

Research examines complications during birth and link to later social anxiety in children

March 20 2019



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A new study published in *Infant and Child Development* indicates that complications during birth may increase the risk that children will



develop social anxiety by their pre-teen years.

For the study, 149 children aged nine to 12 years were screened for behavioral inhibition—a tendency to exhibit a fearful disposition and withdrawal in unfamiliar contexts and situations—and assessed for social anxiety symptoms using parent- and child-reports. Investigators found that perinatal complications were associated with higher levels of behavioral inhibition and social anxiety symptoms.

Additionally, analyses suggested that behavioral inhibition acted as a pathway between birth complications and social anxiety symptoms.

"This study sets the stage for future longitudinal work examining whether childhood temperament is a developmental path by which birth complications lead to <u>social anxiety</u> symptoms," said lead author Dr. Santiago Morales, of the University of Maryland.

More information: Gabriela L. Suarez et al, Perinatal complications are associated with social anxiety: Indirect effects through temperament, *Infant and Child Development* (2019). <u>DOI: 10.1002/icd.2130</u>

Provided by Wiley

Citation: Research examines complications during birth and link to later social anxiety in children (2019, March 20) retrieved 7 January 2024 from <u>https://medicalxpress.com/news/2019-03-complications-birth-link-social-anxiety.html</u>

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