

Spatiotemporal growth factor delivery for bone formation.

**WP leader:** [INRC](#) ( [Members](#) )

**Partners involved:** [TUM](#) ( [Members](#) ), [ARI](#) ( [Members](#) ), [BIM](#) ( [Members](#) ), [EMC](#) ( [Members](#) ),  
[INSERM](#) ( [Members](#) )

The aim of this work package is to define the conditions needed for endochondral bone formation, to inform on the specific construct requirements and to test a subset of these constructs/vectors for bone induction capacity in vivo.

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