Hamster (*Mesocricetus auratus*) cheek pouch as an experimental model to investigate human skin and keloid heterologous graft

Bernardo Hochman²
Lydia Masako Ferreira³
Flaviane Cássia Vilas Bôas⁴
Mario Mariano⁵


ABSTRACT: To describe the integration process of grafts of total human skin and keloid in hamster (*Mesocricetus auratus*) cheek pouch, whose sub-epithelium is naturally an “Immunologically Privileged Site”. Fragments of human normal skin and keloid from the breast region of mulatto female patients were transplanted into the cheek pouch subepithelium *in situ*. Surgical procedure and grafted pouches for microscopic exam at several time points of the transplantation were standardized. The integration of grafted fragments of human skin and keloid was seen in late periods (84 days) since the microscopic assessment showed the presence of blood vessels within the conjunctive tissue of grafted fragments. It was also possible to see among the grafted fragments the epithelium, the appearing of early cellular infiltrated, epithelial secretion of keratin, the presence of melanocytes, and delayed changes on the aspect of collagen fibers of conjunctive tissue. Pooled results allow to define hamster cheek pouch sub-epithelium as an experimental model to investigating heterologous graft physiology of human total skin and keloid with epithelium.


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2. Master Degree in Plastic Surgery and Post-Graduation Student at Doctor level by the Post-Graduation Program of Recovering Plastic Surgery of UNIFESP-EPM.
3. Titular Professor and Head of the Discipline Plastic Surgery of the UNIFESP-EPM Surgery Department, and Coordinator of the Post-Graduation Program for Recovering Plastic Surgery of UNIFESP-EPM.
4. Medical Doctor of UNIFESP-EPM.
5. Titular Professor of the Biomedical Sciences Institute of São Paulo University (USP) Immunology Department, Titular Professor of the Pathology Department of Veterinary Medical and Zootechnical School of USP, and Visitor Professor of the Discipline Immunology in the Parasitology, Microbiology, and Immunology Department of UNIFESP-EPM.
Introduction

In 1963, Shepro, Kula, Halkett expressed the enthusiasm of the scientific community of that time, when they referred to the hamster cheek pouch sub-epithelium as a model for transplantation studies: "'Atypical', 'privileged', 'unique' are but a few of the many terms utilized by investigators in their description of the hamster cheek pouch as a site for the transplantation of normal and abnormal tissues." These comments were based on the known, but up to now not completely understood, phenomenon of the integration of both homo- and heterologous grafts in the hamster cheek pouch.

Cheek pouches are sac-like diverticules or invaginations of highly bilaterally distensible cheek mucosas, whose main functions are the storage and transportation of food. The cheek wall is constituted by epithelial cells layers which are supported by loose and naturally immunodeficient areolar conjunctive tissue, which is considered an "Immunological Privileged Site".

An Immunological Privileged Site would be mainly a result of the absence or deficiency of a suitable afferent anatomical pathway to drain antigenic material to a lymphatic regional station which would recognize it and would start an immune response. In the hamster cheek pouch sub-epithelium these would be regionally the surface cervical lymphonodes.

Existing literature is scarce and not enough detailed about total or keloid human skin transplantation in the hamster cheek pouch, which is not approached neither standardized as an experimental model for studying these tissues.

The ultra-structure of the pouch wall epithelium is similar to the human skin, reason why it is also known as “skin without follicles and glands". It presents a basal, spiny, granular and corneous layer which is similar to the human gum epidermis or epithelium, or hard palate.

In terms of keloid, since Homo sapiens is the only known species in which this lesion is developed, this is a major limitation for obtaining an experimental model in vivo, which could be consensually accepted.

Proposition

The present study has as its primary objective to analyze this animal, which presents an immunological privileged site, as an experimental model for studying the integration of skin heterologous grafts and keloid.

Method description

Surgical technique

Surgeries in hamsters are performed under general intraperitoneal anesthesia. An association of 2-(2,6 xylidine)-5,6-dihydro-4H-1,3-tiazine hydrochloride (Rompun®) in the dose 0.1 mL/kg with ketamine hydrochloride (Francotar®) in the dose 0.075 mL/kg is recommended. Cheek pouches have to be washed from the oral cavity through water jets applied with a plastic syringe without needle, in order to remove any food or sawdust remainders, which may be present in them. Each pouch is out reversed by an eversion maneuver with 2 Adson-Brown’s forceps, which put it distended and fixed with 13 x 4.5 sized needles, on the coated styropor surface of the operating field (FIGURE 1).
FIGURE 1 – Pre-surgical lavage and cheek pouch operating presentation.

A – With the head positioned underneath the body, in order to avoid water inhalation through aerial pathways, the end of a 60 mL syringe is orally directed to the sides, pressed against the cheek mucosa, and the content is slowly injected as the water excess is leaving. After washing both oral cavities and cheek pouches, wait until water is not being drained.

B – Everted and completely distended pouch, fixed on coated styropor by 13 x 4.5 needles. It is seen the pouch retractor muscle (arrow) of the first epithelial layer.

