Study and evaluation of neovagina epithelium

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ABSTRACT

Objective: To evaluate the newly formed epithelium that develops following a neovaginoplasty performed with Amniotic Membrane.

Methods: A retrospective study conducted at the University Hospital of the Federal University, in Curitiba, Paraná, Brazil. A group of 33 patients with Vaginal Agenesis, most of them amenorhoeic, either incapable of or having difficulty to perform sexual activity, were separated in Subgroup A (27 patients) with Mayer-Rokitansky-Kuster-Hauser Syndrome, and Subgroup B (six patients) with Androgenic Insensitivity Syndrome (Morris Syndrome).

Intervention: Banister-McIndoe neovaginoplasty was performed using amniotic membrane graft in 33 patients of Subgroups A and B and evaluated 60-90 days later by vaginal epithelium biopsies. Main Outcome Measure(s): Transmission Electronic Microscopy (TEM) performed.

Results: In 20 patients, we analyzed the levels of intensity and presence of Estrogenic Receptors. In 20 patients, we analyzed the levels of intensity and presence of Estrogenic Receptors.

Conclusions: In a developing country like Brazil, neovaginoplasty with amniotic membrane graft is considered a great option, being an inexpensive, safe, and easy technique, not requiring any special materials. After a few days (60-90 days), or months, a new epithelium and vagina are obtained allowing patients to have proper sexual activity.

Keywords: vaginal agenesis, amnion, neovagina, vaginoplasty

INTRODUCTION

Anomalies in the genital tract cause discomfort, restlessness and psychological disorders. The agenesis of Mullerian structures and urogenital sinus defects may impair or negatively affect the sexual and reproductive life of these patients. Surgical correction combined with appropriate clinical procedures and psychotherapy support is highly recommended. By refining a surgical corrective technique, this study aims to provide and ensure a convenient sex life to the patients with vaginal agenesis. As of many years, we sought to refine our surgical technique using amniotic membrane grafts and dilating methods with rigid molds, to achieve better outcomes. Our goal is to evaluate the complete take of those grafts in the disected area of the vesicorectal space and its premature transformation into a vaginal mucosa lining. Outcome analyses revealed vaginal neoepithelium, identified by transmission electron microscopy imaging and estrogen cytosolic receptors determination.

MATERIAL AND METHODS

A group of 33 young patients, 27 with vaginal agenesis (Mayer-Rokitansky-Kuster-Hauser Syndrome), and 6 cases of male pseudo hermaphroditism (Morris Syndrome), that received outpatient care at the Gynecology-Endocrinology Department were selected to take part of this study. Sexty to ninety days before beginning sexual activity, those patients underwent neovaginoplasty by the McIndoe technique (McIndoe & Banister, 1938), using a graft surgically manufactured of previously collected amnionic membrane. Regarding the age of the patients, 17 (81.9%) were between 16-25 years old, with average age of 21.79 years, a minimum age of 16 years and maximum of 36 years. Complaints recorded on the first patient visit were amenorrhea in 25 patients (75.75%), dyspareunia in 5 patients (15.15%) and absence of vagina in 3 patients (9.10%).

Surgical intervention was conducted in 33 patients, including 6 cases of male pseudo hermaphroditism. The level of estrogen receptors (ERs) was not determined for these patients, and they ended up being excluded from the study due to their irregular response to androgen and estrogen. However, the level of estrogen receptors was determined for 20 patients with vaginal agenesis. Vaginal neoepithelium Fraiments from 10 patients (Table 1) were collected for TEM imaging (Transmission Electron Microscopy), 60-90 days following the neovaginoplasty surgery.

Manufacturing and preparation of the moulds and membranes

Molds manufactured during the preoperative period were made of artificial rubber sponge (synthetic latex), 14-16 cm in width and 3-4 cm in diameter, covered with a condom. The amnionic membranes were collected from patients during labor. Observing all asepsis requirements, chorion and amnion were separated after placaental discharge, developing a rectangular 20x15 cm amnion fragment. This tissue was cleansed and covered with a moist dressing in a sterilized tray, containing 80 mg of gentamicin diluted in 100 ml of saline solution. Thus, the amnion collected was stored in a fridge under 4 degrees Celsius over a period of 48-72 hours before utilization. After the amnion membrane was collected, donators underwent serology studies to diagnose diseases like syphilis, toxoplasmosis, hepatitis, and HIV.

