Introduction

Novel approaches of cell therapy and tissue engineering have recently contributed to widespread combined therapeutic development efforts towards optimal restoration and optimization of tissue or organ functions [1-4]. Multifactorial considerations and extensive planning are necessary in view of selecting optimal therapeutic cell sources for product development and clinical translation of cell therapies or tissue engineering solutions. Technological simplicity and robustness in the obtention of the therapeutic biological materials enables the sustainable manufacture of innovative autologous, allogenic or xenogenic regenerative medicine substrates [5-9]. However and most importantly on the clinical side, considerations about immunogenicity of bioprocessed...
and implanted materials should arise very early in the development phases, as the elicited effects after transplantation may complexify patient management in case of recognition and tentative rejection by recipient immune systems [6,8].

Primary fetal progenitor cells have been demonstrated to optimally adapt to highly robust and extensive biobanking frameworks, enabling establishment of large homogenous multi-tiered cryopreserved cell banks (Parental, Master and Working Cell Banks) destined for Good Manufacturing Practices (GMP) production of clinical-grade Advanced Therapy Medicinal Products (ATMP) or medical devices [10-15]. Such cell types, which may be traceably isolated under stringent Transplantation Program frameworks following voluntary pregnancy terminations, fulfill numerous technical requirements of industrial-scale biotechnological processing [8-12]. Fetal progenitors have been shown to be stable, consistent, safe and present therapeutic potentials of utmost interest, as they have been observed to stimulate repair or regeneration of various cutaneous or musculoskeletal injuries such as ulcers, deep burns or volumetric soft-tissue losses by putatively exerting paracrine stimulation of wounded tissues [6,7,9,14,16-19]. Absence of tumorigenicity, good cyto or biocompatibility and on-demand availability, rapid proliferation, pre-terminal differentiation and high resistance to oxidative stress are strong advantages of these cell types, yet the paramount clinical advantages conferred by the specific absence of observable immunogenicity allow for pragmatic consideration of such cellular substrates for simple and effective management of acute and degenerative cutaneous and musculoskeletal affections [12,15].

Optimized Organ Donations and High Therapeutic Value of Fetal Progenitors

Figure 1: Overview of the establishment of primary fetal progenitor cell types and banking thereof under the Swiss Fetal Progenitor Cell Transplantation Program and types of preclinical or clinical applications documented to date evidencing absence of cell therapy recipient immune system activation. A) Different tissue biopsies are simultaneously provided from one organ donation after micro-dissection. B) Tissues are further dissected into fragments allowing for enzymatic or mechanical cell culture initiation. C) Culture-expanded cell populations are cryopreserved to form homogenous and extensive cell banks. D) Cell vials are thawed and contents may be directly used or further processed in order to produce cell therapies or cell-based therapeutic products. E) Schematic illustrations of the different patient/animal models which have been treated under the different Swiss Fetal Progenitor Cell Transplantation Programs with primary fetal progenitor cells without presenting signs of immune recognition or rejection to date. All species were treated with human fetal progenitor cells (allogenic treatment, human to human or xenogenic treatment, human to animal) except horses, which were treated with allogenic equine primary progenitor cell types. See Table 1 for specific references.

Table 1: Overview of the different types of cell transplantation (allogenic and xenogenic) using cultured primary fetal progenitor cells after primary cell type establishment and banking in Switzerland. Of all the considered preclinical and clinical applications listed herein, none provided evidence of recipient immune system activation by transplanted therapeutic cellular products.

