Vulva Cancer Treatment with Cryosurgery

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Abstract
Vulvar cancer represents 4% to 5% of Low Genital Tract Tumors (LGTT) and 1% of all cancers in women. Treatment depends on stage, and when possible surgery is preferable. Advanced cancers require large resections (with needs grafts and/or rotating flaps), radio and/or chemotherapy, all of which can lead to high morbidity and quality of life impairment. To minimize these effects, in 1994, we developed a cryosurgery prospective protocol to manage vulvar cancer in patients with comorbid conditions.

Patients and Methods: Between 1994 and 2019 we treated n=41 patients: FIGO stages I: n=2 (4.88%) II: n=9 (21.95%), III: n=28 (68.29%), IV: n=2 (4.88%). Median age 64.3 (28 to 90 years old), and 70% were 70 years old or older, 59% had severe comorbidities (diabetes, autoimmune diseases, immunosuppressive user).

Cryosurgery Protocol: Firstly, tumor resection, hemostasis and 2 rapid freezing-slow thawing cycles with Liquid Nitrogen (LN) spray, of the lodge and 1 cm, 5 cm safety margin is performed. After complete healing (between 45 days and 90 days after cryosurgery), nodes are treated according to FIGO stage.

Result: All patients after the effects of the anesthesia were able to urinate spontaneously, walk, had minimal analgesic requirements, with good postoperative. The patients remained in the hospital for one or two days, and with rare exceptions, were discharged the following day with controls twice a week at the hospital. None of the patients required flaps or grafts to repair the treated areas. After complete healing they maintained the vulvar sensitivity and considerably improved their quality of life. Some of them, who had a partner, were able to resume their sexual intercourse.

Mean follow-up: 55.39 (3 months to 258 months). Five patients had local recurrences between 12 and 72 months after treatment, and were controlled with a new cryosurgery. Six patients had HPV related lesions located in other areas of the lower genital tract, which were also controlled with cryosurgery. Twenty five of them died 19 due to an unrelated cause of death, and 6 due to disease progression in the nodes without vulvar recurrence, 9 patients survived and were free of disease with a mean follow-up of 53 months. Seven patients, after a disease free follow up of 17.2 months, weren’t able to be controlled, as they lived more than 400 km way from the hospital. Local control was achieved in all patients.

Comments: Cryosurgery can be done after any previous treatment, and can be repeated to control recurrences.

Conclusion: Given the simplicity of the technique, its low cost, the possibility of being used in patients with multiple co-morbidities, the absence of major complications, and the anatomical and functional results obtained, we believe that cryosurgery can be considered among the best options to control of vulvar cancer, even large or advanced cases, in elderly patients and/or with severe comorbidities.

Keywords: Cryoablation; Low genital tract tumors; Innovative technique
often need more time to shed. These effects have been described also after the treatment of vulvar cancer [1]. Core areas usually require more time to shed.

To improve these results, and encouraged by results obtained in another medical areas, which were added more and more over time from the fields of dermatology [2-5], urology [6-11], lung tumors [12-17], breast [18-21], vulva [22-26], esophagus [27], pancreas [28-31], basic [32-35], prostate [36-40], and liver [33,34,41], hepatic metastases [42] head and neck [43] among others, and then also for the greater knowledge of the effects of cryosurgery (also known as cryo-ablation or cryo-therapy).

In 1994 we incorporated cryosurgery as an IRB approved Research protocol for controlling vulvar cancer, where all these effects were minimized [26,43-46]. Until that date the use of cryosurgery in Gynecology in Argentina, was limited to Intraepithelial Lesions of the cervix (IEL).

Our objective is to describe the results after treatment with cryosurgery in patients with neoplastic vulvar lesions, in terms of disease control, QOL and sexuality.

