

Spatiotemporal growth factor delivery for bone formation.

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

Partners involved: [TUM](#) ([Members](#)), [ARI](#) ([Members](#)), [BIM](#) ([Members](#)), [EMC](#) ([Members](#)),
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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 \(Member Area\)](#)