Dermatological Diseases and Human Placental Extracts
Psoriasis Case Study in Europe

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Abstract:
Introduction: Placenta is the source of a large number of biologically active molecules, Benefits: Wound healing and tissue repair, antioxidant, inducing melanogenesis, immunoregulatory effect, and rejuvenation procedures.

Methods: Patients treated for 12 weeks, with the following selection criteria Main variable to value: Percentage of patients to response to the treatment with two criteria:a) Global clinic evaluation by the doctor: “practically clean” or “clean”. b) Number of patients whose the Superficial Index and Severity of Psoriasis (PASI) improve in more than 75% over the basal status (PASI>75%).

Results: In the preliminary results look great hydration of psoriasis plaques, leaving the clean area by 50% in the first two weeks of treatment and gradually improved. In photoaging, it was found that with mesotherapy sessions each week during the first month and continue with a monthly session, the wrinkles are smoothed, appearance of the skin is hydrated, soft and bleached.

Discussion: We have tested placental extracts in psoriatic patients considering placental extract could improve the patient status due to the improvement of water retention capacity of the skin cells. It remains to establish the appropriate maintenance dose to prevent or ameliorate exacerbations in patients with psoriasis. In patients with photoaged skin pose cycles of 4 weekly treatments 2 times a year and a monthly maintenance. Side effects have not appeared in any case.

INTRODUCTION
Placenta is the source of a large number of biologically active molecules, hepatocyte growth factor (HGF), epidermal growth factor (EGF), transforming growth factor _ (TGF_) and transforming growth factor _ (TGF- ), and others such as vitamins, minerals, aminoacids, glucopolysacharides, …)

Hormone age is a key evidence for aging and IGF1 (Insuline-like Growth Factor 1) is the most important marker of hormone age. Benefits: Wound healing and tissue repair, antioxidant, inducing melanogenesis, immunoregulatory effect, and rejuvenation procedures.

We have made this pilot study “12 weeks study to evaluate the evolution of adult patients diagnosed with psoriasis in moderate to serious plaques after the Laennec® use”. With a collaboration of the Spanish and Swiss doctors and under the managing of the Doctor Llorca. It’s a multicentric study with 24 cases and it is still open.

Abbreviations: BSA Body Surface Affectance, PASI Index of Severity and Psoriasis Area and PGA Global clinical assessment of Psoriasis

OBJECTIVES
Primary objectives:
• a) Establish the percentage of responders under this treatment , after using it for 12 weeks
• b) Establish time for the treatment’s reaction.
Secondary objectives:

- a) A record of the adverse effects
- b) The number of the medication’s administration until a therapeutic response is reached

Furthermore, we note for the first time a response to Laennec ® with intramuscular administration in Psoriasis cases

JUSTIFICATION

We know that psoriasis is a chronic inflammatory illness characterized by erythematous plaques, with clear borders. It is more frequent on limbs and scalp. It has two components: an epidermal hyperproliferation and a swelling on the dermis. Diagnosis is clinical. It does not need any histological checkings. We do not have any specific analysis.

We know that psoriasis is a genetical disorder (there is a mutation in the PSORS-1’s genoma, in the chromosome 6), with a strong influence of environmental factors. It is an autoimmune illness, with an immune cellular system activation. It is an immunopathogenetic process mediated by T lymphocytes.

This affects a 1-3% of the European population and has a strong impact on the life’s quality: pain, itching, psychological problems. ...

The most frequent way is a psoriasis with plaques

Today’s treatments have a potentially serious toxicity, as hepatotoxicity, nephrotoxicity, bone marrow depression, neoplasias. Furthermore, these are doses without a security in the treatment’s duration. We need a treatment for psoriasis that has guarantees to be safe and efficient in the long-term. Now we have some alternatives as the biological agents, that are efficient, but they have some risks of malignancy and infection.

Our main working hypothesis is evaluating the human placenta extracts as a safe and efficient treatment on psoriasis.

We have got many clinical and experimental researches with several treatments for psoriasis. BSA and PASI are the most usual scale to measure the results. But if we search on PubMed for some researches on the psoriasis treatments with placenta extracts we only find four studies that link psoriasis to topical treatment and none of these extracts of human placentas are considered as a systemic treatment.

Maybe the most researched medication is STELARA. A monoclonal antibody therapy, with the Phoneix-1, Phoenix-2 and Accept trials in the long term.

PILOT STUDY DESIGN

This Pilot Study Design is: a multicentric study with a 12 weeks duration of active treatment. This study’s population have been 24 patients, but it is still open. The form of administration and posology: 2 intramuscular injections, twice a week for 12 weeks.

