

# BARCELONA



Contribution ID: 72

Type: Poster

## Determination of chemical profiles of normal and tumoral cell lines treated with DOX-loaded ACP nanoparticles by Synchrotron-based Fourier Transform Infrared Microspectroscopy

Thursday, 8 September 2022 19:35 (20 minutes)

El abstract se encuentra en el documento adjunto  
Find the abstract document in the attachment

### Would you like to participate in the Poster Prize competition?

Yes

**Primary authors:** DE LAMA ODRÍA, MARÍA DEL CARMEN ELIZABETH (UPC); Dr DEL VALLE-MENDOZA, Juana (Universidad Peruana de Ciencias Aplicadas); MARTÍNEZ-ROVIRA5, Imma (MIRAS Beamline BL01, ALBA-CELLS Synchrotron, Barcelona (Spain)); YOUSEF , Ibraheem (MIRAS Beamline BL01, ALBA-CELLS Synchrotron, Barcelona (Spain)); Prof. PUIGGALÌ, Jordi (Chemical Engineering Department, Escola d'Enginyeria de Barcelona Est-EEBE, Universitat Politècnica de Catalunya, Barcelona (Spain)); Dr DEL VALLE, Luis Javier (Chemical Engineering Department, Escola d'Enginyeria de Barcelona Est-EEBE, Universitat Politècnica de Catalunya, Barcelona (Spain))

**Presenter:** DE LAMA ODRÍA, MARÍA DEL CARMEN ELIZABETH (UPC)

**Session Classification:** List of posters presented during the conference