive virtual reality for clinical assessment training (Zackoff et al). 2019;19:849-51

#### Vitamin K

Refusal of vitamin K by parents of newborns: a qualitative study (Loyal et al). 2019;19:793-800

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#### Weight gain

Parental optimism about children's risk of future tobacco use and excessive weight gain (Drouin et al). 2019;19:90-6

#### Weight reduction programs

Parents' willingness to pay for pediatric weight management programs (Drouin et al). 2019;19:764-72

#### Women

Implementation of recommendations for long-acting contraception among women aged 13 to 18?years in primary care (Arnold Rehring et al). 2019;19:572-80

#### Work

INSIGHT study maternal return to work and infant weight outcomes (Eagleton et al). 2019;19:67-73

Neighborhood commute to work times and self-reported caregiver health behaviors and food access (White et al). 2019;19:74-9

#### Work-life balance

Intimate partner relationships, work-life factors, and their associations with burnout among partnered pediatric residents (Sagalowsky et al). 2019;19:263-8

#### Workload

Impact of mobile device-based clinical decision support tool on guideline adherence and mental workload (Richardson et al). 2019;19:828-34

#### Wounds and injuries

Use and utility of skeletal surveys to evaluate for occult fractures in young injured children (Wood et al). 2019;19:428-37

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**Young children;** *see* Child