

## Podcast: Future fertility — In the coming world of synthetic embryos, can regulation keep up?

Scientists have created synthetic human embryos using stem cells in a groundbreaking advance that sidesteps the need for eggs or sperm. Madeleine Finlay speaks to science correspondent Hannah Devlin about her world exclusive story on this development, what it could mean for medical research, and whether the ethical and regulatory classifications of these embryos are keeping pace with the science.

Follow the latest news and policy debates on sustainable agriculture, biomedicine, and other 'disruptive' innovations. Subscribe to our newsletter.

[SIGN UP](#)

[https://geneticliteracyproject.org/wp-content/uploads/2023/06/21-66492-gnl.sci\\_.20230621.eb\\_.embryos.mp3](https://geneticliteracyproject.org/wp-content/uploads/2023/06/21-66492-gnl.sci_.20230621.eb_.embryos.mp3)

[See the original post here](#)