According to John M. Baust et al. [47],
• "Thermal ablation therapies are currently used for cancer treatment, and they are applied with the intention of healing. They provide promising success rates, often superior to "gold standard" approaches. It is said that expectation for cancer cure can be enhanced by a better understanding of the thermal effects on cancer cells and host tissue, and the molecular mechanisms of cancer cell mutations, that allow resistance to therapy."

In addition, with the enormous technological advances in images, computing etc., Sandison et al. [48],
• "Treatments specifically designed for each particular case can be performed. These methods allow visualizing the anatomy, guiding the insertion of the thermal probes and temperature sensors, achieving the elective destruction of the affected areas, and keeping the neighboring areas healthy".

In our experience with the treating of vulvar cancer, we observed only 5/41 cases of small local recurrences that could have been controlled with new cryosurgery, since it does not induce any type of tumor resistance, as is also observed with other thermal techniques: radiofrequency, microwave, High Intensity Focused Ultrasound (HIFU), and laser.

Currently, cryosurgery is defined as "the controlled destruction of cells and tissues by extremely low temperatures". It is well known that conventional surgery is based on resection. Cryosurgery differs from this technique, because allows to resect only macroscopically visible areas of the tumor, leading to a much more conservative treatment. Lodge and safety margins are treated by freezing, leaving tissues in situ, allowing a very different local result and other important changes. The temperature achieved and the way to reach it, are fundamental because they produce completely different results.

### Material and Methods

#### Design

This is a Prospective open study. Case series 1994 IRB approved CODEI (Teaching and Research Committee) and Ethics Durand Hospital.

#### Population

Patients with neoplastic vulvar lesions underwent cryosurgery between 1994 to 2019 in Gynecology Department Carlos G. Durand Hospital, Buenos Aires, Argentina. We treated 41 patients (Table 1): Stages FIGO I: 2 patients (4.88 %), II: 9 patients (21.95 %), III: 28 patients (68.29%), IV: 2 patients (4.88%). Average age of 64.3 years old (28 to 90), 24 of them (59%) suffering from severe comorbidities (DBT, autoimmune diseases, HIV, immunosuppressive user). 49% of overall patients surpassing the age of 70. Histology 38 squamous cell carcinomas (1 warty variety), 2 basal cell carcinomas, and 1 adenocarcinoma (Table 1).

#### Assessment tools

Consists of: 1) Usual complete clinical history, 2) Colposcopy: Which includes: Inspection without preparation to evaluate the vaginal content, washing with physiological solution and colposcopic examination without and with green filter, then with acetic acid at 5% and Schiller’s test with lugol solution. It is very important to respect this specific order: if we perform the acetic acid test first, it can happen that VAIN lesions, which sometimes are only represented by small red spots of different sizes (vessels), disappear because acetic acid produces vasoconstriction, and can remain unnoticed. We can also avoid sub-diagnosis by examining carefully the four vaginal sacks, vaginal walls completely; and the angles of the vault after a hysterectomy. This examination must be complete in each from the cervix to the vulva and perineum. 3) In perianal lesions, anal canal cytology and high-resolution anoscopy are performed. 4) Careful palpation of the entire low genital tract, looking for the presence of inductions, irregularities in the surface, fixation to underlying tissues, ulcerations or any other sign that may suggest further lesion. 5) Biopsy of the suspicious areas detected, sent for the pathological study, with a scheme of the different samples to identify the exact extraction position. 6) Routine pre-surgical studies and abdominal and pelvic computed tomography. Depending on the stage, other studies according to FIGO standards. 7) Female sexual function index: SF-36 (quality of life), Global assessment question, Visual analog scale for pain and sensitivity [49]. 8) Informed consent. Explanation of therapeutic options, along with routine pre-surgical studies, we deliver a brief explanation of the technique, postoperative controls.

