A Systematic Review and Meta-Analysis: Paternal Anxiety and the Emotional and Behavioral Outcomes in their Offspring

Supplemental Material

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Supplement 1. Full Search Strategy

We used the following Boolean algorithm to retrieve all the quantitative studies that measured anxiety in fathers and emotional and/or behavioral outcomes in offspring: '(father* or patern* or dad*) AND (anxi* or worr* or phobi* or panic* or agoraphobi* or fear*) AND (transmission or intergeneration* or 'inter-generation*' or associat* or effect* or role* or impact* or relation*) AND (child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*")'

1.1 Ovid Platform

1. APA PsycInfo <1806 to February Week 3 2022>

https://ezproxy.med.nyu.edu/login?url=http://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=main&S HAREDSEARCHID=3WM4jnhXyr2Uz8a9qHmzVKskiCmMEH8ITA3jCb6cbVrBBxZnameJLFit9gVWaPme O

- 1 (father* or patern* or dad*).ti,ab. 62377
- 2 father child relations/ 4947
- 3 1 or 2 62590

4 (anxi* or worr* or phobi* or panic* or agoraphobi* or fear*).ti,ab. 315323

- 5 exp anxiety disorders/ 55662
- 6 4 or 5 328480

7 (transmission or intergeneration* or "inter-generation*" or associat* or effect* or role* or impact* or relation*).ti,ab. 3049569

8 (Child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*").ti,ab. 997113

- 9 3 and 6 and 7 and 8 3191
- 10 (animal not human).po. 375682
- 11 9 not 10 **3111**
 - 2. Ovid MEDLINE(R) and Epub Ahead of Print, In-Process, In-Data-Review & Other Non-Indexed Citations, Daily and Versions <1946 to February 25, 2022>

https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=main&SHAREDSEARCHID=7T1DX6LcyOm H0VziQqjZSveW8f9Y2TOptlz8GMSviXaNvFuSUL07JS5TWCRipKHoy

- 1 (father* or patern* or dad*).ti,ab. 94333
- 2 Father-Child Relations/ 3792
- 3 1 or 2 95550
- 4 (anxi* or worr* or phobi* or panic* or agoraphobi* or fear*).ti,ab. 356021
- 5 exp Anxiety Disorders/ 85450
- 6 4 or 5 393632
- 7 (transmission or intergeneration* or "inter-generation*" or associat* or effect* or role* or impact* or relation*).ti,ab. 14218755
- 8 (Child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*").ti,ab. 2216768
- 9 3 and 6 and 7 and 8 2339
- 10 exp animals/ not humans.sh. 4963784
- 11 9 not 10 **2247**

3. Embase Classic+Embase <1947 to 2022 February 25>

https://ovidsp.ovid.com/ovidweb.cgi?T=JS&NEWS=N&PAGE=main&SHAREDSEARCHID=70jwiEZ8wS4g cDued0fAPqjgW5Y6mEpfdF0IRBsAgJUsxE07rXYD2oH5rV2jAGGbI

- 1 (father* or patern* or dad*).ti,ab. 121649
- 2 father child relation/ 3988
- 3 1 or 2 122678
- 4 (anxi* or worr* or phobi* or panic* or agoraphobi* or fear*).ti,ab. 508137
- 5 exp anxiety disorder/ 283634

6 4 or 5 666837

7 (transmission or intergeneration* or "inter-generation*" or associat* or effect* or role* or impact* or relation*).ti,ab. 18569661

8 (Child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*").ti,ab. 2993068

9 3 and 6 and 7 and 8 3978

10 (exp animal/ or exp invertebrate/ or nonhuman/ or animal experiment/ or animal tissue/ or animal model/ or exp plant/ or exp fungus/) not (exp human/ or human tissue/) 8163667

11 9 not 10 **3850**

1.2 Web of Science Core Collection

(Conducted on 28.02.2022)

#1 AND #2 AND #3 AND #4

2,525

(TI=(Child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*")) OR AB=(Child* or offspring* or infan* or adolescen* or teen* or toddler* or bab* or "young person*" or "young adult*")

2,489,160

```
(TI=(transmission or intergeneration* or "inter-generation*" or associat* or effect* or role* or impact* or relation*)) OR AB=(transmission or intergeneration* or "inter-generation*" or associat* or effect* or role* or impact* or relation*)
```

25,153,476

(TI=(anxi* or worr* or phobi* or panic* or agoraphobi* or fear*)) OR AB=(anxi* or worr* or phobi* or panic* or agoraphobi* or fear*)

<u>465,618</u>

(TI=(father* or patern* or dad*)) OR AB=(father* or patern* or dad*) <u>138,311</u>

1.3 Grey literature

1. Trip Database, searched on 23/02/2022.

Keywords: Paternal anxiety

father anxiety offspring development

Result retained: 1 blog post

2. ProQuest, searched on 24/02/2022.

Keywords: "father anxiety offspring development" Results:

- dissertations and theses (84,710)
- conference proceedings (18)

Retained: 7 records (theses)

Records Excluded from the Meta-Analysis

Table S1: Records Excluded at the Full-text Screening Stage, with Reasons

| Author (year) | Title | Reasons for exclusion |
|------------------------------|---|--|
| Abadi et al. (2021) | Prevalence of social phobia and its risk factors among students at king khalid university, abha city, saudi arabia | No assessment of anxiety in fathers |
| Abe (1978) | Parent-child transmission of some childhood behaviour characteristics | No assessment of anxiety in fathers |
| Abidin et al. (1992) | The relationship of early family variables to children's subsequent behavioral adjustment | No assessment of anxiety in fathers |
| Abraham et al. (1984) | Navajo and Anglo childrearing behaviors: A cross-cultural comparison | No assessment of anxiety in fathers |
| Adedokun (2020) | Relationships between paternal attachment, fathers' participation in family therapy, and adolescent depression and suicide risk | No assessment of anxiety in fathers |
| Aguilar Yamuza et al. (2019) | Relationship between Parenting Style and Anxiety in a Spanish Children Sample | No assessment of anxiety in fathers |
| Ahmad (2021) | Children's fears and its relation to parenting style and demographic variables of children and parents | No assessment of anxiety in fathers |
| Ahmadzadeh et al. (2017) | Associations between parent and child anxiety are bidirectional: Evidence from mothers and fathers | Duplicate |
| Aktar et al. (2016) | Infants' Temperament and Mothers', and Fathers' Depression Predict Infants' Attention to Objects Paired with Emotional Faces | No quantitative emotional/behavioral offspring outcomes |
| Aktar et al. (2018) | Parental negative emotions are related to behavioral and pupillary correlates of infants' attention to facial expressions of emotion | No quantitative emotional/behavioral offspring outcomes |
| Al Husni et al. (2021) | Inpatient with an anxious school refusal: A retrospective study | No assessment of anxiety in fathers |
| Al-Fayez et al. (2012) | Prevalence of physical, psychological, and sexual abuse among a nationwide sample of Arab high school students: association with family characteristics, anxiety, depression, self-esteem, and quality of life | No assessment of anxiety in fathers |
| Al-Ghurairi (2021) | Prevalence of specific phobia in school student in mosul city- north of Iraq | No assessment of anxiety in fathers |
| Al-Jundi and Mahmood (2010) | Factors affecting preoperative anxiety in children undergoing general anaesthesia for dental rehabilitation | No assessment of anxiety in fathers |
| Al-Yagon et al. (2011) | Fathers' emotional resources and children's socioemotional and behavioral adjustment among children with learning disabilities | No assessment of anxiety in fathers |
| Al-Yagon et al. (2022) | Children's Resilience to Ongoing Border Attacks: The Role of Father, Mother, and Child Resources | No assessment of anxiety in fathers |
| Allmann et al. (2021) | Bidirectional and transactional relationships between parenting styles and child symptoms of ADHD, ODD, depression, and anxiety over 6 years | No assessment of anxiety in fathers |
| Alnœs and Torgersen (1989) | Clinical differentiation between major depression only, major depression with panic disorder and panic disorder only. Childhood, personality and personality disorder | No assessment of anxiety in fathers |
| Alnœs and Torgersen (1990) | Parental representation in patients with major depression, anxiety disorder and mixed conditions | No assessment of anxiety in fathers |
| Alonso et al. (2004) | Perceived parental rearing style in obsessive-compulsive disorder: Relation to symptom dimensions | No assessment of anxiety in fathers |
| Alpern and Lyonsruth (1993) | Preschool-children at social risk - chronicity and timing of maternal depressive symptoms and child-behavior problems at school and at home | No assessment of anxiety in fathers |
| Alrojolah et al. (2019) | 2.28 childhood traumatic life events in Lebanon: prevalence, correlates, and predictors of PTSD | No assessment of anxiety in fathers |
| Amrock and Weitzman (2014) | Parental psychological distress and children's mental health: Results of a national survey | No assessment of anxiety in fathers |
| An and Kochanska (2021) | Mothers' and fathers' attachment styles and power-assertive control: Indirect associations through parental representations | No assessment of anxiety in fathers |
| An and Kochanska (2021) | Mothers' and Fathers' Attachment Styles and Power-Assertive Control: Indirect Associations Through Parental Representations | Duplicate |
| Anastasiadou et al. (2016) | The relationship between dysfunctional family patterns and symptom severity among adolescent patients with eating disorders: A gender-specific approach | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ang and Sin (2021) | Retrospective Reports of Perceived 'Guan' Parenting: Relationships to Adult Attachment Styles, Emotion Regulation, and Self-Esteem | No assessment of anxiety in fathers |
| Angelosante (2006) | The relationship between expressed emotion and treatment outcome in anxious youth | No assessment of anxiety in fathers |
| Anhalt (1999) | The relation between parenting factors and social anxiety: A retrospective study | No assessment of anxiety in fathers |

| Anonymous (2017) | "Neural reactivity to rewards and losses in offspring of mothers and fathers with histories of depressive and anxiety disorders": Correction to Kujawa, Proudfit, and Klein (2014) | No quantitative emotional/behavioral offspring outcomes |
|---------------------------|---|--|
| Antle et al. (2020) | The mediating role of family dynamics in the relationship between paternal incarceration and child behavior problems | No assessment of anxiety in fathers |
| Anton (1978) | The relationship between trait anxiety and parent-child interactions in upper elementary school children | No quantitative emotional/behavioral offspring outcomes |
| Antunez et al. (2016) | Parental psychopathology levels as a moderator of temperament and Oppositional Defiant Disorder symptoms in preschoolers | No assessment of anxiety in fathers |
| Antunez et al. (2018) | Reciprocity Between Parental Psychopathology and Oppositional Symptoms From Preschool to Middle Childhood | No assessment of anxiety in fathers |
| Applefield (1999) | Maternal separation anxiety re-defined as parental separation anxiety | No quantitative emotional/behavioral offspring outcomes |
| Arabghol et al. (2016) | Identification and Evaluation of Abused Children at Imam Hossein Hospital | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Arabgol et al. (2014) | Therapeutic intervention and parenting style of abusive parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Arana et al. (2021) | No differential susceptibility or diathesis stress to parenting in early adolescence: Personality facets predicting behaviour problems | No assessment of anxiety in fathers |
| Arikan et al. (2022) | A two-generation study: The transmission of attachment and young adults' depression, anxiety, and social media addiction | No assessment of anxiety in fathers |
| Arnold et al. (2011) | Antecedents and consequences of caregiving structure on young mothers and their infants | No assessment of anxiety in fathers |
| Asbrand et al. (2016) | Maternal expressed emotion and parental fear of negative evaluation in children with social anxiety disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Aschenbrand et al. (2005) | Discriminant validity and clinical utility of the CBCL with anxiety-disordered youth | No assessment of anxiety in fathers |
| Ask et al. (2014) | Genetic and environmental causes of variation in adolescent anxiety symptoms: A multiple-rater twin study | No assessment of anxiety in fathers |
| Ask et al. (2016) | Common Etiological Sources of Anxiety, Depression, and Somatic Complaints in Adolescents: A Multiple Rater twin Study | No assessment of anxiety in fathers |
| Askeland et al. (2019) | T70 Early manifestations of genetic risk for neurodevelopmental disorders | Duplicate |
| Askeland et al. (2021) | TU14. Genome-wide association study of childhood social communication and repetitive behavior in the norwegian mother, father and child study (MOBA) | No assessment of anxiety in fathers |
| Askeland et al. (2021) | Early manifestations of genetic risk for neurodevelopmental disorders | No assessment of anxiety in fathers |
| Asselmann et al. (2015) | The role of behavioral inhibition and parenting for an unfavorable emotional trauma response and PTSD | No assessment of anxiety in fathers |
| Ates and Turkcan (2015) | Temperament, attachment styles and trait anger of parents to adolescents diagnosed with conduct disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Attili et al. (2016) | Emotional neglect, attachment and separation anxiety in eating disorders: A study on adolescents and their parents | No assessment of anxiety in fathers |
| Auerbach (2019) | Probing structural and functional subcortical regions implicated in youth depression | No assessment of anxiety in fathers |
| Austin et al. (2005) | Maternal trait anxiety, depression and life event stress in pregnancy: relationships with infant temperament | No assessment of anxiety in fathers |
| Ayano et al. (2021) | Associations of maternal and paternal mental health problems with offspring anxiety at age 20 years: Findings from a population-based prospective cohort study | No assessment of anxiety in fathers |
| Ayano et al. (2021) | Maternal and paternal mental health problems and the risk of offspring depression in late adolescence: findings from the Raine study | No assessment of anxiety in fathers |
| Ayano et al. (2021) | Corrigendum to 'Associations of maternal and paternal mental health problems with offspring anxiety at age 20 years: Findings from a population-based prospective cohort study [Psychiatry Research 298 (2021) 113781] (Psychiatry Research (2021) 298, (S0165178121000780), (10.1016/j.psychres.2021.113781)) | Duplicate |
| Ayano et al. (2021) | Risk of conduct and oppositional defiant disorder symptoms in offspring of parents with mental health problems: Findings from the Raine Study | No assessment of anxiety in fathers |
| Ayano et al. (2021) | The impact of parental mental health problems on the educational outcomes of their offspring: Findings from the Raine Study | No assessment of anxiety in fathers |
| Ayano et al. (2021) | The impact of parental mental health problems on the educational outcomes of their offspring: Findings from the Raine Study | Duplicate |
| Ayres (2000) | Obsessive Compulsive Disorder in children and adolescents: A longitudinal study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |

| Babinski et al. (2016) | Maternal and paternal psychopathology effects on the social functioning of children with disruptive behavior problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
|---------------------------------------|---|--|
| Bachem et al. (2018) | The Role of Parental Posttraumatic Stress, Marital Adjustment, and Dyadic Self-Disclosure in Intergenerational Transmission of Trauma: A Family System Approach | No assessment of anxiety in fathers |
| Bader et al. (2021) | Adrenocortical interdependence in father-infant and mother- infant dyads: Attunement or something more? | No assessment of anxiety in fathers |
| Baeza et al. (2021) | Adolescents Who Are Violent Toward Their Parents: An Approach to the Situation in Chile | No assessment of anxiety in fathers |
| Bahtiyar and Gencoz (2021) | The association between perceived parenting and adulthood anxiety: The mediator roles of emotion regulation, shame and anger | No assessment of anxiety in fathers |
| Bakker et al. (2014) | The relationship between behavioural problems in preschool children and parental distress after a paediatric burn event | No assessment of anxiety in fathers |
| Baldoni et al. (2021) | Being the Father of a Preterm-Born Child: Contemporary Research and Recommendations for NICU Staff | No quantitative emotional/behavioral offspring outcomes |
| Ballarotto (2016) | Parent-Child Interactions in Families with Mothers who had Experienced Early Relational Traumas | No quantitative emotional/behavioral offspring outcomes |
| Bamvita et al. (2017) | Childhood predictors of adult psychopathy scores among males followed from age 6 to 33 | No assessment of anxiety in fathers |
| Baral and de Guzman (2021) | Anxieties and Coping among Filipino New Fathers with Postnatal Depression | No assessment of anxiety in fathers |
| Barrera and Atenafu (2009) | Symptoms of depression and anxiety, coping and quality of life of mothers and fathers prior to pediatric stem cell transplantation | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Barrera and Garrison- Jones (1992) | Family and peer social support as specific correlates of adolescent depressive symptoms | No assessment of anxiety in fathers |
| Bartle-Haring et al. (2002) | The impact of parental separation anxiety on identity development in late adolescence and early adulthood | No quantitative emotional/behavioral offspring outcomes |
| Basay et al. (2020) | Hospitalized children: A study on the factors affecting psychosocial adjustment | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Basili et al. (2021) | Maternal and paternal psychological control and adolescents' negative adjustment: A dyadic longitudinal study in three countries | No assessment of anxiety in fathers |
| Batal et al. (2021) | First Nations households living on-reserve experience food insecurity: prevalence and predictors among ninety-two First Nations communities across Canada | No assessment of anxiety in fathers |
| Batten et al. (2010) | Psychiatric disorders in offspring of parents with major depressive disorder | No assessment of anxiety in fathers |
| Baude and Gaudron (2013) | Socioemotional adjustment of children aged 4 to 12 years old in joint physical custody: An ecosystemic approach | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Beauchaine et al. (2005) | Mediators, moderators, and predictors of 1-year outcomes among children treated for early-onset conduct problems: A latent growth curve analysis | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Becker et al. (2021) | Deleterious and Protective Psychosocial and Stress-Related Factors Predict Risk of Spontaneous Preterm Birth | No assessment of anxiety in fathers |
| Bekci (2021) | The Effect of Environmental Factors on Children from The Viewpoint of Parents | No assessment of anxiety in fathers |
| Bekkhus et al. (2021) | Maternal Anxiety and Infants Birthweight and Length of Gestation. A sibling design | No assessment of anxiety in fathers |
| Bell et al. (2019) | Children of parents who have been hospitalised with psychiatric disorders are at risk of poor school readiness | No quantitative emotional/behavioral offspring outcomes |
| Bellido-González et al. (2019) | Psychological distress and resilience of mothers and fathers with respect to the neurobehavioral performance of small-for- gestational-age newborns | No assessment of anxiety in fathers |
| Ben-Knaz (2002) | Family interaction in differentially diagnosed academically- able male adolescent underachievers | No assessment of anxiety in fathers |
| Berg et al. (2019) | Parental PTSD and school performance in 16-year-olds-a Swedish national cohort study | No assessment of anxiety in fathers |
| Berg et al. (2021) | Parental post-traumatic stress and psychiatric care utilisation among refugee adolescents | No assessment of anxiety in fathers |
| Bergenstal (1981) | The relationship of father support and father availability to adolescent sons' experience of loneliness and separation anxiety | No assessment of anxiety in fathers |
| Bernard and Flavigny (1965) | The role of the father in obsessions of children | No assessment of anxiety in fathers |
| Bernstein and Borchardt (1996) | School refusal: Family constellation and family functioning | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Besharat (2003) | Parental perfectionism and children's test anxiety | No assessment of anxiety in fathers |
| Betancourt et al. (2020) | Promoting parent-child relationships and preventing violence via home-visiting: a pre-post cluster randomised trial among Rwandan families linked to social protection programmes | No quantitative emotional/behavioral offspring outcomes |
| Betts et al. (2014) | Maternal depressive, anxious, and stress symptoms during pregnancy predict internalizing problems in adolescence | No assessment of anxiety in fathers |

| Betts et al. (2015) | The relationship between maternal depressive, anxious, and stress symptoms during pregnancy and adult offspring behavioral and emotional problems | No assessment of anxiety in fathers |
|---------------------------------|--|--|
| Bhattacharya et al. (1984) | Socio-economic correlates of fertility and contraceptive practices amongst target couples of a rural community | No quantitative emotional/behavioral offspring outcomes |
| Bi et al. (2007) | Effect of behavior inhibition and parental behavior to adolescents' anxiety | No assessment of anxiety in fathers |
| Biao-Bin and Xue (2006) | Parental Rearing Patterns and Social Anxiety of Primary School Students in Country | No assessment of anxiety in fathers |
| Bieleninik et al. (2021) | Paternal Postpartum Bonding and Its Predictors in the Early Postpartum Period: Cross-Sectional Study in a Polish Cohort | No quantitative emotional/behavioral offspring outcomes |
| Bilgic et al. (2013) | The relationship between anxiety disorders, anxiety sensitivity and deliberate self harm in adolescents with depression | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Bilodeau-Houle and Marin (2019) | Impact of parent-child relationship quality on children's physiological reactivity during an observational fear learning protocol | No assessment of anxiety in fathers |
| Bilodeau-Houle et al. (2020) | Anxiety Sensitivity Moderates the Association Between Father-Child Relationship Security and Fear Transmission | No assessment of anxiety in fathers |
| Binbay et al. (2012) | Investigation of the presence of depression, the ways of coping with stress and the features of temperament and character among first degree relatives of patients with major depression | No quantitative emotional/behavioral offspring outcomes |
| Birtchnell (1993) | Does recollection of exposure to poor maternal care in childhood affect later ability to relate? | No assessment of anxiety in fathers |
| Bjørngaard et al. (2015) | Association of Body Mass Index with Depression, Anxiety and Suicide-An Instrumental Variable Analysis of the HUNT Study | No quantitative emotional/behavioral offspring outcomes |
| Bjornsson (1975) | Mental disorders in Icelandic children | Review/commentary papers and research protocols (no new data/findings) |
| Black et al. (2020) | Associations between Parental Psychopathology and Sexual Behavior in an Outpatient Psychiatric Sample | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Blake et al. (1975) | Parents of babies of very low birth weight: long-term follow- up | Review/commentary papers and research protocols (no new data/findings) |
| Blake et al. (2014) | Parent psychological adjustment, donor conception and disclosure: A follow-up over 10 years | No quantitative emotional/behavioral offspring outcomes |
| Bocknek et al. (2021) | Paternal biopsychosocial resilience in triadic interactions among African American/Black families exposed to trauma and socioeconomic adversity | No assessment of anxiety in fathers |
| Boenisch-alert et al. (2013) | Mentally ill parents in psychiatric outpatient care: Results of the study 'HELP-S for Children' | No quantitative emotional/behavioral offspring outcomes |
| Bogels and Siqueland (2006) | Family cognitive behavioral therapy for children and adolescents with clinical anxiety disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Bohr et al. (2021) | The Crying Clinic: Increasing accessibility to Infant Mental Health services for immigrant parents at risk for peripartum depression | No quantitative emotional/behavioral offspring outcomes |
| Bonassi et al. (2021) | Serotonin transporter gene polymorphisms and maternal overprotection regulate adult social expectations on close relationships | No quantitative emotional/behavioral offspring outcomes |
| Bonassi et al. (2021) | P.112 Effect of early paternal caregiving and genotype rs25531 polymorphisms on the adult relationship with the partner | No assessment of anxiety in fathers |
| Boomsma et al. (2005) | Genetic and environmental influences on Anxious/Depression during childhood: A study from the Netherlands Twin Register | No assessment of anxiety in fathers |
| Bourgou et al. (2021) | Profile of the victims of sexual violence in child psychiatry consultation | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Bowie et al. (2013) | The role of culture in parents' socialization of children's emotional development | No assessment of anxiety in fathers |
| Bragado et al. (1999) | Risk factors for behavioral, anxiety, depressive and elimination disorders in children and adolescents | No assessment of anxiety in fathers |
| Brand (2002) | The role of perceived discrepancies in parental emotion socialization practices in the relation between marital adjustment and adolescent psychopathology | No assessment of anxiety in fathers |
| Braun (2007) | Gay fathers with children adopted from foster care: Understanding their experiences and predicting adoption outcomes | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Breaux et al. (2014) | The role of parent psychopathology in the development of preschool children with behavior problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Breaux et al. (2016) | The Role of Parent Psychopathology in Emotion Socialization | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Breinholst et al. (2021) | A therapist-guided parent-delivered self-help group for anxiety disorders in children: An effectiveness study | No assessment of anxiety in fathers |

