



HUMAN BASED MODELS IN IMMUNOGENICITY TESTING FOR ATMP

JOINTLY AWARDED TO FRESCI, ECOMOLE, ALTERTOX ACADEMY AND CREATIO-UB

OUR AIM:

Collect currently used and emerging methods for modelling **IMMUNOGENICITY TESTING FOR ADVANCED THERAPEUTICS MEDICINAL PRODUCTS** *in vitro* or *in silico*.

Format the methods for publication on a **European Commission's** open access catalogue for advanced and alternative methods to animal experimentation.



OUR REQUEST:

We'd like to know about your human based models. Your 3D cultures, organoids, stem cells, primary cultures, cell lines, co-cultures...

PLEASE CONTACT ALTERNAM@FRE-SCI.INFO

WITH ANY QUERIES, ALSO SEND US YOUR METHODS, MODELS, COMPARATIVE DATA, REFERENCES, DETAILS OF OTHER MODELLERS WHO MAY BE WILLING TO HELP



Production and validation
center of advanced therapies
UNIVERSITAT DE BARCELONA