



THERAPEUTIC INNOVATIONS

Code 764

ZAMAVI

RESEARCH AREA

Health Sciences

COORDINATOR

Prof. Lucinda Villaescusa Castillo

KEY WORDS

Biotech drugs,
Polyphenols, Antiplatelet
activity, Pro-inflammatory
interleukines

AIM

- Pharmaceutical industry
- Ministry of Health

CONTACTO



lucinda.villaescusa@uah.es Tlfn: 4776 Dpto. Ciencias Biomédicas Edificio de Medicina Campus Universitario - C/ 19, Av. de Madrid, Km 33,600, 28871 Alcalá de Henares Madrid



ABOUT US

We are a plural group composed by professionals of different age, with a close relationship without losing our personal independence. We focus our efforts to achieve a common target, therapeutic innovation to progress, in the awareness that together we can accomplish this goal better than alone. Interaction is our group essence, we are not a casual aggregation, rather we are headed by a group dynamics expert that support the research team, and each member provides its professional experience.

RESEARCH LINES

- Comparative research between different biotech drugs
- Polyphenols'inmunomodulatory activity on peripheral blood cells
- Natural products with antiplatelet activity research

OFFERED SERVICES

 Advicement medicinal products and research, development and innovation programmes

MARKETABLE RESULTS