| Bretana et al. (1996) | Psychological and family characteristics of type A adolescents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
|------------------------------|--|--|
| Bridges et al. (1973) | A comparative review of patients with obsessional neurosis and with depression treated by psychosurgery | No quantitative emotional/behavioral offspring outcomes |
| Bringle and Bagby (1992) | Self-esteem and perceived quality of romantic and family relationships in young adults | No assessment of anxiety in fathers |
| Brook et al. (2008) | Risk factors for distress in the adolescent children of HIV- positive and HIV-negative drug-abusing fathers | No assessment of anxiety in fathers |
| Brooker et al. (2017) | Erratum: Early inherited risk for anxiety moderates the association between fathers' child-centered parenting and early social inhibition - CORRIGENDUM (Journal of developmental origins of health and disease (2016) 7 6 (602- 615)) | Duplicate |
| Brooker et al. (2017) | Early inherited risk for anxiety moderates the association between fathers' child-centered parenting and early social inhibition (vol 7, pg 602, 2016) | Duplicate |
| Brown et al. (2021) | Parenting behaviour and paranoia: a network analysis and results from the National Comorbidity Survey-Adolescents (NCS-A) | No quantitative emotional/behavioral offspring outcomes |
| Bruno (2011) | Language brokering and internalizing symptomatology in U.S. Latino youth: The importance of examining family-related and demographic variables | No assessment of anxiety in fathers |
| Buikhuisen (1985) | Parental home and deviance | No quantitative emotional/behavioral offspring outcomes |
| Bulus and Samur (2017) | The Role of Respect for Parental Self, Essential Needs and Self-efficacy in Predicting the Social Emotional Adjustment of Five/Six-Year-Old Children | No assessment of anxiety in fathers |
| Burstein and Ginsburg (2010) | The effect of parental modeling of anxious behaviors and cognitions in school-aged children: An experimental pilot study | No assessment of anxiety in fathers |
| Bush and Cockrell (1987) | Maternal factors predicting parenting behaviors in the pediatric clinic | No assessment of anxiety in fathers |
| Buttitta et al. (2019) | In a father's mind: paternal reflective functioning, sensitive parenting, and protection against socioeconomic risk | No assessment of anxiety in fathers |
| Butts and Sporakowski (1974) | Unwed pregnancy decisions: some background factors | No assessment of anxiety in fathers |
| Bynion et al. (2017) | Dimensions of parenting among mothers and fathers in relation to social anxiety among female adolescents | No assessment of anxiety in fathers |
| Cajiao-Nieto et al. (2021) | Paternal symptoms of anxiety and depression in the first month after childbirth: A comparison between fathers of full term and preterm infants | No quantitative emotional/behavioral offspring outcomes |
| Calear et al. (2021) | Help-seeking attitudes and intentions for generalised anxiety disorder in adolescents: the role of anxiety literacy and stigma | No assessment of anxiety in fathers |
| Calkins and Brock (2021) | Attachment anxiety and avoidance predict postnatal partner support through impaired affective communication | No quantitative emotional/behavioral offspring outcomes |
| Campbell and Gilmore (2009) | Fathers as informants of children's fears and worries | No assessment of anxiety in fathers |
| Canals Sans et al. (2015) | Gender differences in risk factors of infant psychopathological symptoms | No quantitative emotional/behavioral offspring outcomes |
| Canestrari et al. (2021) | Parental attachment and cyberbullying victims: The mediation effect of gelotophobia | No assessment of anxiety in fathers |
| Capozzi et al. (2018) | Children's and parent's psychological profiles in selective mutism and generalized anxiety disorder: a clinical study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Cappelli et al. (2013) | Parental affectionless control and narcissism as predictors of depression and trait-anxiety in the offspring | No assessment of anxiety in fathers |
| Capron et al. (2015) | Testing the long-term psychiatric effects of fetal programming: Comparing the association of maternal and paternal prenatal anxiety and depression and offspring anxiety disorders at 18 years of age | Duplicate |
| Carhart (2012) | Differential impact of parent functioning on infant social emotional functioning during the transition to parenthood | No assessment of anxiety in fathers |
| Carlson and Jean (1998) | Parental socialization of infants and preschoolers: The role of gender and temperament | No assessment of anxiety in fathers |
| Casale et al. (2021) | Psychiatric comorbidities, sexual health and neurodevelopmental outcomes of offspring in men with epilepsy | No quantitative emotional/behavioral offspring outcomes |
| Casey et al. (2011) | Fathers in assisted reproduction families: Quality of parenting, psychological well-being, and father-child relationships at age 7 | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Castel et al. (2016) | Effects of an intervention program on maternal and paternal parenting stress after preterm birth: A randomized trial | No assessment of anxiety in fathers |
| Castro-Vale et al. (2019) | Intergenerational transmission of war-related trauma assessed 40 years after exposure | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Celik et al. (2021) | Hypernatremic Dehydration Risk Factors in Newborns: Prospective Case-Controlled Study | No assessment of anxiety in fathers |

| Champion et al. (2013) | Twin family case-control study on adolescent non-specific low back pain: Investigating heritability and comorbidities | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
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| Chan (2021) | The Role of Father Involvement and Intimate Partner Violence on Postnatal Depression Among Women With Unintended Pregnancy | No quantitative emotional/behavioral offspring outcomes |
| Chan et al. (2013) | A twin family case-control study on paediatric non-specific low back pain: Investigating heritability and comorbidities | Duplicate |
| Chang et al. (2013) | Father's parenting and father-child relationship among children and adolescents with attention-deficit/hyperactivity disorder | No quantitative emotional/behavioral offspring outcomes |
| Chartier et al. (2021) | Parental peritraumatic distress and feelings of parental competence in relation to COVID-19 lockdown measures: What is the impact on children's peritraumatic distress? | No assessment of anxiety in fathers |
| Chasson et al. (2022) | Parenthood in the shadow of COVID-19: The contribution of gender, personal resources and anxiety to first time parents' perceptions of the infant | No quantitative emotional/behavioral offspring outcomes |
| Chasson et al. (2022) | Parenthood in the shadow of covid-19: The contribution of gender, personal resources and anxiety to first time parents' perceptions of the infant | Duplicate |
| Cheesman et al. (2020) | How important are parents in the development of child anxiety and depression? A genomic analysis of parent-offspring trios in the Norwegian Mother Father and Child Cohort Study (MoBa) | No assessment of anxiety in fathers |
| Chen et al. (2003) | Parenting practice and behavior inhibition of 2-year-old toddlers | No assessment of anxiety in fathers |
| Chen et al. (2014) | The relationship of family characteristics and bipolar disorder using causal-pie models | No quantitative emotional/behavioral offspring outcomes |
| Cheron et al. (2009) | Assessment of parental experiential avoidance in a clinical sample of children with anxiety disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Chevalier et al. (2021) | The Relationship Between Parental Accommodation and Sleep-Related Problems in Children with Anxiety | No assessment of anxiety in fathers |
| Choate et al. (2005) | Parent-Child Interaction therapy for treatment of separation anxiety disorder in young children: A pilot study | No assessment of anxiety in fathers |
| Choate-Summers (2006) | The role of control in anxiety in children and adolescents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Choe et al. (2021) | Parental psychological control perceived in adolescence predicts jealousy toward romantic partners in emerging adulthood via insecure attachment | No assessment of anxiety in fathers |
| Choi (2022) | Maternal and paternal parenting stress and children's aggression and anxiety/depression: Children's self-regulation as a moderator | No assessment of anxiety in fathers |
| Choudhury (2005) | The role of parent-training in the treatment of anxiety disorders in children and adolescents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Chronis et al. (2003) | Psychopathology and substance abuse in parents of young children with attention-deficit/hyperactivity disorder | No assessment of anxiety in fathers |
| Chun (1996) | Intergenerational dynamics in three-generation families: Adult's emotional ties and their psychological well-being | No assessment of anxiety in fathers |
| Chung et al. (2016) | Effect of co-sleeping and caregiver factors on infant sleep and physical stress reactivity | No quantitative emotional/behavioral offspring outcomes |
| Ciuhan (2021) | Relationship between permissive parenting style and atypical behaviour in preschool children, with generalized anxiety as mediator | No assessment of anxiety in fathers |
| Clarke-Stewart and Hayward (1996) | Advantages of father custody and contact for the psychological well-being of school-age children | No assessment of anxiety in fathers |
| Clayborne et al. (2021) | Prenatal maternal stress, child internalizing and externalizing symptoms, and the moderating role of parenting: Findings from the norwegian mother, father, and child cohort study | No assessment of anxiety in fathers |
| Clemens et al. (2021) | The mediating role of COVID-19-related burden in the association between adverse childhood experiences and emotional exhaustion: results of the egePan - VOICE study | No quantitative emotional/behavioral offspring outcomes |
| Clement et al. (2019) | Prevalence and associated factors of depression symptoms in fathers of children aged 6 months to 17 years in Quebec | No quantitative emotional/behavioral offspring outcomes |
| Clifford et al. (2011) | Serotonin transporter genotype moderates the association between socioeconomic status and anxiety in children | No assessment of anxiety in fathers |
| Cohen (1973) | Anxiety as a manifestation of associated drives and events in a female schizophrenic patient | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Cohen and Tsiouris (2006) | Maternal recurrent mood disorders and high-functioning autism | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Cohen et al. (1951) | The high familial prevalence of neurocirculatory asthenia (anxiety neurosis, effort syndrome) | No assessment of anxiety in fathers |
| Cohen et al. (2019) | Paternal antidepressant use as a negative control for maternal use: assessing familial confounding on gestational length and anxiety traits in offspring | No assessment of anxiety in fathers |

| Cohen-Cymberknoh (2021) | Extra-pulmonary complications in cystic fibrosis | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
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| Colas Sanjuan (2001) | Reflection on depression in infancy and its relation with narcissism: The myth of the happy child | No quantitative emotional/behavioral offspring outcomes |
| Collin et al. (2015) | Maternal and childhood psychological factors predict chronic disabling fatigue at age 13 years | No assessment of anxiety in fathers |
| Condoluci et al. (2019) | Correlation between parental psychopathology and stress index with the adaptive emotional functioning in children with disabilities admitted to the pediatric service IRCCS San Raffaele Pisana, Rome | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Conklin (2012) | An exploratory study of variables related to behavior problems and parent/peer relationship problems for adolescents referred to an outpatient clinic | No assessment of anxiety in fathers |
| Cooper et al. (2006) | Affective disorder in the parents of a clinic sample of children with anxiety disorders | No quantitative emotional/behavioral offspring outcomes |
| Copenhaver and Eisler (2000) | The development and validation of the attitude toward father scale: A tool for assessing the father's role in children's behavior problems | No assessment of anxiety in fathers |
| Cornelius et al. (2001) | Correlates of mental health service utilization and unmet need among a sample of male adolescents | No quantitative emotional/behavioral offspring outcomes |
| Cornell (1989) | Child adjustment and parent use of the term "gifted." | No assessment of anxiety in fathers |
| Corpuz et al. (2021) | The postnatal testosterone rebound in first-time fathers and the quality and quantity of paternal care | No assessment of anxiety in fathers |
| Correia and Mota (2017) | Role of family environment in the development of psychopathological symptoms in young adults | No assessment of anxiety in fathers |
| Cowan (2008) | Trauma exposure and behavioral outcomes in sheltered homeless children: The moderating role of perceived social support | No assessment of anxiety in fathers |
| Coyne et al. (2011) | Game on girls: Associations between co-playing video games and adolescent behavioral and family outcomes | No assessment of anxiety in fathers |
| Cranley (1981) | Roots of attachment: The relationship of parents with their unborn | No quantitative emotional/behavioral offspring outcomes |
| Crockenberg et al. (2007) | Pathways from marital aggression to infant emotion regulation: The development of withdrawal in infancy | No assessment of anxiety in fathers |
| Cucu Ciuhan (2021) | Relationship between permissive parenting style and atypical behaviour in preschool children, with generalized anxiety as mediator | No assessment of anxiety in fathers |
| Cui et al. (2022) | Parent-Child Communication, Relationship Quality, and Female Young Adult Children's Well-Being in US and Finland | No assessment of anxiety in fathers |
| Culp et al. (1989) | A tool for educating parents about their premature infants | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Cummings (1976) | The impact of the child's deficiency on the father: a study of fathers of mentally retarded and of chronically ill children | No quantitative emotional/behavioral offspring outcomes |
| Curtiss (1999) | Psychopathology and psychosocial functioning in adult male offspring of depressed or alcoholic parents | No assessment of anxiety in fathers |
| D'Agostino (2015) | A comparative adoption study analyzing adolescent psychological adjustment outcomes from gay father and heterosexual couples: An attachment theory perspective | No assessment of anxiety in fathers |
| Dan (1995) | Secondary traumatization in the adolescent offspring of Vietnam veterans with Posttraumatic Stress Disorder | No assessment of anxiety in fathers |
| Darwiche (2011) | Assessment of early family triadic interactions | No assessment of anxiety in fathers |
| Daskalakis et al. (2021) | Intergenerational trauma is associated with expression alterations in glucocorticoid- and immune-related genes | No quantitative emotional/behavioral offspring outcomes |
| Daud et al. (2005) | Children in families of torture victims: Transgenerational transmission of parents' traumatic experiences to their children | No assessment of anxiety in fathers |
| Davidsen et al. (2022) | Mental and pediatric disorders among children 0-6 years of parents with severe mental illness | No assessment of anxiety in fathers |
| Davies et al. (2021) | Maternal and paternal unsupportive parenting and children's externalizing symptoms: The mediational role of children's attention biases to negative emotion | No assessment of anxiety in fathers |
| Davis et al. (2021) | Exploring the Effects of Parental Involvement on Broad and Specific Dimensions of Behavioral Problems in Adolescence | No assessment of anxiety in fathers |
| De Alvarenga et al. (2013) | Obsessive-compulsive symptom dimensions in school age children and their first degree relatives: Results from a large community-based study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| De Bellis et al. (2001) | Psychiatric co-morbidity in caregivers and children involved in maltreatment: A pilot research study with policy implications | No assessment of anxiety in fathers |
| de Castro Morais Machado et al. (2018) | Does Parental Anxiety, Coping, and Pain Catastrophizing Influence Child Behavior During Sedation? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| De Cock et al. (2016) | Continuous feelings of love? The parental bond from pregnancy to toddlerhood | No assessment of anxiety in fathers |

| de Kruijff et al. (2021) | Parental Stress and Scalp Hair Cortisol in Excessively Crying Infants: A Case Control Study | No quantitative emotional/behavioral offspring outcomes |
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| de Lijster et al. (2020) | Familial Aggregation of Cognitive Biases for Children with Anxiety Disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| De Mendonca (1975) | Reflexions of a child psychiatrist on children of an alcoholic father | No quantitative emotional/behavioral offspring outcomes |
| De Minzi (2010) | Different factors affecting psychological development of children at risk due to poverty. Possibilities of intervention | No assessment of anxiety in fathers |
| de Roos et al. (2021) | Predictors and moderators of treatment outcome for single incident paediatric PTSD: a multi-centre randomized clinical trial | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| De Wever and Quaglino (2017) | Risk factors and psychological vulnerabilities to binge- drinking in youth | No quantitative emotional/behavioral offspring outcomes |
| Deater-Deckard et al. (2017) | Paternal separation anxiety: Relationships with parenting stress, child-rearing attitudes, and maternal anxieties | No quantitative emotional/behavioral offspring outcomes |
| DeKlyen et al. (2006) | The mental health of married, cohabiting, and non-coresident parents with infants | No quantitative emotional/behavioral offspring outcomes |
| Del Rìo et al. (2021) | Early sources of children's math achievement in chile: The role of parental beliefs and feelings about math | No assessment of anxiety in fathers |
| Delannes et al. (2006) | Transmission of attachment and family functioning in female adolescents with anorexia nervosa | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Delaunay et al. (2008) | Oppositional Defiant Disorder and family tyranny: towards individuation of clinical subtypes | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Demir et al. (2013) | Prevalence and some psychosocial characteristics of social anxiety disorder in an urban population of Turkish children and adolescents | No assessment of anxiety in fathers |
| deMontigny et al. (2013) | Psychosocial factors associated with paternal postnatal depression | No assessment of anxiety in fathers |
| Derks et al. (2004) | A study of genetic and environmental influences on maternal and paternal CBCL syndrome scores in a large sample of 3- year-old Dutch twins | No assessment of anxiety in fathers |
| Di Pierro et al. (2012) | Adolescent nonsuicidal self-injury: The effects of personality traits, family relationships and maltreatment on the presence and severity of behaviours | No assessment of anxiety in fathers |
| Dierker et al. (1999) | Influence of parental concordance for psychiatric disorders on psychopathology in offspring | No assessment of anxiety in fathers |
| Dittman et al. (2011) | An epidemiological examination of parenting and family correlates of emotional problems in young children | No assessment of anxiety in fathers |
| Doi et al. (2022) | Association of adverse childhood experiences with postpartum depression and anxiety in fathers: A prospective study | No quantitative emotional/behavioral offspring outcomes |
| Dooley et al. (2015) | The risk and protective factors associated with depression and anxiety in a national sample of Irish adolescents | No assessment of anxiety in fathers |
| Doyle et al. (2000) | Child attachment security and self-concept: Associations with mother and father attachment style and marital quality | No assessment of anxiety in fathers |
| Drabick et al. (2004) | ODD and ADHD symptoms in Ukrainian children: External validators and comorbidity | No assessment of anxiety in fathers |
| Drasgow (1957) | Problems of progeny related to paternal education | No assessment of anxiety in fathers |
| Dubois-Comtois et al. (2021) | Paternal distress and child behavior problems in low-SES families: Quality of father-child interactions as mediators | No assessment of anxiety in fathers |
| Duchesne and Ratelle (2014) | Attachment security to mothers and fathers and the developmental trajectories of depressive symptoms in adolescence: which parent for which trajectory? | No assessment of anxiety in fathers |
| Duclos et al. (2014) | Expressed emotion in anorexia nervosa: What is inside the "black box"? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Dukanac et al. (2012) | Primary identification models and their effects on the developmen of adolescent psychopathology | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Dunn et al. (2011) | Profiles of family-focused adverse experiences through childhood and early adolescence: The ROOTS project a community investigation of adolescent mental health | No assessment of anxiety in fathers |
| Duschinsky (2018) | Disorganization, fear and attachment: Working towards clarification | No quantitative emotional/behavioral |
| East (2005) | Familial association of anxiety sensitivity and its relation to psychopathology | offspring outcomes No assessment of anxiety in fathers |
| East et al. (2007) | Familial association of anxiety sensitivity and psychopathology | No assessment of anxiety in fathers |
| Eastwick and Finkel (2012) | The evolutionary armistice: Attachment bonds moderate the function of ovulatory cycle adaptations | No assessment of anxiety in fathers |
| Edwards et al. (2010) | Prediction of anxiety symptoms in preschool-aged children: examination of maternal and paternal perspectives | No assessment of anxiety in fathers |
| Efrati and Gola (2019) | Adolescents' compulsive sexual behavior: The role of parental competence, parents' psychopathology, and quality of parent-child communication about sex | No assessment of anxiety in fathers |

| Egberts et al. (2016) | Child and adolescent internalizing and externalizing problems 12 months postburn: the potential role of preburn functioning, parental posttraumatic stress, and informant bias | No assessment of anxiety in fathers |
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| Ehrenreich et al. (2009) | Assessment of relevant parenting factors in families of clinically anxious children: The family assessment clinician- rated interview (FACI) | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Eiden et al. (2009) | A conceptual model predicting anxiety in middle childhood among children of alcoholic and non-alcoholic fathers: The role of marital aggression | Duplicate |
| Eiden et al. (2009) | A conceptual model predicting internalizing problems in middle childhood among children of alcoholic and nonalcoholic fathers: The role of marital aggression | No assessment of anxiety in fathers |
| Eizaguirre et al. (2000) | Expressed emotion and personality psychopathology and dyadic adjustment in parents of schizophrenic patients | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ellwanger (1995) | Adolescent cohesion/attachment to parents: Relationships with parental attachment style, marital satisfaction, and separation anxiety | No assessment of anxiety in fathers |
| Engel et al. (1994) | Parent-child agreement on ratings of anxiety in children | No assessment of anxiety in fathers |
| Epkins (1996) | Affective confounding in social anxiety and dysphoria in children: Child, mother, and father reports of internalizing behaviors, social problems, and competence domains | No assessment of anxiety in fathers |
| Erichsen (1973) | The father of schizophrenics | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Esbjorn et al. (2013) | Anxiety levels in clinically referred children and their parents: examining the unique influence of self-reported attachment styles and interview-based reflective functioning in mothers and fathers | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Fallu et al. (2012) | Substance use among adolescents: Moderating effects of anxiety | No assessment of anxiety in fathers |
| Fals-Stewart et al. (2003) | Predictors of the psychosocial adjustment of children living in households of parents in which fathers abuse drugs: The effects of postnatal parental exposure | No assessment of anxiety in fathers |
| Fanti and Lordos (2021) | Parental Antisocial and Psychopathic Traits Influence Adolescent Psychopathology | No assessment of anxiety in fathers |
| Farazi et al. (2012) | The relationship between perceived parenting styles and dimensions of perfectionism with test anxiety in female students in Birj | No assessment of anxiety in fathers |
| Farnia et al. (2020) | The prevalence of internalizing and externalizing behavior problems and their relationship with demographic characteristics in children surviving the 2017 earthquake in west of Iran | No assessment of anxiety in fathers |
| Faro (2018) | Connecting the dots: Examining the impact of parent psychopathology and emotion socialization on youth internalizing symptoms through social connectedness | No assessment of anxiety in fathers |
| Fatemeh et al. (2012) | The evaluation of efficacy of the positive parenting for parents in order improvement of relationship with their adolescents | No assessment of anxiety in fathers |
| Favaro and Santonastaso (1995) | Effects of parents' psychological characteristics and eating behaviour on childhood obesity and dietary compliance | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Fazli and Kavandi (2015) | Parents's Anxiety on Children Cooperation at Dental Visit | No assessment of anxiety in fathers |
| Feeley et al. (2007) | Mothers and fathers of very low-birthweight infants: Similarities and differences in the first year after birth | No quantitative emotional/behavioral offspring outcomes |
| Fein (1976) | The first weeks of fathering: The importance of choices and supports for new parents | No quantitative emotional/behavioral offspring outcomes |
| Feldman et al. (1997) | Change in mother-infant interactive behavior: Relations to change in the mother, the infant, and the social context | No assessment of anxiety in fathers |
| Feldman et al. (2011) | Maternal and paternal plasma, salivary, and urinary oxytocin and parent-infant synchrony: Considering stress and affiliation components of human bonding | No assessment of anxiety in fathers |
| Feldman et al. (2014) | Affiliation buffers stress: Cumulative genetic risk in oxytocin- vasopressin genes combines with early caregiving to predict PTSD in war-exposed young children | No assessment of anxiety in fathers |
| Fenton (1998) | Familial correlates of anxiety and depression in high-risk offspring | No assessment of anxiety in fathers |
| Fenzel (1992) | The effect of relative age on self-esteem, role strain, GPA, and anxiety | No assessment of anxiety in fathers |
| Ferketich and Mercer (1995) | Predictors of role competence for experienced and inexperienced fathers | No quantitative emotional/behavioral offspring outcomes |
| Fernandez-Mendoza et al. (2013) | Cognitive-emotional hyperarousal in the offspring of parents vulnerable to insomnia: A nuclear family study | Duplicate |
| Festen et al. (2013) | Temperament and parenting predicting anxiety change in cognitive behavioral therapy: The role of mothers, fathers, and children | No assessment of anxiety in fathers |
| Field et al. (2007) | Parent-child relationships and the verbal information pathway to fear in children: Two preliminary experiments | No assessment of anxiety in fathers |

