





Small Molecule Drug Conjugates for Targeted Delivery in Tumor Therapy

A "magic bullet" able to kill the tumor-causing cell and selectively delivered to it was the Nobel prize Paul Ehrlich's amazing idea





Interdisciplinary research efforts and

15 European partners among universities, research institutes, and industries

The department of Pharmacy participates in the network with Prof. Vincenzo Summa's research group highly committed in the design and synthesis of such selective and toxic agents.



European Commission This project has received funding from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No 861316.

www.magicbullet-reloaded.eu https://www.youtube-nocookie.com/embed/rAPnVCUwrx0