

Doctors Have Seen a Decrease in Infant Deaths During Lockdown – Why?

Throughout the world, many countries in some form of lockdown have seen a drastic drop in premature birth as well as SIDS. Denmark reported a 90% decrease in premature births, a 73% drop in Ireland, and a near 50% decrease in Canada. America, Australia, and the Netherlands have also reported reductions in SIDS and premature deaths.

During the 11-week period following the emergency declaration (through May 30) there were 1465 fewer deaths in US children compared to 2019 (5923 vs 7388). The difference is statistically highly significant.

-Striking Decline of Premature Births and SIDS During COVID

Related: *Circumcision Linked to Sudden Infant Death Syndrome*

Doctors have not come to a conclusion as to why premature births and SIDS rates have dropped so much, but they have one theory.

One theory is that pregnant women may have been under less stress than before lockdown. Staying at home may have allowed some pregnant women the opportunity to get more rest and prioritize prenatal care.

Recommended: *How to Eliminate IBS, IBD, Leaky Gut*

This seems highly unlikely. Many of the women who are susceptible to premature births and SIDS are women who work lower-income jobs (service industry, or retail jobs, for example) many of these women worked through lockdown and may have been under more stress. Women who were more likely to have time off, and to prioritize prenatal care were likely

already doing so before lockdown.

Natural health practitioners tend to feel that conventional medical intervention often does more harm than good. One possibility that seems a likely contributor, but is unlikely to be addressed by the mainstream media, is the drop in vaccines, both prenatal and infant. Childhood vaccine rates have dropped since the beginning of the lockdown. In California childhood vaccine rates decreased 40% weeks after the lockdown began. Most non-emergency medical appointments were canceled during lockdown.

With childhood vaccines dropping it is unconfirmed but not unlikely that maternal vaccines have dropped as well. Some studies have suggested that maternal vaccines can increase the risk of premature birth, with one study saying maternal vaccines could raise premature births on average 14%.

Data has suggested that infant vaccinations could be increasing SIDS rates. America has the highest vaccination rates and the highest SIDS rates of any other comparable developed country. For comparison, Japan has banned vaccines for children under the age of two and has virtually eliminated SIDS. A 2011 study noted that out of 34 nations, those that require the most vaccines have higher infant mortality rates, compared to those who require the fewest vaccines that had the lowest infant mortality rates.

Currently, there is not enough data on recent vaccination rates to draw solid conclusions as to what has caused the sudden drop in SIDS and premature births. However, as is often the case, it is likely a combination of many different causes.