

HUMAN BASED MODELS IN IMMUNE ONCOLOGY RESEARCH

JOINTLY AWARDED TO FRESCI, ECOMOLE, ALTERTOX ACADEMY AND DRS. VALENTINA FOLGIERO (OPBG - ROME) AND PAOLO ROMANIA (IFO - ROME).

OUR AIM:

Collect currently used and emerging methods for modelling **IMMUNE ONCOLOGY** *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





