





## Cell injections

Mesenchymal stem cells can self-renew. Single cell culture from separated cells *in vitro* is directly injected into the injured location in conventional cellular treatment. Cell injection is less invasive than cell material design because it does not require flaps and is ideal for patients with systemic disorders who are not in the severe forms of periodontitis. In a rat model, bone marrow mesenchymal stem cell injection had immune modulatory effects at defective locations and helped with periodontal healing. However, cell death, poor engraftment, insufficient localisation, migrating into neighbouring tissues, and loss of cell destiny control are all disadvantages [28-30].

## Cells combined with materials

Cells are grafted with diverse materials to limit stem cell localisation and prevent cellular damage. PDLSCs are the most widely employed stem cells, however others like as SHED, DPSC, and BMMSCs are also accessible for periodontal regeneration. Natural biopolymers such as chitin, collagen, and fibrin sealants, as well as synthetic polymers such as hydroxyapatite/tri calcium phosphate, are among the most often utilised scaffold materials. In a mouse model, the safety of the stem cells as well as the ease of procedure back this claim, it has potential for the development of usage in a clinical setting however, there is no histology proof that this is the case. This allows for the formation of a functioning periodontal complex. It demands surgical intervention as a technique [31-33].

## Newer and advanced techniques

**Cell sheeting:** An innovative culture method that provides scaffold free cell transport. Cells form cellular junctions and extracellular matrix when grown. Here cultivated stem cells in monolayers or multilayers can be collected from the culture plate without the need of an enzyme, alongside unaltered ECM and cellular connection as a whole. Nisopropyl acrylamide, somewhat of a thermal or temperature. Responsive polymer was created to create cell sheets.

The dehydrated and hydrophobic surface attached to the dish surface is what the cells prefer and develop on. Other approaches due to the magnetic forces and polyelectrolytes are also available.

## Spheroid culture technique

Multiple cell growth methods were developed in addition to the general cell sheeting technology. In contrast to 2D monolayer culture, 3D culture recreates the *in vivo* conditions, containing cell ECM functional interconnection. Cell aggregate and self-assembly are used in spheroid cultivation, which is a highly promising technology. Spheroid cells have a better capacity for creating ECM and other growth factors than cell suspension or cell sheeting. The fundamentals of spheroids are based on a cultural microclimate in which cell interaction is more important than cell material interaction. Several spheroid formation techniques,

including as hanging drop, pellet culture, membrane based grouping, and micro well chip method, have been created in periodontal bioengineering. Centrifugal forces are used in pellet culture, whereas surface tension and gravitational forces are used in hanging drops. By adjusting the micro well scale size, micro well chips can help regulate spheroid size. Micro well chips have been used to create spheroids of HPDLMSCs, which showed increased stem ness and osteogenic capability, which might be advantageous for hard tissue regeneration. Pellet cultivation in polypropylene tubes was used to create PDLSC spheroids, which elevated anti-inflammation and vascular activity, essentially facilitating periodontal recovery. Despite this, it revealed a lack of tissue regeneration, which was most likely due to the necrotized tissue in the central region. To summarise, spheroid cultivation provides a number of benefits related to the resemblance of the *in vivo* habitat. Furthermore, due to the decreased cell size in spheroids, fewer proliferative cells, and elevated mortality of cells, the spheroid size displays a time critical reduction. The limitations of spheroid cultivation are attributable to a shortage of oxygen and nutrients in the centre of the spheres. As a result, more study should be done to show how cell proportion might be optimised.

## Electro spinning

It is a global micro to Nano fibre fabrication process replicating natural ECM to offer a conductive environment for cell growth. A standard apparatus has a syringe that holds polymer solution, a pump to pulse the material, an electric potential source, and a collecting plate. Polymer settles in the form of micro to nanofibres when electronic differences occur between both the needle and the collector. In structured nanofibres with smaller pores, solution electro spinning fibres exist, whereas organised microfibers with bigger pores exist in melt electro spinning fibres. Electro spinning scaffolds promote cell attachment, multiplication, emigration, and transformation because they are identical to biological ECM. Greater interfaces that can increase molecular protein interactions and provide receptors are benefits of electro spinning, a clever and value approach to create nanofibre. Electro spinning fibres, whether arbitrary or aligned, can guide the growth direction of fibres or cells geographically in tissue regeneration, favouring specially directed tissues like complex periodontal fibres. Electro spinning, as intriguing as it can be, has a few drawbacks that are impeding future advancement in tissue engineering. In solution electro spinning fibres, the smaller the fibre size, the higher the surface area to volume ratio that provides higher protein and molecular binding affinity and might have a negative impact on cell infiltration owing to the narrower pore diameters. As a result, it's crucial to keep track of the varied pore diameter in relation to the various structures. The challenges in matching the rate of deterioration with periodontal tissue remodelling are additional disadvantages. If tissue degeneration starts before it matures, it might lead to death of the scaffold and the

three dimensional network may disintegrate, obstructing fibre development and remodelling.

