Role of Placentrex in Dentistry and Oral and Maxillofacial Surgery: A Review
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Abstract

In 21st century while we still can’t perform miracles in healing to maintain health, one Elixir is coming into the limelight is Placenta Extract which will aid magic in the era of wound healing. In other words, the Placenta act as various internal organs for the embryo, that’s why it has a various medicinal effects, studies have shown magical effects of wound healing by using placentrex. A troublesome and usually unavoidable consequence of Head and Neck chemo radiation is oral mucositis which decreases patients’ compliance and negatively influences the outcome of therapy by increasing overall treatment time. Currently, no single effective recommended treatment exists for this problem and a variety of supportive care measures have been practiced with limited benefits. While many study evaluated the therapeutic benefit of Placentrex in the management of oral mucositis seen in oral cancer patients undergoing treatment with concurrent chemoradiation. Even local injection of placentrex proved to be safe, cheap and effective in oral submucous fibrosis without any significant side effects and contra indication. The effect is long lasting. So can be given in early stages of OSMF with significant results. This review focuses on the use and benefits of placentrex in dentistry.

Keywords: Placentrex, Oral Surgery, Dentistry.

INTRODUCTION

Use of placenta as a therapeutic agent has been prevalent for a long time. It is an immunologically privileged organ and has unique pharmacological effects like enhancement of wound-healing, anti-inflammatory action, analgesic effect etc. A variety of substances with biological and therapeutic activity present in human placenta, have been isolated and identified as hormones, proteins, glycosaminoglycans, nucleic acids, polydeoxyribonucleotides (PDRNs) etc. The composition of placental extract thus depends on the method of its preparation. Consequently, it shows different therapeutic activities. In many countries, intramuscular and topical use of the extract for burn injuries, chronic wounds and as postsurgical dressing is an age-old practice.

Under such conditions, an effective tissue-regenerative agent needs to take care of prevention of secondary bacterial or fungal infection. Recently, presence of biologically active NADPH and fibronectin type III like peptide in the extract has been demonstrated. Further, different spectroscopic and chromatographic analyses have revealed high degree of consistency among different batches of the extract [1].

Another form of attack the placenta uses is its various growth abilities, such as the ability to accelerate growth of the liver, as observed in the re-growth of cells and organs. This liver regenerative effect alone has been shown in animal testing to be effective for almost all diseases other than cancer, such as hepatitis, cirrhosis of the liver, heart disease, stroke, and renal failure. The placenta is now viewed by many as a substance which will revolutionise modern medicine.

Homeostasis works to create a balance between the nervous system, hormonal system and immunological system the Placenta increase the healing by stimulating the nervous regulation, hormonal regulation, & immune system regulation and gives resistance to the body.

Preparations of human placental extract

Placental extracts can be classified into two different types: aqueous extract and hydroalcoholic extract. The components present in the extract depend on the method of its preparation and are based on solubility of the components in respective solvent of extraction. Thus, an aqueous extract is likely to contain
more polar molecules such as peptides/proteins, small organic components like amino acids, nucleotides, polydeoxyribonucleotides (PDRNs), and carbohydrates and trace amount of lipids mostly bound to proteins which are comparatively soluble in aqueous medium. Likewise, various types of lipids may be present in hydroalcoholic extract (less polar and hydrophobic).

Chemical analysis of the hydroalcoholic extract revealed the presence of glycosphingolipids, cholesterol, triglycerides, high density lipoproteins, carbohydrates, sialic acids and others, including amino acids, nucleotides, carotenoids, vitamins, including small amount of low-molecular-weight proteins/peptides containing hydrophobic amino acid residues which are soluble in a less polar solvent. Modern indigenous aqueous placental extract is prepared employing Filatov’s procedure.

The manufacturing procedure of the indigenous extract holding confidentiality of the proprietary terms is as follows: fresh placentae were stored in ice and portions were tested for HIV antibody and Hepatitis B surface antigen. Single hot and cold aqueous extractions were done after incubating dissected and minced placenta at 900C and 600C respectively. This was followed by sterilization of the extract under saturated steam (pressure 15-lbs/sq inch at 1200C for 40 min). After filtration and addition of 1.5% (v/v) benzyl alcohol as preservative, ampoules were filled and sterilized once again under the said condition for 20 min. In the first sterilization, the extended duration of heat treatment essentially completed precipitation of a number of macromolecules like proteins.

Placenta is a maternofetal organ which is the primary site of nutrient and gas exchange between the fetus and the mother. Human Placenta is discoidal, haemochorial, chorioallantoic and deciduate. Is a union between developmental adenexa (extra-embryonic membranes and the uterine mucosa) for physiological exchange [2]. Main functions of the placenta are (a) exchange of metabolic and gaseous products between maternal and fetal bloodstreams and (b) production of hormones [3].

The Placenta Acts as a Substitute for an Embryo's Organs

The functions performed by the placenta in place of organs can be summarised as follows. As we can see, the placenta acts as an agent for various organs for the undeveloped embryo. We might call it an all-purpose organ.

Growth factors of the placenta
1. Hepatocyte Growth Factor (HGF): Promotes growth of liver parenchymal cells and various tissues.
2. Nerve Growth Factor (NGF): Promotes growth of nerve cells (sensory and sympathetic ganglion cells).
3. Epidermal Growth Factor (EGF): Promotes growth of skin, lungs, cornea, and tracheal epithelial cells.
4. Fibroblast Growth Factor (FGF): Promotes growth of human fibroblasts, glia cells, and vascular endothelial cells.

