

**GAMBA** = **G**ene **A**ctivated **M**atrices for **B**one and Cartilage Regeneration in **A**rthritis

GAMBA is a project funded in the nanotechnology call NMP-2009-2.3-1 “Biomimetic gels and polymers for tissue repair” of the EU 7th framework program.

The GAMBA consortium develops a novel gene-activated matrix platform for bone and cartilage repair with a focus on osteoarthritis-related tissue damage. Nine consortium members from six EU countries ( [Member Map](#) ) team up to implement this basic research project. This contributes to the development of future therapies.