

O futuro da (in)fertilidade: como e o que reproduzir?

Susana Silva

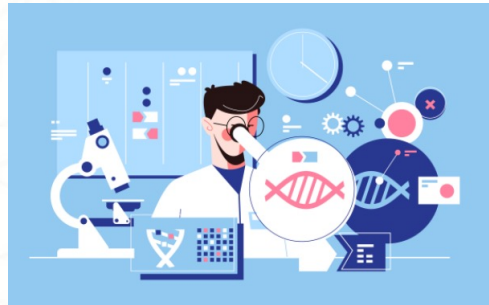
Porquê?



FIGHTINEQUALITIES

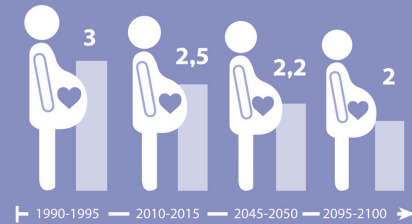


Medicina da reprodução



Taxa de fertilidade global

Número projetado de nascimentos por mulher (*)



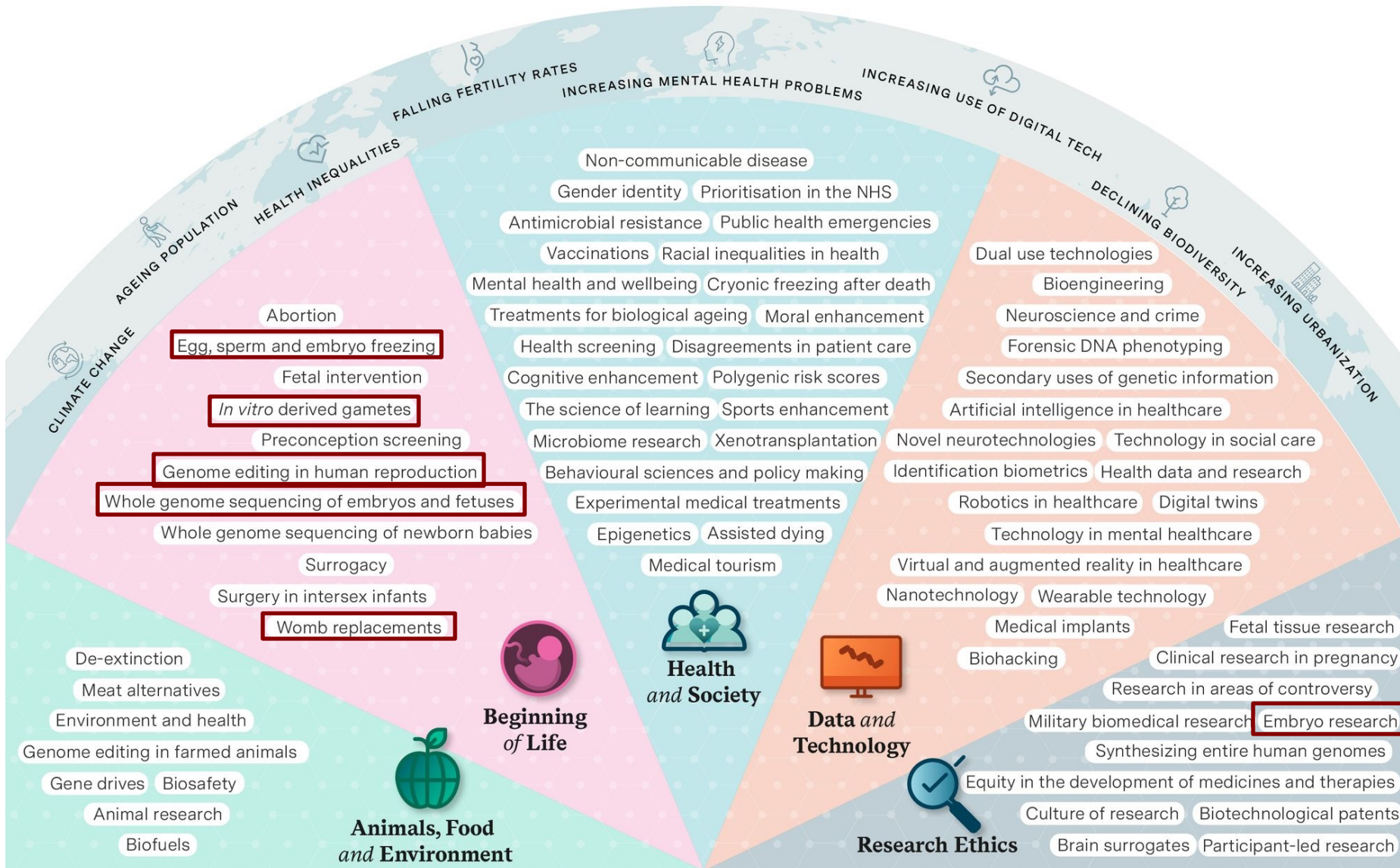
(*) Os dados de fertilidade, neste documento, são valores médios referentes a períodos de cinco anos.
Fonte: Perspetivas de População Mundial (Revisão de 2017) (DMSL 2017)

