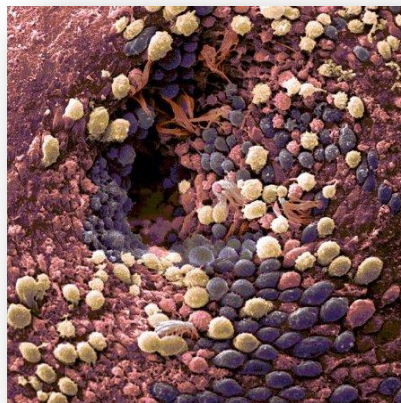


Gametic Manipulation Bio-Technologies (TECNOGAM)

<http://iuca.unizar.es/es/grupo-de-investigacion/tecnologias-de-la-manipulacion-gametica-tecnogam>

Dr. Jesús Yániz Pérez de Albéniz

jyaniz@unizar.es



The research activity of the group Gametic Manipulation Bio-Technologies (TECNOGAM), recognized by the Government of Aragon as a consolidated Group of applied research, focuses on the implementation of various reproductive technologies for reproductive efficiency, the reduction of the health risk of transmission of diseases and the conservation of the animal biodiversity in mammals. The multidisciplinary team carries out work with a dual orientation, basic and applied, although both are interrelated.

Research Lines:

- Topic 1: Epidemiological study of factors affecting reproductive efficiency in ruminants
- Topic 2: Artificial insemination: basic and applied aspects.
- Topic 3: Other reproductive biotechnologies