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**Osteogenic differentiation of amniotic fluid mesenchymal stromal cells and their bone regeneration potential**

Pipino C *et al.* Amniotic fluid-derived cells osteogenesis

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**Abstract**

In orthopedics, tissue engineering approach using stem cells is a valid line of treatment for patients with bone defects. In this context, mesenchymal stromal cells of various origins have been extensively studied and continue to be a matter of debate. Although mesenchymal stromal cells from bone marrow are already clinically applied, recent evidence suggests that one may use mesenchymal stromal cells from extra-embryonic tissues, such as amniotic fluid, as an innovative and advantageous resource for bone regeneration. The use of cells from amniotic fluid does not raise ethical problems and provides a sufficient number of cells without invasive procedures. Furthermore, they do not develop into teratomas when transplanted, a consequence observed with pluripotent stem cells. In addition, their multipotent differentiation ability, low immunogenicity, and anti-inflammatory properties make them ideal candidates for bone regenerative medicine. We here present an overview of the features of amniotic fluid mesenchymal stromal cells and their potential in the osteogenic differentiation process. We have examined the papers actually available on this regard, with particular interest in the strategies applied to improve *in vitro* osteogenesis. Importantly, a detailed understanding of the behavior of amniotic fluid mesenchymal stromal cells and their osteogenic ability is desirable considering a feasible application in bone regenerative medicine.

**Key words:** Mesenchymal stromal cells; Amniotic fluid; Amniotic Fluid mesenchymal stromal cells; Amniotic fluid stem cells; Osteogenesis; Bone regeneration

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**Core tip:** Several papers regarding the osteogenic differentiation potential of cells isolated from amniotic fluid have been published so far with particular attention to various feasible approaches to improving differentiation both *in vitro* and *in vivo*. Hence, an overview is necessary on the data reported up to now in order to understand the potential of amniotic fluid-derived cells in bone regenerative medicine. This review takes a general look at the current state-of-the-art of the osteogenic ability of amniotic fluid-derived cells and the different strategies available to improve bone regeneration.

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**INTRODUCTION**

In the last few decades degenerative lesions of the musculoskeletal system have become increasingly common, leading to social and economic problems, and intensifying the demand on medical services[1]. Common examples are temporary and permanent disability due to osteoarthritis or fractures caused by loss of bone mass such as osteoporosis or osteopenia, particularly in the elderly. In the younger population widespread active lifestyles including sport activities have increased the possibility of bone and cartilage damage. Moreover, bone defects mostly emerge from trauma, tumor resection and congenital malformation. So far, the most effective clinical method for the reconstruction of large bone defects is the use of autogenous bone grafts, commonly harvested from the posterior iliac crest and transplanted into a local bone defect[2]. The weakness of this method is the surgical stress the patient undergoes in extracting bone with possible subsequent inflammation and donor site morbidity. Furthermore, the quantity of extractable bone is limited.

Recently, advances in the field of stem cells have come to represent a valid alternative to this method[3]. Nowadays there is growing interest in therapies based on mesenchymal stromal cells (MSCs) as a potential effective treatment for bone defects. MSCs are multipotent cells with the potential to engender a range of specialized cell types, such as osteoblasts, chondrocytes and adipocytes[4]. The mesenchymal progenitor cells in the bone marrow are able to differentiate into osteoblasts following the influence of multiple osteogenic signals[5,6]. In particular, after fracture MSCs of bone marrow are transferred to the site of bone injury through peripheral blood, thus enhancing the healing potential of local MSCs[7]. In this condition, bone morphogenic proteins (BMPs) play an important role. Indeed, osteoblastic differentiation begins when the BMPs bind their receptors activating the transcription factors Runx2 (Runt-related transcription factor 2) and Osterix, and subsequent downstream osteoblast specific genes, through activation of a Wnt/LRP5 cascade, which is crucial in bone mass modeling[5,8,9].

Regarding the principal signaling pathways involved in MSC differentiation, various evidences have suggested that during cultivation *in vitro,* an inverse relationship exists between the commitment of MSCs toward osteogenic and adipogenic lineages[10]. Several cell signaling cascades are involved in this cell fate decision between osteo- and adipogenesis[11]. The master regulator of osteogenesis is Runx2, the gene target of many signaling pathways, including but not limited to transforming growth factor-beta 1 (TGF-β1), BMP[12], Wingless type (Wnt)[13], Hedgehog (HH)[14], and (NEL)-like protein type 1 (NELL-1)[15].

