The recently released Cass report has raised some critical questions about so-called gender-affirming care for minors. Among its many findings, the 388-page review concluded that some of the effects of puberty blockers are not reversible; that gender incongruence among children is normal and doesn’t necessitate transitioning; and that sex reassignment does not reduce the risk of suicide in transgender children. How will the incendiary review impact the ongoing cultural debate over transgenderism?

- **Saving human lives: Using gene therapy and fetal surgery to cure diseases in the womb**

Gene editing has already yielded groundbreaking therapies for conditions ranging from sickle cell disease to cancer. In the coming years, the same technology may allow physicians to prevent genetic disorders during pregnancy, long before they can cause harm later in life. Known as “fetal genome surgery,” this nascent field has generated lots of excitement among scientists. Can it live up to all the hype?

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- **Viewpoint: ‘Body-tracking data is so much a part of our daily lives that we sometimes forget it can be used against us’**

From calorie counting apps to digital medical records, body-tracking data can improve our quality of life in many ways. But every technology has potential downsides. In this case, access to personal health data can be abused by governments, big corporations and even hackers looking for a payday. Simply opting out of the use of body-tracking technologies was sufficient in years past to protect our privacy, though
that’s increasingly difficult to do as biometric data becomes more commonly used, especially for security measures. Is it possible to protect ourselves in a world where widespread data sharing is the norm?

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