| Type of Transplantation | Example of Applications | References |
|-------------------------|-------------------------|------------|
| Allogenic<br>`Human to human` | Progenitor Biological Bandages for severe burns, donor-site grafts and refractory ulcers | 16-19 |
| Xenogenic<br>`Human to animal` | Fetal dermal progenitor fibroblasts in porcine models for donor-site grafts<br>Fetal muscle progenitors in murine models of volumetric muscle loss<br>Fetal chondroprogenitors in rat subcutaneous models<br>Fetal osteoprogenitors in rat models of skeletal volumetric defects | 14,15,20,23,24 |
| Allogenic<br>`Animal to animal` | Equine Progenitor Biological Bandages for volumetric tissue loss and cutaneous wound healing | 9 |
Ethical advantages of working with cultured primary progenitor cells are evidenced by the restricted need for fetal biopsy procurement in view of therapeutic product development. It has been established that under the proper bioprocessing frameworks and biobanking methodologies, a single pregnancy termination can allow for the rapid generation of cryopreserved cell stocks potentially serving for subsequent manufacture of billions of therapeutic product units for cutaneous or musculoskeletal regenerative medicine applications [15,20]. The significance of such technical capabilities is fully valorized by integrating the clinical aspects of fetal progenitor cell therapy or tissue-engineering product (TEP) applications, as a single universal donor may provide cells for treatment of numerous patients of various immunological dispositions, allowing for maximization of product quality and consistency [15]. The persistent problematic of therapeutic material scarcity or shortages in human organ transplant fields may therefore be avoided in regenerative medicine by the use of widely available non-immunogenic consistent and stable cellular materials such as fetal progenitor cells. Extensive in vitro, preclinical and clinical experience or insights have been gathered around the use of human and animal primary fetal progenitor cells over the last three decades in Switzerland in particular, highlighting the numerous advantages and high therapeutic values of such cell types (Figure 1 and Table 1) [6-25]. Iterative optimization of cell source selection, organ donation procurement and bioprocessing methodologies allow for harnessing of the high therapeutic potential born by primary fetal progenitor cell types [9,15]. It has been observed that fetal progenitor cells isolated and culture-expanded from fetal organ donations ranging between the 12th and 16th week of gestation are characterized by optimal consistency and stability, therefore ensuring maximized safety and product efficacy after adequate bioprocessing and storage [7,15].

**Immune Privilege of Fetal Progenitor Cell Types**

Fetal progenitor cell types and mesenchymal stem cells (MSC) display similar specific immunological profiles, as they may be considered to be immune-privileged or classified as possessing immunomodulatory capabilities [13]. It is clear that the gestational age of the fetus at the time of pregnancy termination and organ donation plays a paramount role in the molecular characteristics of derived progeny cultured cells. Indeed, major histocompatibility complex (MHC) antigen expression during fetal development is organ and gestational age-specific [26]. Fetal progenitor cells are considered pre-immunocompetent and may fail in eliciting immunological responses due to an observed lack of post-thymic T lymphocytes in the first 13 gestational weeks [5,27]. It is well accepted that T lymphocytes are heavily implicated in allograft rejection mechanisms, mainly through differential human leucocyte antigen (HLA) recognition, while expression of surface MHC class I proteins typically triggers T CD8-mediated immune reactions [13]. In the particular and comparative case of stem cell studies however, it was shown that MSCs expressing MHC class I antigens could be grafted without eliciting an immunological response. Such cell types have been also shown to have proliferation inhibition capabilities towards T lymphocytes cultured in vitro [28]. Transplantation in primate models has yielded some evidence of low immunogenicity, despite mismatches in MHC panel expression [29,30]. Additionally, neonatal cell types were shown to display similar MHC profiles while presenting acceptable safety (e.g. neonatal foreskin keratinocytes) [31]. By extrapolation, it is probable that primary fetal progenitor cells possess capabilities and behaviors similar to those of MSCs in their interactions with recipient immune system effectors, albeit being different from MSCs in terms of potency [13]. Indeed, primary fetal progenitor cell types generally lack MHC class II proteins (HLA- DP, DQ, DR) and exhibit relatively low levels of MHC class I (HLA-A, B, C) counterparts, therefore closely resembling marker panels yielded by MSCs or neonatal foreskin keratinocytes [13,28,31,32]. Such observed tolerance is highly beneficial for the use of allogenic primary progenitors, as adjuvant immunosuppressive treatments are not necessary after transplantation to immune-competent patients.