Fragments to be grafted are obtained after resection, with curved scissors iris, of the skin or keloid remaining adipose tissue from the surgical suite. These fragments may be extracted from any part of the epithelium surface by using a 2 mm diameter circular punch. Once all the skin or keloid fragments are extracted, they are reserved within a polystyrene reservoir with ice, immersed and protected inside a plastic container with 0.9% physiologic solution, until the moment of being grafted (FIGURE 2).
FIGURE 2 – Method for obtaining skin or keloid fragments.
A – With a 2 mm pouch, fragments are extracted from keloid epithelium surface, including conjunctive tissue.
B – Aspect, in detail, of extracted keloid fragment, highlighting both epithelium and conjunctive tissues.
C – Skin holes formed by the removal of total thickness fragments.
D – Detail of skin fragments preserved by chilling, immerged and protected from ice inside a container with 0.9% physiological solution.

A 5 mm incision is made on a proximal avascularized area related to the animal mouth, from the first wall or epithelial layer of the pouch wall, in order to not touching the pouch retractor muscle fibers, inserted into its proximal third, with the aim of avoiding a possible contact with lymphatic vases. With delicate dissection scissors, a rhombic divulsion in tunnel is performed on the conjunctive tissue in the opposite direction of the animal mouth, to the most distal pouch site. With a long and thin pincer, the skin or keloid fragment is inserted between two layers of the pouch epithelium (intrawall position), at its most distal site. Once positioned, the grafted fragment is slightly compressed between the two epithelial layers of the pouch wall, with one of the index fingers. This maneuver aims to allow the fragment naturally fixed by the adjacent areolar conjunctive tissue (FIGURE 3). Epithelium incision borders are united by simple bi-digital coaptation of the wound borders. Then, the pouch is invaginated into the oral cavity.
Operative procedures in animals may be performed without following, as a mandatory measure, the rigor of conventional standards for antisepsis and asepsis. Al least procedure latex gloves should be worn to protect the staff.

Vase lesions at the dissection must be avoided to protect any possible antigenic contact through blood. After being invaginated, the pouch wall accommodates the grafts and protects them from external traumas. Thus, the use of post-operative protective dressing is not needed and several animals are allowed in each cage.

Caution must be used to not perform an excessive divulsion of the pouches sub-epithelium. Pouch muscle contraction the animal applies to empty the pouch content may make easy the grafted fragment extrusion.

**Pouches preparation technique for histological exam.**

The preparation of the grafted fragment to be sent to histological exam has to be standardized to direct the laboratory technician to find the graft. Sometimes, the graft is not easily visible after dehydration and formaldehyde treatment.

Resected cheek pouches containing the grafted fragment are disposed on a small piece of polystyrene and fixed with 13 x 4.5 (brown colored) needles. To make easy the location of the formaldehyde treated graft, its most extensive border is marked with a different needle (30 x 8 or green color, for example), transfixing the pouch in a lateral positioning to the graft, and it is agreed to opt by the lateral border which is the most distal to the pouch retractor muscle. Afterwards, samples disposed this way, including the polystyrene piece, are immerged into flasks with 12% formaldehyde. These flasks should be wrapped with aluminum foil to prevent the fixing photodegradation. After 48 hours of
formaldehyde fixing the sector of the pouch, which contains the graft, is cut in a rectangular shape. One of the larger sides of this rectangular segment is sectioned tangentially to the grafted fragment, at the level of the plane marked by the hole of the different needle left (30 x 8 or green colored). In the other great side of the rectangle, with straight iris scissors, a small cuneiform triangle is cut. This triangular cut is to simulate for the histology technician a kind of arrow pointed to the border where the graft is located and, from where the microtome cuts have to begin. The most extensive lateral border of the grafted fragment is marked aiming that histological cuts may enfold both epithelium and dermis (FIGURE 4).\textsuperscript{13} Pieces should be sent to the histology laboratory for being processed, in tubes with 12% formaldehyde solution and protected from light.

\textbf{FIGURE 4} – Standardization adopted for samples preparation for the histological exam.
A - Mark, by a different color (green) needle of a plane in the most extensive lateral border of the grafted fragment (arrow >), before the formaldehyde treatment.
B – Pouch lateral resection in all its extension related to the grafted fragment, after a minimum two-day period of formaldehyde treatment.
C – Cuneiform removal in the formaldehyde treated pouch, in the other side position to the starting plane, as a simulated arrow indicating the graft positioning (vertical arrows). The site of beginning of the serial cuts by microtome must be tangential to the grafted fragment (horizontal arrows).

\textbf{Perspectives}

Hamster cheek pouch epithelium may be used, \textit{a priori}, for grafting tissues from different organs. Indications of the present study focuses heterologous grafts of both normal skin and keloid in the pouch \textit{in situ}, and they are extensive to studies of heterologous grafts of hypertrophic scares, neoplasias, and other cutaneous diseases.