#### Table 1: Patients n°=41.

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Age ≥ 70</th>
<th>Co-morbid.</th>
<th>FIGO STAGE</th>
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<tbody>
<tr>
<td>I</td>
<td>II</td>
<td>III</td>
<td>IV</td>
</tr>
<tr>
<td>64.3</td>
<td>20</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>28 to 90</td>
<td>49%</td>
<td>59%</td>
<td>4.88%</td>
</tr>
</tbody>
</table>

*Comorbidities: Diabetes; Hypertension; Auto immune diseases; HIV; Transplants etc*
expected results, etc. A written copy of all this information is given to the patient, to be read at home, and to be signed in the following consultation, in the presence of a doctor. There was no control group because, after presenting the therapeutic options, none of the patients accepted conventional surgery. We gathered an interesting number of patients.

**Technique**

After obtaining a definitive diagnosis in each area of LGT, the technique used has some variants depending if the patient also presents others lesions: Condyloma, Intraepithelial Lesions (IEL), or multicenter cancer. Many times several types of lesions coexist simultaneously or successively in the same patient: Importance of a careful and complete preoperative evaluation. The procedure is performed under epidural anesthesia. We remove the whole piece in block but without safety margin, because it will only be treated with cryosurgery. Resection is mandatory to reduce surgery time and postoperative period. Then, hemostasis and 2 freeze-thaw cycles. Freezing includes the lodge and the safety margin and, if indicated, the lower third of the urethra. Quick freezing should be performed at temperatures below -50ºC (centigrade degrees below zero). Then this temperature must be kept at least for 5 min to 10 min. Finally, the thawing should be spontaneous, avoiding sources of heat (such as lights). This cycle is repeated 2 times. This temperature can be achieved using gases in liquid state; such as nitrogen, argon and helium, among others. We only used liquid nitrogen. When the area to be treated is large, it must be performed by sectors, because the freezing must be fast. Then it is extended until it completely covers the previously defined area. Safety margins of 1.5 cm must be respected in all the edges of the lesion. The sides are easily evaluated by simple inspection, not the margin in depth. This can be evaluated by palpation, since the frozen tissue acquires solid consistency that differs clearly from the non-frozen; or by thermocouples (needles that measure temperature). Thermocouples are placed at the end of the safety margin, and are essential to perform an accurate freezing. The depth and/or extension can also be controlled by ultrasound, computed axial tomography or nuclear magnetic resonance, essential in cryosurgery of internal organs [50].

After the thawing of the second cycle is completed, superficial and deep infiltration with local anesthetics at the edges of the treated tissue is performed, in order to reduce postoperative discomfort.

**Postoperative care**

After recovery from anesthesia, all patient can walk, were able to urinate spontaneously, minimal analgesic requirements, with good postoperative. The patients from the cases presented in this paper had extensive lesions, so they remained in the hospital one day, and, with rare exceptions, were discharged the next one. Washes with physiological solution and sterile dressings are indicated. The first days there is a normal profuse exudate that requires frequent change of dressings depending on the extension of the treated area, approximately every 3 h or 4 h. From the 3rd or 4th day, a fetid smell may appear due to the necrosis of the treated tissues, which lasts until it spontaneously comes off, in a variable period according to treatment extension. The detachment of the necrotic tissue begins at the edges, and here, the detached areas can be resected to improve the patient’s well-being. Central areas is expected, because usually require more time to shed. No antibiotics are indicated, except for particular cases such as: appearance of redness or signs of inflammation in healthy tissues adjacent to the treated area, or, in extensive lesions, in order to reduce the odor of necrotic tissues. The frozen areas do not hurt because freezing destroys pain receptors, but the inflammation of the immediately adjacent tissues can occur, and that small area may cause discomfort. After healing, the receptors are spontaneously repaired and the sensitivity is restored. The postoperative controls are done twice a week until complete healing. The main objective is to prevent synechia, so gentle separation of the treated surfaces in contact must be done. The complete healing time depends on multiple factors: size and depth of the treated area, adequate postoperative care, age, nutritional status, comorbidities, etc. In large tumors, or patients of very advanced age, healing can take 2 to 3 months. Once the healing has been completed, we must treat the lymph nodes according to FIGO standards.