Surgical technique

A 3 cm transversal incision was made in the vaginal introitus. A vesicorectal space was created by blunt dissection, creating a large cavity up to the Douglas pouch. The artificial rubber sponge mold, covered with a condom and amnionic membrane with its mesenchymal side externally arranged, was introduced in the vesicorectal space and the labia major was sutured using several cotton stitches in
Table 1. Results of Group 1 - characteristics of the group of patients with vaginal agenesis. Assessment of the level of intensity of the ERs on the neovaginas and electron transmission microscopy study.

| Case | AGE (years) | MARITAL STATUS | COMPLAINTS | HEIGHT (cm) | WEIGHT | VAG. DEPTH BEFORE SURGERY | CHROMAT. GENE EXPRESS. | UROGRAPHY | FIRST SURGERY | COMPLICATIONS | VAGINAL DEPTH POST-SURGERY | COMPLICATIONS | ESTROGEN REC DL | IL | SL |
|------|-------------|----------------|------------|-------------|---------|---------------------------|------------------------|------------|---------------|----------------|--------------------------|---------------|----------------|-----|-----|-----|
| 01   | 36          | Single         | Amenorrheic| 154         | 48      | Absent                    | Normal                 | McIndoe    | -             | -             | 8 cm                     | -             | +++           | ++  | +   | +   |
| 02   | 19          | Single         | Amenorrheic| 155         | 54      | Absent                    | Normal                 | McIndoe    | -             | -             | 5 cm                     | +             | +             | +++ | +   | +   |
| 03   | 21          | Single         | Amenorrheic| 147         | 47      | W/ 2 cm                   | Pelvic L kidney        | McIndoe    | Rectal lesion | 6 cm                     | +++           | +++           | ++  | +   | O   |
| 04   | 22          | Single         | without vagina| 154       | 55      | W/ 1 cm                   | Kidney and rounded/ bottom | McIndoe    | Rectovaginal fist | 6 cm                     | +++           | +++           | ++  | +   | +   |
| 05   | 28          | Single         | Without vagina| 158       | 59      | W/1 cm                    | Normal                 | McIndoe    | -             | 7 cm                     | +++           | ++           | +    | +   | O   |
| 06   | 17          | Single         | Painful intercourse| W/ 1 cm | +                  | Normal                 | McIndoe    | -             | 8 cm                     | ++           | ++           | ++  | +   | +   |
| 07   | 24          | Married        | Amenorrheic| 163         | 58      | Short                     | Normal                 | McIndoe    | -             | 8 cm                     | +++           | ++           | +    | +   | +   |
| 08   | 19          | Single         | Amenorrheic| 160         | 44      | W/ 2 cm                   | Pelvic kidney          | McIndoe    | -             | 7 cm                     | +++           | ++           | +    | +   | +   |
| 09   | 34          | Single         | Amenorrheic| 152         | 55      | W/ 1 cm                   | Normal                 | McIndoe    | Rectovaginal fist | 7 cm                     | +++           | +++           | ++  | +   | +   |
| 10   | 19          | Single         | Amenorrheic| 153         | 69      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 8 cm                     | +++           | +++           | +    | +   | +   |
| 11   | 16          | Single         | Amenorrheic| 165         | 47      | W/ 2 cm                   | Normal                 | McIndoe    | -             | 8 cm                     | ++           | O            | +    | +   | +   |
| 12   | 22          | Married        | Amenorrheic| 150         | 44      | W/ 1 cm                   | Pelvic kidney          | McIndoe    | -             | 7 cm                     | +++           | ++           | +    | +   | +   |
| 13   | 20          | Married        | Amenorrheic| 160         | 44      | W/ 2 cm                   | Pelvic Kidney          | McIndoe    | -             | 7 cm                     | +++           | +++           | +    | +   | +   |
| 14   | 20          | Single         | Amenorrheic| 162         | 48      | W/ 1 cm                   | Pelvic L kidney        | McIndoe    | -             | 7 cm                     | ++           | +            | O    | +   | +   |
| 15   | 24          | Single         | Amenorrheic| 158         | 44      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 6 cm                     | +++           | +++           | O    | +   | +   |