Pouch epithelium shows histological similarity with human skin (FIGURE 5).
FIGURE 5 – Human skin graft at 21 days and keloid 42 days in the hamster cheek pouch.
A – Macroscopic aspect of the grafted pouch with human skin fragment.
B – Microscopic aspect of the grafted and integrated skin fragment, with epithelium maintaining and keratin secretion (H.E.x 200).
C – Macroscopic aspect of the keloid grafted pouch, showing dark brown pigmentation at the end of the grafted fragment.
D – Microscopic aspect of the keloid fragment grafted and integrated, with absence of the keloid epithelium. The presence of melanocytes and of a conjunctive tissue with collagen fibers starting hyalinization is observed (H.E.x 400).
[E = Epithelium of the grafted fragment; SE = Pouch sub-epithelium; M = Melanocytes; Q = Keratin; TC = Graft conjunctive tissue].

In terms of keloid, the pouch presents tissue mast cells with a secretion pattern similar to the human one. This is an interesting characteristic to be studied for keloid, since this lesion presents an increased amount of mast cells and histamina (FIGURE 6).14
FIGURE 6 – Microscopic aspect of the keloid fragment grafted in hamster cheek pouch after 5 days. Demonstration of structures in a sagittal section, of a 5-day grafted keloid in a pouch (H.E. x 200).

[EB = Pouch epithelium; SE = Pouch sub-epithelium; VB = Blood vessel of the pouch sub-epithelium; QL = Fragment of grafted keloid; E = Epithelium of the grafted fragment; V = Graft blood vessel; I = Inflammatory infiltrated; TC = Graft conjunctive tissue; FC = Collagen fibers].

In the hamster cheek pouch there is not need of de-epithelization of the skin or keloid fragments to be grafted. The purpose of this procedure, which is a routine in the keloid grafts in athymic mice has as its objective that the tissue fragments are not externally grafted on the animals skin.\textsuperscript{15,16} This tactic aims that the grafts be more protected from losses caused by external traumas, besides increasing the contact surface with the receptor bed to make easier the integration of the grafted tissue. However, this tactic makes impossible the study of the grafted tissue epithelium. Therefore, the study of the cutaneous graft epithelium has an accurate indication in the hamster cheek pouch as an experimental model.

When possible, the pouch \textit{in situ} grafting is preferable, due to its greater operational easiness and practicility. It is indicated in cases where there is interest of analyzing an epithelium with complete architecture, in studies whose observation time is inferior to the period in which the effective compression would start by the keratin encystment (approximately from the 6\textsuperscript{th} week).\textsuperscript{4,13}

However, it is possible to indicate heterologous grafts \textit{in situ} in researches where the presence of the epithelium or even its compression by the keratin encystment is not relevant to the study objective, or in cases of dermis or only conjunctive tissue graft. In addition to these examples of direct grafting, it is also possible to include \textit{in situ} epidermis and centrifugated dermis cells grafting,\textsuperscript{17} under the form of soluble filtrated as tumoral cells,\textsuperscript{18} or from cells culture.

Another peculiarity allowed by this experimental model, is that pouches sub-epithelia are, from an immunologic point of view, independent from each other. Local events, occurring by the integration of a homo- or heterologous graft in a pouch, would not have influence on the other side pouch.\textsuperscript{19} It would be possible grafting, in the same animal, fragment of skin in a pouch, and keloid in the other one.

The hamster presents, in its cheek pouch, a site of easy approach, with a minimum trauma, and its dissection is made easier because the epithelial walls of the pouch are translucent. So, hamster cheek
pouch is, indeed, a suitable experimental model for investigating the integration process of skin or keloid heterologous grafts.

References

RESUMO: Descrever a integração dos enxertos de pele total humana e quelóide na bolsa jugal do hamster (*Mesocricetus auratus*), cujo subepitélio é, naturalmente, um "Local de Privilégio Imunológico". Foram transplantados fragmentos, de pele humana normal e de quelóide, obtidos da região mamária de pacientes pardas, no subepitélio da bolsa jugal *in situ*. O procedimento operatório, e de preparo das bolsas enxertadas para exame microscópico em vários períodos de transplante, foi padronizado. Verificou-se a integração dos fragmentos enxertados de pele humana e de quelóide em períodos tardios (84 dias), uma vez que a avaliação microscópica revelou a presença de vasos sanguíneos no tecido conjuntivo dos fragmentos enxertados. Foi também possível observar, nos fragmentos enxertados, o epitélio, o aparecimento de infiltrado celular incipiente, secreção epitelial de queratina, presença de melanócitos e alterações tardias no aspecto das fibras colágenas do tecido conjuntivo. Os resultados, em conjunto, permitem estabelecer o subepitélio da bolsa jugal do hamster como modelo experimental para investigação da fisiologia de transplantes heterólogos de pele total humana e quelóide com epitélio.


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Correspondence:

Dr. Bernardo Hochman
UNIFESP-EPM, Plastic Surgery Division, Surgery Division
Rua Napoleão de Barros, 715, 4º andar.
CEP 04024-900 São Paulo
Tel: (11)55760418 FAX: (11) 55716579
sandra.dcir@epm.br
lydia.dcir@epm.br