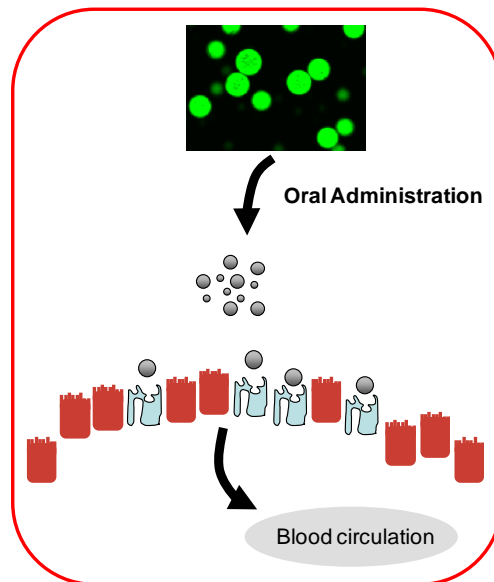


Vaccines delivery systems

Targeted subunit vaccines

Objective: development of new techniques to entrap protein-based vaccines within biodegradable polymeric spheres as vaccine carriers for oral administration. These delivery vehicles will protect the subunit vaccine against possible degradations, e.g. enzymatic degradation, but also will control the vaccine release over time and for a quite precise target.



Biodegradable spheres as vaccine carriers

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