### Results

**Follow-up**

Average 58.39 months (6 to 258). Five (12%) patients had local recurrences in small sectors between 12 and 72 months after treatment and were controlled with new cryosurgery (Table 2). The possibility of repeating cryoablation after a local failure is one of the strengths of this method. Six (14.6 %) patients had HPV related lesions located in other areas of the lower genital tract, which were also controlled with cryosurgery.

Twenty five of them died: 19 due to an unrelated cause of death, and 6 due to disease progression in the nodes without vulvar recurrence. Nine patients survived and were free of disease with a mean follow-up of 53 months. Seven patients, after a disease free follow up of 17.2 months, weren’t able to be controlled, as they lived more than 400 km way from the hospital. Local control was achieved in all patients (Table 2).

**Results in terms of sexuality and QOL after cryosurgery**

All local symptoms were controlled: no infection or pain, vulvar sensitivity was preserved, QOL improved, all patients referred being satisfied with cryosurgery. Healing time: 4 to 12 weeks.

**Sexuality**

Twelve were sexually active and evaluable before and post-treatment, nine of them, on an average age of 36.9 years old (28 to 61 years) were evaluable before and after cryosurgery.

<table>
<thead>
<tr>
<th>Evaluable</th>
<th>Restored sexuality</th>
<th>Age (years)</th>
<th>Reset time</th>
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<tr>
<td>12</td>
<td>9</td>
<td>36.9</td>
<td>4 months</td>
</tr>
<tr>
<td>-75%</td>
<td>(28 to 71)</td>
<td>(3 to 5)</td>
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71), restarted their sex life in 3 to 5 months after treatment. Table 3 Sexuality was evaluated by FSFI [51].

Discussion

It is important to highlight that cryosurgery can be performed after any previous treatment, including radiation therapy and it can be repeated as many times as necessary. Cryosurgery, due to the analgesic effect of freezing, is very well accepted by patients, and the postoperative period is well tolerated. Another important aspect is immunologic effects of cryoablation. The release of antigens during the procedure as explained by Claudio et al. [20]:

- "In the era of introduction of immunotherapy in the treatment of various malignancies, increasing interest has been directed toward the cryoablation-induced anti-tumor immune response, which may aid in tumor control and cure. The key point is that antigenic tissue remains in the local ablation. Cryoablation of tumor lesions causes the coagulative necrosis of neoplastic cells. During the thawing phase, tumor cells within the ice ball release in blood circulation intact tumor antigens, as well as other "danger signals", such as nuclear proteins, proinflammatory cytokines, and HMGB1, a molecule that stimulates antitumor immunity response through interactions with Toll-like receptors. These signals act as a stimulus for the natural immune response by attracting macrophages, NK cells, and granulocytes. These cells, in addition, cause cytokines release and dendritic cells, the professional antigen-presenting cells, to reach the cryoablated tissue".

The restoration of the sensitivity of the treated areas is one of the most important factors in the restoration of sexuality. In 2012 we described our results in terms of sexuality and Quality of Life (QOL.) after cryosurgery in patients with pre-neoplastic and neoplastic vulvar lesions [52].

Conclusion

Although a randomized study was not possible, it was prospective and an interesting number of patients were gathered. Given the simplicity of the technique, its low cost, the possibility of being used in patients with multiple co-morbidities, the absence of complications, and the anatomical and functional results obtained, we believe that cryosurgery can be considered among the first options of treatment for vulvar cancer. Cryosurgery is currently being used in cancers from different locations, and in benign and premalignant pathologies. Although controlled studies are required, in our study the problem was that no patient accepted conventional surgery.

Cryosurgery is an effective and safe method to control these types of lesions in all patients, especially those with comorbidities and multiple previous treatments, and provides several advantages as previously mentioned. Below we include clinical cases with photos that will allow a better understanding of the technique possibilities.

