In vivo labelling of functional ribosomes reveals spatial regulation during starvation in Podospora anserina

## ABSTRACT

Eukaryotic cells can undergo nuclear sequestration, which is a form of protein regulation that can contribute to the regulation of cell growth and division.

## INTRODUCTION

M II oocytes have been utilized as the recipient cytoplasm in many animal clone experiments (sheep, cattle, mouse, goat and pig) to modify the nuclei of reconstructed embryonic stem cells. For embryo reconstruction by Nuclear Transfer, two different procedures are used: firstly, the transfer of nuclei in G1, S or G2 phase into the preactivated recipients after reducing MPF activity, and secondly (the transfer) of nuclear cells in GO orG1 phase directly into M II oocytes with high MPFA activity. Despite being not treated, the transfer of mouse embryonic stem cells and bovine somatic cells in the M phase resulted in normal chromosome constitution. The fact that the cell cycle synchronization of embryonic nuclei is challenging and most blastomeres are in the S phase at any given time necessitates the use of the first protocol for producing cloned embryos derived from blastomères. The nuclear membrane of the donor cells remains unaffected in the preactivated oocyte, where the MPF is low activity and DNA synthesis follows the original cell cycle stage during nuclear transfer, while nuclear reprogramming occurs as the nucleus expands. Moreover, the nuclei of cells from conventional embryonic cell lines are reprogrammed in preactivated recipient oocytes, and blastocyst-derived cells and predestructive recipients can develop into blasticystis. However, only one report has been made on the production of cloned animals from embryos that were reconstructed by transferring differentiated cells into preactivated recipient oocytes, and the ability of preactive recipient (OB) cytokines to reprogram differentiate different cells is now being discussed. Transferring bovine somatic cells into preactivated recipient oocytes resulted in limited reconstructed embryo development, as all embryos arrested at the 8-cell stage regardless of the cell cycle of donor cells did not occur during the embryonic genome activation between the eight- to 16-celcel stages. Conversely, if the nuclei of G0 or G1 phase are transferred to recipients that were not treated, the embryos can still be reconstructed and develop into offspring in many species. The membrane of the donor nukleus is broken down and chromosomes are condensed prematurely in the M II oocyte, due to the high activity of MPF. After parthenogenetic activation, DNA synthesis begins and the membrane reforms begin. The highest concentration of MPF during oocyte maturation is observed at M I and M II, respectively, suggesting that M1 and somatic cell nuclei can be reprogrammed. The amphibian experiment resulted in the highest yield and most advanced tadpoles from somatic cell nuclei injected into M I oocytes, although it was not possible to produce adults from these reconstructed embryos. However, there are no reports that have been tested experimentally in mammals. We are going to look at how porcine M I oocytes reprogram somatic cell nuclei in the present study.

## CONCLUSION

In summary, the data presented demonstrates that the GL15 cell line is a reliable in vitro model for astrocytes, which should help researchers understand their unique physiological features, and ultimately contribute to

understanding the intricate role of this cell type in the brain. It should be noted that the purely differentiated or undifferentiated form of this cell line can be used to investigate how these cells interact with each other, either through gjs and/or membrane receptors. The model proposed here becomes even more intriguing when the human origin of such cell lines is taken into account. This fresh model of astrocytes provides a foundation for the effective analysis and interpretation of issues related to their involvement in the nervous system's modulation and remodelling, as well its contribution to the electro-physiological activity of neurons and other relevant mechanisms.