OBJETIVOS SUSTENTÁVEIS



Esta imagem foi produzida com o apoio financeiro da União Europeia. O seu conteúdo é da responsabilidade exclusiva do projeto Make Europe Sustainable for All e não reflete necessariamente as opiniões da União Europeia.

O quê?



What's on the horizon?

Que desafios?

Top 10 research priorities for ethics, access, and organization of care

1. Which public health interventions are effective in preventing infertility?
2. How can the cost of infertility treatment be reduced?
3. How can infertility treatment be made available in lower resource settings?
4. How should the information needs of people with infertility be met?
5. What age limit should be applied to women and men seeking infertility treatment?
6. What is the economic burden of infertility?
7. What is the minimum standard of care people with infertility should expect?
8. How should financial conflicts of interest be managed in clinical and research settings?
9. How should social egg freezing be regulated?
10. What are the optimal methods to report long term maternal and offspring outcomes across national and international settings?

Duffy. Priorities for future infertility research. Fertil Steril 2020.

Special Interest Group



Fertility Preservation

Welcome to the section dedicated to the Special Interest Group 'Fertility Preservation'. We are a relatively new SIG, established in early 2017. Here you can read more about us, and our activities.

FIRST OPINION

Creating eggs and sperm from stem cells: the next big thing in assisted reproduction?

By I. Glenn Cohen and Alex Pearlman June 5, 2019

[Reprints](#)

Future Fertility

WHAT WE DO PRODUCTS FOR CLINICIANS FOR PATIENTS ABOUT US REQUEST INFO PRESS RELEASES PRESS COVERAGE JOBS

Artificial Intelligence for Reproductive Medicine

[→ REQUEST INFO](#)

Our mission is to harness the power of AI to improve fertility care and IVF outcomes, lower its costs, and alleviate emotional stress of the patient journey.



The parents of these mouse pups were a same-sex couple. A new assisted-reproduction process could someday make that possible in humans.

LEYUN WANG

Como antecipar respostas?

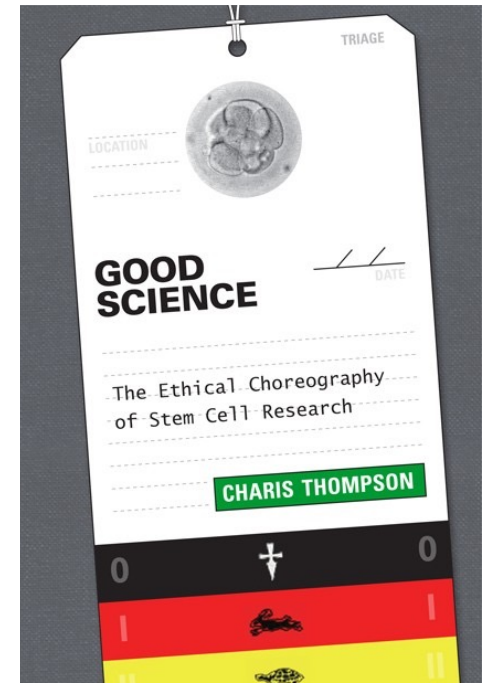
Instrumento: avaliação ética

- Acesso equitativo à governação
 - Cuidados centrados nas pessoas
 - Investigação e inovação responsáveis
-
- Abordagem participativa e deliberativa
 - Opções políticas e científicas aceitáveis
 - Como proceder perante dilemas éticos

EASST 2022

Politics of
technoscientific
futures

Madrid July 6 - 9



021. CLOSING THE LOOP OF EMPIRICAL ETHICS: AWAY FROM NORMATIVITY AND CRITIQUE AND BACK AGAIN

Tamar Sharon, Radboud University; Marthe Stevens, Radboud University; Andrew Hoffman, Radboud University; Lotje Siffels, Radboud University

Etnografia multi-situada

Governança antecipada