Thus, considering the crucial role of MSCs in bone healing, the strategy of using the osteogenic potential of such cells transplanted into the bone defect seems promising[7,16].

Mesenchymal stromal cells derived from bone marrow (BM-MSCs) have been used in clinical trials for the treatment of bone defects[17]. However, bone marrow aspiration is a difficult, invasive and painful procedure for the donor. The amount of BM-MSCs is usually between 0.001% and 0.01% of the total population and, in addition, the BM-MSC number and differentiation potential may be affected by increasing donor age. This implies an extensive *in vitro* expansion of such cells before transplantation, thus increasing the risk of possible differentiation induction and epigenetic modifications[18]. On the other hand, the use of allogeneic BM-MSCs for bone repair is unsuitable due to immune rejection[19].

As an alternative, mesenchymal stromal cells can be found in various adult organs and tissues[20], including blood[21], adipose tissue[22] and dermis[23]. Although sharing similar properties, these MSCs from various sources have different gene expression profile and differentiation ability[24].

Mesenchymal stem–like cells have also been recognized in fetal blood, liver and bone marrow[25]. In this regard, Guillot and colleagues have shown that first trimester fetal blood, liver, and bone marrow MSCs possess greater osteogenic differentiation potential than adult BM-MSCs[26]. They found through quantitative real-time RT-PCR that 16 osteogenic specific genes (OC, ON, BSP, OP, Col1, PCE, Met2A OPG, PHOS1, SORT, ALP, BMP2, CBFA1, OSX, NOG, IGFII) were more expressed in fetal MSCs under basal conditions and were up-regulated during osteogenic differentiation both *in vitro* and *in vivo*[26]. These cells are more primitive than adult MSCs[25], therefore potentially promising for therapeutic use in regenerative medicine, even if isolating them is subject to considerable public unease.

An alternative approach could result from the use of MSCs derived from extra-embryonic tissues, which possess the advantage of being isolated from tissues normally discarded after birth, hence exempt from ethical concern, such as amniotic fluid, umbilical cord and placenta[27–29].

This review will focus on the biological properties of MSCs isolated from amniotic fluid (AF-MSCs) with particular attention to their *in vitro* osteogenic differentiation potential with a view to possible final application in bone regenerative medicine (Figure 1). Of note, these cells possess a greater proliferative capacity, lower immunological reactivity and lower risk of graft-versus-host disease than those derived from adult bone marrow[30]. Importantly, compared with other MSC sources, such as umbilical cord blood-derived MSCs, AF-MSCs are more easily isolated and show better proliferation ability[31].

In particular, AF-MSCs are autologous to the foetus representing an attractive source for the treatment of perinatal disorders such as congenital malformations[32,33]. Hence, affected children could benefit from their own cells which could be banked, expanded in culture or properly engineered and implanted in the neonatal period. In addition, AF-MSCs are semi-allogeneic to each parent, therefore potentially useful for the other members of the family[34].

Moreover, the beneficial effect of AF-MSCs observed in preclinical studies, such as lung injury[35], ischemic heart[36], acute bladder injury[37], neovascularization[38], encourages their future application in regenerative medicine tissue engineering.

**AMNIOTIC FLUID-DERIVED CELLS**

Human amniotic fluid, contained within the amniotic cavity, begins to appear at the second week of gestation. It surrounds the growing fetus, protects from outside injury and acts as the vehicle with the mother[30]. It contains a variety of cells arising from all three germ layers (ectoderm, mesoderm and endoderm) routinely obtained for prenatal diagnosis of fetal abnormalities during second trimester pregnancy, through a minimally invasive technique. Amniotic fluid cellular composition substantially depends on the gestational age[27]. Most of the cells present in the amniotic fluid are terminally differentiated and have low proliferative capacity[32]. Three major cellular types can be classified based on morphological, biochemical and growth characteristics: epithelioid, amniotic fluid and fibroblastic cells[39].

Interestingly, a population that expresses the surface antigen c-kit (CD117), stem cell factor receptor, can be isolated from amniotic fluid. These cells, named amniotic fluid stem cells (AFSCs), represent about 1% of the total cells[40]. It should be noted that, mesenchymal stromal cells (AF-MSCs) with a multilineage differentiation potential are present in the amniotic fluid[41,42].

