

NANOCAGE, DESIGNED BY BIOASTER, Versatile vectorization system

Versatile protein cage nanoparticles for target epitope surface display & heterologous protein packaging

INTEREST

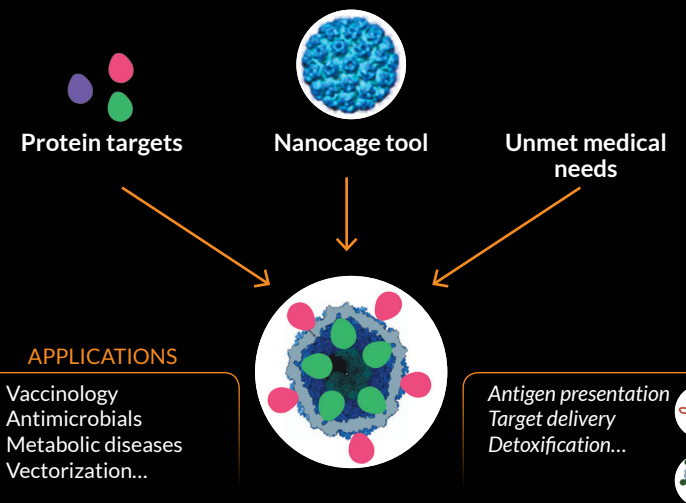
- Target surface presentation & internal cargo loading
- Epitope repetitiveness (high immunogenicity)
- Versatile nanocage tool

ADVANTAGES

- *In vitro* auto-assembly
- Generation of nanoparticles in *E coli* as well as other expression systems
- Wide array of applications

KNOW HOW

- Industrial USP&DSP process
- Biochemical & physical characterization



2016 Lagoutte et al., J. Virol Methods
2016 patent application filed on protein cage nanoparticles