### 3D Bio printing

When tried to compare to subtractive manufacturing, scaffolds are built layer by layer. Bio printing uses cell laden biomaterials to produce functioning tissue and organs with implanted cells. Stereo lithography, inkjet, laser induced forward transfer, and extrusion are some of the bio printing methods used today. Extrusion bio printing is a popular approach for producing scaffolds in regenerative therapy. Regulated outflow in the form of fibre or material from the printer head to the receptacle is often propelled by a piston, screw, or pneumatic system. Layer by layer modelling, for example, makes use of thermoplastic material that is molten at a high enough temperature at the nozzle, allowing semi liquid material to be deposited just above the collector.

### Micro environmental impacts on MSCs

The surroundings, which functions as "soil" is widely acknowledged to have profound impacts on MSCs, the "seeds" in tissues, particularly in diseased states and cell treatments. Intracellular MSCs live in a diverse and evolving habitat that includes surrounding cells, ECM, and many endovascular connections, all of which closely govern MSC activity. Moreover, the vascular microenvironment influences indigenous MSCs *via* hormonal, metabolites, inflammatory cytokines, as well as other biomolecule. Micro environmental changes, in particular, have a key role in the initiation and progression of bone and oral illnesses.

### Pathogenic microenvironment and impaired endogenous cells

Sex hormones and adrenal hormones are essential circulatory elements that regulate bone growth and postnatal restructuring. Hormonal abnormalities, notably the significant fall in hormonal changes in the elderly and postmenopausal women, produce a pathological equilibrium between osteoblastogenesis and osteoclastogenesis, resulting in skeletal density and function loss. Studies have suggested that oestrogen and androgen deficiency inhibits BMMSC multiplication and differentiation potential, as seen by decreased chondrogenic assay, mineral nodular development, and osteogenic marker expressions. Molecularly, oestrogen might independently sustain MSC effective homeostasis by attaching to its receptors, in contrast to indirect impacts *via* immunological responses. Furthermore, oestrogen deficiency leads to a significant increase in reactive oxygen species, which operate as a major mechanism in BMMSC specification failure and trigger BMMSC death. Excess use of glucocorticoids reduces BMMSC multiplication and degrades BMMSC osteoinductive capacity, leading in bone loss in glucocorticoid induced osteoporosis, the most common cause. The basic metabolism profiles, which mostly correspond to glycolysis and OXPHOS states, have a significant impact on cell therapy destiny during

maturation and renewal. BMMSCs, for example, depend on metabolism to retain stem ness while undertaking osteogenic differentiation, which necessitates glucose intake and transition into OXPHOS privileged condition of secondary osteoporosis [34,35].

### CONCLUSION

MSC based regenerative techniques have showed considerable promise in the past several years for mending bone periodontal and dental loss and deformities, through endogenous regeneration and external transplanting. Microenvironment influences resident MSCs under both physical and pathological circumstances, and influences implanted MSCs in cytototherapy and tissue regeneration, is crucial to the efficacy of treatment of MSC mediated repair. While great progress has been made, there are still a few concerns that need to be addressed. To define the significant contribution of the microclimate to MSC based treatments and identify important chemicals and signalling molecules involved, more research on the micro environment's control of MSC based tissue formation and the underlying biological processes is required. Second, innovative approaches to promote MSC based bone and periodontal regeneration, such as nanotechnology modified fitting materials to create a bionic implant Provided the influence of the cellular environment over MSCs, it is beneficial to analyse the recipient microenvironment condition and formalise therapeutic intervals prior to MSC implantation to enhance the efficacy of infused MSCs, as well as boosting MSC enrolment *via* a functionalized technique to promote oriented transplantation. Finally, in addition to extending the lifetime of grafted MSCs, recent research has demonstrated that MSC apoptosis may be a fundamental mechanism underpinning their therapeutic efficacy in specific illnesses, which might lead to new insights into MSC, based regenerative treatments.

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