



# FAIR implementation: tools, triumphs, and turmoil

#### Modalidad:

- Presencial: Aula Fernández-Cruz. Pabellón docente del HCSC.
- Virtual ZOOM

https://saludmadrid.zoom.us/j/98015639709?pwd=qcCsT0nXqyeBGz8gBo5p Ou6W3xOlUx.1

# Lunes, 24 de marzo de 10:00 h a 11:00 h

#### Ponente:

Mark D Wilkinson, Ph.D.

Isaac Peral Senior Researcher, Centre for Plant Biotechnology and Genomics, Universidad Politécnica de Madrid



Since their publication in 2016 the FAIR data principles have become synonymous with good data management and have been widely adopted by academic organisations and funding agencies, including the European Commission.

The implementation of FAIR data principles (Findability, Accessibility, Interoperability, and Reusability) facilitates the reutilisation of digital data in alignment with the Open Science movement which encourages transparency and collaboration across stakeholders.

For this seminar we receive the visit of Mark D. Wilkinson, lead author of the primary FAIR Principles paper (Wilkinson et al., 2016). He will share insights into the development of this set of principles as well as his practical experience in its implementation for research projects.

## Dirigido a:

Personal investigador del IdISSC

### Idioma:

Lengua inglesa.