Case 1

Cryosurgery for treatment of squamous cell carcinoma extended from the pubis to the anus, which recurred after radical surgery: 59-year-old patient, smoker of 40 cigarettes per day from 18 to 49 years old. Background:

1. Conization due to micro-invasive cervix cancer, insufficient margins.

2. Annex-total hysterectomy plus vaginal cuff.

3. Vulvar and perianal cancer (Figure 1 and 2). The patient had been treated in another center with radical surgery, and required
4. Recurrence in the pubic region, vulva, vagina and perianal (Figure 3), very difficult to treat with common techniques.

**Treatment:** Radiofrequency resection (Figure 4) plus cryosurgery in the vagina (Figure 5), and externally from pubis to perineum (Figure 6). After 34 and 77 days (Figure 7 and 8). Control of 2 years after treatment no lesions were observed (Figure 9).

**Case 2**

A 32 year old patient HIV+, poor adherence to antiretroviral treatment, drug addict, smoker of 40 cigarettes per day.

Diagnosis: Grade III intraepithelial neoplasia in the cervix and vagina, condylomata acuminata and multi-centric squamous cell carcinoma in vulva (Figure 10).

**Treatment:** Cryosurgery of the cervix and vagina. In vulva resection of exophytic areas + cryosurgery (Figure 11, 12), two freeze and thawing cycles. She did not accept lymphadenectomy. She abandoned control and treatment. She returned 10 months after treatment without lesions in treated areas (Figure 13), with a huge progression in the inguinal lymph nodes (Figure 14), which did not respond to resection of the possible reduction areas, chemo and radiotherapy. However (Figure 15) the result in the vulva remained,
one year after the local treatment, as seen before and after treatment (Figure 16). The patient died 12 months after cryosurgery but without vulvar lesion. This case is presented to show how, despite the progress of the disease in the nodes (which were restricted from the right treatment by the patients will), in a patient with very important risk factors, the local control in the vulva was not modified.

**Case 3**

A 90 year-old women, moderately differentiated squamous cell carcinoma FIGO stage IVA, with multiple co-morbidities: Age, diabetes, high blood pressure. We can see lesion (Figure 17), tumor measuring: 6 cm in diameter and in depth (Figure 18 and 19), in the right inguinal region, palpable lymphadenopathy of about five by four centimeters, fixed to deep planes (Figure 20). The tumor was infected, smelling foul, bleeding frequently and making urination difficult. The pain prevented her from sitting, all of which caused a poor quality of life.

**Treatment:** Tumor debulking (Figure 21) and freezing including lodge, safety margins and low third of urethra (Figure 22).

**Evolution:** At day five: Necrosis (Figure 23), and at day nineteen: Necrotic areas spontaneously detached, and granulation tissue observed (Figure 24). Patient did not refer pain, or analgesic
Case 4

A 71-year-old patient, hypertensive, well-differentiated FIGO stage IIIC squamous cell carcinoma (Figure 28, 29). Radiofrequency resection (Figure 30) plus cryosurgery (Figure 31) was performed. Temperature monitoring (Figure 32), 5 days post-treatment (Figure 33) necrosis. Good postoperative evolution. After complete healing at 10 weeks postoperative (Figure 34), bilateral inguinal and femoral requirement, with spontaneous urination.

Follow up: 5 weeks complete healing: urethra and vulva preserved (Figure 25, 26). She had a great improvement in her quality of life: Control of pain, infection, bleeding, urinating and sitting difficulty. It also decreased the burden on their caregivers. She died of pulmonary thromboembolism caused by lymphadenopathy, which could not be treated due to her age and general condition, without lesions in the treated areas; 17 months post treatment (Figure 27).
lymphadenectomy was performed: 2/14 positive nodes, with capsular rupture. Inguinal and pelvic radiation therapy. Good evolution. He had a stable partner and restarted his sexual life 3 months after treatment ended. Follow-up (Figure 35) 5 years without recurrences. She died of an unrelated cause (stroke) at 76 years free of genital disease.

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