

## Social Media Campaign Congenital Syphilis

### Facebook Post –

Did you know that cases of congenital syphilis (syphilis passed from gestational parent to baby) in Alabama have increased 600% in the last 5 years!

### Infographic –

[https://www.canva.com/design/DAFUIKzuAJ8/DsR8ud7Bhvc1-TGgq8qV1A/edit?utm\\_content=DAFUIKzuAJ8&utm\\_campaign=designshare&utm\\_medium=link2&utm\\_source=sharebutton](https://www.canva.com/design/DAFUIKzuAJ8/DsR8ud7Bhvc1-TGgq8qV1A/edit?utm_content=DAFUIKzuAJ8&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton)

### Video –

[https://drive.google.com/file/d/1zvq9pAQsoT1qjNpHWM1fwCPol8ePQqY5/view?usp=share\\_link](https://drive.google.com/file/d/1zvq9pAQsoT1qjNpHWM1fwCPol8ePQqY5/view?usp=share_link)

### References

Alabama Department of Public Health (2022). Congenital syphilis prevention.

<https://www.alabamapublichealth.gov/std/syphilis-prevention.html>

Bowen, V. B., McDonald, R., Grey, J. A., Kimball, A. & Torrone, E. A. (2021). High congenital syphilis case counts among U.S. infants born in 2020. *New England Journal of Medicine*, 385(12). <https://www.nejm.org/doi/pdf/10.1056/NEJMc2111103>

Centers for Disease Control and Prevention. (2022). Congenital syphilis – CDC fact sheet.

<https://www.cdc.gov/std/syphilis/stdfact-congenital-syphilis.htm>

Finelli, L., Berman, S. M., Koumans, E. H. & Levine, W. C. (1998). Congenital syphilis. *Bulletin of the World Health Organization*, 76(Suppl 2), 126–128.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2305700/pdf/bullwho00391-0122.pdf>

Galvis, A. E. & Arrieta, A. (2020). Congenital syphilis: A U.S. perspective. *Children*, 7(11), 203.

<http://dx.doi.org/10.3390/children7110203>

Kimball, A., Torrone, E., Miele, K., Bachmann, L., Thorpe, P., Weinstock, H. & Bowen, V. (2020).

Missed opportunities for prevention of congenital syphilis - United States, 2018.

*Morbidity and mortality weekly report*, 69(22), 661–665.

<https://doi.org/10.15585/mmwr.mm6922a1>

March of Dimes. (2022). Protecting yourself and your baby from syphilis.

<https://www.marchofdimes.org/find-support/blog/protecting-yourself-and-your-baby-syphilis>

Rahman, M. M., Hoover, A., Johnson, C. & Peterman, T. (2019). Preventing congenital

syphilis—Opportunities identified by congenital syphilis case review boards. *Sexually*

*Transmitted Diseases*, 46(2). 139-142. <https://doi.org/10.1097/OLQ.0000000000000909>

Slutsker, J. S., Hennessy, R. R. & Schillinger, J. A. (2018). Factors contributing to congenital

syphilis cases - New York City, 2010-2016. *MMWR. Morbidity and mortality weekly*

*report*, 67(39), 1088–1093. <https://doi.org/10.15585/mmwr.mm6739a3>

Smullin, C., Wagman, J., Mehta, S. & Klausner, J. D. (2021). A narrative review of the

epidemiology of congenital syphilis in the United States from 1980 to 2019. *Sexually*

*transmitted diseases*, 48(2), 71–78. <https://doi.org/10.1097/OLQ.0000000000001277>