| Fiese (1993) | Family rituals in alcoholic and nonalcoholic households - relations to adolescent health symptomatology and problem drinking | No assessment of anxiety in fathers |
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| Findling et al. (2010) | Characteristics of children with elevated symptoms of mania: The Longitudinal Assessment of Manic Symptoms (LAMS) study | No assessment of anxiety in fathers |
| Finklestein et al. (2020) | Adolescents' individual resilience and its association with security threats, anxiety and family resilience | Duplicate |
| Finsaas (2021) | The neglected clinical problem of adult separation anxiety: Maladaptive personality traits, parenting behaviors, children's clinical outcomes, and scale psychometrics | No quantitative emotional/behavioral offspring outcomes (Study 1); no assessment of anxiety in fathers (Study 2); duplicate (Study 3); no quantitative emotional/behavioral offspring outcomes (Study 4) |
| Finsaas and Klein (2022) | Is adult separation anxiety associated with offspring risk for internalizing psychiatric problems? | Duplicate |
| Firouzkouhi Moghaddam et al. (2012) | The comparison of behavioral and emotional problems in bipolar parent's children and children with healthy parent in Zahedan, Iran, 2011 | No assessment of anxiety in fathers |
| Fishbein (1984) | Expectant father's stressdue to the mother's expectations? | No quantitative emotional/behavioral offspring outcomes |
| Fitzgerald and Lane (2000) | The role of the father in anorexia | Review/commentary papers and research protocols (no new data/findings) |
| Fjermestad et al. (2020) | Parental internalizing symptoms as predictors of anxiety symptoms in clinic-referred children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Fliek et al. (2019) | A longitudinal study on the relations among fear-enhancing parenting, cognitive biases, and anxiety symptoms in non- clinical children | No assessment of anxiety in fathers |
| Florez Lozano et al. (1985) | Psychopathologic analysis of the alcoholic parent's child | No assessment of anxiety in fathers |
| Flouri and Buchanan (2003) | The role of father involvement in children's later mental health | No assessment of anxiety in fathers |
| Flouri et al. (2019) | Paternal Psychological Distress and Child Problem Behavior From Early Childhood to Middle Adolescence | No assessment of anxiety in fathers |
| Folayan et al. (2004) | Dental anxiety in a subpopulation of African children: parents ability to predict and its relation to general anxiety and behaviour in the dental chair | No assessment of anxiety in fathers |
| Foley et al. (2004) | Informant disagreement for separation anxiety disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Foley et al. (2005) | Making sense of informant disagreement for overanxious disorder | No quantitative emotional/behavioral offspring outcomes |
| Fonseca et al. (2012) | Parental psychological distress and quality of life after a prenatal or postnatal diagnosis of congenital anomaly: A controlled comparison study with parents of healthy infants | No quantitative emotional/behavioral offspring outcomes |
| Forbes et al. (2012) | Real-world affect and social context as predictors of treatment response in child and adolescent depression and anxiety: An ecological momentary assessment study | No assessment of anxiety in fathers |
| Fosco (2009) | Beyond the parent-child dyad: Testing family systems influences on children's emotion regulation | No assessment of anxiety in fathers |
| Fossion et al. (2015) | Transgenerational transmission of trauma in families of Holocaust survivors: The consequences of extreme family functioning on resilience, Sense of Coherence, anxiety and depression | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Foster et al. (2015) | Intergenerational pathways leading to foster care placement of foster care alumni's children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Francis (2006) | A psychometric evaluation of the parental behaviors and beliefs about Anxiety Questionnaire among a child clinical population | No quantitative emotional/behavioral offspring outcomes |
| Friedman et al. (2015) | 1q21 microduplications in two pediatric patients with neurodevelopmental disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Frisch-Volkert et al. (2020) | Different forms of biological fatherhood and their association with symptoms of psychopathology | No quantitative emotional/behavioral offspring outcomes |
| Fry and Trifiletti (1983) | Teenage fathers: An exploration of their developmental needs and anxieties and the implications for clinical-social intervention and services | No quantitative emotional/behavioral offspring outcomes |
| Gadow et al. (2010) | Parent-child DRD4 genotype as a potential biomarker for oppositional, anxiety, and repetitive behaviors in children with autism spectrum disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gander et al. (2019) | A demographic look at adverse childhood experiences in behavioural referrals to consultant pediatrics | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ganguli et al. (2021) | Association between parent work-family conflict and offspring inflammation | No quantitative emotional/behavioral offspring outcomes |

| $C_{\rm exc}$ it as at al. (2010) | Interparental conflict moderates genetic and environmental | No occorrect of consistent in foth one |
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| Ganiban et al. (2010) | contributions to negative emotionality | No assessment of anxiety in fathers |
| Garcia et al. (2019) | Genetic associations of serotoninergic and GABAergic genes in an extended collection of early-onset obsessive-compulsive disorder trios | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gaumon and Paquette (2013) | The father-child activation relationship and internalising disorders at preschool age | No assessment of anxiety in fathers |
| Gauthier (1993) | Towards renewed fears of population and family decline? | Review/commentary papers and research protocols (no new data/findings) |
| Gelfand et al. (2019) | The Association Between Parental Migraine and Infant Colic: A Cross-Sectional, Web-Based, U.S. Survey Study | No quantitative emotional/behavioral offspring outcomes |
| Gere et al. (2013) | Fathers' mental health as a protective factor in the relationship between maternal and child depressive symptoms | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gewirtz et al. (2018) | Testing a Military Family Stress Model | No assessment of anxiety in fathers |
| Ghanizadeh (2008) | Association of nail biting and psychiatric disorders in children and their parents in a psychiatrically referred sample of children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gieteling et al. (2012) | Functional abdominal pain in children and psychological problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gilder et al. (2002) | Psychiatric diagnoses among Mission Indian children with and without a parental history of alcohol dependence | No assessment of anxiety in fathers |
| Giunta and Compas (1994) | Adult daughters of alcoholics: Are they unique? | No assessment of anxiety in fathers |
| Glover et al. (2013) | Effects of prenatal anxiety, depression and stress on fetal and child development. Mechanisms and questions | Review/commentary papers and research protocols (no new data/findings) |
| Gnaulati (1996) | The influence of paternal bonding on levels of separation- individuation and ego-ideal development in late adolescence | No assessment of anxiety in fathers |
| Godress et al. (2005) | Grief experiences of parents whose children suffer from mental illness | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Goldstein (2006) | The relationship between parental psychopathology and children's subtypes of disruptive behavior problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gonzalez-Forteza and Andrare Palos (1995) | The adolescent relationship with their parents and their sources of support: Correlation with depressive symptomatology and suicidal ideation in Mexican adolescents | No assessment of anxiety in fathers |
| Goodwin and Styron (2012) | Perceived quality of early paternal relationships and mental health in adulthood | No quantitative emotional/behavioral offspring outcomes |
| Gracia et al. (2005) | Parental rejection and psychosocial adjustment of children | No assessment of anxiety in fathers |
| Grant et al. (2014) | Familial and individual predictors of alcohol and cigarette initiation in African-American and non-African-American youth from a high-risk study | No assessment of anxiety in fathers |
| Greco and Morris (2002) | Paternal child-rearing style and child social anxiety: Investigation of child perceptions and actual father behavior | No assessment of anxiety in fathers |
| Green and Kolevzon (1986) | The correlates of healthy family functioning: The role of consensus and conflict in the practice of family therapy | No quantitative emotional/behavioral offspring outcomes |
| Grigoropoulos and Tekelidou (2021) | Consequences of the parental emotional burden during the covid-19 pandemic | No assessment of anxiety in fathers |
| Grossmann et al. (2002) | The uniqueness of the child-father attachment relationship: Fathers' sensitive and challenging play as a pivotal variable in a 16-year longitudinal study | No assessment of anxiety in fathers |
| Guada (2010) | Outcomes for teen parents: A within and cross case analysis | No assessment of anxiety in fathers |
| Gubareva et al. (2012) | Influence of paternal deprivation on the psychosomatic development of the children | No assessment of anxiety in fathers |
| Gulay (2011) | Assessment of the prosocial behaviors of young children with regard to social development, social skills, parental acceptance-rejection and peer relationships | No assessment of anxiety in fathers |
| Gunalan et al. (2012) | Migraine and non-migraine headaches in children and adolescents: A twin family case-control study of genetic influence, pain and psychological associations | No assessment of anxiety in fathers |
| Gunay and Polat (2014) | The effect of family centred care on the anxiety levels of children with cancer and parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Gustavson et al. (2021) | Genetic and environmental contributions to co-occurring ADHD and emotional problems in school-aged children | No assessment of anxiety in fathers |
| Guxens et al. (2013) | Parental psychological distress during pregnancy and early growth in preschool children: The generation R study | No quantitative emotional/behavioral offspring outcomes |
| Guxens et al. (2014) | Parental psychological distress during pregnancy and wheezing in preschool children: The Generation R Study | No quantitative emotional/behavioral offspring outcomes |
| Hadley (2008) - Parental symptoms of common mental disorders and | Parental symptoms of common mental disorders and children's social, motor, and language development in sub-Saharan Africa | No quantitative emotional/behavioral offspring outcomes |
| children's social, motor, | | |

| and language development in sub-Saharan Africa | | |
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| Hagekull and Bohlin (2003) | Early temperament and attachment as predictors of the Five Factor Model of personality | No assessment of anxiety in fathers |
| Haghighi et al. (1999) | Parent-of-origin effect in panic disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Hahlweg and Schulz (2020) | Prediction of bullying and victimization: Results of a 10-year follow-up study based on data from mothers, fathers, and adolescents | No assessment of anxiety in fathers |
| Hakim Shooshtray et al. (2008) | Emotional and behavioral problems of single parent vs. Two parent children: Imam Khomeini charity | No assessment of anxiety in fathers |
| Hall (2007) | Posttraumatic stress symptoms in parents of children with injuries | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Hannigan et al. (2021) | Genetic Liability for Schizophrenia and Childhood Psychopathology in the General Population | No assessment of anxiety in fathers |
| Hanson et al. (1992) | The relationship between self-reported levels of distress of parents and victims in incest families | No assessment of anxiety in fathers |
| Harris et al. (2020) | Factors associated with decisions around feminizing genitoplasty in patients with differences/disorders of sex development | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Harvey et al. (2011) | Psychopathology and Parenting Practices of Parents of Preschool Children with Behavior Problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Harwas-Napierala (1987) | Socio-family factors in the formation of timidity in young children | No quantitative emotional/behavioral offspring outcomes |
| Hassan (1977) | Child-rearing attitudes and some personality traits of the parents of prejudiced school children | No quantitative emotional/behavioral offspring outcomes |
| Hassan et al. (1977) | A study of anxiety in school children as related to child- rearing attitude and some personality traits of parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Haugen (2007) | Maternal psychiatric disturbance at eight weeks postpartum and its relation to personal, child, and family functioning at two to three years postpartum | No assessment of anxiety in fathers |
| Hautmann et al. (2015) | Association between parental emotional symptoms and child antisocial behaviour: What is specific and is it mediated by parenting? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Haverman et al. (2013) | The use of electronic patient and parent reported outcomes in a follow-up after a PICU admission | No assessment of anxiety in fathers |
| Havinga et al. (2018) | Paternal and maternal depression and offspring risk: additive effects or worse? | Review/commentary papers and research protocols (no new data/findings) |
| Hay (2005) | The experience of worry in relationships between adults and their parents | No assessment of anxiety in fathers |
| Hay et al. (2007) | The experience of worry in parent-adult child relationships | No assessment of anxiety in fathers |
| Hayden and Klein (2001) | Outcome of dysthymic disorder at 5-year follow-up: the effect of familial psychopathology, early adversity, personality, comorbidity, and chronic stress | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Hazeltine (1995) | Narcissistic traits in the parent related to the child's motivational style | No assessment of anxiety in fathers |
| He et al. (2020) | The association between parental meta philosophy and adolescent's behavior problem: The moderating role of vagus | No assessment of anxiety in fathers |
| Heather et al. (2010) | "What were we thinking!" An innovative psycho-educational program to prevent common postpartum mental disorders in women | No quantitative emotional/behavioral offspring outcomes |
| Heaton (2010) | Contributions of neglect subtypes and family history in DSM- IV disorders: Findings from the NCS-R | No assessment of anxiety in fathers |
| Hecker et al. (2021) | Factors Contributing to Violence Against Children: Insights From a Multi-informant Study Among Family-Triads From Three East-African Refugee Camps | No assessment of anxiety in fathers |
| Hedtke (2007) | Safety-seeking and coping behavior during exposure tasks when treating anxious youth | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Helenius et al. (2014) | Family load estimates and risk factors of anxiety disorders in a nationwide three generation study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Henderson (2010) | Study of perceived parenting traits and how they may contribute to the development of antisocial, negativistic, paranoid and schizotypal personality disorders based on Millon's theory | No assessment of anxiety in fathers |
| Herman and McHale (1993) | Coping with parental negativity: Links with parental warmth and child adjustment | No assessment of anxiety in fathers |
| Herman-Stahl et al. (2008) | Moderation and Mediation in the Relationship Between Mothers' or Fathers' Serious Psychological Distress and Adolescent Substance Use: Findings from a National Sample | No assessment of anxiety in fathers |
| Hernandez-Martinez et al. (2011) | Parents' perceptions of their neonates and their relation to infant development | No assessment of anxiety in fathers |

| Herve et al. (2009) | Predictors of outcome in infant and toddlers functional or behavioral disorders after a brief parent-infant psychotherapy | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
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| Herve et al. (2013) | Infants and toddlers behavioral and functional disorders: Characteristics, mother-child interactions, alliance and outcome after a brief parents-child psychotherapy. A pilot study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Heuckendorff et al. (2022) | Parental mental health, socioeconomic position and the risk of asthma in children-a nationwide Danish register study | No assessment of anxiety in fathers |
| Hibbs et al. (1991) | Determinants of expressed emotion in families of disturbed and normal children | No quantitative emotional/behavioral offspring outcomes |
| Hicks et al. (2009) | Gene-environment interplay in internalizing disorders: Consistent findings across six environmental risk factors | No assessment of anxiety in fathers |
| Hill (1982) | Psychotherapy with high-achieving adolescent girls | Review/commentary papers and research protocols (no new data/findings) |
| Hock et al. (2001) | Separation anxiety in parents of adolescents: theoretical significance and scale development | No quantitative emotional/behavioral offspring outcomes |
| Holditch-Davis and Miles (2016) | Understanding and treating the psychosocial consequences of pregnancy complications and the birth of a high-risk infant | Review/commentary papers and research protocols (no new data/findings) |
| Holst et al. (2019) | Parental alcohol use disorder with and without other mental disorders and offspring alcohol use disorder | No assessment of anxiety in fathers |
| Hong (2022) | A cross-cultural perspective on overparenting and emerging adults' well-being | No assessment of anxiety in fathers |
| Hoover (2001) | Teachers' ratings of children's behavior problems: A method for potentially adjusting for rater effects | No assessment of anxiety in fathers |
| Hope (2021) | Is love enough? The consequences of family economic disadvantage and parent-child relationships for adolescent children's well-being | No assessment of anxiety in fathers |
| Horwitz (1983) | Changing concepts of health and health services: new opportunities for nutrition promotion | Review/commentary papers and research protocols (no new data/findings) |
| Hossain (2013) | Fathers' and mothers' perceptions of their children's psychosocial behaviors in Mexican immigrant families | Review/commentary papers and research protocols (no new data/findings) |
| Hourigan et al. (2010) | Combining a pediatric psychology practicum placement and anxiety and depression screening measures: Improving psychosocial care for patients and caregivers | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Hruska et al. (2021) | Associations between family-based stress and dietary inflammatory potential among families with preschool-aged children | No assessment of anxiety in fathers |
| Huang and An (2015) | Parental patterns, childhood abuse, attachment and personality disorders | No assessment of anxiety in fathers |
| Hudson et al. (2008) | Parental responses to positive and negative emotions in anxious and nonanxious children | No quantitative emotional/behavioral offspring outcomes |
| Hudson et al. (2014) | The Impact of Brief Parental Anxiety Management on Child Anxiety Treatment Outcomes: A Controlled Trial | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Hulgaard et al. (2021) | Health anxiety symptoms in Danish children during the first lockdown period of the COVID-19 pandemic: an Odense Child Cohort study | Duplicate |
| Humenick and Bugen (1981) | Correlates of parent-infant interaction: An exploratory study | No quantitative emotional/behavioral offspring outcomes |
| Hummel (2000) | Parental correlates of socially anxious children: An observational study | No assessment of anxiety in fathers |
| Hussain (1972) | Prevalence of psychological disorders among children in rural population | No assessment of anxiety in fathers |
| Iannattone et al. (2021) | Children with psychopathology and their parents facing the covid-19 pandemic: a case-control study | No quantitative emotional/behavioral offspring outcomes |
| Ierardi et al. (2019) | Maternal and paternal depression and anxiety: their relationship with mother-infant interactions at 3months | No quantitative emotional/behavioral offspring outcomes |
| Igumnov and Drozdovitch (2000) | The intellectual development, mental and behavioural disorders in children from Belarus exposed in utero following the Chernobyl accident | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Infrasca (2009) | Parental style and suicidal ideation in psychiatric patients | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ismail et al. (2015) | The prevalence and risk factors of anxiety disorders in an Egyptian sample of school and students at the age of 12-18 years | No assessment of anxiety in fathers |
| Isnard et al. (2010) | Bulimic behaviours and psychopathology in obese adolescents and in their parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Israeli (1997) | Mother, fathers, daughters, and sons: The effect of parents' and children's gender on parental experiences of their toddler's separation-individuation | No quantitative emotional/behavioral offspring outcomes |
| Jackson (1964) | Anxiety in adolescents in relation to school refusal | No quantitative emotional/behavioral offspring outcomes |

| Jacobs et al. (2013) | The impact of paternal and maternal depression on | No assessment of anxiety in fathers |
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| Jacobs et al. (2015) | internalizing and externalizing disorders among offspring The influence of paternal and maternal major depressive | No assessment of anxiety in fathers |
| Jacobs et al. (2015) | disorder on offspring psychiatric disorders | |
| Jacobvitz et al. (2004) | Observations of early triadic family interactions: boundary disturbances in the family predict symptoms of depression, | No assessment of anxiety in fathers |
| | anxiety, and attention-deficit/hyperactivity disorder in middle | |
| T1 ' 14'11 ' | childhood | |
| Jakupcevic and Ajdukovic (2011) | Risk factors of child physical abuse by parents with mixed anxiety-depressive disorder or posttraumatic stress disorder | No quantitative emotional/behavioral offspring outcomes |
| Jami et al. (2020) | Maternal and paternal effects on offspring internalizing | No quantitative emotional/behavioral |
| L 1 (2015) | problems: Results from genetic and family-based analyses | offspring outcomes |
| Jelenova et al. (2015) | Quality of life in adolescents with inflammatory bowel disease and their parents - Comparison with healthy controls | No assessment of anxiety in fathers |
| Jensen et al. (1989) | Father absence: Effects on child and maternal psychopathology | No assessment of anxiety in fathers |
| Jeppesen et al. (2014) | Does a parental history of cancer moderate the associations | No assessment of anxiety in fathers |
| | between impaired health status in parents and psychosocial | |
| Jeramaz (1999) | problems in teenagers: a HUNT study Older fathers and adult chidren: A study of attachment style, | No assessment of anxiety in fathers |
| | ego integrity, and relationship quality in late life | The assessment of anxiety in futiers |
| Ji et al. (2005) | Difference of self-consciousness in children and juveniles | No assessment of anxiety in fathers |
| | between urban and rural areas and the association with the educational background of their parents | |
| Joelsson et al. (2017) | Parental psychopathology and offspring attention- | No quantitative emotional/behavioral |
| Labora et al. (2021) | deficit/hyperactivity disorder in a nationwide sample | offspring outcomes |
| Johns et al. (2021) | Behavioral Adjustment of Preschool Children With and Without Craniofacial Microsomia | No assessment of anxiety in fathers |
| Johnson (2016) | A twin study examining the development of rumination and its | No assessment of anxiety in fathers |
| Johnson et al. (2004) | role as a transdiagnostic risk factor for psychopathology Paternal psychiatric symptoms and maladaptive paternal | No quantitative emotional/behavioral |
| Johnson et al. (2004) | behavior in the home during the child rearing years | offspring outcomes |
| Jones and Cassidy (2014) | Parental attachment style: examination of links with parent secure base provision and adolescent secure base use | No assessment of anxiety in fathers |
| Jones and Cassidy (2014) | "Parental attachment style: Examination of links with parent secure base provision and adolescent secure base use": Erratum | Duplicate |
| Jongerden et al. (2015) | Factors associated with the referral of anxious children to | Exclusive focus on populations with |
| | mental health care: the influence of family functioning, parenting, parental anxiety and child impairment | specific health problems or a diagnosed developmental disorder |
| Joseph (2021) | 9.2 parent and infant factors associated with early parenting | Exclusive focus on populations with |
| | distress among families with ADHD | specific health problems or a diagnosed developmental disorder |
| Joseph and Chronis- | Parental ADHD and their offspring from the perinatal period | Review/commentary papers and |
| Tuscano (2021) | to early childhood | research protocols (no new data/findings) |
| Josko et al. (2012) | Family factors modifying the eating disorders of young people | No assessment of anxiety in fathers |
| Julian et al. (1991) | in Poland Mediators of relationship stress between middle-aged fathers | No quantitative emotional/behavioral |
| . , | and their adolescent children | offspring outcomes |
| Jung et al. (2016) | Association of respondent psychiatric comorbidity with family history of comorbidity: Results from the National | No assessment of anxiety in fathers |
| | Epidemiologic Survey on Alcohol and Related Conditions-III | |
| Juric (2009) | The connection between adult partner attachment and | No assessment of anxiety in fathers |
| Kaasboll et al. (2014) | parenting styles Substance use in children of parents with chronic pain - the | No assessment of anxiety in fathers |
| | HUNT study | 5 |
| Kahn et al. (2004) | Combined effect of mothers' and fathers' mental health symptoms on children's behavioral and emotional well-being | No assessment of anxiety in fathers |
| Kalogiros (2007) | How do family functioning and age of onset of weight | Exclusive focus on populations with |
| | problems relate to overweight adolescents' internalizing symptoms? | specific health problems or a diagnosed developmental disorder |
| Karaatmaca et al. (2021) | The impact of skin prick testing on pain perception and | Exclusive focus on populations with |
| | anxiety in children and parents | specific health problems or a diagnosed developmental disorder |
| Karacetin et al. (2018) | Prevalence of Childhood Affective disorders in Turkey: An epidemiological study | No assessment of anxiety in fathers |
| Karimi et al. (2012) | The effect of educational and psychological factors on academic achievements of the secondary school students in | No assessment of anxiety in fathers |
| Karlsson (2011) | Esfahan Prenatal psychiatry: Findings from three birth cohorts | No quantitative emotional/behavioral offspring outcomes |
| Karreman et al. (2010) | Relations among temperament, parenting and problem behavior in young children | No assessment of anxiety in fathers |
| Karson and Markenson (1973) | Some relations between parental personality factors and childhood symptomatology | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |

| Kashdan et al. (2004) | Depression and Anxiety in Parents of Children With ADHD and Varying Levels of Oppositional Defiant Behaviors: | Exclusive focus on populations with specific health problems or a diagnosed |
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| | Modeling Relationships With Family Functioning | developmental disorder |
| Kashefi et al. (2012) | The PTSD altruists' effects on the psychological health of young children | No assessment of anxiety in fathers |
| Kasparian et al. (2020) | Early life experiences of infants with heart disease and their | No quantitative emotional/behavioral |
| | parents: Psychobiological pathways of influence and for intervention | offspring outcomes |
| Kato et al. (2002) | The impact of paternal involvement and maternal childcare | No assessment of anxiety in fathers |
| | anxiety on sociability of three-year-olds: Two cohort comparisons | |
| Kavanagh and Sanders | Does an online wellbeing program (Baby Steps) prvent | No quantitative emotional/behavioral |
| (2020) | perinatal distress in first-time fathers and mothers? | offspring outcomes |
| Keller et al. (2009) | Marital Conflict in the Context of Parental Depressive Symptoms: Implications for the Development of Children's Adjustment Problems | No assessment of anxiety in fathers |
| Keller et al. (2012) | Parental problem drinking, marital conflict, and child sleep | No assessment of anxiety in fathers |
| Kelley et al. (2017) | Behavioral couples treatment for substance use disorder: | Exclusive focus on populations with |
| Kency et al. (2017) | Secondary effects on the reduction of youth internalizing symptoms | specific health problems or a diagnosed developmental disorder |
| Kelley et al. (2018) | Mental Health Symptoms and Parenting Among Father-Only | Exclusive focus on populations with |
| | and Dual Substance Use Disorder Couples | specific health problems or a diagnosed developmental disorder |
| Kelley et al. (2019) | "Behavioral couples treatment for substance use disorder: | Duplicate |
| | Secondary effects on the reduction of youth internalizing symptoms": Correction | |
| Kendall et al. (2009) | In-Session Exposure Tasks and Therapeutic Alliance Across | Exclusive focus on populations with |
| | the Treatment of Childhood Anxiety Disorders | specific health problems or a diagnosed developmental disorder |
| Kendler et al. (1997) | The familial aggregation of common psychiatric and substance use disorders in the National Comorbidity survey: A family | No assessment of anxiety in fathers |
| | history study | |
| Keren (2011) | Family functioning in the context of infant psychopathology | No assessment of anxiety in fathers |
| Kersh (2007) | Understanding the relationship between siblings when one child has a developmental disability | No assessment of anxiety in fathers |
| Kervinen and Aunola | The role of parenting styles on children's achievement | No assessment of anxiety in fathers |
| (2013) Khalilatal (2020) | strategies and their development during the first grade | No concernent of consistent in foth our |
| Khalil et al. (2020) | Recruiting Immigrant and Refugee Arab American Mother- Father-Infant Triads Resettling in the United States: A Feasibility Study | No assessment of anxiety in fathers |
| Khasakhala et al. (2013) | Suicidal behaviour among youths associated with | Exclusive focus on populations with |
| | psychopathology in both parents and youths attending outpatient psychiatric clinic in Kenya | specific health problems or a diagnosed developmental disorder |
| Kikkawa et al. (1994) | The relationships between parents and their childrens personalities | No quantitative emotional/behavioral offspring outcomes |
| Kikkert et al. (2010) | Maternal anxiety is related to infant neurological condition, | No quantitative emotional/behavioral |
| | paternal anxiety is not | offspring outcomes |
| Kilic et al. (2003) | The psychological effects of parental mental health on children experiencing disaster: the experience of Bolu earthquake in Turkey | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Kilic et al. (2011) | Effect of relocation and parental psychopathology on | Exclusive focus on populations with |
| Kine et al. (2011) | earthquake survivor-children's mental health | specific health problems or a diagnosed developmental disorder |
| Kim et al. (2010) | Impact and characteristics of positive and fearful emotional messages during infant social referencing | No assessment of anxiety in fathers |
| Klaus (2006) | A psychometric evaluation of two measures of expressed emotion in caregivers of children with mood disorders | Exclusive focus on populations with specific health problems or a diagnosed |
| | | developmental disorder |
| Klein and Nimorwicz | The relationship between psychological distress and | Exclusive focus on populations with |
| (1982) | knowledge of disease among hemophilia patients and their families: A pilot study | specific health problems or a diagnosed developmental disorder |
| Klonsky et al. (1990) | Developmental antecedents of private self-consciousness, public self-consciousness and social anxiety | No assessment of anxiety in fathers |
| Klonsky et al. (1991) | "Developmental antecedents of private self-consciousness, | Duplicate |
| v , , , | public self-consciousness and social anxiety": Correction Characterizing the association between parenting and | * |
| Knappe et al. (2012) | adolescent social phobia | No assessment of anxiety in fathers |
| Kochanska and Kim (2013) | Early Attachment Organization With Both Parents and Future Behavior Problems: From Infancy to Middle Childhood | No assessment of anxiety in fathers |
| Kochanska et al. (2004) | Parents' Personality and Infants' Temperament as Contributors | No assessment of anxiety in fathers |
| | to Their Emerging Relationship | |
| IZ 1 1 1 (2007) | | |
| Kochanska et al. (2007) Kohlmann et al. (1988) | Children's fearfulness as a moderator of parenting in early socialization: Two longitudinal studies Trait anxiety and parental child-rearing behavior: Support as a | No assessment of anxiety in fathers |

| Komurcu and Pekak (2017) | The relationship between early maladaptive schemas, parenting styles and psychological symptoms and the needs | No assessment of anxiety in fathers |
|-------------------------------|--|--|
| Korja et al. (2011) | threats Effects of parents' prenatal attachment, marital satisfaction and parent's anxiety on the quality of triadic interaction with 18 months old child | No quantitative emotional/behavioral offspring outcomes |
| Korja et al. (2015) | Parents' psychological well-being and parental self-efficacy in relation to the family's triadic interaction | No quantitative emotional/behavioral offspring outcomes |
| Kovacs et al. (2013) | Functioning of families with primary school-age children conceived using anonymous donor sperm | No quantitative emotional/behavioral offspring outcomes |
| Krain and Kendall (2000) | The role of parental emotional distress in parent report of child anxiety | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Kreiter (2020) | Emotion regulation in adolescent anorexia nervosa: A contextual view | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Krohne (1990) | Parental childrearing and anxiety development | Review/commentary papers and research protocols (no new data/findings) |
| Kubb and Foran (2020) | Measuring COVID-19 related anxiety in parents: Psychometric comparison of four different inventories | No quantitative emotional/behavioral offspring outcomes |
| Kujawa (2016) | Early temperament and parental psychopathology as predictors of neural reactivity to reward in middle childhood | No assessment of anxiety in fathers |
| Kullberg et al. (2021) | Why some siblings thrive whereas others struggle: A within- family study on recollections of childhood parental bonding and current adult depressive and anxiety symptoms | No assessment of anxiety in fathers |
| Kurtz and Davidson (1974) | Psychic trauma in an Israeli child: relationship to environmental security | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Kushnir (1984) | Parental anxiety and children's attendance at emergency departments in relation to the child's birth order | No quantitative emotional/behavioral offspring outcomes |
| Kvalevaag et al. (2013) | Paternal mental health and socioemotional and behavioral development in their children | No assessment of anxiety in fathers |
| Kvalevaag et al. (2014) | Does paternal mental health in pregnancy predict physically aggressive behavior in children? | No assessment of anxiety in fathers |
| Kwan (2022) | Negative/intrusive parenting as a predictor of internalizing symptoms in preschool-aged children living in rural areas of high poverty | No assessment of anxiety in fathers |
| Laifer et al. (2021) | Prenatal negative affectivity and trauma-related distress predict mindful parenting during toddler age: Examining parent-infant bonding as a mechanism | No quantitative emotional/behavioral offspring outcomes |
| Landman-Peeters et al. (2005) | Gender differences in the relation between social support, problems in parent-offspring communication, and depression and anxiety | No assessment of anxiety in fathers |
| Landman-Peeters et al. (2008) | Risk of emotional disorder in offspring of depressed parents: Gender differences in the effect of a second emotionally affected parent | No assessment of anxiety in fathers |
| Lange et al. (2005) | Family factors associated with attention deficit hyperactivity disorder and emotional disorders in children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Lange et al. (2011) | Parental psychosocial stress and asthma morbidity in Puerto Rican twins | No quantitative emotional/behavioral offspring outcomes |
| Langley et al. (2003) | A pilot study to quantify parental anxiety associated with enrollment of an infant or toddler in a phase III vaccine trial | No quantitative emotional/behavioral offspring outcomes |
| Lara et al. (2009) | Childhood predictors of adult attention-deficit/hyperactivity disorder: results from the World Health Organization World Mental Health Survey Initiative | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Last and Klein (1984) | Impact of parental holocaust traumatization on offsprings' reports of parental child-rearing practices | No assessment of anxiety in fathers |
| Lavori et al. (1988) | Affective disorder in childhood: Separating the familial component of risk from individual characteristics of children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Lawrence et al. (2019) | A longitudinal study of parental discipline up to 5 years | Duplicate |
| Lawrenz et al. (2021) | Act raising safe kids program improves parenting practices, beliefs about physical punishment, management of anger, and mental health: Initial evidence from a study in Brazil | No quantitative emotional/behavioral offspring outcomes |
| Lazarus et al. (2016) | The relationship between challenging parenting behaviour and childhood anxiety disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Lee et al. (2012) | Growing pains: A twin family case-control study of genetic influence, pain and psychological associations | No assessment of anxiety in fathers |
| Legerstee et al. (2008) | Maternal anxiety predicts favourable treatment outcomes in anxiety-disordered adolescents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Leibman (1998) | Familial predictors of depressed mood in adolescence | No assessment of anxiety in fathers |
| Leinonen et al. (2002) | The specific mediating paths between economic hardship and the quality of parenting | No quantitative emotional/behavioral offspring outcomes |

| Lemery-Chalfant et al. | Assessing internalizing, externalizing, and attention problems | No assessment of anxiety in fathers |
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| (2007) Lemery-Chalfant et al. | in young children: Validation of the MacArthur HBQ Quadratic COMT x Sex predicts anxiety and depression in | No assessment of anxiety in fathers |
| (2011) Lempp (1968) | middle childhood [Inaccessible father. The role of the father in the etiology of | No quantitative emotional/behavioral |
| Lenane et al. (1990) | neuroses in boys and male adolescents] Psychiatric disorders in first degree relatives of children and adolescents with obsessive compulsive disorder | offspring outcomes Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Lennertz et al. (2010) | Perceived parental rearing in subjects with obsessive- compulsive disorder and their siblings | No assessment of anxiety in fathers |
| Leon and Leon (1990) | Panic disorder and parental bonding | No assessment of anxiety in fathers |
| Letamendi (2012) | A family study of PTSD: Occurrence and correlates of internalizing disorders in children of OIF/OEF soldiers with combat posttraumatic stress disorder | No assessment of anxiety in fathers |
| Letcher et al. (2020) | Adolescent and young adult mental health problems and infant offspring behavior: Findings from a prospective intergenerational cohort study | No assessment of anxiety in fathers |
| Letourneau et al. (2009) | The role of paternal support in the behavioural development of children exposed to postpartum depression | No assessment of anxiety in fathers |
| Letourneau et al. (2019) | Maternal and paternal perinatal depressive symptoms associate with 2-and 3-year-old children's behaviour: Findings from the APrON longitudinal study | No assessment of anxiety in fathers |
| Letourneau et al. (2022) | The Alberta Pregnancy Outcomes and Nutrition (APrON) longitudinal study: Cohort profile and key findings from the first three years | No assessment of anxiety in fathers |
| Leung (2021) | Overparenting, Parent-Child Conflict and Anxiety among Chinese Adolescents: A Cross-Lagged Panel Study | No assessment of anxiety in fathers |
| Lew-Starowicz (1988) | [Cyclic impotence in male infertility] | No quantitative emotional/behavioral offspring outcomes |
| Lewis et al. (2011) | Investigating environmental links between parent depression and child depressive/anxiety symptoms using an assisted conception design | No assessment of anxiety in fathers |
| Li et al. (2008) | Age-specific familial risks of anxiety: A nation-wide epidemiological study from Sweden | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Li et al. (2021) | Combined effects of mother's, father's and teacher's psychological distress on schoolchildren's mental health symptoms | No assessment of anxiety in fathers |
| Li et al. (2022) | Relationship between paternal adult attachment and adolescent anxiety: The chain-mediating effect of paternal psychological flexibility and father-adolescent attachment | No assessment of anxiety in fathers |
| Li et al. (2022) | Relationship between paternal adult attachment and adolescent anxiety: The chain-mediating effect of paternal psychological flexibility and father-adolescent attachment | Duplicate |
| Liang et al. (2019) | Traumatic experiences and posttraumatic stress disorder among Chinese rural-to-urban migrant children | No assessment of anxiety in fathers |
| Liber et al. (2008) | Parenting and Parental Anxiety and Depression as Predictors of Treatment Outcome for Childhood Anxiety Disorders: Has the Role of Fathers Been Underestimated? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Liebman (1998) | Familial predictors of depressed mood in adolescence | No assessment of anxiety in fathers |
| Ligezka et al. (2020) | 20.1 an evaluation of parental depressive symptoms, stress, and parenting styles during an infant immunization visit | No quantitative emotional/behavioral offspring outcomes |
| Lincoln (1984) | Fathering and the separation-individuation process | Review/commentary papers and research protocols (no new data/findings) |
| Liu et al. (2021) | Parental Harsh Discipline and Migrant Children's Anxiety in China: The Moderating Role of Parental Warmth and Gender | No assessment of anxiety in fathers |
| Livesey (1997) | Predictors of parent and child behaviors during daily separations and reunions at daycare | No assessment of anxiety in fathers |
| Lizardi (1999) | The role of parental psychopathology and reports of the childhood home environment in major depression, and dysthmia | No assessment of anxiety in fathers |
| Lonnberg (2022) | Mindfulness based childbirth and parenting program - supporting a good beginning | No assessment of anxiety in fathers |
| Lopez (1991) | [A year of work with adolescents] | Review/commentary papers and research protocols (no new data/findings) |
| Lovel and Bakoula (1985) | Lack of family planning leading to induced abortion in rural Greece | No quantitative emotional/behavioral offspring outcomes |
| Low et al. (2012) | Maternal, but not paternal, mood/anxiety disorders are associated with psychiatric disorders in young adults | Duplicate |
| Low et al. (2013) | The association between parental mood/anxiety disorders and psychiatric symptoms and disorders in young adult offspring | Duplicate |
| Lucassen et al. (2018) | Paternal history of depression or anxiety disorder and infant- father attachment | No quantitative emotional/behavioral offspring outcomes |

| Luedemann (2014) | Examining parental psychopathology, parenting, and coparenting in families of children with attention- | No quantitative emotional/behavioral offspring outcomes |
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| | deficit/hyperactivity disorder | |
| Lund et al. (2019) | Association of Constellations of Parental Risk with Children's Subsequent Anxiety and Depression: Findings from a HUNT Survey and Health Registry Study | No assessment of anxiety in fathers |
| Luo et al. (2012) | A control study on mental health of migrant children in Changsha | No assessment of anxiety in fathers |
| Luoma et al. (2013) | Fathers' postnatal depressive and anxiety symptoms: An exploration of links with paternal, maternal, infant and family factors | No assessment of anxiety in fathers |
| Lupattelli et al. (2019) | Risk of attention deficit hyperactivity disorder in childhood after exposure to serotonergic antidepressants in pregnancy | No assessment of anxiety in fathers |
| Lupattelli et al. (2021) | Attention-deficit/hyperactivity disorder in children following prenatal exposure to antidepressants: results from the Norwegian mother, father and child cohort study | No assessment of anxiety in fathers |
| Luthar et al. (1993) | Parental psychopathology and disorders in offspring: A study of relatives of drug abusers | No quantitative emotional/behavioral offspring outcomes |
| Ma (2011) | An exploratory study of the impact of an adolescent's eating disorder on Chinese parents' well-being, marital life and perceived family functioning in Shenzhen, China: Implications for social work practice | No quantitative emotional/behavioral offspring outcomes |
| Ma et al. (2021) | Children and Adolescents' Psychological Well-Being Became Worse in Heavily Hit Chinese Provinces during the COVID- 19 Epidemic | No assessment of anxiety in fathers |
| Macdonald et al. (2020) | From adolescence to parenthood: a multi-decade study of preconception mental health problems and postpartum parent- infant bonds | No quantitative emotional/behavioral offspring outcomes |
| Macdonald et al. (2021) | Cohort profile: The Men and Parenting Pathways (MAPP) Study: A longitudinal Australian cohort study of men's mental health and well-being at the normative age for first-time fatherhood | No quantitative emotional/behavioral offspring outcomes |
| MacPherson et al. (2001) | Parental problem drinking and anxiety disorder symptoms in adult offspring: examining the mediating role of anxiety sensitivity components | No assessment of anxiety in fathers |
| Madsen et al. (2017) | Parental psychiatric problems increase severity of ADHD symptoms and comorbidity in their children | No assessment of anxiety in fathers |
| Maggi et al. (2008) | Paternal psychosocial work conditions and mental health outcomes: A case-control study | No assessment of anxiety in fathers |
| Majdandzic et al. (2014) | Fathers' challenging parenting behavior prevents social anxiety development in their 4-year-old children: A longitudinal observational study | No assessment of anxiety in fathers |
| Makihara et al. (1985) | An investigation of neurotic school refusal in one-parent families | No assessment of anxiety in fathers |
| Maldonado-Duran et al. (2000) | Perinatal psychiatry: Infant mental health interventions during pregnancy | No quantitative emotional/behavioral offspring outcomes |
| Manicavasagar et al. (2001) | Parent-child concordance for separation anxiety: A clinical study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Marceau et al. (2011) | Do different types of perinatal risk differentially mediate associations between genetic risk for psychopathology and infant behavior? | No assessment of anxiety in fathers |
| Marci et al. (2021) | Problematic Internet Use in early adolescence: The role of attachment and negative beliefs about worry | No assessment of anxiety in fathers |
| Margari et al. (2013) | Parents psychopathology of children with Attention Deficit Hyperactivity Disorder | No quantitative emotional/behavioral offspring outcomes |
| Martin et al. (1999) | Anxiety and depressive disorders in fathers and mothers of anxious school-refusing children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Martin et al. (2007) | Adverse associations of infant and child sleep problems and parent health: An Australian population study | No assessment of anxiety in fathers |
| Martin et al. (2013) | Sequential analysis of mothers' and fathers' reassurance and children's postoperative distress | No quantitative emotional/behavioral offspring outcomes |
| Martin et al. (2017) | Factors related to the comorbidity between oppositional defiant disorder and anxiety disorders in preschool children | No assessment of anxiety in fathers |
| Mascendaro et al. (2012) | Parent discrepancies in ratings of young children's co- occurring internalizing symptoms | No assessment of anxiety in fathers |
| Mashoodh (2015) | Paternal effects on offspring development: Epigenetic mechanisms and the role of paternal-maternal interplay | No assessment of anxiety in fathers |
| Masi et al. (2003) | Temperament in adolescents with anxiety and depressive disorders and in their families | No assessment of anxiety in fathers |
| Masiri et al. (2012) | The role of self-control, quality of relationship with parents and school environment in the mental health and antisocial behavior of adolescents | No assessment of anxiety in fathers |
| Massoudi et al. (2011) | Postnatal distress in fathers and mothers - Prevalence and correlates in a swedish sample | No quantitative emotional/behavioral offspring outcomes |
| Mastin (2004) | Parental interactions with their anxious and non-anxious children: A test of the fear effect within families | No quantitative emotional/behavioral offspring outcomes |

| Mathew et al. (2020) | Current practice of pre-anaesthesia preparation and perioperative parental satisfaction during paediatric ambulatory procedures in a developing country - An observational study | No quantitative emotional/behavioral offspring outcomes |
|------------------------------------|---|--|
| Matjasko and Feldman (2005) | Emotional transmission between parents and adolescents: The importance of work characteristics and relationship quality | Review/commentary papers and research protocols (no new data/findings) |
| Mattanah et al. (2004) | Parental Attachment, Separation-Individuation, and College Student Adjustment: A Structural Equation Analysis of Mediational Effects | No assessment of anxiety in fathers |
| Mayeux (2001) | The role of the father in the development of stranger anxiety in infants: A longitudinal examination of infants with high- and low-interacting fathers | No assessment of anxiety in fathers |
| McAnally et al. (2021) | Childhood disadvantage and adolescent socioemotional wellbeing as predictors of future parenting behaviour | No assessment of anxiety in fathers |
| McConnell and Kerig (2002) | Assessing coparenting in families of school-age children: validation of the coparenting and family rating system | No assessment of anxiety in fathers |
| McCranie et al. (1992) | Negative parenting behavior, combat exposure, and PTSD symptom severity. Test of a person-event interaction model | No assessment of anxiety in fathers |
| McCurdy (2022) | Relations between parental autonomy support and child anxiety symptoms across elementary school in two-parent families | No assessment of anxiety in fathers |
| McKenry et al. (1982) | Adolescent suicide: A comparison of attempters and nonattempters in an emergency room population | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| McShane and Hastings (2009) | The new friends vignettes: Measuring parental psychological control that confers risk for anxious adjustment in preschoolers | No assessment of anxiety in fathers |
| Mebert (1991) | Dimensions of subjectivity in parents' ratings of infant temperament | No quantitative emotional/behavioral offspring outcomes |
| Meier et al. (2015) | Diagnosed anxiety disorders and the risk of subsequent anorexia nervosa: A danish population register study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Meijer (1979) | Elective mutism in children | No quantitative emotional/behavioral offspring outcomes |
| Melchior et al. (2012) | Food insecurity and children's mental health: a prospective birth cohort study | No assessment of anxiety in fathers |
| Melnyk et al. (2006) | Reducing premature infants' length of stay and improving parents' mental health outcomes with the Creating Opportunities for Parent Empowerment (COPE) Neonatal | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Mendes and de Oliveira | Intensive Care Unit Program: A randomized, controlled trial Parental conceptions about child emotional development | No assessment of anxiety in fathers |
| Ramos (2020) Mensah and Kiernan | Parents' mental health and children's cognitive and social | No assessment of anxiety in fathers |
| (2009) | development - Families in England in the Millennium Cohort Study | |
| Merali et al. (2019) | Maternal and paternal perinatal depressive symptoms associate with 2-and 3-year-old children's behaviour: findings from the APrON longitudinal study | No assessment of anxiety in fathers |
| Merikangas et al. (2016) | Parental age and offspring psychopathology in the philadelphia neurodevelopmental cohort | No assessment of anxiety in fathers |
| Merkel et al. (1993) | Perceived parental characteristics of patients with obsessive compulsive disorder, depression, and panic disorder | No assessment of anxiety in fathers |
| Messer and Beidel (1994) | Psychosocial correlates of childhood anxiety disorders | No assessment of anxiety in fathers |
| Mevorach et al. (2021) | The relationship between the plasma proinflammatory cytokine levels of depressed/anxious children and their parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Middeldorp et al. (2014) | Spouse and parent-offspring correlations for psychiatric symptoms in a clinical sample | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Middeldorp et al. (2016) | The course of symptoms of anxiety and depression: The role of genetic factors, comorbidity, and the association with parental symptoms | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Middeldorp et al. (2016) | Parents of children with psychopathology: psychiatric problems and the association with their child's problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Miljkovitch et al. (2007) | Three-year-olds' attachment play narratives and their associations with internalizing problems | No assessment of anxiety in fathers |
| Miller (2005) | Family members' expectations for involvement with their first year college students | No assessment of anxiety in fathers |
| Miller et al. (2020) | 133. Efficacy of a Primary Care-Based Intervention to Promote Parent-Teen Communication and Well-Being: A Randomized Controlled Trial | No assessment of anxiety in fathers |
| Mills (2003) | Possible antecedents and developmental implications of shame in young girls | No assessment of anxiety in fathers |
| Mitchell and Abraham (2018) | Parental mental illness and the transition to college: Coping, psychological adjustment, and parent-child relationships | No assessment of anxiety in fathers |

