IN-VITRO LABELLING OF OVINE ADIPOSE-DERIVED MESENCHYMAL STEM CELLS (oADMSCS) AND TRACKING USING MRI TECHNIQUE

Ravi Gnanam Gnanadevi1, Geetha Ramesh1, Thandavan Arthanari Kannan2, Benjamin Justin William2, Manoharan Parthiban3, Gnanasigamani Sathyan4

1Department of Veterinary Anatomy, Madras Veterinary College, Tamil Nadu Veterinary and Animal Sciences University, India
2Centre for Stem Cell Research and Regenerative Medicine, Madras Veterinary College, Tamil Nadu Veterinary and Animal Sciences University, India
3Department of Animal Biotechnology, Madras Veterinary College, Tamil Nadu Veterinary and Animal Sciences University, India
4Department of Radiodiagnosis, Government Stanley Medical College, Chennai, India

ABSTRACT

To understand the mechanisms standing behind a successful stem cell-based therapy, the monitoring of transplanted cell's migration, homing as well as the engraftment efficiency and functional capability in-vivo has become a critical issue. The present study was designed to track the labelled oADMSCs in-vitro and its visualization through MRI technique. oADMSCs from passage 4 (P-4) to passage 6 (P-6) were labelled with superparamagnetic iron oxide (SPIO) conjugated with rhodamine (Molday ION Rhodamine-B - MIRB) at the concentration of 25µg Fe/ml in DMEM. Internalized MIRB was observed under fluorescent microscope after 72 hrs of incubation. Labelled oADMSCs showed Prussian Blue positive reaction demonstrating the iron uptake of the cells. The viability of the MIRB-labelled oADMSCs ranged between 98-99 per cent and Trypan blue exclusion test showed no significant difference in viability between labelled and unlabelled oADMSCs. MR signal in control group of cells was similar to that of water. MR signals or fluorescence in MIRB-labelled cells decreased with increasing concentrations of iron. The T2 weighted images of MIRB-labelled oADMSCs increased with increasing concentrations of SPIOS. The MIRB was found to be nontoxic, and did not affect proliferation capacity in-vitro.

Key words: ovine, mesenchymal stem cells, in-vitro MIRB labelling, MRI imaging

INTRODUCTION

Several types of stem cells have been proposed for therapies, with the basis of their potential benefit ranging from providing nutritive support for injured host tissue, as a reservoir for growth factors and as replacement neurons for host cells lost to injury or disease. An underlying prerequisite for all of these goals is survival and appropriate localization of the transplanted stem cells (1). The successful use of mesenchymal stem cells in the treatment requires a method to detect transplanted cells in-vivo in order to understand the mechanisms of transplanted cell’s migration, homing as well as the engraftment efficiency and functional capability (2, 3, 4).

Magnetic resonance imaging (MRI) is one of the ideal tracking methods, because it is noninvasive, high resolution and allows tracking in four dimensions including time, though it requires a suitable contrast agent to be loaded to the tracked cells. One of the most commonly used in stem cell tracking is a group of agents known as magnetic nanoparticles (5, 6, 7). Molday ION Rhodamine-B™ (MIRB) is a new superparamagnetic iron oxide (SPIO) contrast agent specifically formulated for cell labelling, which is readily internalized by...
non-phagocytic cells. It can be visualized by both MRI and fluorescence microscopy and it can assess the potential for imaging and monitoring of MSCs transplantation (8).

MATERIAL AND METHODS

In the present study, oADMSCs were isolated from perirenal fat of sheep according to the method published previously, using type 1 collagenase (SIGMA ®Cat. No. CO130). The cells were cultured using DMEM with 10% FBS and 1% antibiotic-antimycotic solution. In the primary culture (P-0), 70 % confluence was observed 17 days post incubation. Whereas, in subsequent passages the cells grew at a faster rate and 70 % confluence was noticed in 3 days. Then the oAMSCs were subcultured using 0.25% typsin (9).

Plates of oADMSCs, from passage 4 to passage 6 with 70 % confluency were used for labelling.

Preparation of labelling solution

MIRB (BioPAL Inc.) was added to the medium (DMEM + 10% FBS + 1% antibiotics-antimycotic) at the concentration of 25 µg Fe/ml as per (8, 10). Labelling solution was filtered with syringe filter before use.

Labelling of oADMSCs

The oADMSCs were labelled by culturing the cells in the labelling solution containing 25 µg Fe/ml (8, 10). The culture plates were incubated at 37°C with 5% CO₂. The spent medium was replaced by a fresh medium containing MIRB at every 24 hrs (1). The labelled oADMSCs were examined under fluorescent microscope (Olympus) to observe the integration of MIRB (8).

The labelled oADMSCs were assessed for intracellular MIRB distribution, viability and in-vitro MRI tracking.

Intracellular MIRB analysis

The unlabelled and MIRB-labelled oADMSCs (72hrs of MIRB incubation) of P-4, P-5 and P-6 were fixed with biopal fixative and further subjected to Prussian blue staining to demonstrate the iron uptake of the cells (11).

Cell viability

Trypan blue exclusion test was used for assessment of cell viability by using the formula: unstained cells / total number of cells x 100 as per (12). The viability of labelled and unlabelled cells was analyzed statistically by a chi-square test as per standard protocol (13).

In-vitro MRI detection of iron

For in-vitro MRI evaluation of MIRB-labelled oADMSCs, phantom models containing MSCs in agar were used. Phantoms were constructed as groups of 10 ml sample tubes (borosilicate glass culture tubes) containing MIRB-labelled oADMSCs suspended in agar. Differences between the MIRB-labelled oADMSCs and unlabelled oADMSCs were studied in MR relaxation time.