In the visit “zero” a first evaluation is done and the patient is properly informed. A study and classification is done. Likewise, the patients sign to consent informed that they agree to participate and they do not have any problems that pictures of them are taken and that they will follow the treatment.

After this every visit is evaluated for the next 12 weeks. At the end of the treatment, we wait for 2 weeks and a final evaluation is done at the 13rd visit.
The trademark is Laennec inj, ® injection. The composition is 112 mgs of a watersoluble substance of an enzymatic human placenta product.

**Design - Development and evaluation**

**Evaluation criteria.**
We have used a PASI, PDI and PGA scale and the adverse events. The main evaluation variables are these two: firstly, a **global clinical evaluation by the researcher** where patients are considered as “virtually clean” and “clean”. Secondly, the patients whose **PASI improves over a 75%** on the baseline. This lets us establish the percentage’s responder according to the **EMA** (European Medicines Agency). Furthermore, we have introduced some more variables (PDI, etc.)

**Design- development**

**Zero Visit (selection):** Explanation/CI, criteria for inclusion/exclusion. Features: sex, race, weight (kg), size (cm), smokers, Date of the Psoriasis Diagnose, health record, previous medication

**Visits 1-12:** Researcher’s evaluation. Adverse events with no evaluation. Pictures of visits 1 and 4

**Visit 13** (2 weeks after the end). Researcher’s evaluation and pictures

**Researcher’s evaluation**
Visual evaluation of representative injuries. Index (>), Body surface affected area (PASI scoring). Clinical global evaluation. PASI scoring
The researcher will evaluate according to the PASI scale the two most important injuries

**Design- selection**
In order to include a patient in this research we need that they fully meet the requirements, otherwise they are not included. Patients can be of both genders, between 18 to 65 years, with a psoriasis diagnosis with moderate to severe plaques, a negative pregnancy test and they should not follow any hormonal treatment

Our researches has been done with 24 patients and it is still open. There are 8 men and 16 women. The ages are: 1 patient: 20-30 years old, 5 patients: 31-40 years, 10 patients: 41-50 years and 8 patients: 51-60 years old

**Psoriasis Seriousness Evaluation**

Psoriasis: slight to moderate: Good control of damages only with external treatments. BSA>10% or PASI 10 or higher
Moderate Psoriasis: It is still possible to control the illness with external treatments. BSA >10% or PASI 10 or higher.

Moderate to serious psoriasis: External treatments cannot be control the illness. BSA >10% or PASI 10-20

Serious psoriasis: It needs a systemic treatment to control the illness. BSA >20% or PASI >20

Estimates of the global clinical evaluation of psoriasis for doctors (PGA) for the whole body

For the global clinical psoriasis evaluation on the body, the PGA scale is used, and the “virtually clean” or “clean” criteria are included.

- **Serious**: rise of the skin plaque, desquamation and erythema
- **Moderate to serious**: rise of the skin plaque, desquamation and erythema
- **Moderate**: moderate rise of the skin plaque, desquamation and erythema
- **Slight**: slight rise of the skin plaque, desquamation and erythema
- **Virtually clean**: from slight to clean
- **Clean**: without rests of psoriasis (sometimes, it is possible to find a little post-inflammatory hyperpigmentation)

Clinical psoriasis

There are several forms of psoriasis and these can coexist.

- With erythema-scaly plaques,
- drops,
- inverted,
- psoriasic erythrodermia,
- localized pustular form,
- a spread pustular form,
- an active psoriasis induced by medication, and the medication’s name is recorded.

Estimates of the index surface and severity of psoriasis

PASI is a surface index and the psoriasis seriousness. It has a scoring from 1 to 4 according to the seriousness, and from 1 to 6, depending on the affected skin surface. It’s an evaluation system of the psoriatic damages and the patient’s answer to treatments. It represents a rate from 0 to 72. This organism can be divided in 4 regions: head (c=), upper limbs (s), axio-appendicular (t) and legs (i), which represent a 10%, 20%, 30% and 40% of the body surface. Neck is here considered as a part of head. Axillas and groin are here considered as part of the axio-appendicular surface and nates are considered as a part of the legs. All of these parts of the body are evaluated separately according to the seriousness of the injuries depending on the erythemas (E), the infiltration (I) and desquamation (D), in a scale from 0 to 4.26

**PSORIASIS DISABILITY INDEX (PDI)** (spanish; Vanaclocha y cols, 2005)

PDI is a disability index of psoriasis. It is a questionnaire with 15 items that the patient must answer. It consists of 15 items divided in five dimensions: activities for everyday
(5 items), work/researches (3 items), personal relations (2 items), leisure (4 items) and treatment (1 item). The reaction goes from 0 (psoriasis interference) to 3 (maximal psoriasis interference) and a total rate from 0 to 45 (the higher the rate, the bigger the impact on the life's quality)

