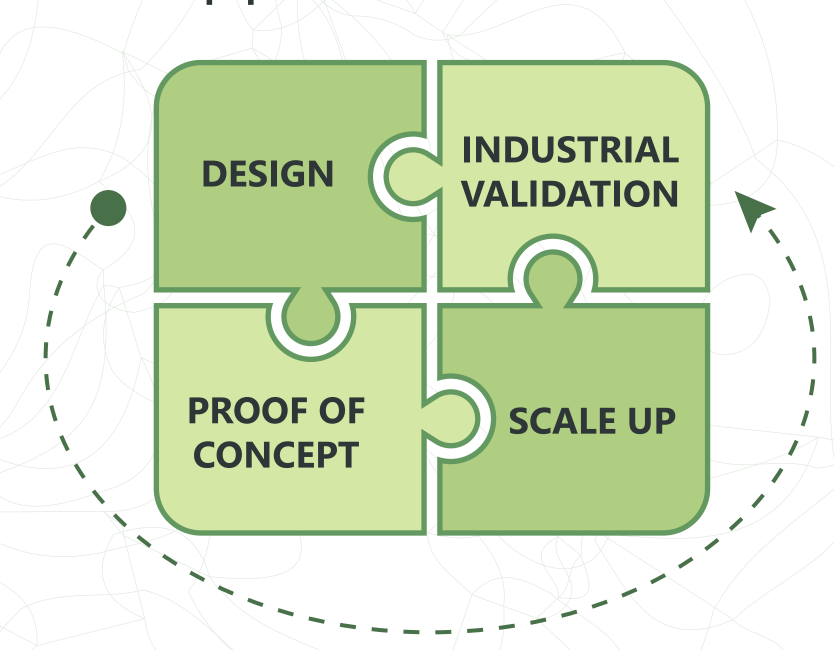


OVERCOMING THE LIMITS OF CURRENT ORGANOSILICEOUS SOLIDS, BOTH IMPROVING FLEXIBILITY AND VERSATILITY, AND REDUCING COSTS OF THE OBTAINED CATALYSTS.

OBJECTIVES

- To develop hierarchically-porous organic-inorganic hybrid materials
- To apply these materials in multi-step catalytic processes and asymmetric synthesis
- To validate these materials in two industrial applications



APPLICATIONS



IMPACTS

- To reduce the carbon-footprint and eco-toxicity of chemical processes
- To increase conversion and selectivity of chemical processes
- To maximise productivity of chemical processes
- To increase the competitiveness of the industry while boosting innovation and green chemistry



PHARMACEUTICALS

www.multi2hycat.eu | inf

info@multi2hycat.eu







/multi2hycat

MULTI2HYCAT CONSORTIUM

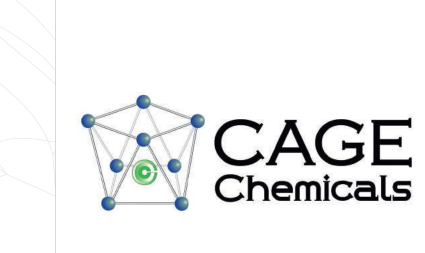


















MULTI2HYCAT is a project funded by the European Commission. This project has received funding from the European Union's Horizon 2020 Research and Innovation program under Grant Agreement n° 720783.