AF-MSCs are highly proliferative with a normal karyotype after long-term in vitro culture and do not form teratomas when transplanted *in vivo*[43]. They do not display any hematopoietic molecular markers (CD14, CD31 and CD45), while they express the intracellular stemness markers TERT, SOX2 and Nanog and the surface adhesion molecules CD29, CD58, CD166 and CD90[44].

The absence of HLA-DR and presence of HLA-ABC suggest that these cells may be applicable in immune-mediated disorders as well as in the treatment of graft-versus-host disease[43]. It is also important that AF-MSCs display a broad differentiation potential toward multiple lineages (*i.e.,* adipogenic, chondrogenic, myogenic and osteogenic)[34]. They possess an intermediate differentiation potential between embryonic (pluripotent) and adult cells with advantages over both. Compared to adult cells, AF-MSCs possess greater differentiation potential and more primitive properties with fewer accumulated mutations[45]. Respect to embryonic stem cells (ESCs), AF-MSCs possess the advantage to do not form teratomas when transplanted *in vivo.* Indeed, although ESCs are pluripotent cells which maintain high plasticity and extensive self-renewal capacity, possible host immune rejection after allotransplantation and the formation of tumors when injected undifferentiated or partially differentiated *in vivo*, raise safety concerns[46–48]. Furthermore, their clinical use is limited by ethical issues due to the need to isolate them from the inner cell mass of a blastocyst[49].

In the last few years methods able to generate patient-specific pluripotent stem cells (iPSCs) from adult cells have been developed to overcome the limitations associated with ESCs[50,51]. Such iPSCs, obtained through the ectopic expression of defined transcription factors (Oct4, Sox2, Klf-4, c-Myc), are molecularly and functionally similar to ESCs. They show similar morphology and growth properties, express pluripotency markers, are able to generate germline-competent chimeras and form tumors when injected into immune-compromised mice[51]. Although iPSCs allow one to overcome both the ethical and the tissue compatibility problems of ESCs, current studies are still investigating the safety profile of these cells for therapeutic application[52]. The main limitation related to iPSC generation is the use of retroviruses or lentiviruses, which could cause mutagenesis leading to a risk for teratogenesis.

Therefore, given the easier accessibility and the faster availability of a great number of AF-MSCs in culture in comparison to iPSCs, AF-MSCs may hold great promise in regenerative medicine.

However, since iPSCs seem one of the most promising future sources of stem cells for tissue regeneration, research is going ahead to find the best cell source to reprogram and develop alternative methods for generating pluripotent cells using non integrating systems. In this context, recent evidences has suggested that cells derived from amniotic fluid are more easily and rapidly reprogrammed than adult cells[53–55]. More recently, iPSCs have been developed from amniotic fluid cells without ectopic factors by culture in an appropriate medium[56], thus reinforcing their potential application in cellular replacement therapies.

These important features, together with the high proliferation rate, ease of retrieval and more stable profile, provide a convincing proof-of-principle for potential autologous application of AF-MSCs for bone regeneration in perinatal applications[57]. Furthermore, a bank of such cells is achievable and may in the future provide a plentiful source for autologous therapy in adulthood as well as for transplantation into HLA-matched recipients.

***IN VITRO* OSTEOGENIC DIFFERENTIATION**

The osteogenic differentiation capacity of AF-derived cells obtained from various sources (human, sheep, mouse and rat) has been broadly documented[39,40,58,59]. Some studies have reported the great potential of c-kit selected amniotic fluid cells prior to osteogenic differentiation[40], while others have demonstrated that unselected cells are also able to properly differentiate into osteo-specific cells[13,41,44,60]. In this review we mainly discuss the *in vitro* osteogenic differentiation of AF-MSCs with occasional mention of papers in which authors use c-kit selected cells, named AFSCs (Table 1). It should be pointed out that, compared to BM-MSCs, AF-MSCs have higher self-renewal capacity and are more potent for lineage-specific differentiation[40]. Therefore, considering also their more easily isolation and the great number of available cells, AF-MSCs may represent excellent candidates for cell replacement therapies[61]. Of note, even if there are other MSC sources easily available, like adipose-derived MSCs, the osteogenic capacity of such cells compared to BM-MSCs is now still debated[62].