| Mitchum (1999) | The effects of group counseling on the self-esteem, anxiety, and behavior of children with deployed parents | No assessment of anxiety in fathers |
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| Moe et al. (2019) | Little in Norway: A prospective longitudinal community- based cohort from pregnancy to child age 18 months | No assessment of anxiety in fathers |
| Moghaddam et al. (2014) | The comparison of behavioral and emotional problems in children with a bipolar parent and children with healthy parents in Zahedan, Iran, 2011 | No assessment of anxiety in fathers |
| Mohammadi et al. (2019) | Prevalence and correlates of psychiatric disorders in a national survey of Iranian children and adolescents | No assessment of anxiety in fathers |
| Mohammadi et al. (2019) | The prevalence, comorbidity and socio-demographic factors of depressive disorder among Iranian children and adolescents: To identify the main predictors of depression | No assessment of anxiety in fathers |
| Mohebbi et al. (2019) | Dental fear and its determinants in 7-11-year-old children in Tehran, Iran | No assessment of anxiety in fathers |
| Moller et al. (2014) | Social referencing and child anxiety: The evolutionary based role of fathers' versus mothers' signals | No assessment of anxiety in fathers |
| Moller et al. (2014) | Dimensional assessment of anxiety disorders in parents and children for DSM-5 | No assessment of anxiety in fathers |
| Moloney (1952) | The battle for mental health | Review/commentary papers and research protocols (no new data/findings) |
| Montgomery (1998) | Refugee children from the Middle East | No assessment of anxiety in fathers |
| Montgomery (1998) | Rehabilitation and Research Centre for Torture Victims, Philippines, December 1989: Refugee children from the Middle East | Duplicate |
| Montgomery (1998) | Refugee children from the Middle East - Preface | Duplicate |
| Montgomery and Foldspang (2001) | Traumatic experience and sleep disturbance in refugee children from the Middle East | No assessment of anxiety in fathers |
| Monzani et al. (2020) | The Role of Paternal Accommodation of Paediatric OCD Symptoms: Patterns and Implications for Treatment Outcomes | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Moran Etter (2014) | Longitudinal effects of improving inter-parental relationships in low-income couples: Child outcomes | No assessment of anxiety in fathers |
| Moreno et al. (2008) | Fathers' Ratings in the Assessment of Their Child's Anxiety Symptoms: A Comparison to Mothers' Ratings and Their Associations With Paternal Symptomatology | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Morris (1998) | Family environment and parents' psychological and somatic symptoms as predictors of affective and physical symptom behaviors in unexplained pediatric syncope | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Morris et al. (2016) | The indirect effect of positive parenting on the relationship between parent and sibling bereavement outcomes after the death of a child | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Moss et al. (2006) | Attachment and self-reported internalizing and externalizing | No assessment of anxiety in fathers |
| Mulder et al. (2014) | behavior problems in a school period Good Two-Year Outcome for Parents Whose Infants Were Admitted to a Neonatal Intensive Care Unit | No quantitative emotional/behavioral offspring outcomes |
| Mullins et al. (2021) | Paternal expressed emotion influences psychobiological indicators of threat and safety learning in daughters: A preliminary study | No assessment of anxiety in fathers |
| Mundy (2014) | Preliminary examination of a group CBT treatment for the parents of young anxious children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Muris (2002) | Parental rearing behaviors and worry of normal adolescents | No assessment of anxiety in fathers |
| Muris et al. (1996) | The role of parental fearfulness and modeling in children's fear | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Murphy et al. (2021) | The developmental cascade of early parenting, emergence of executive functioning, and emotional symptoms across childhood | No assessment of anxiety in fathers |
| Naar (1996) | History of abuse and perceived attachments as predictors of psychiatric symptoms in adolescence | No assessment of anxiety in fathers |
| Nakic Rados (2021) | Parental Sensitivity and Responsiveness as Mediators Between Postpartum Mental Health and Bonding in Mothers and Fathers | No quantitative emotional/behavioral offspring outcomes |
| Nasreen et al. (2022) | Impact of parental perinatal depressive and anxiety symptoms trajectories on early parent-infant impaired bonding: a cohort study in east and west coasts of Malaysia | No quantitative emotional/behavioral offspring outcomes |
| Nawa et al. (2021) | Associations between Paternal Anxiety and Infant Weight Gain | No quantitative emotional/behavioral offspring outcomes |
| Nevriana et al. (2020) | Association between maternal and paternal mental illness and risk of injuries in children and adolescents: nationwide register based cohort study in Sweden | No quantitative emotional/behavioral offspring outcomes |
| Newell (2005) | Young adult attachment: Predictors and outcomes | No assessment of anxiety in fathers |
| Nichelli et al. (2009) | Quality of life and psychological adaptation in survivors of childhood leukemia and their siblings | No assessment of anxiety in fathers |

| Nicolai et al. (2017) | The Roles of Fathers' Posttraumatic Stress Symptoms and Adult Offspring's Differentiation of the Self in the Intergenerational Transmission of Captivity Trauma | No assessment of anxiety in fathers |
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| Nielsen et al. (2019) | Risk of childhood psychiatric disorders in children of refugee parents with post-traumatic stress disorder: a nationwide, register-based, cohort study | No assessment of anxiety in fathers |
| Nieri (2017) | Relationship between parental sensitivity and attachment styles, personality and empathic capacity, according to sociodemographic variables | No assessment of anxiety in fathers |
| Niimi and Uemura (1984) | Stresses on the parents of handicapped children of school age: The structure of stresses | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Nijssens et al. (2020) | The mediating role of parental reflective functioning in child social-emotional development | No assessment of anxiety in fathers |
| Noguchi and Ollendick (2010) | Is family expressiveness as reported by mothers and fathers related to children's social anxiety symptoms? | No assessment of anxiety in fathers |
| Nojabaee et al. (2012) | Analytic-comparative study of biological, cognitive, psychological, and social characteristics of parents having more than one exceptional children and parents having normal children in mazandaran province | No quantitative emotional/behavioral offspring outcomes |
| Nunn et al. (1983) | Perceptions of personal and familial adjustment by children from intact, single-parent, and reconstituted families | No assessment of anxiety in fathers |
| O'Connor et al. (2020) | Parent and child emotion and distress responses associated with parental accommodation of child anxiety symptoms | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| O'Donnell et al. (2013) | Prenatal maternal mood is associated with altered diurnal cortisol in adolescence | No quantitative emotional/behavioral offspring outcomes |
| O'Donnell et al. (2014) | The persisting effect of maternal mood in pregnancy on childhood psychopathology | No assessment of anxiety in fathers |
| O'Hara (2015) | Paternal perinatal depression: Concurrent and longitudinal impact | Review/commentary papers and research protocols (no new data/findings) |
| O'Toole et al. (2017) | Intergenerational transmission of post-traumatic stress disorder in Australian Vietnam veterans' families | No assessment of anxiety in fathers |
| O'Toole et al. (2018) | Growing up with a father with PTSD: The family emotional climate of the children of Australian Vietnam veterans | No quantitative emotional/behavioral offspring outcomes |
| Obrien et al. (1995) | Relation among marital conflict, child coping, and child adjustment | No assessment of anxiety in fathers |
| Obunai (2011) | Parents' worries about discipline, parents' personal growth, and children's cognition of their parents' discipline | No assessment of anxiety in fathers |
| Ogletree et al. (2019) | Depression, Religiosity, and Parenting Styles among Young Latter-Day Saint Adolescents | No assessment of anxiety in fathers |
| Ohannessian and Hesselbrock (2009 | A finer examination of the role that negative affect plays in the relationship between paternal alcoholism and the onset of alcohol and marijuana use | No assessment of anxiety in fathers |
| Ohannessian et al. (1995) | Discrepancies in adolescents' and parents' perceptions of family functioning and adolescent emotional adjustment | No assessment of anxiety in fathers |
| Ohannessian et al. (2005) | The Relationship Between Parental Psychopathology and Adolescent Psychopathology: An Examination of Gender Patterns | No assessment of anxiety in fathers |
| Olema et al. (2014) | The hidden effects of child maltreatment in a war region: correlates of psychopathology in two generations living in Northern Uganda | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Olino et al. (2006) | Sibling similarity for MDD: Evidence for shared familial factors | No quantitative emotional/behavioral offspring outcomes |
| Olino et al. (2014) | Testing models of psychopathology in preschool-aged children using a structured interview-based assessment | No assessment of anxiety in fathers |
| Ollendick (1979) | Parental locus of control and the assessment of children's personality characteristics | No assessment of anxiety in fathers |
| Onatsu-Arvilommi et al. (1998) | Mothers' and fathers' well-being, parenting styles, and their children's cognitive and behavioural strategies at primary school | No assessment of anxiety in fathers |
| Oransky et al. (2013) | Caregiver and Youth Agreement Regarding Youths' Trauma Histories: Implications for Youths' Functioning After Exposure to Trauma | No assessment of anxiety in fathers |
| Orri et al. (2019) | Harsh parenting practices mediate the association between parent affective profiles and child adjustment outcomes: Differential associations for mothers and fathers | No assessment of anxiety in fathers |
| Orri et al. (2021) | Cohort Profile: Quebec Longitudinal Study of Child Development (QLSCD) | No quantitative emotional/behavioral offspring outcomes |
| Otto et al. (2016) | Parenting behaviors of mothers and fathers of preschool age children with internalizing disorders | No assessment of anxiety in fathers |
| Ozdemir et al. (2015) | Family patterns of psychopathology in psychiatric disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Palosaari et al. (2013) | Intergenerational effects of war trauma among Palestinian families mediated via psychological maltreatment | No assessment of anxiety in fathers |

| Pan et al. (2021) | Parents' attachment styles and adolescents' regulatory emotional self-efficacy: The mediating role of adolescents' | No assessment of anxiety in fathers |
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| Parfitt et al. (2013) | attachment to parents in china The impact of parents' mental health on parent-baby | No quantitative emotional/behavioral |
| | interaction: A prospective study | offspring outcomes |
| Parfitt et al. (2015) | The impact of parents' mental health on parent-infant interaction: A prospective study | Duplicate |
| Paris et al. (1994) | Risk factors for borderline personality in male outpatients | No assessment of anxiety in fathers |
| Parker (1965) | The role of a specific father-child interaction pattern in the genesis and psycho-analytic treatment of obsessional character neurosis | Review/commentary papers and research protocols (no new data/findings) |
| Partain et al. (2021) | Parents' obedience beliefs and autonomy granting: The role of child externalizing and parent anxiety | Duplicate |
| Pasalich et al. (2012) | Emotional Communication in Families of Conduct Problem Children With High Versus Low Callous-Unemotional Traits | No assessment of anxiety in fathers |
| Pavlova (2020) | 26.1 Anxiety in offspring of parents with major mood disorders: the role of comorbid anxiety disorders in parents and sex-specific parent of origin effects | Duplicate |
| Pearlman (1993) | The impact of attachment and fear of success in late adolescent females | No assessment of anxiety in fathers |
| Pearson et al. (2016) | Maternal perinatal mental health and offspring academic achievement at age 16: the mediating role of childhood executive function | No quantitative emotional/behavioral offspring outcomes |
| Pedersen (1992) | Parents relations measured with PBI, mental-health and conduct disorder in young adolescents | No assessment of anxiety in fathers |
| Pedersen (1994) | Parental relations, mental health, and delinquency in adolescents | No assessment of anxiety in fathers |
| Peiponen (2006) | The association of parental alcohol abuse and depression with severe emotional and behavioural problems in adolescents: A clinical study | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Peisah et al. (2004) | Children of a cohort of depressed patients 25 years later: Psychopathology and relationships | No assessment of anxiety in fathers |
| Peleg-Popoko (2002) | Children's test anxiety and family interaction patterns | No assessment of anxiety in fathers |
| Pereira et al. (2013) | Parental anxiety and overprotection scale: A psychometric study with a sample of parents of school age-children | No assessment of anxiety in fathers |
| Pereira et al. (2014) | The relationships among parental anxiety, parenting, and children's anxiety: The mediating effects of children's cognitive vulnerabilities | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Perrson et al. (1984) | Prognostic factors with four treatment methods for phobic disorders | No assessment of anxiety in fathers |
| Pesonen et al. (2003) | Parental perception of infant temperament: Does parents' joint attachement matter? | No assessment of anxiety in fathers |
| Petanidou et al. (2013) | Parental and Familial Determinants of Adolescents' Subjective Health Complaints: Evidence from a Greek Cross-Sectional Study | No quantitative emotional/behavioral offspring outcomes |
| Philipp (1983) | The role of recollected anxiety in parental adaptation to low birthweight infants | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Phillips (2009) | Temperament, parental anxiety and their role in the development of child anxious psychopathology | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Pimentel (2005) | An examination of cross-informant consistency in the assessment of anxious youth: Predictors of agreement with the therapist as "gold standard" | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Pineros-Leano et al. (2021) | Prevalence and predictors of parental depressive episodes: Results from a 15-year longitudinal study | No quantitative emotional/behavioral offspring outcomes |
| Pirkola et al. (2005) | Childhood adversities as risk factors for adult mental disorders. Results from the Health 2000 study | No assessment of anxiety in fathers |
| Pizzo et al. (2021) | Parental Overprotection and Sleep Problems in Young Children | Duplicate |
| Planalp et al. (2019) | Parenting in context: Marital adjustment, parent affect, and child temperament in complex families | No assessment of anxiety in fathers |
| Podell et al. (2011) | Mothers and fathers in family cognitive-behavioral therapy for anxious youth | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Poltrock (2007) | Parenting variables associated with childhood anxiety: Parental warmth as a moderator of overly controlling parenting | No assessment of anxiety in fathers |
| Pontillo et al. (2020) | Clinical significance of family accommodation and parental psychological distress in a sample of children and adolescents with obsessive-compulsive disorder aged 8-17 years old | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Popp et al. (2017) | Parent-Child Diagnostic Agreement on Anxiety Symptoms with a Structured Diagnostic Interview for Mental Disorders in Children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Preuss et al. (2002) | Mood and anxiety symptoms among 140 children from alcoholic and control families | No assessment of anxiety in fathers |

| Price-Evans and Field (2008) | A neglectful parenting style moderates the effect of the verbal threat information pathway on children's heart rate responses to novel animals | No assessment of anxiety in fathers |
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| Probst (2003) | Parental attachment and adolescents: Religiosity and antisocial behavior | No assessment of anxiety in fathers |
| Prout (2015) | Friendship quality of early adolescent girls in relation to maternal and paternal parenting, social anxiety, and interpersonal skill | No assessment of anxiety in fathers |
| Pruett et al. (2019) | Supporting Father Involvement: An intervention with community and child welfare-referred couples | No assessment of anxiety in fathers |
| Pu and Rodriguez (2022) | Child and parent factors predictive of mothers' and fathers' perceived family functioning | No assessment of anxiety in fathers |
| Punamaki et al. (2006) | Psychological distress and resources among siblings and parents exposed to traumatic events | No assessment of anxiety in fathers |
| Quinnell (2002) | Postpartum posttraumatic stress as a risk factor for atypical cognitive development in high-risk infants | No assessment of anxiety in fathers |
| Radke-Yarrow et al. (1985) | Patterns of attachment in two- and three-year-olds in normal families and families with parental depression | No assessment of anxiety in fathers |
| Radke-Yarrow et al. (1992) | Young children of affectively ill parents: A longitudinal study of psychosocial development | No assessment of anxiety in fathers |
| Rados (2021) | Parental Sensitivity and Responsiveness as Mediators Between Postpartum Mental Health and Bonding in Mothers and Fathers | No quantitative emotional/behavioral offspring outcomes |
| Raffagnato et al. (2021) | The covid-19 pandemic: A longitudinal study on the emotional-behavioral sequelae for children and adolescents with neuropsychiatric disorders and their families | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ram and Rao (1994) | A study of behaviour disorders in moderately mentally retarded children and their relation to parental attitude | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Ramchandani and Psychogiou (2009) | Paternal psychiatric disorders and children's psychosocial development | Review/commentary papers and research protocols (no new data/findings) |
| Ramchandani et al. (2011) | Paternal depression: An examination of its links with father, child and family functioning in the postnatal period | No assessment of anxiety in fathers |
| Ramchandani et al. (2011) | Paternal depression: an examination of its links with father, child and family functioning in the postnatal period | Duplicate |
| Ramirez (2001) | Childhood antecedents of adult anxiety: A 36-year longitudinal study | No assessment of anxiety in fathers |
| Ramos (2007) | Daily marital conflict and children's daily mood and behavior: The moderating roles of marital violence exposure and children's psychological distress | No assessment of anxiety in fathers |
| Ranoyen et al. (2015) | Associations Between Internalizing Problems in Adolescent Daughters Versus Sons and Mental Health Problems in Mothers Versus Fathers (The HUNT Study) | No assessment of anxiety in fathers |
| Ranoyen et al. (2015) | Familial aggregation of anxiety and depression in the community: the role of adolescents' self-esteem and physical activity level (the HUNT Study) | No assessment of anxiety in fathers |
| Rapee et al. (2010) | Altering the trajectory of anxiety in at-risk young children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rasing et al. (2015) | The association between perceived maternal and paternal psychopathology and depression and anxiety symptoms in adolescent girls | No assessment of anxiety in fathers |
| Rasing et al. (2019) | Depression and anxiety symptoms in female adolescents: Relations with parental psychopathology and parenting behavior | Duplicate |
| Rasing et al. (2020) | Depression and Anxiety Symptoms in Female Adolescents: Relations with Parental Psychopathology and Parenting Behavior | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rastogi (1984) | Personality pattern of parents of mentally retarded children | No assessment of anxiety in fathers |
| Rathi (2021) | Study of Sociodemographic Profile and Psychopathology of Mentally and Physically Handicapped Children and their Parents | No assessment of anxiety in fathers |
| Ravi et al. (2008) | Is there a relationship between parental self-reported psychopathology and symptom severity in adolescents with Anorexia Nervosa? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Razaz et al. (2016) | Incidence of Mood or Anxiety Disorders in Children of Parents with Multiple Sclerosis | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Razaz et al. (2016) | Peripartum depression in parents with multiple sclerosis and psychiatric disorders in children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Reeb et al. (2015) | Long-term effects of fathers' depressed mood on youth internalizing symptoms in early adulthood | No assessment of anxiety in fathers |
| Reiter-Purtill et al. (2008) | Parental distress, family functioning, and social support in families with and without a child with neurofibromatosis 1 | No quantitative emotional/behavioral offspring outcomes |
| Rendina (2018) | Attachment and parental invalidation contributes to borderline | No assessment of anxiety in fathers |

| Rice et al. (2017) | Antecedents of new-onset major depressive disorder in children and adolescents at high familial risk | No assessment of anxiety in fathers |
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| Richman and Flaherty (1990) | Gender differences in medical student distress: contributions of prior socialization and current role-related stress | No assessment of anxiety in fathers |
| Rickman and Davidson (1994) | Personality and behavior in parents of tempermentally inhibited and uninhibited children | No quantitative emotional/behavioral offspring outcomes |
| Riggio (2001) | Long-term consequences of parental marital conflict and divorce for family relationships in young adulthood | No assessment of anxiety in fathers |
| Riina et al. (2020) | Bidirectional Associations between Youth Adjustment and Mothers' and Fathers' Coparenting Conflict | No assessment of anxiety in fathers |
| Riskind et al. (2004) | Developmental Antecedents of the Looming Maladaptive Style: Parental Bonding and Parental Attachment Insecurity | No assessment of anxiety in fathers |
| Robertson (1972) | Parent-child relationships and homosexuality | No assessment of anxiety in fathers |
| Robinson and Barret (1987) | Self-concept and anxiety of adolescent and adult fathers | No quantitative emotional/behavioral offspring outcomes |
| Robinson et al. (2007) | Parent and family factors associated with child adjustment to pediatric cancer | No assessment of anxiety in fathers |
| Roccella et al. (2019) | Parental Stress and Parental Ratings of Behavioral Problems of Enuretic Children | No assessment of anxiety in fathers |
| Rochat et al. (2019) | Maternal alcohol use and children's emotional and cognitive outcomes in rural South Africa | No assessment of anxiety in fathers |
| Roche et al. (2016) | Parent and Child Perceptions of Child Health after Sibling Death | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rodas et al. (2016) | Unsupportive parenting and internalising behaviour problems in children with or without intellectual disability | No assessment of anxiety in fathers |
| Rodriguez Criado et al. (2015) | Prevalence of psychiatric illness in parents of children treated | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rodriguez Franco et al. (2002) | Anxiety in children of male alcoholics under treatment | No assessment of anxiety in fathers |
| Roff and Knight (1981) | Family characteristics, childhood symptoms, and adult outcome in schizophrenia | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Roggman et al. (2002) | Getting dads involved: Predictors of father involvement in early head start and with their children | No quantitative emotional/behavioral offspring outcomes |
| Rognmo et al. (2012) | Paternal and maternal alcohol abuse and offspring mental distress in the general population: the Nord-Trondelag health study | No assessment of anxiety in fathers |
| Rojo-Wissar et al. (2015) | Higher retrospectively reported maternal care is associated with better sleep quality and less anxiety in young adults | No assessment of anxiety in fathers |
| Roopnarine et al. (1990) | Day care children's play behaviors: Relationship to their mothers' and fathers' assessments of their parenting behaviors, marital stress, and marital companionship | No quantitative emotional/behavioral offspring outcomes |
| Roos et al. (2021) | Supporting families to protect child health: Parenting quality and household needs during the COVID-19 pandemic | No quantitative emotional/behavioral offspring outcomes |
| Root (2003) | Parental emotion processes, family risk status, and patterns of emotionality in children | No assessment of anxiety in fathers |
| Rosa-Alcazar et al. (2021) | Predictors of Parental Accommodation and Response Treatment in Young Children With Obsessive-Compulsive Disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rosenbaum and Ronen (1997) | Parents' and children's appraisals of each other's anxiety while facing a common threat | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rosenthal (1990) | Inconsistent parenting and anxiety in the child | Review/commentary papers and research protocols (no new data/findings) |
| Rosnati et al. (2013) | Family and social relationships and psychosocial well-being in Italian families with internationally adopted and non-adopted children | No quantitative emotional/behavioral offspring outcomes |
| Ross and Wynne (2010) | Parental depression and divorce and adult children's well- being: The role of family unpredictability | No assessment of anxiety in fathers |
| Rothen et al. (2009) | Parent-child agreement and prevalence estimates of diagnoses in childhood: Direct interview versus familty history method | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Rothenberg (2017) | Gender dyad effects linking dysfunctional parenting with depression and anxiety | No assessment of anxiety in fathers |
| Rothon et al. (2012) | Family social support, community "social capital" and adolescents' mental health and educational outcomes: a longitudinal study in England | No assessment of anxiety in fathers |
| Rousseau et al. (2019) | Ethological study of the first infant-parent interactions at birth | No quantitative emotional/behavioral offspring outcomes |
| Rowe and Fisher (2010) | Development of a universal psycho-educational intervention to prevent common postpartum mental disorders in primiparous women: a multiple method approach | Review/commentary papers and research protocols (no new data/findings) |
| Sackl-Pammer et al. (2015) | Psychopathology among parents of children and adolescents with separation anxiety disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |

| Sahid et al. (2019) | Maternal and paternal effects on offspring internalising problems: findings from family data and extended GCTA analyses | No assessment of anxiety in fathers | |
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| Sahiner et al. (2020) | The effect of parent and child operational stress on postoperative pain level in children | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Sahithya and Raman (2020) | Sociodemographic correlates of anxiety disorders in children: A cross-sectional study in an indian outpatient setting | Duplicate | |
| Saisto et al. (2008) | Longitudinal study on the predictors of parental stress in mothers and fathers of toddlers | No assessment of anxiety in fathers | |
| Salari et al. (2014) | Child behaviour problems, parenting behaviours and parental adjustment in mothers and fathers in Sweden | No assessment of anxiety in fathers | |
| Salas and Lopez- Alvarenga (2010) | Parental alcoholism can cause obesity and unspecific eating disorders, based on structural equation modeling | No assessment of anxiety in fathers | |
| Salmon (2013) | Perinatal mental health in the australian family law context: Clinicians and practitioners taking action together | Review/commentary papers and research protocols (no new data/findings) | |
| Sancak and Ozgen Hergul (2021) | Obsessive-compulsive symptoms in schizophrenia patients and their first-degree relatives and the association with subclinical psychotic symptoms | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Sancakglu and Sayar (2012) | Relation between socioeconomic status and depression, anxiety, and self-esteem in early adolescents | No assessment of anxiety in fathers | |
| Sanford et al. (1995) | Predicting the one-year course of adolescent major depression | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Sanger et al. (1992) | Relation between maternal characteristics and child behavior ratings: Implications for interpreting behavior checklists | No assessment of anxiety in fathers | |
| Sarala et al. (2022) | Parental smoking and young adult offspring psychosis, depression and anxiety disorders and substance use disorder | No assessment of anxiety in fathers | |
| Sarrasin et al. (2019) | Feeling Blue by Extension: Intrafamily Transmission and Economic Pressures Explain the Native-Immigrant Gap in Well-Being among Youth in Switzerland | No assessment of anxiety in fathers | |
| Sartor et al. (2007) | The role of childhood risk factors in initiation of alcohol use and progression to alcohol dependence | No assessment of anxiety in fathers | |
| Scanlan and Lewthwaite (1988) | From stress to enjoyment: Parental and coach influences on young participants | No assessment of anxiety in fathers | |
| Scharf et al. (2012) | Intergenerational concordance in Adult Attachment Interviews with mothers, fathers and adolescent sons and subsequent adjustment of sons to military service | No assessment of anxiety in fathers | |
| Scharff ets al. (2002) | A controlled study of minimal-contact thermal biofeedback treatment in children with migraine | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Schepank (1975) | [Discordance analysis of monozygotic twin pairs. Case study on psychogenesis] | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Schneider et al. (2011) | Disorder-specific cognitive-behavioral therapy for separation anxiety disorder in young children: A randomized waiting-list- controlled trial | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Schopler and Loftin (1969) | Thinking disorders in parents of young psychotic children | No quantitative emotional/behavioral offspring outcomes | |
| Schopler and Loftin (1969) | Thought disorders in parents of psychotic children: A function of test anxiety | Duplicate | |
| Schuckit et al. (2003) | Correlates of externalizing symptoms in children from families of alcoholics and controls | No assessment of anxiety in fathers | |
| Segenreich et al. (2009) | Anxiety and depression in parents of a Brazilian non-clinical sample of attention-deficit/ hyperactivity disorder (ADHD) students | No quantitative emotional/behavioral offspring outcomes | |
| Segenreich et al. (2015) | Multilevel analysis of ADHD, anxiety and depression symptoms aggregation in families | No assessment of anxiety in fathers | |
| Seibel (1997) | Experience with father, satisfaction with life and trait anxiety in college students | No assessment of anxiety in fathers | |
| Seiffge-Krenke and Escher (2018) | Delayed identity development, family relationships and psychopathology: Links between healthy and clinically disturbed youth | No assessment of anxiety in fathers | |
| Selimbasic et al. (2017) | Behavioral Problems and Emotional Difficulties at Children and Early Adolescents of the Veterans of War with Post- Traumatic Stress Disorder | No assessment of anxiety in fathers | |
| Selles et al. (2020) | 24.5 Family presentations in pediatric OCD | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Seteanu and Giosan (2021) | Adverse childhood experiences in fathers and the consequences in their children | No assessment of anxiety in fathers | |
| Sgandurra (2001) | The relationship between family functioning and sibling adjustment in families with a child with a developmental disability | No assessment of anxiety in fathers | |
| Shaikh et al. (2020) | Parenting behaviors, marital discord and the mental health of young females: a cross-sectional study from Saudi Arabia | No assessment of anxiety in fathers | |
| Shamtoub (2014) | Intergenerational transmission of trauma and attachment in adult children of Iranian immigrants | No assessment of anxiety in fathers | |

| Shek (1989) | Perceptions of parental treatment styles and psychological | No assessment of anxiety in fathers | |
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| Shenaar-Golan et al. | well-being in Chinese adolescents Paternal Feelings and Child's Anxiety: The Mediating Role of | | |
| (2021) | Father-Child Insecure Attachment and Child's Emotional Regulation | No assessment of anxiety in fathers | |
| Sherr et al. (2006) | A feasibility study on recruiting fathers of young children to examine the impact of paternal depression on child development | No quantitative emotional/behavioral offspring outcomes | |
| Shin et al. (2008) | Predictors of self-reported depression in Korean children 9 to 12 years of age | No assessment of anxiety in fathers | |
| Shinohara (1992) | A clinical study of early childhood obsessive-compulsive disorder | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Shorer and Leibovich (2020) | Young children's emotional stress reactions during the COVID-19 outbreak and their associations with parental emotion regulation and parental playfulness | Duplicate | |
| Shorer and Leibovich (2020) | Young children's emotional stress reactions during the covid- 19 outbreak and their associations with parental emotion regulation and parental playfulness | No assessment of anxiety in fathers | |
| Shortt et al. (2001) | The influence of family and experimental context on cognition in anxious children | No assessment of anxiety in fathers | |
| Siciliano Avila (2012) | Fathers' attachment styles and father/child relationships by partner and caregiver types | No assessment of anxiety in fathers | |
| Sidana (1975) | Socio-economic status of family and fear in children | No assessment of anxiety in fathers | |
| Sifaki et al. (2021) | Reciprocal relationships between paternal psychological distress and child internalising and externalising difficulties from 3 to 14 years: a cross-lagged analysis | No assessment of anxiety in fathers | |
| Silva et al. (2021) | Associations of Maternal Diabetes During Pregnancy With Psychiatric Disorders in Offspring During the First 4 Decades of Life in a Population-Based Danish Birth Cohort | No assessment of anxiety in fathers | |
| Simpson et al. (2018) | Family functioning and adolescent internalizing symptoms: A latent profile analysis | No assessment of anxiety in fathers | |
| Sirchia et al. (2012) | Selective Mutism: An expression of specific parental setting | No assessment of anxiety in fathers | |
| Skoranski (2021) | Modeling profiles of mothers' and fathers' mental health and stress physiology and physiological coregulation with preschool-aged children | Duplicate | |
| Skreden et al. (2008) | Psychological distress in mothers and fathers of preschool children: A 5-year follow-up study after birth | No quantitative emotional/behavioral offspring outcomes | |
| Slone et al. (2012) | Parenting style as a moderator of effects of political violence: Cross-cultural comparison of Israeli Jewish and Arab children | No assessment of anxiety in fathers | |
| Smith (2014) | Cognitive-behavioral treatment of childhood anxiety: Examining a parent consultation model | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Smith and Wessel (2019) | The primordial prevention project: Pilot study of disclosing child's diabetes genetic risk information | No quantitative emotional/behavioral offspring outcomes | |
| Snyder et al. (2016) | Parent-child relationship quality and family transmission of parent posttraumatic stress disorder symptoms and child externalizing and internalizing symptoms following fathers' exposure to combat trauma | No assessment of anxiety in fathers | |
| Soble (1955) | Some observations of childhood schizophrenia | No assessment of anxiety in fathers | |
| Soenens et al. (2005) | The intergenerational transmission of perfectionism: parents' psychological control as an intervening variable | No assessment of anxiety in fathers | |
| Solantaus and Paavonen (2009) | Impact of parents' mental health disorders on psychiatric problems of the offspring | Review/commentary papers and research protocols (no new data/findings) | |
| Solantaus-Simula et al. (2002) | Children's Responses to Low Parental Mood. II: Associations with Family Perceptions of Parenting Styles and Child Distress | No assessment of anxiety in fathers | |
| Solis-Camara eta l. (2003) | Developmental expectations and discipline and nurturing practices of married couples with children with special needs | No assessment of anxiety in fathers | |
| Soni and Kumari (2017) | The Role of Parental Math Anxiety and Math Attitude in Their Children's Math Achievement | No assessment of anxiety in fathers | |
| Sonnenschein et al. (2012) | Maternal psychological distress during pregnancy and wheezing in preschool children. The generation r study | No assessment of anxiety in fathers | |
| Sorenson et al. (2009) | Parental psychiatric hospitalisation and offspring schizophrenia | No assessment of anxiety in fathers | |
| Spada et al. (2012) | Paternal overprotection and metacognitions as predictors of worry and anxiety | No assessment of anxiety in fathers | |
| Spangler and Langenfelder (2001) | Test anxiety and physiological responses of primary school children to written exams: Emotional disposition, coping styles and parental caregiving style | No assessment of anxiety in fathers | |
| Spence et al. (2020) | Internet-delivered cognitive behavior therapy with minimal therapist support for anxious children and adolescents: predictors of response | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Spiel (2019) | Intergenerational transmission of trauma on young adults' interpersonal functioning: The mediating role of attachment | No assessment of anxiety in fathers | |

| Spittle et al. (2014) | Neurobehaviour between birth and 40 weeks' gestation in infants born <30 weeks' gestation and parental psychological wellbeing: Predictors of brain development and child | No quantitative emotional/behavioral offspring outcomes | |
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| Spokas (2008) | outcomes Examination of social anxiety and its relation to parenting styles and practices | No assessment of anxiety in fathers | |
| Stark et al. (1996) | Cognitive triad: Relationship to depressive symptoms, parents' cognitive triad, and perceived parental messages | No assessment of anxiety in fathers | |
| Stassart et al. (2017) | The role of parental anxiety sensitivity and learning | No assessment of anxiety in fathers | |
| Staudenmayer (1981) | experiences in children's anxiety sensitivity Parental anxiety and other psychosocial factors associated with childhood asthma | No quantitative emotional/behavioral offspring outcomes | |
| Stearns and McKinney (2018) | Transmission of religiosity from parent to child: Moderation by perceived parental depression and anxiety | No assessment of anxiety in fathers | |
| Stearns and McKinney (2020) | Perceived Parental Anxiety and Depressive Problems and Emerging Adult Oppositional Defiant Problems: Moderated Mediation by Psychological and Physical Maltreatment and Gender | No assessment of anxiety in fathers | |
| Steenhoff et al. (2021) | Internalizing and externalizing problems in preschool children: The role of mothers' and fathers' observed parenting behavior in a well-resourced sample | No assessment of anxiety in fathers | |
| Stein (1995) | Intergenerational effects of ptsd: A hypothesis concerning mode of transmission | No assessment of anxiety in fathers | |
| Steinhausen et al. (2014) | "Family aggregation and risk factors of obsessive-compulsive disorders in a nationwide three-generation study": Erratum | Duplicate | |
| Stevens (2002) | Coparenting school-aged children: Parental interdependence, marital conflict and children's psychosocial adjustment | No assessment of anxiety in fathers | |
| Stewart et al. (1986) | The impact of custodial arrangement on the adjustment of recently divorced fathers | No assessment of anxiety in fathers | |
| Stolzenberg (1995) | Parental beliefs about the development of adolescent friendships | No assessment of anxiety in fathers | |
| Stover (2004) | Fathers' meta-emotion and children's social status | No assessment of anxiety in fathers | |
| Sucksdorff et al. (2014) | Bipolar disorder and parental psychopathology | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Sulestrowska and Borys (1978) | Mental disorders in children of schizophrenic parents | No assessment of anxiety in fathers | |
| Suleyman et al. (2014) | Clinical and socio-demographic characteristics of adolescents with dissociative disorders | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder | |
| Sumer and Harma (2015) | Parental attachment anxiety and avoidance predicting child's anxiety and academic efficacy in middle childhood | No assessment of anxiety in fathers | |
| Susiloretni et al. (2021) | The psychological distress of parents is associated with reduced linear growth of children: Evidence from a nationwide population survey | No assessment of anxiety in fathers | |
| Suzuki (1995) | Familial and developmental antecedents of social anxiety | No assessment of anxiety in fathers | |
| Swain et al. (2010) | Parental brain function and structure: Effects of early life experience, contemporaneous breastfeeding, correlations with behavior and changes in the early postpartum | No assessment of anxiety in fathers | |
| Swallow and Sennet (1969) | Study of dentally anxious children using the acnaatrtie differential test | Duplicate | |
| Swallow and Sermet (1969) | A study of dentally anxious children using the semantic differential test | No assessment of anxiety in fathers | |
| Szalai et al. (2017) | Parental attachment and body satisfaction in adolescents | No assessment of anxiety in fathers | |
| Szczygiel (2020) | When does math anxiety in parents and teachers predict math anxiety and math achievement in elementary school children? The role of gender and grade year | No assessment of anxiety in fathers | |
| Tahaney et al. (2013) | The effect of trauma on risk of PTSD is modified by parental psychopathology | No assessment of anxiety in fathers | |
| Tambelli et al. (2020) | Predictive and Incremental Validity of Parental Representations During Pregnancy on Child Attachment | No quantitative emotional/behavioral offspring outcomes | |
| Tambelli et al. (2015) | Early maternal relational traumatic experiences and psychopathological symptoms: a longitudinal study on mother-infant and father-infant interactions | No quantitative emotional/behavioral offspring outcomes | |
| Tambs and Moum (1993) | Low genetic effect and age-specific family effect for symptoms of anxiety and depression in nuclear families, halfsibs and twins | No assessment of anxiety in fathers | |
| Tandon et al. (2014) | Parental Warmth and Risks of Substance Use in Children with Attention-Deficit/Hyperactivity Disorder: Findings from a 10- 12 Year Longitudinal Investigation | No assessment of anxiety in fathers | |
| Tandon et al. (2021) | Examining the Effectiveness of the Fathers and Babies Intervention: A Pilot Study | No quantitative emotional/behavioral offspring outcomes | |
| Tang (1997) | Psychological impact of wife abuse. (Experiences of Chinese women and their children) | No quantitative emotional/behavioral offspring outcomes | |
| Tanii and Uechi (1993) | Parental Role Assessment Scale based on the self-rating of the parents of junior or senior high school students | No assessment of anxiety in fathers | |

| Tanii and Uechi (1994) | Relationship between school adjustment of high school students and parental role behavior based on the self-rating of their parents | No assessment of anxiety in fathers |
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| Tashman (1997) | The parent-child study: Cognitive style, psychopathology, personality dysfunction, and parent-child relations in the parents of children at high and low cognitive risk for depression | No assessment of anxiety in fathers |
| Teichman and Ziv (1994) | Characteristics of extended family and childrens trait anxiety | No assessment of anxiety in fathers |
| Telman et al. (2018) | What are the odds of anxiety disorders running in families? A family study of anxiety disorders in mothers, fathers, and siblings of children with anxiety disorders | No quantitative emotional/behavioral offspring outcomes |
| Teramoto et al. (2005) | Problematic behaviours of 3-year-old children in Japan: Relationship with socioeconomic and family backgrounds | No assessment of anxiety in fathers |
| Thome and Skuladottir (2005) | Evaluating a family-centred intervention for infant sleep problems | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Thompson et al. (2009) | Brief report: Prediction of childrens preoperative anxiety by mothers and fathers | No assessment of anxiety in fathers |
| Thorgaard (2017) | Health anxiety and illness behaviour in children of mothers with severe health anxiety | No assessment of anxiety in fathers |
| Thorsteinsdottir et al. (2018) | Weight status and disordered sleep in preschool children, parents' negative mood states and marital status | No quantitative emotional/behavioral offspring outcomes |
| Thorup et al. (2020) | Mental health and somatic status of young children (0-6 years) born to parents with severe mental illnesses-a nationwide danish register study | No assessment of anxiety in fathers |
| Tisot (2004) | Environmental contributions to empathy development in young children | No quantitative emotional/behavioral offspring outcomes |
| Tluczek et al. (2012) | Impact of newborn screening and mediating factors on parentinfant relationships | No quantitative emotional/behavioral offspring outcomes |
| Tobin (2000) | Adolescent suicide attempters in the year following hospitalization: Does the parent-child relationship predict symptom relapse and recurrent suicidality? | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Tommerup and Lacey (2021) | Maternal and paternal distress in early childhood and child adiposity trajectories: Evidence from the millennium cohort study | No quantitative emotional/behavioral offspring outcomes |
| Tommiska et al. (2002) | Parental stress in families of 2 year old extremely low birthweight infants | No assessment of anxiety in fathers |
| Topolski et al. (1999) | Genetic and environmental influences on ratings of manifest | No assessment of anxiety in fathers |
| Trakyali et al. (2009) | anxiety by parents and children Anxiety among adolescents and its affect on orthodontic | No assessment of anxiety in fathers |
| Trepat et al. (2014) | compliance Parenting practices as mediating variables between parents' psychopathology and oppositional defiant disorder in preschoolers | No assessment of anxiety in fathers |
| Tripkovic et al. (2013) | Family factors associated with auto-aggressiveness in adolescents in Croatia | No assessment of anxiety in fathers |
| Trumble et al. (2016) | The impact of a natural disaster on physical and mental health: Offspring morbidity and crop loss as mediators of paternal testosterone, cortisol, and depression among Bolivian forager- farmers | No assessment of anxiety in fathers |
| Trumello et al. (2021) | COVID-19 and home confinement: A study on fathers, father- child relationships and child adjustment | Duplicate |
| Trute (1995) | Gender differences in the psychological adjustment of parents of young, developmentally disabled children | No assessment of anxiety in fathers |
| Tsao et al. (2006) | Parent and Child Anxiety Sensitivity: Relationship to Children's Experimental Pain Responsivity | No assessment of anxiety in fathers |
| Tschan et al. (2015) | Parenting behavior in families of female adolescents with nonsuicidal self-injury in comparison to a clinical and a nonclinical control group | No quantitative emotional/behavioral offspring outcomes |
| Tu et al. (2017) | Sleep and mental health: the moderating role of perceived adolescent-parent attachment | No assessment of anxiety in fathers |
| Tuason (2000) | Do parents' levels of differentiation of self predict those of their children? A test of Bowen theory | No assessment of anxiety in fathers |
| Tuovinen et al. (2021) | Maternal antenatal stress and mental and behavioral disorders in their children | No assessment of anxiety in fathers |
| Turner (2008) | Impact of parental depression on child adjustment and protection afforded by child temperament | No assessment of anxiety in fathers |
| Ulrich et al. (2011) | Familial transmission of depression. The importance of harm avoidance | No assessment of anxiety in fathers |
| Umeda andKawakami (2012) | Association of childhood family environments with the risk of social withdrawal ('hikikomori') in the community population | No assessment of anxiety in fathers |
| Vaage et al. (2011) | in Japan Paternal predictors of the mental health of children of Viatnamere refugaes | No assessment of anxiety in fathers |
| van Beijsterveldt et al. (2004) | Vietnamese refugees The Genetic Basis of Problem Behavior in 5-Year-Old Dutch Twin Pairs | No assessment of anxiety in fathers |
| (2004) van den Oord et al. (2000) | A study of genetic and environmental effects on the co- | No assessment of anxiety in fathers |

| van der Bruggen et al. | What influences parental controlling behaviour? The role of | No assessment of anxiety in fathers |
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| (2010) van der Bruggen et al. | parent and child trait anxiety Parenting Behaviour as a Mediator between Young Children's | No assessment of anxiety in fathers |
| (2010) | Negative Emotionality and their Anxiety/Depression | |
| van der Sluis et al. (2015) | Parenting and Children's Internalizing Symptoms: How Important are Parents? | No assessment of anxiety in fathers |
| van Gampelaere et al. (2019) | Families with pediatric type 1 diabetes: A comparison with the general population on child well-being, parental distress and parenting behavior | No quantitative emotional/behavioral offspring outcomes |
| van Gampelaere et al. (2020) | Families with pediatric type 1 diabetes: A comparison with the general population on child well-being, parental distress, and parenting behavior | Duplicate |
| van Gastel et al. (2009) | The role of perceived parenting in familial aggregation of anxiety disorders in children | No quantitative emotional/behavioral offspring outcomes |
| van Hulle et al. (2018) | Parent-offspring transmission of internalizing and sensory over-responsivity symptoms in adolescence | No assessment of anxiety in fathers |
| van Voorst et al. (2004) | Psychiatric disorders in children and family stress | No assessment of anxiety in fathers |
| Vanbinst et al. (2020) | Mathematics Anxiety: An Intergenerational Approach | No assessment of anxiety in fathers |
| Varela et al. (2008) | Anxiety symptoms and fears in Hispanic and European American children: Cross-cultural measurement equivalence | No assessment of anxiety in fathers |
| Varela et al. (2009) | Parenting strategies and socio-cultural influences in childhood anxiety: Mexican, Latin American descent, and European American families | No assessment of anxiety in fathers |
| Varela et al. (2013) | Parenting practices, interpretive biases, and anxiety in Latino children | No assessment of anxiety in fathers |
| Varni and Setoguchi (1993) | Effects of parental adjustment on the adaptation of children with congenital or acquired limb deficiencies | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Vazsonyi and Belliston (2006) | The Cultural and Developmental Significance of Parenting Processes in Adolescent Anxiety and Depression Symptoms | No assessment of anxiety in fathers |
| Velandia (2022) | Parent-infant skin-to-skin contact studies | No quantitative emotional/behavioral offspring outcomes |
| Ventura (1982) | Parent coping behaviors, parent functioning, and infant temperament characteristics | No assessment of anxiety in fathers |
| Verhoeven et al. (2012) | Unique Roles of Mothering and Fathering in Child Anxiety; Moderation by Child's Age and Gender | No assessment of anxiety in fathers |
| Verhulst (2013) | Using large-scale longitudinal cohorts to unravel etiologic mechanisms | No assessment of anxiety in fathers |
| Vidair et al. (2011) | Screening parents during child evaluations: Exploring parent and child psychopathology in the same clinic | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Vieira et al. (2012) | Attachment and parenting: The mediating role of work-family balance in Portuguese parents of preschool children | No assessment of anxiety in fathers |
| Vilaplana-Perez et al. (2019) | P.196 Association of social anxiety disorder with objective indicators of educational attainment: A nationwide register- based sibling control study | No assessment of anxiety in fathers |
| Vittachi (1979) | Let's make it two | No assessment of anxiety in fathers |
| von Klitzing and Burgin (1993) | Effect of psychological factors in pregnancy on development of the parent-child relationship. 1: Basic considerations on the course of pregnancy | No quantitative emotional/behavioral offspring outcomes |
| Vukovich et al. (2020) | The impact of paternal caregiver factors on family functioning and youth adjustment in war-affected families | No assessment of anxiety in fathers |
| Wade et al. (2001) | Investigation of quality of the parental relationship as a risk factor for subclinical bulimia nervosa | No assessment of anxiety in fathers |
| Waldbaum (1975) | First time expectant fathers: The effects of childbirth classes on their fears and anxieties | No quantitative emotional/behavioral offspring outcomes |
| Walden et al. (2021) | Internalizing behavior and inhibition/activation sensitivity in mauritian youth with and without a parental history of drinking problems | No assessment of anxiety in fathers |
| Walker and Greene (1989) | Children with recurrent abdominal pain and their parents: More somatic complaints, anxiety, and depression than other patient families? | No quantitative emotional/behavioral offspring outcomes |
| Walker et al. (2020) | The Long-Term Impact of Maternal Anxiety and Depression Postpartum and in Early Childhood on Child and Paternal Mental Health at 11-12 Years Follow-Up | No assessment of anxiety in fathers |
| Wang (2001) | Toddlers' compliance to fathers: An examination of infant and contextual characteristics | No assessment of anxiety in fathers |
| Wang et al. (2016) | Attachment, coping, and adolescent adjustment problems: Examining three competing mediation models | No assessment of anxiety in fathers |
| Wang et al. (2021 | Parental and job burnout in a chinese sample | No assessment of anxiety in fathers |
| Wang et al. (2021) | Parental Anxiety and Depression Moderate Intergenerational Transmission of Parental Psychological Aggression in China | No quantitative emotional/behavioral offspring outcomes |
| Wang et al. (2021) | Transmission of Parental Psychological Aggression in China Parental and job burnout in a Chinese sample | Duplicate |
| Webb et al. (2017) | The Inter-relationship of Adolescent Unhappiness and Parental | No assessment of anxiety in fathers |

