

Vector development for spatiotemporal controlled gene expression.

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

Partners involved: [ARI](#) ([Members](#)), [NUI Galway](#) ([Members](#)), [OZB](#) ([Members](#)), [BIM](#) ([Members](#)),
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Gene vectors are a central element of the GAMBA project as they are used for the controlled expression of transgenes on command and demand in order to drive cell differentiation and anti-inflammatory processes in a purposeful manner.

The aim of the work package is providing multifunctional vectors as part of a multifunctional construction kit from which elements are chosen according to the specific needs of spatiotemporal control under various settings.

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