The conventional protocol applied to induce osteogenic differentiation of AF-MSCs consists of basal medium, such as Dulbecco’s modified Eagle’s medium (DMEM), supplemented with 10% Fetal Bovine Serum (FBS), β-glycerolphosphate, ascorbic acid and dexamethasone (standard osteogenic medium). For the purpose of assessing in vitro differentiation, protein and gene expression of specific osteogenic markers (*e.g.*, ALP, Collagen type I, bone sialoprotein, osteocalcin, RUNX2) are usually evaluated in addition to specific colorimetric assays, such as Alkaline Phosphates (ALP), Alizarin Red S and Von Kossa staining.

However, various approaches have been applied to improve and accelerate differentiation of amniotic fluid-derived cells into osteogenic cells. Attempts have been made to produce osteoblastic cells from amniotic fluid samples in a very short time, using a single step culture procedure, which allows a 20-d reduction in culture time[60].

One notes that several studies have demonstrated how such osteoinductive molecules are able to improve the osteogenic differentiation process[44,63–68].

In detail, then, AF-MSCs transfected with a defective adenoviral vector expressing human lim mineralization protein 3 (LMP3), an intracellular positive regulator of osteoblast differentiation, showed downregulation of stemness kruppel-like factor-4 and then increased osteogenic differentiation[63].

Again, Simvastatin, a 3-hydroxy-3-methylglutaryl-coenzyme A reductase inhibitor able to act on cholesterol endogenous synthesis, has been shown to be efficient in stimulating new bone formation. When added to osteogenic differentiation medium, Simvastatin was able to induce massive osteogenic differentiation of AF-MSCs, as observed by Alizarin Red S staining, and increased expression of typical osteogenic genes, such as osteopontin (OPN) and osteocalcin[64].

Herbal medicines have also been used to improve the osteogenic differentiation of AF-MSCs. Naringin, the main active compound of Chinese herbal medicine (Rhizoma drynariae), proved able to enhance osteogenic differentiation, increasing ALP activity and the expression of the osteogenic specific markers OPN, Collagen I, bone morphogenetic protein 4 (BMP4), RUNX2, β-catenin and Cyclin D1[66].

Another traditional Chinese herbal medicine commonly used in treating orthopedic disorders, Curculigoside, was found to have a positive effect on the osteogenic differentiation of human AFSCs[65].

Moreover, during osteogenic differentiation of both amniotic fluid and dental pulp stem cells, the *in vitro* addition of Ferutinin, a phytoestrogen able to prevent osteoporosis caused by ovariectomy-induced estrogen deficiency, was efficacious in enhancing the production of a calcified matrix[67].

It has been noted that, in co-culture with osteoblasts obtained from the differentiation of dental pulp stem cells AF-MSCs prove able to generate osteoblasts. The same effect was observed when AF-MSCs were cultured in the conditioned medium of osteoblasts-differentiated dental pulp stem cells[69].

Moreover, some findings show that microRNAs (miRNAs) are involved in determining the fate of stem cells[70]. For example, a recent paper has shown the role of miR-21 in accelerating osteogenesis of AF-MSCs[71]. In that work two cellular populations were isolated from amniotic fluid: spindle-shaped (SS) and round-shaped (RS). Interestingly, induction of miR-21 was found to accelerate osteogenesis more in the SS population than in RS cells[71].

Finally, human AF-MSCs analyzed by an atomic force microscope during osteogenic differentiation showed a decrease in cell elasticity, which is typical of mature osteoblasts; thus the mechanical properties of AF-MSCs again add to the interest in applying them in bone regenerative medicine[72].

Up to now, little is known about the cues regulating the AF-MSCs’ ability to differentiate to osteoblasts. In dept study of the mechanism involved in the osteogenesis of AF-MSCs may hence help to develop standard protocols for clinical application in bone regenerative medicine. In this context, there is some evidence to suggest a role by the canonical Wnt signal pathway in bone formation as activation of this pathway stimulates osteoprogenitor proliferation and osteogenesis of human MSCs[73,74]. Wnt signaling is also involved in AF-MSC commitment toward osteogenesis[13].