| 16   | 18          | Single         | Amenorrheic| 153         | 54      | W/ 1 cm                   | Kidney and r cross o. | McIndoe    | -             | 8 cm                     | +++           | +++           | +    | +   | +   |
| 17   | 28          | Married        | Without vagina| 66        | -       | Absent                    | McIndoe                | -           | 7 cm                     | ++           | +            | +    | +   | +   |
| 18   | 18          | Single         | Amenorrheic| 163         | 54      | W/ 1 cm                   | Dextrop L kidney       | McIndoe    | -             | 8 cm                     | +++           | ++           | +    | +   | +   |
| 19   | 18          | Single         | Dyspareunia| 146         | 58      | W/ 1 cm                   | Ectopic L kidney       | McIndoe    | -             | 7 cm                     | ++           | ++           | +    | +   | +   |
| 20   | 23          | Married        | Amenorrheic| 160         | 55      | Absent                    | Pelvic L kidney        | McIndoe    | -             | 7 cm                     | +++           | ++           | +    | +   | +   |
| 21   | 19          | Single         | Amenorrheic| 48          | 2 cm    | -                        | -                      | McIndoe+GON | -             | 6 cm                     | -            | -            | -    | -   | -   |
| 22   | 19          | Single         | Amenorrheic| 165         | 57      | Absent                    | McIndoe+GON           | -           | 7 cm                     | -            | -            | -    | -   | -   |
| 23   | 27          | Single         | Amenorrheic| 160         | 67      | W/ 1 cm                   | 46XY                   | McIndoe+CLIT | -             | 4 cm                     | -            | -            | -    | -   | -   |
| 24   | 22          | Married        | Dyspareunia| 158         | 45      | W/ 2 cm                   | McIndoe +CLIT +GON    | -           | 8 cm                     | -            | -            | -    | -   | -   |
| 25   | 18          | Married        | Dyspareunia| 164         | 55      | W/ 1 cm                   | Kidney and r cross o. | McIndoe+GON | -             | 7 cm                     | -            | -            | -    | -   | -   |
| 26   | 23          | Single         | Amenorrheic| 161         | 49      | W/ 1 cm                   | Normal                 | McIndoe+GON | -             | 8 cm                     | -            | -            | -    | -   | -   |
| 27   | 18          | Single         | Amenorrheic| 160         | 46      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 8 cm                     | -            | -            | -    | -   | -   |
| 28   | 18          | Single         | Amenorrheic| 163         | 52      | W/ 2 cm                   | Normal                 | McIndoe    | -             | 7 cm                     | -            | -            | -    | -   | -   |
| 29   | 20          | Single         | Amenorrheic| 166         | 58      | W/ 2 cm                   | Normal                 | McIndoe    | -             | 7 cm                     | -            | -            | -    | -   | -   |
| 30   | 21          | Single         | Amenorrheic| 162         | 50      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 8 cm                     | -            | -            | -    | -   | -   |
| 31   | 19          | Married        | Dyspareunia| 160         | 68      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 8 cm                     | -            | -            | -    | -   | -   |
| 32   | 24          | Single         | Amenorrheic| 164         | 59      | W/ 1 cm                   | Normal                 | McIndoe    | -             | 6 cm                     | -            | -            | -    | -   | -   |
| 33   | 26          | Single         | Amenorrheic| 167         | 57      | VG/W/3 cm                 | Normal                 | McIndoe    | -             | 6 cm                     | -            | -            | -    | -   | -   |
order to keep the mold with the amniotic membrane graft in place. After 7-8 days the mold with the condom were removed. A small-fragment biopsy (obtained from the lateral vaginal walls of this epithelium) was performed 60-90 days after the surgery, after metaplasia of the amniotic membrane into the vaginal epithelium had occurred. After a local injection of lidocaine anesthetic, a 0.5 cm² fragment of this epithelium was dissected and immediately placed in a recipient filled with ethanol absolute. A second biopsy sample was collected, held to the same standard of care, fixed by immersion into 3% glutaraldehyde and referred for TEM (Transmission Electron Microscopy) imaging study.