| Wei et al. (2014) | Parenting behaviors and anxious self-talk in youth and parents | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
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| Weissman (2010) | Improving the outcomes for depressed patients and their children | No quantitative emotional/behavioral offspring outcomes |
| Weitkamp and Seiffge- Krenke (2019) | The Association Between Parental Rearing Dimensions and Adolescent Psychopathology: A Cross-Cultural Study | No assessment of anxiety in fathers |
| Wesseldijk et al. (2018) | Do Parental Psychiatric Symptoms Predict Outcome in Children With Psychiatric Disorders? A Naturalistic Clinical Study | No assessment of anxiety in fathers |
| Westrupp et al. (2021) | Child, parent, and family mental health and functioning in Australia during COVID-19: comparison to pre-pandemic data | Duplicate |
| Whiteside-Mansell (1996) | Factor invariance of a measure of parental emotional investment in children within couples | No quantitative emotional/behavioral offspring outcomes |
| Whiteside-Mansell et al. (2001) | Similarities and differences in parental investment for mothers and fathers | No assessment of anxiety in fathers |
| Whitley et al. (2011) | Association of maternal and paternal IQ with offspring conduct, emotional, and attention problem scores: Transgenerational evidence from the 1958 British birth cohort study | No assessment of anxiety in fathers |
| Wilhelm et al. (1999) | Psychological predictors of single and recurrent major depressive episodes | No quantitative emotional/behavioral offspring outcomes |
| Wille (1998) | Longitudinal analysis of mothers' and fathers' responses on the maternal separation anxiety scale | No assessment of anxiety in fathers |
| Williams (1998) | The effects of a parent training program on parents and children who are enrolled in an early intervention program | No assessment of anxiety in fathers |
| Williams (2010) | Help-seeking, service use, and unmet health and mental health need among sexual minority youth: Findings from add health, a national school-based study | No assessment of anxiety in fathers |
| Williams and Burnfield (2019) | Psychological difficulties and parental well-being in children with musculoskeletal problems in the 2011/2012 National Survey of Children's Health | No assessment of anxiety in fathers |
| Williams and Kennedy (2012) | Bullying behaviors and attachment styles | No assessment of anxiety in fathers |
| Willis and Clark (2009) | Papa was a rolling stone and I am too: Paternal caregiving and its influence on the sexual behavior of low-income African American men | No assessment of anxiety in fathers |
| Wilson et al. (2013) | A confirmatory bifactor analysis of the inventory of interpersonal problems-circumplex and associations of interpersonal traits across multiple relationship contexts and measures | No assessment of anxiety in fathers |
| Wolf and Smith (1956) | The role of the pediatrician in the mental health of children | No assessment of anxiety in fathers |
| Wolman (1957) | Explorations in latent schizophrenia | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Wong et al. (2014) | A case control study of adolescent suicide attempters in Singapore-family and social connectivity and risk predisposition | No assessment of anxiety in fathers |
| Woolfolk (2019) | Happily arguing: The role of parental positive emotions during interparental conflict on child functioning | No assessment of anxiety in fathers |
| Wynter et al. (2016) | Factors associated with father-to-infant attachment at 6 months postpartum: a community-based study in Victoria, Australia | No quantitative emotional/behavioral offspring outcomes |
| Wynter et al. (2020) | Factors associated with poor father-to-infant attachment at 6 months postpartum: A community study in Victoria, Australia | No quantitative emotional/behavioral offspring outcomes |
| Yamazaki (1973) | A study of school phobia: II. Family dynamics that obstruct socialization of chronic cases with main reference to the personalities of the fathers | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |
| Yanni (1982) | Perception of parents' behavior and children's general fearfulness | No assessment of anxiety in fathers |
| Yehuda (2013) | Epigenetic markers in the GR and FKBP5 genes in children of holocaust survivors | No quantitative emotional/behavioral offspring outcomes |
| Yumoto (2008) | Attachment representation in inner-city African American adolescents | No assessment of anxiety in fathers |
| Yuncu et al. (2009) | Psychopathology and temperament in parents of adolescents with substance use disorders: a controlled study | No quantitative emotional/behavioral offspring outcomes |
| Zaidman-Zait and Hall (2019) | Contributions of parents' reports of children's sleep and challenging family contexts at age five to teachers' reports of children's classroom engagement and academic achievement two years later | No assessment of anxiety in fathers |
| Zaky et al. (2016) | Psychosocial profile of encopretic children and their caregivers in relation to parenting style | No quantitative emotional/behavioral offspring outcomes |
| Zalihic et al. (2008) | Influence of posttraumatic stress disorder of the fathers on other family members | No assessment of anxiety in fathers |
| Zelkowitz et al. (2007) | Anxiety affects the relationship between parents and their very low birth weight infants | Exclusive focus on populations with specific health problems or a diagnosed developmental disorder |

| Zemore and Rinholm | Vulnerability to depression as a function of parental rejection | No assessment of anxiety in fathers |
|---------------------------|---|---|
| (1989) | and control | |
| Zerach and Solomon (2016) | Low levels of posttraumatic stress symptoms and psychiatric symptomatology among third-generation Holocaust survivors | No assessment of anxiety in fathers |
| | whose fathers were war veterans | |
| Zerach and Solomon (2016) | A Relational Model for the Intergenerational Transmission of Captivity Trauma: A 23-Year Longitudinal Study | No assessment of anxiety in fathers |
| Zerach and Solomon (2016) | Indirect Exposure to Captivity Details Is Not Related to Posttraumatic Stress Symptoms Among the Spouses and Offspring of Former Prisoners of War | No assessment of anxiety in fathers |
| Zerach and Solomon (2018) | Gender differences in posttraumatic stress symptoms among former prisoners of wars' adult offspring | No assessment of anxiety in fathers |
| Zerach et al. (2012) | The relationship between posttraumatic stress disorder symptoms and paternal parenting of adult children among ex- prisoners of war: a longitudinal study | No assessment of anxiety in fathers |
| Zerach et al. (2016) | The role of fathers' psychopathology in the intergenerational transmission of captivity trauma: A twenty three-year longitudinal study | No assessment of anxiety in fathers |
| Zerach et al. (2017) | Intergenerational transmission of captivity trauma and posttraumatic stress symptoms: A twenty three-year longitudinal triadic study | No assessment of anxiety in fathers |
| Zhang et al. (2008) | A longitudinal study of parent-child relationships and problem behaviors in early childhood: Transactional model | No assessment of anxiety in fathers |
| Zhang et al. (2012) | Attachment of children with childhood schizophrenia and related factors | No quantitative emotional/behavioral offspring outcomes |
| Zhang et al. (2021) | Emotion Regulation Difficulties in Military Fathers Magnify Their Benefit from a Parenting Program | No assessment of anxiety in fathers |
| Zhang et al. (2021) | Mental Health Issues among Caregivers of Young Children in Rural China: Prevalence, Risk Factors, and Links to Child Developmental Outcomes | No quantitative emotional/behavioral offspring outcomes |
| Zhao (2013) | Relationships among romantic attachment, parent-child attachment and children's anxiety | No assessment of anxiety in fathers |
| Zhao and Zhu (2011) | Relationship between parent-child attachment and children's anxiety | No assessment of anxiety in fathers |
| Zhao et al. (2022) | The association between family function and sleep disturbances of preschool children in rural areas of China: a cross-sectional study | Duplicate |
| Zheng et al. (2014) | Research on the Relationship Between Father's Rearing Style and Children's Social Development | No assessment of anxiety in fathers |
| Zhou and Li (2021) | Maternal and paternal worry, anxious rearing behaviors, and child anxiety during the preschool years | Duplicate |
| Zhou and Li (2021) | Maternal and Paternal Worry, Anxious Rearing Behaviors, and Child Anxiety During the Preschool Years | No assessment of anxiety in fathers |
| Zhou et al. (2017) | Couple Forgiveness and its Moderating Role in the Intergenerational Transmission of Veterans' Posttraumatic Stress Symptoms | No assessment of anxiety in fathers |
| Zhou et al. (2017) | The effects of NR3C1 polymorphisms and paternal/maternal parenting styles on Chinese adolescent anxiety disorders | No assessment of anxiety in fathers |

Table S2: Records that Met the Inclusion Criteria, but Data Were Not Available

| Author (year) | Title |
|-------------------------------|---|
| Alpaslan et al. (2015) | Investigation of specific familial transmission characteristics in social phobia |
| Alvarenga et al. (2015) | Obsessive-compulsive symptom dimensions in a population-based, cross-sectional sample of school-aged children |
| Banez and Compas (1990) | Children's and parents' daily stressful events and psychological symptoms |
| Barrett et al. (2005) | Parent-child interactions with anxious children and with their siblings: An observational study |
| Beato et al. (2016) | The relationship between different parenting typologies in fathers and mothers and children's anxiety |
| Behrendt et al. (2012) | The role of different mental disorders in mothers and fathers for offspring risk of substance use disorders |
| Ben-Ari et al. (2015) | Parents' and peers' contribution to risky driving of male teen drivers |
| Bogels et al. (2008) | Parental rearing as a function of parent's own, partner's, and child's anxiety status: Fathers make the difference |
| Bosco et al. (2003) | The connections between adolescents' perceptions of parents, parental psychological symptoms, and adolescent functioning |
| Brooker et al. (2014) | Birth and adoptive parent anxiety symptoms moderate the link between infant attention control and internalizing problems in toddlerhood |
| Burke et al. (2013) | The intergenerational transmission of social skills and psychosocial problems among parents and their young adult children |

| Caraveo- Anduaga et al. (2005) | Psychopathology across three family generations: An epidemiological study in Mexico City |
|--------------------------------------|--|
| Cho (2018) | Parental anxiety as an environmental context for anxiety symptom development in childhood |
| Cimino et al. | DNA Methylation at the DAT Promoter and Risk for Psychopathology: Intergenerational Transmission between School- |
| (2017) Cowan et al. | Age Youths and Their Parents in a Community Sample Fathers' and mothers' attachment styles, couple conflict, parenting quality, and children's behavior problems: an |
| (2019) Cowan et al. | intervention test of mediation TRUE Dads: The impact of a couples-based fatherhood intervention on family relationships, child outcomes, and |
| (2022) De Barse et | economic self-sufficiency Are parents' anxiety and depression related to child fussy eating? |
| al. (2016) de Bruijn et | Sex differences in the relation between prenatal maternal emotional complaints and child outcome |
| al. (2009) | Preschool Anxiety Disorders: Comprehensive Assessment of Clinical, Demographic, Temperamental, Familial, and Life |
| Dougherty et al. (2013) | Stress Correlates |
| Drogalis (2018) | What about dads?A latent and growth mixture modeling study of fathers' anger, anxiety, and depression |
| Finklestein et al. (2020) | Adolescents' individual resilience and its association with security threats, anxiety and family resilience |
| Foley et al. (2004) | Risks for conduct disorder symptoms associated with parental alcoholism in stepfather families versus intact families from a community sample |
| Golombok et al. (1995) | Families created by the new reproductive technologies: quality of parenting and social and emotional development of the children |
| Herren et al. | Beliefs regarding child anxiety and parenting competence in parents of children with separation anxiety disorder |
| (2013) Hudson and | Parental perceptions of overprotection: Specific to anxious children or shared between siblings? |
| Rapee (2005) | |
| Hughes et al. (2008) | Family Functioning in Families of Children With Anxiety Disorders |
| Hughes et al. (2020) | Parental well-being, couple relationship quality, and children's behavioral problems in the first 2 years of life |
| Jelenova et al. (2016) | Quality of life and parental styles assessed by adolescents suffering from inflammatory bowel diseases and their parents |
| Johnson and Greenberg (2013) | Parenting and Early Adolescent Internalizing: The Importance of Teasing Apart Anxiety and Depressive Symptoms |
| Kim et al. (2015) | A Prospective Longitudinal Study of Perceived Infant Outcomes at 18-24 Months: Neural and Psychological Correlates of Parental Thoughts and Actions Assessed during the First Month Postpartum |
| Koskela et | The impact of parental psychopathology and sociodemographic factors in selective mutism - a nationwide population- |
| al. (2020) Lam (2020) | based study The Roles of Parent-and-Child Mental Health and Parental Internet Addiction in Adolescent Internet Addiction: Does a |
| Laracuenta | Parent-and-Child Gender Match Matter? The relationship between parental depression and children's depression in a latino sample |
| (2006) Laskey | Parental Anxiety and Children's Anxiety: Associations with Parenting Behaviour and Beliefs and Modelling of Anxiety. |
| (2004) Lavallee et | A Questionnaire Study Transgenerational improvements following child anxiety treatment: An exploratory examination |
| al. (2019) Lee et al. | Paternal psychosocial characteristics and corporal punishment of their 3-year-old children |
| (2011) Maric and | Parenting behaviors associated with youth AD diagnosis vs. youth ADHD diagnosis |
| Bogels (2019) | |
| Matthewson | Does the parent-child relationship contribute to children's and parents' anxiety? |
| et al. (2012) McNeil et al. | Transmission of dental fear from parent to adolescent in an Appalachian sample in the USA |
| (2019) Meadows et | Parental depression and anxiety and early childhood behavior problems across family types |
| al. (2007) Moeini | The relationship between fathers' mental disorder and their sons' mental disorder |
| (2012) Mogil et al. | A Trauma-Informed, Family-Centered, Virtual Home Visiting Program for Young Children: One-Year Outcomes |
| (2021) Muris et al. | Mom told me scary things about this animal: parents installing fear beliefs in their children via the verbal information |
| (2010) Pizzo et al. | pathway Parental Overprotection and Sleep Problems in Young Children |
| (2021) Ralph et al. | Parenting issues and behaviour problems of young children in a community sample |
| (1999) | |
| Rimehaug et al. (2012) | Change in self-reported emotional distress and parenting among parents referred to inpatient child psychiatric family treatment |
| Rork and Morris | Influence of parenting factors on childhood social anxiety: Direct observation of parental warmth and control |
| (2009) | |

| Sahithya and Raman (2021) | Parenting Style, Parental Personality, and Child Temperament in Children with Anxiety Disorders-A Clinical Study from India |
|---------------------------------|---|
| Schlarb et al. (2013) | Sleep problems among family members of a universal parent-training |
| Sepulveda et al. (2021) | Toward a Biological, Psychological and Familial Approach of Eating Disorders at Onset: Case-Control ANOBAS Study |
| Siqueland et al. (1996) | Anxiety in children: Perceived family environments and observed family interaction |
| Solantaus et al. (2010) | Preventive interventions in families with parental depression: children's psychosocial symptoms and prosocial behaviour |
| Steinhausen et al. (2013) | Family aggregation and risk factors of obsessive-compulsive disorders in a nationwide three-generation study |
| Stepp et al (2013) | Unique influences of adolescent antecedents on adult borderline personality disorder features |
| Xia et al. (2015) | Comorbid anxiety and depression in school-aged children with attention deficit hyperactivity disorder (ADHD) and selfreported symptoms of ADHD, anxiety, and depression among parents of school-aged children with and without ADHD |
| Yim (1991) | Children's conceptions of health and illness: Illness anxiety, general anxiety, and health locus-of-control in healthy and chronically ill children |
| Young (2019) | Parent childhood abuse and neglect and offspring mental health: An examination of potential mediators |

Table S3: Records that Met the Inclusion Criteria but Were Beyond the Focus of the Current Report

| Author (year) | Title |
|--|--|
| Aktar et al. (2013) | The interplay between expressed parental anxiety and infant behavioural inhibition predicts infant avoidance in a social referencing paradigm |
| Aktar et al. (2014) | Parental social anxiety disorder prospectively predicts toddlers' fear/avoidance in a social referencing paradigm |
| Aktar et al. (2017) | How do parents' depression and anxiety, and infants' negative temperament relate to parent-infant face-to-face interactions? |
| Aktar et al. (2018) | Parental Expressions of Anxiety and Child Temperament in Toddlerhood Jointly Predict Preschoolers' Avoidance of Novelty |
| Atella et al. (2003) | More Than Meets the Eye: Parental and Infant Contributors to Maternal and Paternal Reports of Early Infant Difficultness |
| Babadagi et al. (2018) | Associations Between Father Temperament, Character, Rearing, Psychopathology and Child Temperament in Children Aged 3-6 Years |
| Brooker et al. (2015) | Associations Between Infant Negative Affect and Parent Anxiety Symptoms are Bidirectional: Evidence from Mothers and Fathers |
| Brooker et al. (2016) | Early inherited risk for anxiety moderates the association between fathers' child-centered parenting and early social inhibition |
| Cerniglia et al. (2014) | Mother-child and father-child interactions during feeding in a non referred sample: An empirical study on the parental psychopathological risk |
| Davé et al. (2005) | The association of paternal mood and infant temperament: A pilot study |
| de Vente et al. (2011) de Vente et al. | Intergenerational transmission of social anxiety: The role of paternal and maternal fear of negative child evaluation and parenting behaviour |
| (2020) | Intergenerational transmission of anxiety: linking parental anxiety to infant autonomic hyperarousal and fearful temperament |
| Diener et al. (1995) | The role of prenatal expectations in parents' reports of infant temperament |
| Duthu et al. (2008) | Parental characteristics and their representation of child temperament: Influence of personality traits, psychiatric symptoms and family ecology |
| Gibler et al. (2018) | Paternal Anxiety in Relation to Toddler Anxiety: The Mediating Role of Maternal Behavior |
| Kendler et al. (1997) | The determinants of parenting: an epidemiological, multi-informant, retrospective study |
| Kryski et al. (2018) | Associations between observed temperament in preschoolers and parent psychopathology |
| Lawrence et al. (2021) | A longitudinal study of parental discipline up to 5 years |
| Masseri et al. (2004) | Anaesthesia induction in children: A psychological evaluation of the efficiency of parents' presence |
| Metz et al. (2018) | Concurrent and Predictive Associations Between Infants' and Toddlers' Fearful Temperament, Coparenting, and Parental Anxiety Disorders |
| Moller et al. (2014) | Fathers' versus mothers' social referencing signals in relation to infant anxiety and avoidance: a visual cliff experiment |
| Moller et al. (2015) | Parental Anxiety, Parenting Behavior, and Infant Anxiety: Differential Associations for Fathers and Mothers |
| Parfitt et al. (2014) | A prospective study of the parent-baby bond in men and women 15 months after birth |
| Prino et al. (2016) | Parental Relationship with Twins from Pregnancy to 3 Months: The Relation Among Parenting Stress, Infant Temperament, and Well-Being |
| Ramchandani et al. (2006) | Early parental and child predictors of recurrent abdominal pain at school age: Results of a large population-based study |

| Sechi et al. (2020) | First-Time Mothers' and Fathers' Developmental Changes in the Perception of Their Daughters' and Sons' |
|---------------------------------|--|
| | Temperament: Its Association With Parents' Mental Health |
| Sirignano and Lachman (1985) | Personality change during the transition to parenthood: The role of perceived infant temperament |
| Torpey et al. (2013) | Error-related brain activity in young children: associations with parental anxiety and child temperamental negative emotionality |
| Ventura and Stevenson (1986) | Relations of mothers' and fathers' reports of infant temperament, parents' psychological functioning, and family characteristics |

Note: The records in the table included only temperamental and/or observational offspring outcomes. This report focuses only on studies reporting emotional and/or behavioral offspring outcomes assessed via standardized measures; examining temperamental and observational outcomes was considered conceptually beyond our focus.

Visual Representation of the Offspring Outcomes

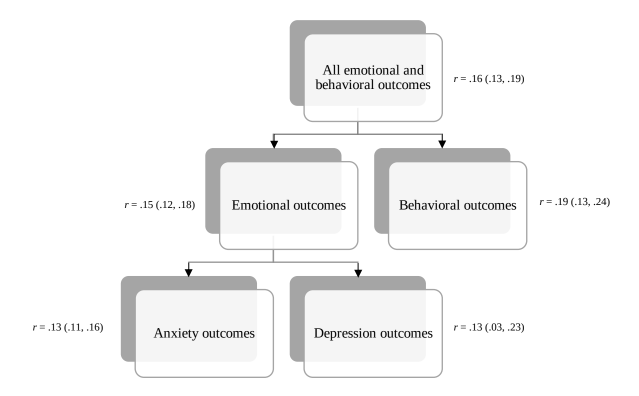


Figure S1: Visual Representation of the Offspring Outcomes and their Associations with Paternal Anxiety, as Found in the Three-level Meta-analytic Models

Note: Effect sizes are correlation coefficients (95% CI). The five meta-analyses include outcomes that are partially overlapping: studies looking at depression and anxiety outcomes are also included in the meta-analysis looking emotional outcomes (which also includes a number of additional outcomes, such as obsessive compulsive disorder symptoms, posttraumatic stress disorder symptoms, and general internalising/emotional problems); the meta-analysis looking at all outcomes, besides the combined emotional and behavioral outcomes, also includes outcomes such as total difficulties, socioemotional difficulties, wellbeing (reverse-coded), self-efficacy (reverse-coded).