Recently, we identified for the first time, the presence of Calcium Sensing Receptor (CaSR) in ovine and human AF-MSCs[44,68]. CaSR, originally cloned from parathyroid glands, acts by controlling the secretion of parathyroid hormone in response to changes in extracellular calcium levels[75]. However, it is well known that CaSR plays an important role in controlling osteoblasts as well as in osteoclast recruitment, differentiation and survival via multiple intracellular signals[76]. Interestingly, we observed that CaSR expression in both ovine and human AF-MSCs increased at the membrane when cells were treated with calcimimetic R-568, a molecule able to modulate bone cell metabolism via CaSR[77]. This effect was abolished by CaSR allosteric inhibitor Calhex-231 and by selective inhibitor NPS-2143. Importantly, downregulation of CaSR by a gene-silencing approach confirmed the crucial role of CaSR in supporting osteogenic differentiation[44].

These findings support the role of calcimimetics in the osteogenic differentiation of AF-MSCs, and suggest a strategy to develop therapy against bone injury.

Although the aforementioned studies have shown that AF-MSCs can be made to differentiate into osteoblasts *in vitro*[40,41] and some pathways have been investigated, more studies and clinical trials are needed before AF-MSCs can be applied clinically for *in vivo* bone regeneration.

**TISSUE ENGINEERING APPROACHES FOR *IN VIVO* BONE REGENERATION**

For a long period time autogenous bone grafting was considered the gold standard for *in vivo* bone regeneration[78]. Because of its limited availability and potential donor site morbidity, several bone substitutes have been successfully tried as an alternative, combining principles of biology and engineering. *In vivo* bone regeneration based on tissue engineering using scaffolds offers a plausible way of creating a favorable microenvironment for cells[79].

The choice of an appropriate scaffold along with selection of the best suited cell source is currently being widely studied.

As discussed above, the advantages of using amniotic fluid-derived cells are well established. Their high proliferation and osteogenic differentiation ability, together with the possibility of autologous or non-immunogenic transplantation and the absence of teratoma formation, makes possible a three-dimensional application of amniotic fluid cells in bone regeneration.

In general, a scaffold is a three-dimensional construct able to support adhesion, proliferation, and function of appropriate cells[78]. Stimuli mimicking the *in vivo* bone environment are needed for tissue-engineered constructs. It is well known that the bone regeneration ability of MSCs is mainly due to their paracrine effects[80]. They secrete bioactive substances that are able to enhance migration, proliferation, and differentiation of the neighboring resident cells[81,82]. Thus, what is required is the right combination of cells and the most appropriate support and factors.

Various synthetic and non-synthetic scaffolds have been employed to support osteogenic differentiation of AF-MSCs. One commonly used non-synthetic scaffold is collagens, which are present in the bone tissue, where they stimulate MSCs to differentiate into osteoblasts, initiating new bone formation[78]. This natural scaffolds are frequently used for their high availability, biological plasticity, biocompatibility, biodegradability and non-toxicity[83,84].

It has been found that osteoblasts obtained from AF-MSCs were able to adhere and grow well on SLA (Sandblasted and Acid Etching) titanium surfaces, materials commonly utilized in dental implantology, as revealed by electron microscopy observation[60].

Berardinelli and co-workers have demonstrated that a biomimetic commercial scaffold (magnesium-enriched hydroxyapatite (MgHA)/collagen-based scaffold) engineered with ovine AF-MSCs improves bone regeneration in a sheep model of sinus augmentation[85]. Of note, the surface of this commercial scaffold was able to entrap a very high concentration of cells (10 × 106 cells/cm2) under dynamic cultural conditions. The osteoinductive properties of this scaffold, together with the potential of ovine AF-MSCs clearly accelerated the formation of new bone.

Human AFSCs seeded on nanofibrous (NF) or solid walled (SW) scaffolds were induced in rhBMP-7-containing medium for 7 d and implanted into male outbred thymic nude mice (nu/nu). Six weeks after implantation, bone formation was found on scaffolds as noted by von Kossa staining with greater mineralization on NF than SW scaffolds[86].

Synthetic NF scaffolds were developed with a morphology similar to that of natural collagen fibers, the aim being to mimic the morphological function of collagen fibers[87].

Human AFSCs were differentiated on electrospun nanofiber meshes and compared to BM-MSCs. In these experimental conditions, the cells displayed a delay in alkaline phosphatase activity, but elevated mineral deposition after 4 wk in culture, compared to BM-MSCs[88]. The nanofiber mesh scaffold possesses high porosity, large surface-area-to-volume ratios and size scale similar to extracellular matrix (ECM) components. It allows the attachment of the cells and act as an efficient vehicle to deliver them to a defective site. A study by Maraldi and colleagues demonstrated that mineralization of hAFSCs tended to be enhanced on fibroin scaffolds, better than collagen and poly-D,L-lactic acid scaffolds[89]. The cells were pre-differentiated on scaffolds for one week and then bone formation *in vivo* was determined after subcutaneous implantation into immune-suppressed rats[89].