RESULTS

In the present study, no fluorescence of MIRB could be detected within the cytoplasm of oADMSCs of P-4, P-5 and P-6 after 24 hrs and 48 hrs of post incubation. However, 72 hrs post incubation, internalized MIRB was observed as red colored fluorescent clusters in oADMSCs of P-4 (Fig. 2), P-5 (Fig. 3) and P-6 (Fig. 4). This indicated the intracytoplasmic integration of iron nanoparticles after 72hrs of incubation.
Ovine adipose-derived mesenchymal stem cells (oADMSCs) labelling by MRI

Intracellular MIRB analysis

The MIRB-labelled oADMSCs of passages 4, 5 and 6 showed positive intracytoplasmic inclusion blue reaction to Prussian blue (Fig. 5), whereas unlabelled cells did not show positive reaction (Fig. 7).

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**Figure 2.** Micrography of MIRB labelled ADMSCs (P-4 level) 72 hrs of post incubation. MIRB; bar = 200 x

**Figure 3.** Micrography of MIRB labelled ADMSCs (P-5 level) 72 hrs of post incubation. MIRB; bar = 200 x

**Figure 4.** Micrograph of MIRB labelled ADMSCs (P-6 level) 72 hrs of post incubation. MIRB; bar = 200 x

**Figure 5.** Micrograph of MIRB-labelled oADMSCs showing positive intracytoplasmic blue inclusion. Prussian blue; bar = 200 x

**Figure 6.** MRI image of unlabelled (A) and MIRB-labelled (B) ADMSCs sandwiched between two layers of 0.5 % plain agar

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Viability assay

In the present study, 98.4% of oADMSCs were viable after 72 hr incubation with MIRB in P-4. It was observed that 98.8% cells in P-5 and 98.9% cells in P-6 were viable in 72 hrs of incubation (Table 1).

No significant difference was observed between the viability of MIRB-labelled oADMSCs and unlabelled oADMSCs (Table 1). The viability of the MIRB-labelled oADMSCs ranged between 98-99%.

MRI

In the present study, MR signal intensity was lower in MIRB-labelled ADMSCs (P-4, P-5, P-6) when compared to control (unlabelled) group of cells (Fig. 6). No significant difference was observed based on MR signal intensity between the oADMSCs at P-4, P-5, P-6.

Emission of MR signals in labelled cells indicated the successful bio-imaging at cellular level in visualizing oADMSCs in-vitro.

DISCUSSION

Intracellular MIRB analysis

In the present study, intracytoplasmic integration of iron nanoparticle occurred after 72 hrs of incubation. A similar finding was observed with Prussian blue staining in MIRB labelled human MSCs, human cervical carcinoma (HeLa) cells and CG-4 cells (15). The effects of iron oxide–poly (L-lactide) nanoparticles was studied in human BM-MSCs (15); in Cynomolgus monkey BM-MSCs labeled with MIRB (8, 10); in rat BM-MSCs (16); in human neural progenitor cells labeled with MIRB (1, 12).

Viability assay

In the present study, viability of the MIRB labelled oADMSCs ranged between 98-99%, which is in accordance to (17) who worked on sheep BM-MSCs which consisted of both haematopoietic and mesenchymal stem cell population in contrast to adipose tissue which included only

|               | Viable cells (in 10⁶) | Non-viable cells (in 10⁶) | Total cells (in 10⁶) | % of viable cells |
|---------------|-----------------------|--------------------------|----------------------|------------------|
| **P4**       | label: 2.94           | 0.046                    | 2.99                 | 98.32            |
|               | unlabelled: 3.10       | 0.048                    | 3.14                 | 98.73            |
| **P5**       | label: 2.90            | 0.034                    | 2.93                 | 98.97            |
|               | unlabelled: 2.95       | 0.034                    | 2.98                 | 98.89            |
| **P6**       | label: 2.60            | 0.026                    | 2.62                 | 99.24            |
|               | unlabelled: 3.15       | 0.032                    | 3.18                 | 98.06            |

Figure 7. Micrography of unlabelled ADMSCs (Control) 72 hrs of post incubation; bar=200 x
the mesenchymal stem cell population. However, in cynomolagus monkey BM-MSCs at MIRB concentrations of up to 30 µg Fe/ml, viability (95–99 %) was not significantly different compared with unlabelled MSCs (98–100 %) (8). For higher labelling concentrations, above 30 µg Fe/ml, viability monotonically decreased and reached a value of 78.8 % at MIRB labelling concentrations of 100 µg Fe/ml.

**MRI**

In the present study, emission of MR signals in labelled cells indicated the successful bio-imaging at cellular level in visualizing oADMSCs in-vitro (18, 19). T2* images of labelled oADMSCs in the present study are in accordance with results published previously (20, 21).

**CONCLUSION**

Labelling the oADMSC using MIRB does not affect the viability and proliferation of the cells in-vitro between passages when the contrast agent is used at minimal level (25 µg Fe/ml). The viability is estimated by Trypan blue exclusion test and proliferative capacity is assessed based on the percentage of cell confluence between passages. The present in-vitro study on MRI tracking of MIRB-labelled cells will serve as a model for in-vivo study.

**ETHICAL APPROVAL**

The present study was carried out after getting approved by the Institutional Ethical Committee for Stem Cell Research and Regenerative Medicine of Tamil Nadu Veterinary and Animal Sciences University.

**CONFLICT OF INTEREST STATEMENT**

The authors declared that they have no potential conflict of interest with respect to the authorship and/or publication of this article.

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