Case description: the molecule DMT (Dimethyltryptamine) inactivates cancer cells histologically verifiably after immune stimulation at the endocervix

### Foreword

Through immune stimulation at the cervix (endocervix) with local application (epilation) of policresulen (Albothyl solution 36%) we could colposcopically observe significant improvements, with changed epithelia (lesions) and HPV infestation. Even in patients with histologically proven CA in situ in the Endocervix after conization surgery. In some patients, the cornus was not removed in the healthy state, which is why a second surgery had to be carried out within two to three weeks. Between two surgeries, immune stimulation was performed at the endocervix with Albothyl solution four to five times. The histological findings after the second surgery were astonishing: the remaining cancer cells were converted into hyaline or scar cells. We observed this phenomenon in eight other cases.

## <u>Description of a case with histologically proven CA in situ:</u>

**History**: 24-year-old patient suffering from relapsed PAP III D2 - PAP IVa with HPV high risk positive. Severely swollen lymph glands in the vulva and neck area for 4 months. **Histological finding:** CA in situ after conization July 2019 and further CA in situ after PE.

#### Treatments in my practice:

In 2019 on November 25th, November 27th, November 29th, and December 1st, immune stimulation treatments with Albothyl 36% solution were carried out for six to eight minutes each in the area of the ecto- and endocervix, as well as in the vaginal area.

On December 2nd, 2019, experienced colleagues performed a deep reconstruction with cervical abrasion in the Ubbo-Emmius Clinic in Aurich. The postoperative course was uncomplicated. On December 3rd, 2019 the patient was in my practice. She had no lymphatic involvement and no more tactile findings, cytology PAP I.

Histological finding from December 6th, 2019:

Material: Abradat, PE Portio

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**Clinic**: Condition after conization in PAP III D1-2, R1 situation at 6 a.m. Cervix abradat, post secretion portion at 6 o'clock.

## Pathological-anatomical and histological examination:

**Macroscopy:** (tu, be, hm - AUR, 03.12.2019) (HE)

**I. Cervix abradat:** Mucus-rich gray-brownish tissue of 12 mm in diameter, complete embedding

**Il Portio:** Two resections in two parts: The smaller part towards 12 o'clock, 8x5x3 mm in size, removal. The larger part towards 6 o'clock, 12x6x5 mm, removal 4-7, laminated in the direction of 3-9 o'clock.

## Histology:

- I. Microscopic cervical abrade with cylindrical epithelia without atypia. In addition, cell debris, fibrin and granuloctytes, no dysplasia.
- II. The post conate has been examined on the basis of numerous step cuts. Microscopic section-wise multilayered squamous epithelium without dysplasia. In sections, a single-row cylindrical epithelium with basal cores without atypia. Overall pronounced cautical artifacts. A dysplastic squamous epithelium is no longer shown here.

#### **Evaluation:**

I. Cervix abradat without evidence of dysplasia.

Il post-conization without additional parts of squamous dysplasia.

No evidence of malignancy in the present tissue.

#### **Discussion**

The tiny gland, just under an centimeter in size, called the epiphysis, has been known as the center of our immune system for thousands of years.

The pineal gland produces large amounts of serotonin, melatonin and the molecule DMT, the most potent psychedelic that exists. The DMT is strongly influenced by the Sigma-1 receptors and is involved in cell proliferation and reduces it. In addition, DMT influences the cell imbalance in cancer and reduces the tumor's own blood supply.

Back then, many mathematicians, physicists and doctor-priests in ancient Egypt carried out various therapies based on special measurements through the epiphysis. The epiphysis was believed to be an energetic gland and its effects connect our brains to different dimensions. Since 380 AD, the epiphysis has been removed from the teachings as forbidden knowledge for about 1400 years. On February 26, 2014, Dr. Eduard

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Schönberg from the University of San Paolo in Brazil with the plant Ayahuasca (DMT alkaloid and harmine) observed positive effects against cancer cells and against cancer in cell cultures in vitro and also in vivo.

Katharina Korpis from Peine explained in her dissertation at the University of Greifswald on December 19, 2013 the apoptosis and autophagocytosis of cancer cells using the Sigma-1 receptors. The reaction of the Sigma-1 receptors was also described by Frauke Weber and Bernhard Wünsch in their work "Sigma-1 receptors the unknown target" (Issue 5, 2017 Pharmaceutical Newspaper). In his book "DMT: The Molecule of Consciousness", AT, Verlag Bader 2004, Rick Strassmann described the reaction of the DMT molecule in our body in 2004. The cervix has a direct connection to the epiphysis through the vagus nerve. Psychosexologist Olivia Bryant is one of the first researchers to demonstrate in 2014 that the connection of the cervix to the epiphysis through the vagus nerve and the release of DMT by stimulating the cervix.

In his book, Stanley Rosenberg describes the vagus nerve as a self-healing nerve and offers various exercises for activation. The anatomist Giovanni Battista Morgagni described 300 years ago that the calcification of the epiphysis was associated with various mental illnesses. The anatomist Nils Frithiof Holmgren discovered in 1918 that the cells of the epiphysis are similar to the cells of the retina of frogs and fish. This similarity had been known in ancient civilization for several thousand years and for this reason they gave the epiphysis the name "the eye of Horus" or "the third eye". The epiphysis thus opens up completely new dimensions of therapy options through the influence of DMT.

### **Epicrisis**

DMT seems to destroy the cancer cells and slow the blood supply to the dysplastic cells through the Sigma-1 receptors.

The histological finding of the case shown above clearly shows the positive change after therapy. I am convinced that we can gain more therapeutic options through further investigation and observation of similar cases, as well as and more experience about the reaction of the epiphysis and the effects of DMT.

## <u>Literature</u>

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