Again, human AFSCs were able to proliferate and differentiate into the osteogenic phenotype, producing mineralized extracellular matrix similar to BM-MSCs in 2D culture conditions[90]. Moreover, when seeded on microfibrous starch and a poly(ε-caprolactone) scaffold, AFSCs successfully differentiated into osteogenic cells. The high porosity of the scaffold influenced the sequential development of osteoblastic cells and improved the osteogenic differentiation process. Some differences from BM-MSCs were observed in the expression of RunX-2, collagen I and ALP activity, denoting that cells from different origins may express different osteogenic markers at different times[90].

In addition, AFSCs were also able to produce mineralized matrix within porous medical-grade poly-e-caprolactone (mPCL) scaffold. The latter has good mechanical stability, large surface area and high porosity, allowing the attachment of AFSCs and extracellular matrix deposition. The construct, composed of an mPCL scaffold and AFSCs pre-differentiated for 28 d, was succeeded in producing seven times more mineralized matrix when implanted subcutaneously on the dorsal side of athymic female nude rats[91].

The same cells also proved able to adhere to a composite scaffold formed of a collagen matrix derived from porcine bladder submucosa matrix and poly(lactide-co-glycolide). In this condition, the osteogenic differentiation of AFSCs was improved, as revealed by increased mineralization and upregulation of osteogenic genes[92]. Indeed, the combination of natural scaffold with synthetic polymers was able to provide a microenvironment to facilitate the osteogenic differentiation.

More recently, a construct composed of collagen type I and AFSCs was used to evaluate bone regeneration in critical-sized rat calvarial defect after oral administration of phytoestrogen ferutinin[93]. Interestingly, 4 wk after implantation, the construct had reconstructed almost 70% of the critical-size defect[93]. Collagen type I, the major component of the extracellular matrix, facilitated cell adhesion and bone-forming cells in the defect site.

Another interesting study, by Mirabella and co-workers demonstrated that AFSCs loaded onto a biomaterial named Skelite and subcutaneously implanted in the back of CD-1 nu/nu mice gave rise to mineralized bone. Skelite disk is composed of silicon stabilized tricalcium phosphate biomaterial with a porosity of approximately 60% and an open structure similar to bone. However, they found that AFSCs did not have a direct role in new bone formation, but contributed to host progenitor recruitment and vessel formation in the engineered bone[38].

The unique features of AF-derived cells combined with the interesting results obtained in animal models of skeletal damage (Table 2) make them promising for the regeneration of bone tissue. Thanks to their immunosuppressive properties, allogeneic transplantation of AF-MSCs may be applied in various orthopedic conditions, and cell banks may be set up for regenerative medicine (Figure 1). However, more accurate understanding of the behavior and homing of AF-MSCs *in vivo* is necessary before they can be clinically applied. Moreover, additional studies are required to improve implanted cell survival and to ascertain the best biomaterial and the optimal combination of cytokines and growth factors.

**CONCLUSION**

One purpose of bone regeneration is to find the most appropriate source of stem cells for clinical application together with the best bio-compatible support.

Bone marrow harvesting requires invasive procedures while the MSC number and differentiation potential decline with increasing age of the donor[94].

MSCs from extra-embryonic tissues are easily accessible. Moreover, their osteogenic potential and their safety in humans have been already tested. What is more, considering the high number of MSCs that can be isolated from amniotic fluid, a possibility of banking these cells adds greater promise of their clinical application. Furthermore, the osteogenic commitment of AF-MSCs could be enhanced by using appropriate osteoconductive scaffolds and osteoinductive growth factors[90].

Although these cells are very promising, therefore, in order to apply them for bone regeneration further investigations are needed to select the safest and most efficient cell-based approach. Certainly the results obtained so far are most promising: preclinical and clinical studies should be continued, thus opening new insights in the foreseeable future.

