

Biomimetic Calcium Phosphate Bioceramics granules as carriers for gene vectors.

WP leader: [BIM](#) ([Members](#))

Partners involved: [TUM](#) ([Members](#)), [ARI](#) ([Members](#)), [NUI Galway](#) ([Members](#)), [OZB](#)
(
[Members](#)
),
[EMC](#)
(
[Members](#)
),
[INRC](#)
(
[Members](#)
),
[INSERM](#)
(
[Members](#)
)

This work package deals with a different kind of biomaterials based on proprietary MBCP. The aim is to adapt and optimise MBCP as carriers for gene vectors and demonstrate in model systems in vitro gene delivery and inducible gene expression.

Confidential communication between members of this workpackage: [Workpackage Discussion Room \(Member Area\)](#)