Fig-1: Functions of Placenta
5. Insulin-like Growth Factor (IGF): Promotes growth of cartilage cells, and smooth muscle cells.
6. Colony-Stimulating Factor (CSF): Promotes growth of stem cells such as immunocompetent cell granulocytes, and macrophages.
7. Interleukin-1 (IL-1): Promotes production of immune-competent cells (T-cells, B-cells, and NK-cells).
8. Thymus cells and lymphokines.
9. Interleukin-2 (IL-2): Promotes growth of T-cells (helper T-cells, killer T-cells, and suppressor T-cells).
10. Interleukin-3 (IL-3): Promotes growth of hematopoietic cells, and mast cells.
11. Interleukin-4 (IL-4): Promotes growth of B-cells, and promotes division of antibodyproducing cells.

**Table 1: Mechanism of placenta wound healing**

| Human and animal models show that placental extract has an immunostimulating action both at cellular and humoral levels. It probably increases IgG and IgM at the humoral level and total lymphokines at the cellular level. | It also reports several advantages over antibiotics and chemotherapeutic agents in terms of antibacterial activity including vascularisation of wound environment and is free from side effects. |
| The injectable form of placental extract was found to be very effective, inexpensive and excellent stimulant of granulation tissue, which is superior to the dressing of providone iodine (Fain et al., 2001). | Human placental dressing was found to be effective in clinical wound healing for chronic varicose ulcers (Burgos et al., 1989). Later, this finding was supported by Subramaniam et al., 1990. |

**Multiple therapeutic properties of aqueous extract of human placenta**

Several clinical investigations and findings have been reported on effective therapeutic use of placental extract such as clinical evaluation in radiation-induced oral mucositis [4] restorative effects in X-ray-irradiated mice, for the treatment of myopic and senile chorio-retinal dystrophies [5] Human placenta has been described as an immunologically privileged organ [6] and its therapeutic effect was investigated first by Russian ophthalmologist, Filatov, who described the placental extract as a biogenic stimulator which could promote recovery of diseased tissues [7].

Placental possess analgesic, wound healing, and anti-inflammatory properties. Various biological products such as glycosaminoglycans, nucleic acids, polydeoxyribonucleotides, hormones, and proteins have been isolated from the placenta, suggesting its therapeutic potential as a wound healing agent (Chakraborty and Bhattacharya, 2012; Vineeta et al. [8, 6].

Further it has been demonstrated that one or more peptides from human placental extract including fibronectin type III stabilize trypsin activity after strong association, which is reversible in nature. Trypsin and similar proteolytic enzymes help in debridement and prevent keloid formation during wound healing and therefore regulation of its activity is an important criterion [9].

It is extremely effective in healing wounds as it increases the blood supply in tissues and enhances regeneration and recovery of the tissue [10].

Many authors demonstrated that placentrex with known tissue healing and regenerative properties can be considered in combination with other supportive care measures to overcome the problem of chemotherapy-induced mucositis thereby improve patients’ chemoradiation to treatment [4, 11].

Placentrex has got immunotrophic effect. Earlier Johansson RW. Naves suggested that placentrex exerts significant immunotrophic effect as a when necessary on both humoral and cell medicated immunity, Increases total lymphocytes count as long as IgG and IgM levels significantly raised. From present study, it’s also noticed that patients with mild and moderate grade responded well for local Inj. Placentrex. It was little difficult to inject in severe grade cases and in terms of burning sensation, colour of mucosa and fibrous bands results were not satisfactory, though trismus is relieved to some extent [12].
Other therapeutic effects of placental extract placenta can treat the following conditions

- Gynaecology: menopausal disorders, menstrual pain, irregular menstruation, failure of lactation, and high prolactin levels, etc.
- Internal Medicine: hepatitis, cirrhosis of the liver, chronic pancreatitis, diabetes, chronic gastritis, dyspepsia, gastric ulcers, duodenal ulcer, ulcerative colitis, bronchial asthma, chronic bronchitis, high blood pressure, low blood pressure, habitual constipation, and collagen disease,
- Surgery: chronic rheumatoid arthritis, osteoarthritis, arthritis, neuralgia, lumbaro, and stiff shoulders, etc.
- Dermatology: atopic skin complaints, psoriasis, body odour, eczema, chapped skin, spots, and freckles, etc.
- Psychiatry: autonomic ataxia, and sleeplessness, etc.
- Urology: enlarged prostate, cystitis, and haemorrhoids, etc.
- Ophthalmology: cataracts, allergic conjunctivitis, and vision loss, etc.
- Ear, Nose and Throat: allergic rhinitis, Meniere’s disease, and hay fever, etc.
- Dentistry: periodontitis, and gum disease, etc.

CONCLUSION

Natural medicine continues to play an important role for prevention, alleviation and cure of diseases. In some part of the Western world, the use of traditional medicine has been largely lost. However, it is a widespread phenomenon in the developing countries where 80% of the population is still relying on traditional medicine for primary healthcare. Derived from folklore, human placentral preparations show immense therapeutic value and can be safely used once it is ensured that the source is free from fatal infections like HIV, HBV, HCV and alike. The aqueous extract of human placenta is a scientifically proven potent wound healer. Characterization of active components present in different placentral preparations and correlating them with their therapeutic actions are the promising avenue for future study.

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