Moderator Analyses

| Categorical moderators | k | df | L. | • | 95% | CI | F | p |
|--|-----|-----|------|-----|-------|------|-------|--------|
| | | | | | lb | ub | | |
| Paternal anxiety assessment | | | | - | | | 3.18 | 0.08 |
| Diagnostic interview | 21 | 320 | 0.09 | * | 0.01 | 0.17 | | |
| No diagnostic interview | 301 | 320 | 0.17 | | -0.01 | 0.16 | | |
| Offspring assessment | | | | | | | 4.57 | 0.03 |
| Diagnostic interview | 24 | 320 | 0.09 | * | 0.01 | 0.16 | | |
| No diagnostic interview | 298 | 320 | 0.17 | * | 0.01 | 0.16 | | |
| Offspring outcome rater | | | | | | | 23.58 | <.0001 |
| Self-report ^{a, b, c} | 111 | 316 | 0.15 | *** | 0.11 | 0.18 | | |
| Mother ^{a, d, e} | 69 | 316 | 0.11 | | -0.08 | 0.01 | | |
| Father ^{b, d, f, g} | 59 | 316 | 0.27 | *** | 0.08 | 0.18 | | |
| Parents ^{c, e, f, h, i} | 55 | 316 | 0.20 | * | 0.00 | 0.11 | | |
| Expert ^{g, i} | 15 | 316 | 0.07 | | -0.18 | 0.03 | | |
| Other ^h | 13 | 316 | 0.13 | | -0.10 | 0.07 | | |
| Biological relatedness | | | | | | | 0.60 | 0.62 |
| Yes | 63 | 318 | 0.14 | *** | 0.09 | 0.19 | | |
| No | 29 | 318 | 0.13 | | -0.19 | 0.16 | | |
| Majority yes | 44 | 318 | 0.14 | | -0.08 | 0.08 | | |
| Not stated | 186 | 318 | 0.17 | | -0.03 | 0.10 | | |
| Study location | | | | | | | 4.35 | 0.01 |
| Australia ^a | 13 | 318 | 0.21 | *** | 0.09 | 0.32 | | |
| Asia and Middle East $_{b}$ | 27 | 318 | 0.23 | | -0.12 | 0.16 | | |
| Canada and North America ^{a, b, c} | 200 | 318 | 0.10 | | -0.24 | 0.02 | | |
| Europe ^c | 82 | 318 | 0.18 | | -0.16 | 0.10 | | |
| Risk population | | | | | | | 0.17 | 0.85 |
| High-risk population | 17 | 319 | 0.18 | *** | 0.08 | 0.27 | | |
| Non-high risk | 284 | 319 | 0.16 | | -0.12 | 0.08 | | |
| Mix | 21 | 319 | 0.18 | | -0.15 | 0.16 | | |

Table S4: Moderators of the Association Between Paternal Anxiety and All Emotional and Behavioral Offspring Outcomes

Association type

| Cross-sectional | 216 | 320 | 0.16 | *** | 0.13 | 0.19 | | |
|-----------------------------|-----|-----|-------|-----|-------|------|------|------|
| Prospective | 106 | 320 | 0.15 | | -0.04 | 0.02 | | |
| Continuous moderators | k | df | J | r | 95% | CI | F | р |
| | | | | | lb | ub | | |
| Intercept | | 305 | 0.11 | *** | 0.06 | 0.17 | _ | |
| Offspring age at assessment | 307 | 305 | 0.00 | | 0.00 | 0.00 | 2.57 | 0.11 |
| Intercept | | 279 | 0.17 | *** | 0.12 | 0.22 | | |
| Offspring sex | 281 | 279 | 0.00 | | 0.00 | 0.00 | 0.83 | 0.36 |
| Intercept | | 320 | -0.98 | | -1.00 | 1.00 | | |
| Year of publication | 322 | 320 | 0.00 | | 0.00 | 0.00 | 0.73 | 0.40 |
| Intercept | | 320 | 0.16 | *** | 0.13 | 0.19 | | |
| Time lag | 322 | 320 | 0.00 | | -0.01 | 0.01 | 0.04 | 0.84 |

Note: ^{a, b, c, d, e, f, g, h, i} Within each significant moderator having more than 2 subgroups, identical superscript *a*, *b*, *c*, *d*, *e*, *f*, *g*, *h*, *i* indicates significant (p < .05) pairwise comparisons between subgroups. *p < .05. **p < .01. ***p < .001.

| Categorical moderators | k | df | i | r | 95% | 6 CI | F | p |
|---|---------------|----|------|-----|-------|-------|-------|--------|
| | | | | | lb | ub | | |
| Paternal anxiety assessment | | | | | | | | - |
| Diagnostic interview | 5 | | | | | | | |
| No diagnostic interview | 74 | | | | | | | |
| Offspring assessment | | | | | | | - | - |
| Diagnostic interview | 0 | | | | | | | |
| No diagnostic interview | 79 | | | | | | | |
| Offspring outcome rater | | | | | | | 10.76 | < .000 |
| Self-report | 9^{\dagger} | | | | | | | |
| Mother ^{a, b} | 26 | 63 | 0.12 | *** | 0.06 | 0.17 | | |
| Father ^a | 21 | 63 | 0.26 | *** | 0.08 | 0.21 | | |
| Parents ^b | 19 | 63 | 0.23 | * | 0.02 | 0.20 | | |
| Expert | 0^{\dagger} | | | | | | | |
| Other | 4^{\dagger} | | | | | | | |
| Biological relatedness | | | | | | | - | - |
| Yes | 21 | | | | | | | |
| No | 1 | | | | | | | |
| Majority yes | 3 | | | | | | | |
| Not stated | 54 | | | | | | | |
| Study location | | | | | | | 4.32 | 0.02 |
| Australia | 0^{\dagger} | | | | | | | |
| Asia and Middle East | 10 | 76 | 0.27 | *** | 0.16 | 0.36 | | |
| Canada and North America ^{a, b} | 46 | 76 | 0.10 | * | -0.30 | -0.04 | | |
| Europe ^b | 23 | 76 | 0.22 | | -0.18 | 0.08 | | |
| Risk population | | | | | | | - | - |
| High-risk population | 5 | | | | | | | |
| Non-high risk | 65 | | | | | | | |
| Mix | 9 | | | | | | | |
| Association type | | | | | | | 0.54 | 0.47 |
| Cross-sectional | 46 | 77 | 0.19 | *** | 0.14 | 0.25 | | |

Table S5: Moderators of the Association Between Paternal Anxiety and Behavioral Outcomes

| Prospective | 33 | 77 | 0.17 | | -0.10 | 0.05 | | |
|-----------------------------|----|----|-------|-----|-------|-------|------|------|
| Continuous moderators | k | df | r | | 95% | CI | F | р |
| | | | | | lb | ub | | |
| Intercept | | 74 | 0.17 | ** | 0.07 | 0.26 | _ | |
| Offspring age at assessment | 76 | 74 | 0.00 | | 0.00 | 0.00 | 0.24 | 0.63 |
| Intercept | | 68 | 0.15 | | -0.02 | 0.31 | | |
| Offspring sex | 70 | 68 | 0.00 | | 0.00 | 0.00 | 0.53 | 0.47 |
| Intercept | | 77 | -1.00 | * | -1.00 | -0.96 | | |
| Year of publication | 79 | 77 | 0.01 | * | 0.00 | 0.02 | 5.09 | 0.03 |
| Intercept | | 77 | 0.19 | *** | 0.13 | 0.24 | | |
| Time lag | 79 | 77 | 0 | | -0.01 | 0.01 | 0 | 1.00 |

Note: ^{a, b} Within each significant moderator having more than 2 subgroups, identical superscript *a*, *b* indicates significant (p < .05) pairwise comparisons between subgroups. [†] Subgroup not included in the analyses. *p < .05. **p < .01. ***p < .001.

| Categorical moderators | k | k df r | | 95% | CI | F | р | |
|-----------------------------------|-----|--------|------|-----|-------|------|-------|---------|
| | | | | | lb | ub | | |
| Paternal anxiety assessment | | | | | | | 3.37 | 0.07 |
| Diagnostic interview | 16 | 233 | 0.08 | | -0.01 | 0.16 | | |
| No diagnostic interview | 219 | 233 | 0.16 | | -0.01 | 0.18 | | |
| Offspring assessment | | | | | | | 4.90 | 0.03 |
| Diagnostic interview | 24 | 233 | 0.08 | * | 0.00 | 0.15 | | |
| No diagnostic interview | 211 | 233 | 0.16 | * | 0.01 | 0.16 | | |
| Offspring outcome rater | | | | | | | 24.50 | < .0001 |
| Self-report ^{a, b, c, d} | 96 | 221 | 0.14 | *** | 0.11 | 0.18 | | |
| Mother ^{a, e, f} | 43 | 221 | 0.10 | | -0.10 | 0.00 | | |
| Father ^{b, e, g, h} | 38 | 221 | 0.29 | *** | 0.10 | 0.20 | | |
| Parents ^{c, f, g} | 34 | 221 | 0.20 | | 0.00 | 0.12 | | |
| Expert ^{d, h} | 15 | 221 | 0.06 | | -0.19 | 0.02 | | |
| Other | 9† | | | | | | | |
| Biological relatedness | | | | | | | 0.33 | 0.80 |
| Yes | 42 | 231 | 0.15 | *** | 0.09 | 0.21 | | |
| No | 28 | 231 | 0.13 | | -0.24 | 0.19 | | |
| Majority yes | 40 | 231 | 0.13 | | -0.11 | 0.07 | | |
| Not stated | 125 | 231 | 0.16 | | -0.06 | 0.08 | | |
| Study location | | | | | | | 2.62 | 0.05 |
| Australia | 13 | 231 | 0.21 | *** | 0.09 | 0.33 | | |
| Asia and Middle East | 14 | 231 | 0.20 | | -0.16 | 0.14 | | |
| Canada and North America | 152 | 231 | 0.10 | | -0.24 | 0.02 | | |
| Europe | 56 | 231 | 0.18 | | -0.16 | 0.10 | | |
| Risk population | | | | | | | 0.65 | 0.53 |
| High-risk population | 10 | 232 | 0.15 | * | 0.03 | 0.27 | | |
| Non-high risk | 213 | 232 | 0.15 | | -0.13 | 0.12 | | |
| Mix | 12 | 232 | 0.22 | | -0.11 | 0.23 | | |
| Association type | | | | | | | 0.18 | 0.67 |
| Cross-sectional | 162 | 233 | 0.15 | *** | 0.12 | 0.19 | | |
| Prospective | 73 | 233 | 0.14 | | -0.05 | 0.03 | | |

Table S6: Moderators of the Association Between Paternal Anxiety and Emotional Outcomes

| Continuous moderators | k | k df | | | 95% CI | | F | р |
|-----------------------------|-----|------|-------|-----|--------|------|------|------|
| | | | | | lb | ub | | |
| Intercept | | 224 | 0.11 | ** | 0.04 | 0.17 | _ | |
| Offspring age at assessment | 226 | 224 | 0.00 | | 0.00 | 0.00 | 1.45 | 0.23 |
| Intercept | | 201 | 0.17 | *** | 0.11 | 0.22 | | |
| Offspring sex | 203 | 201 | 0.00 | | 0.00 | 0.00 | 0.88 | 0.35 |
| Intercept | | 233 | -0.86 | | -1.00 | 1.00 | | |
| Year of publication | 235 | 233 | 0.00 | | 0.00 | 0.00 | 0.21 | 0.64 |
| Intercept | | 233 | 0.15 | *** | 0.12 | 0.18 | | |
| Time lag | 235 | 233 | 0.00 | | -0.01 | 0.01 | 0.01 | 0.93 |

Note: ^{a, b, c, d, e, f, g, h} Within each significant moderator having more than 2 subgroups, identical superscript *a*, *b*, *c*, *d, e, f, g, h* indicates significant (p < .05) pairwise comparisons between subgroups. [†] Subgroup not included in the analyses. ^{*}p < .05. **p < .01. ***p < .001.

| Categorical moderators | k | df | | r | 95% | - CI | F | р |
|--------------------------------|---------------|-----|------|-----|-------|-------|-------|--------|
| | | | | | lb | ub | | |
| Paternal anxiety assessment | | | | | | | 1.92 | 0.17 |
| Diagnostic interview | 10 | 122 | 0.08 | | -0.01 | 0.16 | | |
| No diagnostic interview | 114 | 122 | 0.14 | | -0.03 | 0.16 | | |
| Offspring assessment | | | | | | | 7.19 | 0.01 |
| Diagnostic interview | 21 | 122 | 0.06 | * | 0.01 | 0.12 | | |
| No diagnostic interview | 103 | 122 | 0.15 | ** | 0.02 | 0.15 | | |
| Offspring outcome rater | | | | | | | 10.38 | < .000 |
| Self-report ^{a, b, c} | 64 | 114 | 0.13 | *** | 0.10 | 0.17 | | |
| Mother ^{a, d, e} | 15 | 114 | 0.01 | ** | -0.20 | -0.04 | | |
| Father ^{b, d, f} | 14 | 114 | 0.25 | ** | 0.03 | 0.20 | | |
| Parents ^e | 13 | 114 | 0.23 | * | 0.02 | 0.18 | | |
| Expert ^{c, f} | 13 | 114 | 0.06 | | -0.16 | 0.01 | | |
| Other | 5^{\dagger} | | | | | | | |
| Biological relatedness | | | | | | | 0.08 | 0.97 |
| Yes | 20 | 120 | 0.15 | *** | 0.08 | 0.21 | | |
| No | 16 | 120 | 0.14 | | -0.14 | 0.14 | | |
| Majority yes | 21 | 120 | 0.12 | | -0.12 | 0.08 | | |
| Not stated | 67 | 120 | 0.13 | | -0.10 | 0.07 | | |
| Study location | | | | | | | 0.69 | 0.41 |
| Australia | 3† | | | | | | | |
| Asia and Middle East | 6^{\dagger} | | | | | | | |
| Canada and North America | 82 | 113 | 0.12 | *** | 0.08 | 0.15 | | |
| Europe | 33 | 113 | 0.14 | | -0.04 | 0.09 | | |
| Risk population | | | | | | | - | - |
| High-risk population | 6 | | | | | | | |
| Non-high risk | 115 | | | | | | | |
| Mix | 3 | | | | | | | |
| Association type | | | | | | | 0.40 | 0.53 |
| Cross-sectional | 100 | 122 | 0.14 | *** | 0.11 | 0.17 | | |

Table S7: Moderators of the Association Between Paternal Anxiety and Anxiety Outcomes

| Prospective | 24 | 122 | 0.12 | | -0.09 | 0.04 | | |
|-----------------------------|-----|-----|------|-----|-------|------|------|------|
| Continuous moderators | k | df | | r | 95% | CI | F | р |
| | | | | | lb | ub | | |
| Intercept | | 114 | 0.08 | | 0.00 | 0.15 | | |
| Offspring age at assessment | 116 | 114 | 0.00 | | 0.00 | 0.00 | 1.82 | 0.18 |
| Intercept | | 103 | 0.16 | *** | 0.09 | 0.22 | | |
| Offspring sex | 105 | 103 | 0.00 | | 0.00 | 0.00 | 1.05 | 0.31 |
| Intercept | | 122 | 0.47 | | -1.00 | 1.00 | | |
| Year of publication | 124 | 122 | 0.00 | | 0.00 | 0.00 | 0.02 | 0.88 |
| Intercept | | 122 | 0.14 | *** | 0.11 | 0.17 | | |
| Time lag | 124 | 122 | 0.00 | | -0.01 | 0.01 | 0.15 | 0.70 |

Note: ^{a, b, c, d, e, f} Within each significant moderator having more than 2 subgroups, identical superscript *a*, *b*, *c*, *d*, *e*, *f* indicates significant (p < .05) pairwise comparisons between subgroups. [†] Subgroup not included in the analyses.

p < .05. **p < .01. ***p < .001.

| Table S8: Moderators of the Association Between Paterna | al Anxiety and Depression Outcomes |
|---|------------------------------------|
| | |

| Continuous moderators | k | df | r | | 95% | CI | F | р |
|-----------------------------|----|----|-------|---|-------|------|------|------|
| | | | | | lb | ub | | |
| Intercept | | 19 | 0.11 | _ | -0.14 | 0.34 | _ | |
| Offspring age at assessment | 21 | 19 | 0.00 | | 0.00 | 0.00 | 0.09 | 0.77 |
| Intercept | | 19 | 0.01 | | -0.13 | 0.16 | | |
| Offspring sex | 21 | 19 | 0.00 | * | 0.00 | 0.00 | 7.12 | 0.02 |
| Intercept | | 19 | -1.00 | | -1.00 | 1.00 | | |
| Year of publication | 21 | 19 | 0.00 | | -0.02 | 0.03 | 0.18 | 0.67 |
| Intercept | | 19 | 0.14 | * | 0.04 | 0.24 | | |
| Time lag | 21 | 19 | -0.02 | | -0.08 | 0.04 | 0.38 | 0.55 |

Note: *p < .05.

Publication Bias Assessment

5.1 The Association Between Paternal Anxiety and All Emotional and Behavioral Offspring Outcomes The visual inspection of the funnel plot (see Figure S2) indicated asymmetry and the results of the pseudo-Egger test were significant ($F_{1,320} = 7.79$, p = .006) (see Table S9), corroborating the presence of small-study effects, possibly caused by publication bias.

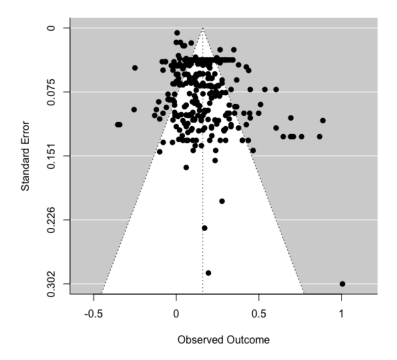


Figure S2: Funnel Plot for Overall Emotional and Behavioral Offspring Outcomes

| | Estimate | 95% CI | t | р | $F_{1,320}$ |
|--------------------------|----------|--------------|------|-----|-------------|
| Risk of bias | | | | | 7.79 |
| Intercept | 0.08 | 0.01 to 0.14 | 2.21 | .03 | |
| Standard-error of effect | 1.06 | 0.31 to 1.81 | 2.79 | .01 | |

Table S9: Pseudo-Egger Test for Emotional and Behavioral Offspring Outcomes

5.2 The Association Between Paternal Anxiety and Offspring Behavioral Outcomes

The funnel plot (see Figure S3) indicated asymmetry and the results of the pseudo-Egger test were significant ($F_{1,77} = 5.44$, p = .02) (see Table S10), corroborating the presence of small-study effects, possibly caused by publication bias.

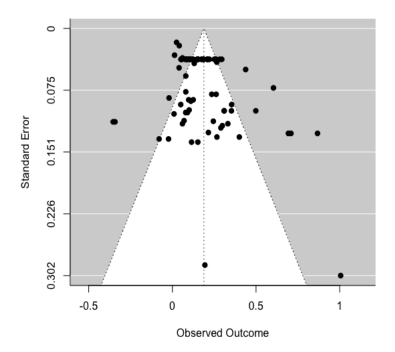


Figure S3: Funnel Plot for Behavioral Offspring Outcomes

| Table S10: Pseudo-Egger | Test for Behavioral Off | spring Outcomes |
|-------------------------|-------------------------|-----------------|
|-------------------------|-------------------------|-----------------|

| | Estimate | 95% CI | t | р | $F_{1,77}$ |
|--------------------------|----------|---------------|------|-----|------------|
| Risk of bias | | | | | 5.44 |
| Intercept | 0.06 | -0.06 to 0.18 | 1.06 | .29 | |
| Standard-error of effect | 1.47 | 0.22 to 2.73 | 2.33 | .02 | |

5.3 The Association Between Paternal Anxiety and Offspring Emotional Outcomes

The funnel plot (see Figure S4) indicated asymmetry and the results of the pseudo-Egger test were significant $(F_{1,233} = 4.54, p = .03)$ (see Table S11), corroborating the presence of small-study effects and potential publication bias.

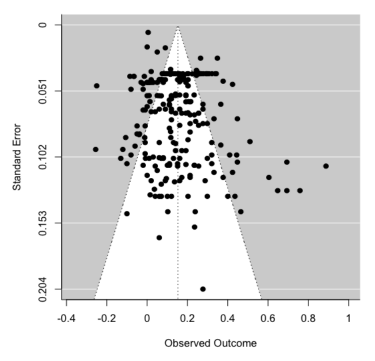


Figure S4: Funnel Plot for Emotional Offspring Outcomes

| | Estimate | 95% CI | t | р | F _{1,233} |
|--------------------------|----------|--------------|------|-----|--------------------|
| Risk of bias | | | | | 4.54 |
| Intercept | 0.08 | 0.00 to 0.15 | 2.04 | .04 | |
| Standard-error of effect | 0.95 | 0.07 to 1.83 | 2.13 | .03 | |

5.4 The Association Between Paternal Anxiety and Offspring Anxiety

The funnel plot (see Figure S5) did not indicate asymmetry and the results of the pseudo-Egger test were nonsignificant ($F_{1,122} = 2.07$, p = 0.15; see Table S12), suggesting absence of publication bias.

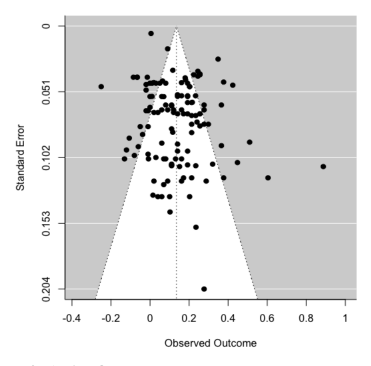


Figure S5: Funnel Plot for Anxiety Outcomes

Table S12: Pseudo-Egger Test for Anxiety Outcomes

| | Estimate | 95% CI | t | р | $F_{1,122}$ |
|--------------------------|----------|---------------|------|-----|-------------|
| Risk of bias | | | | | 2.07 |
| Intercept | 0.09 | 0.02 to 0.16 | 2.65 | .01 | |
| Standard-error of effect | 0.64 | -0.24 to 1.53 | 1.44 | .15 | |

5.5 The Association Between Paternal Anxiety and Offspring Depression

The funnel plot (see Figure S6) did show some asymmetries, but the results of the pseudo-Egger test were nonsignificant ($F_{1,19} = 3.29$, p = 0.09; see Table S13), suggesting absence of publication bias.

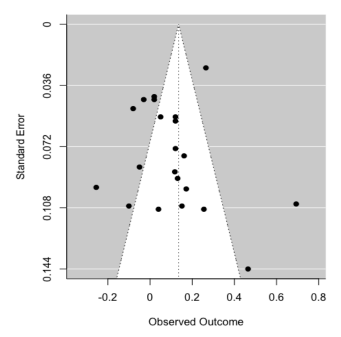


Figure S6: Funnel Plot for Depression Outcomes

| Table S13: | Pseudo-Egger | Test for | Depression | Outcomes |
|------------|--------------|-----------------|------------|----------|
|------------|--------------|-----------------|------------|----------|

| | Estimate | 95% CI | t | р | $F_{1,19}$ |
|--------------------------|----------|---------------|-------|-----|------------|
| Risk of bias | | | | | 3.29 |
| Intercept | -0.06 | -0.32 to 0.19 | -0.53 | .60 | |
| Standard-error of effect | 2.83 | -0.44 to 6.10 | 1.81 | .09 | |