

- Inicio
- Investigación
- Genetic Technologies in Assisted Human Reproduction: Access to Health and the Benefit of Scientific Advancement. Funding entity and call for proposals: UNAM, Call 2020.

Genetic Technologies in Assisted Human Reproduction: Access to Health and the Benefit of Scientific Advancement. Funding entity and call for proposals: UNAM, Call 2020.

Oficina Web UGR

1. Reference number: IG300520 Title: Genetic Technologies in Assisted Human Reproduction: Access to Health and the Benefit of Scientific Advancement. Funding entity and call for proposals: UNAM, Call 2020. Principal Investigator: María Jesús Medina, Gustavo Ortiz y Ángel Alonso. Start date: 01/01/2020-End date 30/12/2022. Amount of subsidy: 349,000.00 pesos. Líneas de investigación: Bioética; aspectos éticos de la mejora humana; ética e ingeniería genética.

2. Reference number: PID2019.104943RB-I00 Title: Digital ethics. Moral enhancement from its interactive use of artificial intelligence. Funding entity and call for proposals: Ministry of Economy, Industry and Competitiveness. Call 2019. Principal Investigator: Francisco Lara (University of Granada). Start date: 01/06/2020-End date 01/06/2023. Amount of subsidy: 23,776 euros.

Miembros Equipo Invest.: Francisco Lara (IP), Miguel Moreno, Alberto Fernández, Blanca Rodríguez y César González. Miembros Equipo Trabajo: Anibal Monasterio, Julian Savulescu, Olga Campos, Koji Tachibana, Pablo de Lora, Angus Robson, Jan Deckers, Paloma García, Jon Rueda e Ignacio del Valle.

Líneas de investigación: Ética de las nuevas tecnologías; mejora moral; ética e inteligencia artificial.

Publicaciones

2. Rueda, J. & Lara, F. (2020). Virtual Reality and Empathy Enhancement: Ethical Aspects. *Frontiers in Robotics and AI*, 7: 506984. <https://doi.org/10.3389/frobt.2020.506984> Impacto (2019): 0,67, Q2 (SJR) 3. Lara, F. and Deckers, J. (2020), "Artificial Intelligence as a Socratic Assistant for Moral Enhancement", *Neuroethics*, 13. Impacto (2019): 0,48, Q2 (SJR) 4. Lara, F. (2017), "Oxytocin, Empathy and Human Enhancement", *Theoria. An International Journal for Theory, History and Foundations of Science*, 32 (3). Impacto (2017): 0,13, Q3 (SJR) 5. Lara, F. and Moreno, M. (2020), "Technologies and Scopes of Human Bioenhancement: From Gene Editing to Moral Behaviour", *Ramon Llull Journal of Applied Ethics*, 11. Impacto (2019): 0,16, Q2 (SJR)

|| Accesibilidad | Política de privacidad

CEI BIOTIC | © 2024 | Universidad de Granada

Oficina Web UGR