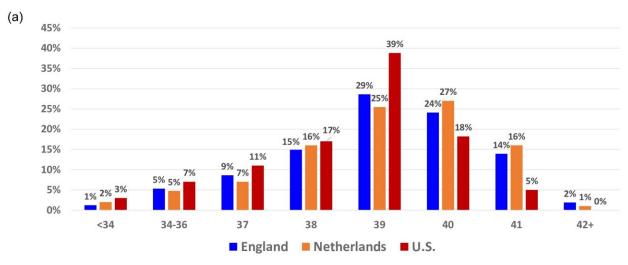
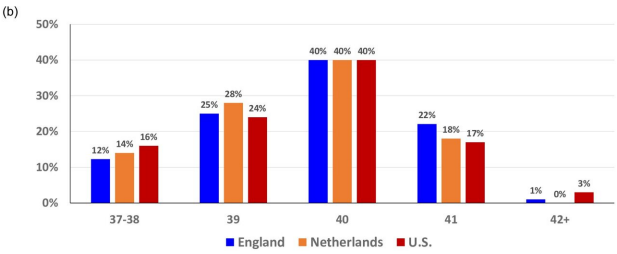


Average pregnancy length in the US is shorter than in European countries

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a. 2020 Gestational Age Distributions, All Births, England, Netherlands and U.S. Source: U.S.: CDC Wonder. England: Office for National Statistics. Netherlands: Peristat.nl. b. Gestational Age Distribution* Home Births, England, 2008–2010 & Netherlands & U.S. 2020. * To compare to data from England,



data limited to births at 37+ weeks; "0%" refers to less than 0.5%. Sources: U.S.: CDC Wonder. England: Birthplace Study. Netherlands: Peristat.nl. Credit: *PLOS ONE* (2023). DOI: 10.1371/journal.pone.0278856

Maternal health outcomes continue to worsen in the United States, where maternal and infant mortality rates far exceed rates in European countries and other wealthy nations. Now, a new study led by researchers at Boston University School of Public Health (BUSPH) and Harvard Medical School-affiliated Beth Israel Deaconess Medical Center (BIDMC) is shedding insight on how hospital organizational structures and staffing within US maternity care may affect the birthing process and possibly contribute to adverse birth outcomes.

Published in the journal *PLOS ONE*, the study analyzed gestational age patterns and timing of home and hospital births in three high-income countries: the US, which embraces a maternity care model that relies heavily on obstetricians and clinical interventions, and England and the Netherlands, which primarily rely on midwives who provide low-intervention maternity care.

The findings show that the average length of US pregnancies steadily declined by more than half a week between 1990 and 2020, from 39.1 weeks to 38.5 weeks, and that US pregnancies, on average, are shorter than pregnancies in England and the Netherlands. In 2020, only 23 percent of US births occurred at 40 or more weeks, compared with 44 percent of births in the Netherlands and 40 percent of births in England. The gestational age pattern for home births was the same in all three countries.

In all three countries, the researchers also examined birth timing by hour of the day for home and vaginal births at the hospital, and then repeated



this analysis, limiting the comparison to hospital-based vaginal births without interventions such as induction or labor augmentation that could possibly alter the timing.

In England and the Netherlands, births at home and at the hospital occurred at similar times in the day, peaking in the early morning hours between 1 a.m.-6 a.m.

But in the US, there was a noticeable difference in birth timing between the two settings: births at home peaked in the same early morning hours as <a href="https://www.home.nih.gov.

The paper is the first international study using large datasets to compare gestational age and birth timing in three high-income countries; most prior research has focused on data from individual hospitals or countries. Given England's and the Netherlands's <u>superior birthing outcomes</u>, the authors say their findings suggest the US maternity care models could benefit from an organizational shift that places less emphasis on active, clinical management of labor and allows the birthing process to take a natural course.

"Our multi-country analysis shows that the US is an outlier in gestational age distribution and timing of low-intervention hospital births," says study lead and corresponding author Dr. Eugene Declercq, professor of community health sciences at BUSPH. "There's a lesson to be learned from countries with more positive maternity outcomes than the US in having hospital staffing and operational plans conform more closely to the natural patterns of birth timing and gestational age rather than try to have birth timing fit organizational needs."



The study included nationally representative and publicly available population-based birth data from all three countries, including data on more than 3.8 million births in the US and 156,000 births in the Netherlands in 2014, and more than 56,000 births in England from 2008-2010. The researchers examined home and hospital birth timing for births that occurred between 37 and 42 weeks.

"Every system is perfectly designed to get the results that it gets," says study senior author Dr. Neel Shah, chief medical officer of Maven Clinic and a visiting scientist at BIDMC. "The alarmingly poor results of the US maternal health system demand greater attention to its design. Our study shows that in comparison with other high-income countries, American hospitals may be designed to center the convenience of clinicians more than the needs of people giving birth."

More information: Eugene Declercq et al, The natural pattern of birth timing and gestational age in the U.S. compared to England, and the Netherlands, *PLOS ONE* (2023). DOI: 10.1371/journal.pone.0278856

Provided by Boston University

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