**Estrogen receptors**
To ensure proper interpretation of the findings obtained from the light microscope, the following systematic evaluation was settled, based on the color of the cytoplasmic granulations of the cells, according to the standards of the Biogenex Laboratories (Sternberger, 1979). Two site members evaluated each slide and cell staining was disposed in different grades:
- **ABSENT**: 0 (zero) / absent
- **PALE-YELLOW COLOUR**: + / discrete intensity
- **YELLOW COLOR**: ++ / moderate intensity
- **YELLOW-BROWN COLOUR**: +++ / strong intensity
- **DARK BROWN COLOUR**: ++++ / pronounced intensity

**RESULTS**
In our study, we assessed a group of 33 patients, consisting of two subgroups. The first subgroup, A, included 27 patients with Rokitansky-Kuster-Hauser Syndrome and positive BARR sex chromatin pattern (Rokitansky, 1838). The second subgroup, B, included 6 patients with negative sex chromatin pattern and male pseudo hermaphroditism (Androgenic Insensitivity Syndrome/Morris Syndrome) (Morris & Maesh, 1963). The vaginal length was measured (vaginometry) before and after surgery (Table 1). Before surgery, the vagina was absent in 5 patients (15.15%), vaginal length was 1 cm in 19 patients (57.58%); and between 2-3 cm in 9 patients (27.27%). After surgery, all patients had vaginal length greater or equal to 5 cm and, in 26 patients (78.8%), the vaginal length was 7-8 cm, which brought them a satisfactory sex life.

**Transmission electronic microscopy of the vaginal neoepithelium following neovaginaplasty**
Ten patients who underwent neovaginoplasty were evaluated with Transmission Electron Microscopy (TEM) imaging (Table 1: cases No. 4, 14, 16, 17, 19, 27, 28, 30, 31, 33). The ultramicroscopy showed vaginal neoepithelium with normal mucosal lining, chorion, basal membrane and pavement-epithelium. Within this epithelium are deep, intermediate, and superficial layer cells, while the cytoplasmic and cell organelle characteristics are similar to those of a normal epithelium. Figures 1 and 2 are examples of the ultrastructural findings. TEM imaging showed no structures similar to the cuboidal epithelium found in the fragments of the amnion membrane graft in the neoepithelium lining. TEM morphological evaluation of the deep, intermediate and superficial layer cells showed a quite distinct nucleus x cytoplasm relationship. The nuclei in the deep layer are larger and have loose chromatin. In turn, the nuclear chromatin of the superficial layer cells is condensed. TEM analysis of the vaginal neoepithelium obtained from the amniotic membrane graft revealed all characteristics of a trophic vaginal epithelium.

**Estrogen receptors (ERs) determination**
This study included 26 patients; data are shown on Table 1. The ER determination in the epithelium of neovaginas was evidenced in variable levels of intensity, over different mucosal layers. They were subdivided in two subgroups. Subgroup A, included twenty patients with Rokitansky-Kuster-Hauser Syndrome, and Subgroup B, included 6 patients with male pseudo hermaphroditism, where ERs were not detected. The ERs presented different levels of intensity in the three layers of the mucosal lining. The ERs intensity level in the deep, intermediary, and superficial layers of the vaginal neoepithelium can be seen in Table 1 and Figure 3.

Figure 3 depicts the characteristics of these epithelial linings and the presence of ERs, showing image slices of the neovaginal fragment. Several layers in the vaginal mucosal lining are easily seen in these epithelial fragments, including cytosolic receptors of virtually identical intensity level.

**DISCUSSION**
In recent years, patients treated for vaginal agenesis underwent different techniques in the search for a more convenient solution for this abnormality. All studies, aimed at obtaining a well-epithelialized, trophic vaginal canal with different tissues, suitable for a proper sexual activity. Improvements in the surgical techniques and satisfactory results for the patients with vaginal agenesis were achieved.
with the use of skin grafts, pioneered by McIndoe & Banister (1938). Later analysis of these patients revealed that just a partial process of skin transformation into mucosa occurred in the vagina. Permanent areas of epidermalization were observed inside the vaginal cavity, revealing thickened skin patches and other areas with hair growth. In addition, a delay in the healing process or even the occurrence of keloid was observed in the area where the skin graft was removed, usually the outer fascia of the thigh or gluteus. Later, we noticed that the amnion membrane graft was able to induce a neoepithelium growth in the recently opened vaginal cavity. Dhall (1984; 1987) and Ashworth et al. (1986) observed the amnion also presents favorable antigenic conditions with no membrane rejection.