Psoriasis treatment

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Working hypotheses: to analyze the human placenta’s extracts on psoriasis, as a safe, effective and convenient treatment “ideal treatment”

Our working hypotheses is to analyze the human placenta’s extracts on psoriasis, as a safe, effective and convenient treatment

Medical effectiveness: Curative. Specific action on the psoriasis pathogenesis. Quick clinical reactions. Constant control of the illness with long-term drugs. Effective as monotherapy. Effective as associated illness

Security. Safe as a chronic treatment and limited use. Maximal control. Suitable for all ages and population groups. Minimal medical interaction. Minimal contra-indication

Convenience. Convenient and well accepted by patients. Easy application

MECHANISM OF ACTION OF HUMAN PLACENTAL EXTRACTS (LAENNEC INJ)

HPE (human placental extracts) is the only component of Laennec inj. Several are the properties associated to the mechanism of action of this active ingredient in relation to the skin functionality. This is a summary of scientific publications:

Hypersensitivity
-Reduce the number of CD4(+) T cells in peripheral blood Decrease peripheral production of Th2-Type cytokines in Ag-challenged site by the cyclo-trans-4-L-hydroxypropyl-L-serine28
- Reduce lymphocyte infiltration. Decrease of tissue infiltrating lymphocytes\(^{29}\)

- Protective effect associated with down-regulation of serum IgE level and inflammatory cytokine production (IL-1\(\_\_\), IFN-\(\gamma\), TNF\(\_\), IL-4 and IL-17) in total lymph node cells and CD4\((+\)) cells.\(^{30}\)

**Immunomodulating Activity**
- Decrease of initially high levels of neutrophils\(^{31,32}\)
- Decrease the level of eosinophils, serum IgE, serum cryoglobulines, number of monocytes, titre of R-protein and the number of mediomolecular peptides\(^{33,34}\)

**Wound Healing and Tissue Repair**\(^{35,36}\)
- Increase of fibroblast proliferation\(^{37}\)
- Increase of the content of fibronectine type III line peptide (responsible of curing process)\(^{38}\)
- Contents glutamate which induces chemotaxis of neutrophils accompanied by polarization of the actin cytoskeleton and by polymerization of F-actin
- Promotes cell adhesion\(^{39}\)
- Increase of TGF-\(\_\) in the early stage of wound healing and VEGF in the late phase\(^{40}\)
- Free and bound NADPH in HPE is a potent wound healer and it’s the substitute of the glutathione reductase\(^{41}\)

**Moisturizing**
Increase water retention of the epidermal cells\(^{42}\)

**Antioxidant**
Glycine (g)-XY aminoacid (derived from collagen) is an antioxidant component of HPE\(^{43}\).
L-Tryptophan, an aminoacid on HPE, suppress the lipid peroxidation in the oxidative stress\(^{44}\).

For a clearer exhibition of the results, we have chosen the “typical” patient. She is a selected patient with the most spread psoriasis and, furthermore, several types of psoriasis. We will need to work with the patient on the process to the healing

4 FOTOS

**CONCLUSIONS**
- In an 80% of patients the primary objective of this research has been reached. Signs and symptoms of the evaluated psoriasis cases have been reduced. We have followed the PASI scale (PASI-75) after twelve treatment weeks.
- Reached results with two blisters of LAENNEC ® (112 mgs/blister), twice a week/12 weeks.
- We have noticed a 75% healing from third to sixth week. This kept like this until the end of our treatment
- The reached results were after a medical evaluation two weeks after the end of the treatment
- We have noticed that the plaques can come back on the elbows in a patient after a stress time, but not on the rest of her body surfaces
• There is only a patient who did not improve with regard to the beginning of the treatment. However he has some differences with the rest of the patients: he is a social drinker and takes sintrom (acenocumarol)
• We have not noticed any adverse symptoms
• A weekly INR was asked to the patient with sintrom. We have not noticed any disturbances associated with Laennec ®
• As a collateral effect we have noticed an hypopigmentation in the clean plaque
• As a positive collateral effect we have noticed an improvement in the quality of the skin on the body and especially on the face and even a kind of antiaging effect
• We have noticed a 100% healing from thorax, abdomen, back and scalp in all patients
• The human placentas extracts of Laennec ® of JBP can be a good help on psoriasis patients in plaques in a systematic way; it improves the damages and prevents negative side effects or also more treatments
• We need to establish the way we track the results after a short or a long time after the treatment

BIBLIOGRAPHY