Reading List

FETAL ALCOHOL SPECTRUM DISORDER
PROVIDER READING LIST

Table of Contents:
What is FASD?
What Causes FASD?
Intervention/Prevention Strategies
Treatment/Amelioration Strategies
Prevalence
Screening and/or Diagnosis
Effects of FASD
Research Methods
Historical Overview

*This list is updated monthly to include new publications. If you would like to suggest an addition, please email Lily Penney at lpenney@acog.org.

What is FASD?


[Full Text]

Fetal Alcohol Spectrum Disorders: Understanding the Effects of Prenatal Alcohol Exposure. National Institute on Alcohol Abuse and Alcoholism.
[Full Text]

[Full Text]

[Full Text]

What Causes FASD?

[Full Text]

Return to Top
[Full Text]

[Full Text]

[Full Text]

Fetal Alcohol Spectrum Disorders: Understanding the Effects of Prenatal Alcohol Exposure. National Institute on Alcohol Abuse and Alcoholism.
[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]


Sarman I. Review shows that early fetal alcohol exposure may cause adverse effects even when the mother consumes low levels. Acta Paediatrica 2018.


**Intervention/Prevention Strategies**


[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]
Key Findings: Understanding and improving health messages about alcohol and pregnancy. Centers for Disease Control and Prevention 2014. [Full Text]


Stade BC, Bailey C, Dzendoletas D, Sgro M, Dowswell T, Bennett D. Psychological and/or educational interventions for reducing alcohol consumption in pregnant women and women planning pregnancy. Cochrane Database of Systematic Reviews 2009; doi: 10.1002/14651858.CD004228.pub2. [Full Text]


Wernette GT, Plegue M, Kahler CW, Sen A, Zlotnick C. A Pilot Randomized Controlled Trial of a Computer-Delivered Brief Intervention for Substance Use and Risky Sex During Pregnancy. Journal of Women’s Health. [Full Text]


[Full Text]

TREATMENT/AMELIORATION STRATEGIES

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]


Nash K, Stevens S, Clairman H, Rovet J. Preliminary findings that a targeted intervention leads to altered brain function in children with Fetal Alcohol Spectrum Disorder. Brain Sciences 2018;8(1). [Full Text]


Thomas JD, Abou EJ, Dominguez HD. Prenatal choline supplementation mitigates the adverse effects of prenatal alcohol exposure on development in rats. Neurotoxicology and Teratology 2009;31:303–311. [Full Text]


Return to Top

Prevalence


[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]

[Full Text]


Key Findings: Prevalence and characteristics of women at risk for an alcohol-exposed pregnancy. Centers for Disease Control and Prevention 2014. [Full Text]


[Abstract]

[Abstract]

[Full Text]

Washio Y, Martin CE, Goldstein ND, Terplan M. Characteristics of pregnant women who reported alcohol use at admission to substance use treatment. Journal of Substance Abuse Treatment 2017;82:82–86.
[Full Text]

[Full Text]

Return to Top

**Screening and/or Diagnosis**


[Abstract]

[Full Text]

[Full Text]

[Full Text]

[Abstract]


[Full Text]


[Full Text]


[Full Text]


[Full Text]


[Abstract]


[Full Text]


[Full Text]


[Full Text]


[Full Text]


Williams J F, Smith VC, the COMMITTEE ON SUBSTANCE ABUSE. Fetal Alcohol Spectrum Disorders. American Academy of Pediatrics 2015; 136(5). [Full Text]

[Full Text]

Effects of FASD


[Full Text]


[Full Text]


[Full Text]


[Full Text]


[Abstract]


[Full Text]


[Full Text]


[Full Text]


[Full Text]


Key Findings: The effects of alcohol use during pregnancy and later developmental outcomes: An analysis of previous studies. Centers for Disease Control and Prevention 2013. [Full Text]


Lynch ME, Kable JA, Coles CD. Effects of prenatal alcohol exposure in a prospective sample of young adults: Mental health, substance use, and difficulties with the legal system. Neurotoxicology and Teratology 2017. [Full Text]


Postnatal environmental or experiential amelioration of neurobehavioral effects of prenatal alcohol exposure in rats. Neuroscience and Biobehavioral Reviews 2007;31(2):202–211. [Full Text]


Return to Top

### Historical Overview


Cordero JF, Floyd RL, Martin ML, Davis M, Hymbaugh K. Tracking the prevalence of FAS. Alcohol Health and Research World 1994;18:82–85. [Full Text]


[Full Text]

[Full Text]

[Full Text]

[Full Text]

Williams J F, Smith VC, the COMMITTEE ON SUBSTANCE ABUSE. Fetal Alcohol Spectrum Disorders. American Academy of Pediatrics 2015; 136(5).
[Full Text]

[Full Text]

Return to Top