Since 1985, Piazza & Teixeira (1992) have been pioneers in the use of amnion membrane fragments to correct vaginal agenesis and vaginal gynatresia in Brazil. Following this method, the modified McIndoe-Banister technique has been considered an easy and fast technical procedure. Human amnion is easily accessible, a good and biological dressing and may promote an excellent epithelization. Faulk et al. (1980) revealed microscopic evidence of new vessel formation and proposed that an angiogenic factor could be produced by the amnion. With the amnion employment, no immune rejection is developed for that membrane, it does not express histocompatibility antigens and the tissue aggregation is generally complete and presents no rejection. Akle et al. (1981) found no evidence of infections since the amnion has an antibacterial effect.

Vatsa et al. (2017) performed an analysis in 50 patients with vaginal agenesis that were submitted to neovaginoplasty with amnion. All patients obtained successful results with vaginal length and sexually active life. Vaginal biopsy was done in four patients showing, after six months, a complete epithelization of the vaginal mucosa. Dornelas et al. (2012) performed neovaginoplasty in 11 patients with vaginal agenesis using a mold wrapped in an oxidized cellulose membrane. At 6 months, anatomical success was achieved in neovaginal length, and biopsy results showed complete epithelization of the neovagina. After 5 months, collagen content was comparable to that of a normal vagina. Kajikawa et al. (2012) performed immunohistochemical evaluation of the expression of estrogen receptor alpha on neovaginal tissue of patients with vaginal agenesis (Mayer-Rokitansky-Kuster-Hauser Syndrome) in serial samples obtained after surgery. A total of 22 samples of neovaginal tissue was analyzed in 3 groups and the ER alpha expression after 2, 3, 5 and 6 months of surgery. The conclusion revealed that the expression occurred when complete epithelization of vaginal tissue succeeded.

Transmission electron microscopy (TEM) studies including ultrastructural analysis were conducted aiming to register the transformation process underwent by the amnion. TEM-based amnion appearance showed that the epithelium is characterized by a single layer of cylindrical cells, including desmosomes, cytokeratin filaments and intercellular spaces, identical to the normal vaginal epithelium. Image size increased 10,500 fold.
or cuboid cells resting over a chorion consisting of loose conjunctive tissue fibrils, which have a wavy appearance, parallel to the surface. We also noticed a complete transformation of the amnion epithelium, consisting of a single layer of cells, into a polystratiﬁed, trophic epithelium, resembling a normal vaginal epithelium. Our purpose was to show the level of intensity of the cytoplasmatic determinants of the ERs in the different layers of this neoepithelium lining. Using those determinants, we were able to compare the level of intensity of the ERs in normal vaginas, according to Bleggi-Torres et al. (1997), and the group of patients with vaginal agenesis, where neovaginas were constructed using amnion membrane. Similar results were found in both groups. Human amnion contained multiple derived mesenchymal stem cells that are multipotent and able to differentiate into mesenchymal lineages, also being capable to develop into a polystratiﬁed vaginal mucosa (Moon et al., 2008). The mesenchymal stem cells are highly abundant on the amnion and, in the amniotic ﬂuid; they can stimulate the development of a new vaginal mucosa (Fauza, 2004).

The wide variety of existing surgical techniques to correct vaginal agenesis leads to the conclusion that none of these techniques is ideal or offer no risks. This technical variant of the McIndoe-Banister surgery using amnion membrane grafts ensures achieving a deep, well-epithelialized neovagina with good anatomical result.

CONCLUSIONS
1. Surgical treatment of vaginal agenesis using amnion membrane grafts via the McIndoe-Banister technique enables the creation of a neovagina with a neoepithelium lining similar to that of a normal vagina.
2. The use of amnion membrane grafts to cover neovaginas shortens the surgical and post-procedural times.
3. The amnion tissue graft suffers a complete transformation evidenced by the TEM imaging.
4. The amnion membrane used to cover the neovagina undergoes a metaplasia process, resembling a normal vaginal mucosal lining, 60-90 days after the surgical procedure.
5. The levels of ERs intensity from the different layers of the vaginal epithelium, obtained from histological slices of women during menacence, resemble the histological slices resulting from biopsies of neovaginas covered with amnion membrane.

CONFLICT OF INTEREST
The author declares no conﬂict of interests.

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