Specific fetal tissues were shown to selectively express HLA-G antigens, known mediators of tolerogenic effects [33,34]. Immune-modulation and inhibition of lymphoproliferation by fetal progenitor cells is also attributed to specific expression of indoleamine 2,3-dioxygenase (IDO) [28,30,35]. Fetal cells definitely possess immune system modulation capabilities, as attested during the gestational development, where an immunologic equilibrium exists between the mother and the embryo or fetus. Indeed, absence of immune reaction triggering despite in utero recognition of paternal HLA-C markers and modulatory effects of HLA-G antigens on lymphocytic activity characterize the particular immune status of fetal tissues during gestation and thus that of derived fetal progenitor cells [33,36-38]. Furthermore, it was also shown that fetal cells persist in the mother’s tissues for extended periods after delivery and may contribute to healing of maternal injuries [39]. When considering implantation in an immunocompetent recipient, it is possible that multimodal mechanisms are deployed by fetal progenitor cells, leading to localized redefinition of immune microenvironments at the site of delivery, allowing for early inflammation control and stimulation of physiological repair processes [11].

**Preclinical and Clinical Immune Tolerance of Fetal Progenitor Cells**

Extensive preclinical experience has been gathered around the use of primary fetal progenitor cells in Switzerland and in subsequent international collaborations [15]. Indeed, cellular materials developed under the Swiss Fetal Progenitor Cell Transplantation Program, comprising various cell types (i.e. fetal dermal progenitor fibroblasts, fetal chondroprogenitors, fetal progenitor tenocytes, fetal osteoprogenitors or fetal muscle...
progenitors) have been extensively studied [6,8,11,13,14,21-24]. Implantation of human progenitor cells in various xenogenic frameworks (murine, rat, caprine, porcine and rabbit models) have not yielded evidence of immune system activation in immunocompetent animals [13,15,18,19,23,24]. Extensive experience around the use of fetal progenitor dermal fibroblasts gathered over two decades for managing burn patients and complicated cutaneous wounds has yielded no evidence of immune recognition of therapeutic allogeneic cellular materials, while yielding strong evidence of potent therapeutic stimulation of patient tissues towards restoration of both structure and function [10,16-19]. In particular, Progenitor Biological Bandages (PBB) yielding cultured fetal progenitor fibroblasts have been applied successfully for improving the outcomes of pediatric thermal wounds, autograft donor-sites or geriatric ulcers, promoting tissue regeneration while repeated applications (with absence of allogenic cell engraftment) did not lead to immune system activation [18,19]. Moreover, the observed clinical effects after fetal progenitor cell applications rather comprised potent anti-inflammatory components and pain reduction, suggesting an active process or interplay with the recipient organism, rather than a simple passive immune system evasion [16,19]. In addition, extended studies and hindsight also indicate an absence of tumorigenicity of primary fetal progenitor cells, which might be due to the inherently relatively high cell stability during processing [15].

Conclusion

Among the numerous currently available options for cell source selection in therapeutic product research, the immune privilege or immunomodulatory properties of fetal progenitor cells favor their widespread use for tissue engineering or cellular therapy development. Due to inherent characteristics of cultured fetal progenitor cell types, the use of a single donor for the generation of extensive cryopreserved tiered cell banks serving as universal therapeutic material is of great interest for multiple complementary applications in regenerative medicine. The optimal standardization of biological starting materials and the technical simplicity or robustness of fetal progenitor cell types enable effective and sustainable transposition of bioprocessing and manufacturing workflows to GMP production. By selecting specific tissue donor characteristics, defined populations of progenitor cells might be derived without resorting to cell-sorting, while obtained cells express defined subsets of MHC antigens leading them to be devoid of the propensity towards immune response eliciting [15]. Based on the large preclinical and clinical experience around allogenic and xenogenic fetal progenitor cell transplantation in Switzerland, it is possible to safely conclude that the particular immunological status of cultured fetal progenitors constitute a technological strong suit potentially enabling effective, safe and high quality treatment provision to millions of patients suffering from wide arrays of acute and degenerative afflictions.

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Conflicts of Interest

The Authors have no conflicts of interest to declare.

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