Adverse Outcomes With Postnatal Cytomegalovirus Infection

Weimer and colleagues conducted a multicenter cohort study of 304 infants with very low birth weight and postnatal cytomegalovirus infection. They found that cytomegalovirus infections were associated with an increased risk for failing results from a hearing screen and bronchopulmonary dysplasia, an increased postnatal age at discharge, and decreased weight for length at discharge compared with control infants without infection.

LETTERS

Research Letter

Placental Weight and Risk of Neonatal Death

J Dypvik and Coauthors

Association Between Use of Multiple Classes of Antibiotic in Infancy and Allergic Disease in Childhood

SE Zven and Coauthors

Neonatal Abstinence Syndrome Incidence and Health Care Costs in the United States, 2016

AE Strahan and Coauthors

Prevalence of and Factors Associated With Self-injurious Thoughts and Behaviors in a Nationally Representative Sample of Preadolescent Children in Great Britain

RT Liu

Comment & Response

A Decade of Sexting Research: Are We Any Wiser?

Parent-Measured and Parent-Estimated Child's Heights and Weights

Anxiety and Depression Prevalence in Children, Adolescents, and Young Adults With Life-Limiting Conditions

Association of Media Screen Time Use With Depression in Adolescents

Association Between Maternal Fluoride Exposure and Child IQ

Correction