Numerical modeling of cartilage growth under mechanical stresses. Mechanical and biological analysis on in vitro “micropellet” model
Marie Maumus, Gilles Dusfour, S. Lefloch, Dominique Ambard, Christian Jorgensen, Danièle Noël, Patrick Cañadas

To cite this version:
Marie Maumus, Gilles Dusfour, S. Lefloch, Dominique Ambard, Christian Jorgensen, et al.. Numerical modeling of cartilage growth under mechanical stresses. Mechanical and biological analysis on in vitro “micropellet” model. 5èmes journées scientifique du Labex Numev, Oct 2016, Montpellier, France. 2016. hal-01772220
Numerical modeling of cartilage growth under mechanical stresses. Mechanical and biological analysis on in vitro «micropellet» model.

M. Maumus, G. Dusfour, S. Le Floc’h, D. Ambard, C. Jorgensen, D. Noél, P. Cañas

1. IRMB, UMR 1183 Université de Montpellier / CHU Montpellier / INSERM
2. LMGC, UMR 5508 Université de Montpellier / CNRS

Generic Topic Modeling
Key words: Cartilage, growth, mechanical stresses, micropellet, mechanotransduction

SUMMARY: The project concerns the modeling of the growth of new-cartilage samples generated from mesenchymal stem cells. These samples reproduce the embryonic formation of cartilage. We first propose to set up a device for analysing the mechanical features of neocartilage samples and then to investigate the role of mechanical stresses on the extra-cellular matrix production. This approach aims at evaluating and classifying the influence of mechanical stresses in respect of the growth factors on growth process.

DESCRIPTION: Cartilages are living tissues whose growth is a long process of which the exact role of mechanical stresses is misunderstood. This topic is crucial in the aim to improve current therapies devoted to regenerate new cartilage secondary to diseases such as degenerative osteoarthritis. Indeed, even if biologists know how to use growth factors to generate new cartilage, the resulting samples have mechanical properties that do not reach those of physiological mature cartilage. Moreover, there is no published study concerning the control of the mechanical environment during cartilage growth.

The present project aims at studying and modeling 1) the generation and growth of cartilage after differentiation of bone marrow mesenchymal stem cells (MSC) in micropellet culture that reproduces embryonic cartilage formation and 2) the role of mechanical stresses on their growth by evaluating extracellular matrix production.

A first step of this study concerns the biomechanical characterization of micropellets by using both biological and mechanical analysis techniques. To do so, the IRMB team differentiates MSC toward cartilage using the micropellet culture system and a chondrogenic medium containing TGFβ3 for 3 weeks (Fig. 1). Afterwards, the micropellets are mechanically characterised at the LMGC by harmonic compression tests at 1 Hz associated to video image correlation (Fig. 2). Then, immunohistochemical characterization is performed to reveal the quality of the produced cartilaginous extracellular matrix.

RESULTS:

Molecular characterization of micropellets

Mechanical characterization of micropellets

CONCLUSION:

- MSC cultured with TGFβ3 differentiate into cartilage as shown by the larger size of the micropellets, the expression of molecular markers specific for articular cartilage and their higher rigidity. These results validate the usefulness of the device we developed for measuring the mechanical characteristics of these very small size neotissue samples.

- Moreover, the mean value of Young’s modulus of TGFβ3-micropellets is 320 kPa, in between that of immature fibrocartilage (~ 110 kPa) and of mature cartilage (~ 1–4 MPa). This underlines the limitations of the micropellet culture system and suggests that the device could be of high interest for evaluating different combinations of cells and factors to enhance cartilage formation with proper mechanical features.

PROSPECT:

Next step is to follow and analyze the temporal evolution of both the gene expression and the rigidity of micropellets. After that, we want to submit the cultivated micropellets to mechanical loading during the 21 days of chondrogenic differentiation in the aim to determine the role of mechanical stresses regardless the growth factors used and to improve MSC differentiation into cartilage using the micropellet technique. To do so, a specific microfluidic-based device is under design process (Fig. 5).