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**Table 1 Studies describing *in vitro* modification of standard culture condition to induce osteogenic differentiation of AF-derived cells**

|  |  |  |
| --- | --- | --- |
| **Cell source** | **Methods to induce osteogenic differentiation** | **Ref.** |
| hAF-MSCs | Culture in standard osteogenic medium on Sandblasted and Acid Etching titanium (SLA titanium) | [60] |
| hAF-MSCs | Transfection with a defective adenoviral vector expressing human LMP3 | [63] |
| hAFSCs | Standard osteogenic medium plus Curculigoside | [65] |
| hAFSCs | Standard osteogenic medium plus Naringin | [66] |
| hAFSCs | 100 µmol/L 2P-ascorbic acid, 100 nmol/L dexamethasone, supplemented with different concentrations of Ferutinin | [67] |
| hAF-MSCs | Induction of miR-21  | [71] |
| hAFSCs | Medium containing 50 nmol/L rhBMP-7, 50 mg/mL ascorbic acid, and 10 mmol/L b-glycerophosphate on nanofibrous or solid walled scaffolds | [86] |
| hAFSCs | 10 nmol/L dexamethasone, 6 mmol/L β-glycerol phosphate, 50 mg/mL ascorbic acid 2-phosphate, 50 ng/mL L-thyroxine on electrospun nanofiber meshes | [88] |
| hAFSCs | Standard osteogenic medium on:1 Fibroin scaffold2 Collagen scaffold3 Poly-D,L-lactic acid scaffold | [89] |
| hAFSCs | Standard osteogenic medium on microfibrous starch and poly(ε-caprolactone) scaffold | [90] |
| hAFSCs | Medical-grade poly-ε-caprolactone scaffold | [91] |
| hAFSCs | Standard osteogenic medium on collagen matrix derived from porcine bladder submucosa matrix and poly(lactide-co-glycolide) | [92] |
| hAFSCs | Standard osteogenic medium on construct composed of collagen type I | [93] |
| hAFSCs | α-MEM plus 17% FBS, 1 μmol/L dexamethasone, 6 mmol/L of β-glycerol phosphate, 50 μg/mL ascorbic acid 2-phosphate, and 50 ng/mL thyroxine on biomaterial named Skelite | [38] |

MSCs: Mesenchymal stromal cells; AF-MSCs: MSCs isolated from amniotic fluid; AFSCs: Amniotic fluid stem cells; LMP3: Lim mineralization protein 3.

**Table 2 Studies describing *in vivo* osteogenic differentiation of AF-derived cells**

|  |  |  |  |
| --- | --- | --- | --- |
| **Cell source** | **Scaffold**  | **Animal model** | **Ref.** |
| oAF-MSCs | Magnesium-enriched hydroxyapatite/collagen-based scaffold | Sheep model of sinus augumentation | [85] |
| hAFSCs | Nanofibrous or solid walled scaffolds | Midsagittal incision made on the dorsa and two subcutaneous pockets created using blunt dissection on male outbred thymic nude mouse model (nu/nu) | [86] |
| hAFSCs | Fibroin scaffolds compared to collagen and poly-D,L-lactic acid scaffolds | Dorsal mid-sagittal incision made on the dorsa and two subcutaneous pockets were created using blunt dissection male outbred rats  | [89] |
| hAFSCs | Microfibrous starch and poly(ɛ-caprolactone) scaffold | Subcutaneous implantation into the dorsal side of athymic female nude rats | [91] |
| hAFSCs | Construct composed of collagen type I  | Critical-sized rat calvarial defect after oral administration of phytoestrogen ferutinin | [93] |
| hAFSCs | Biomaterial Skelite | Subcutaneous implantation in the back of CD-1 nu/nu mice  | [38] |

MSCs: Mesenchymal stromal cells; AF-MSCs: MSCs isolated from amniotic fluid; AFSCs: Amniotic fluid stem cells.



**Figure 1 I*n vitro* and *in vivo* application of amniotic fluid-derived cells.** Amniotic fluid-derived cells isolated from amniotic fluid samples obtained following ultrasound-guided amniocentesis (1) for genetic test (2), could be *in vitro* expanded (3). These cells may be genetically manipulated and transplanted back into the same fetus (4). AF-derived cells can be used unselected (AF-MSCs) or selected for CD117 (AFSCs) (5). Both cellular populations can be *in vitro* differentiated in 2D (6) or 3D (7) culture conditions. They represent an ideal *in vitro* model for testing osteoinductive molecules (8) and for *in vivo* autologous or allogeneic transplantation (9). Alternatively, they could also be banked (10) and adopted post-thawing.