Introduction

Oral melanomas remain a therapeutic problem in veterinary medicine. Localization of the tumour in the oral cavity often results in late detection and advanced neoplastic process at the time of diagnosis. The average lifespan of a dog with oral melanoma depends on the biological behaviour of the tumour and its clinical stage at the moment of diagnosis. However, compared to dogs with melanomas localized in other regions, those with oral melanomas have the shortest survival times, ranging from 2 to 14 months (1-3). Typical treatment requires an aggressive local intervention for tumour control, usually accompanied by a wide surgical excision, sometimes involving partial mandibulectomy or maxillectomy (1). Early metastasis, in most cases before the time of diagnosis, and tumour recurrence are common in cases of oral malignant melanomas. Because the chances of cancer recurrence and rapid metastasis are very high, chemotherapy, immunotherapy, local and/or systemic adjuvant treatment, radiotherapy or electrochemotherapy (ECT) should be considered (3). Previous studies
indicate that ECT with cytostatics is an effective treatment for various tumours in animals, and ECT is quite a simple method with short treatment sessions, low chemotherapeutic doses and insignificant side effects (4, 5). Here, we present a case of malignant oral melanoma treated with ECT during surgery in the Department of Surgery of Wrocław University of Environmental and Life Sciences in Wrocław, Poland.

Case presentation

A 15-year-old male crossbreed dog (weight 30 kg) was diagnosed with stage IV malignant melanoma of the oral cavity with involvement of the mandibular bone. The tumour mass infiltrated the entire left mandibular body tissue (Fig. 1 A).

Deformation of the facial area, difficulties in food intake, halitosis, drooling, and occasional bleeding had been observed by the owner for approximately 2 months. The patient could not be properly diagnosed by a veterinarian due to the dog’s aggressiveness and concerns by the owner about sedation risk. RTG and CT indicated enlarged and distorted mandibular lymph nodes on the left side of the jaw. A large mass was located in the sublingual area and over the left mandibular body with local osteolysis of the bone. Histopathologic examination of a biopsy taken from the enlarged lymph node and oral tumour revealed malignant melanoma. The patient was diagnosed with stage IV of the disease with metastatic spread. A week after the first examination, the dog was unable to eat and the owner chose and approved the palliative treatment.

Table 1: The detailed data of tumour mass before, during, and after treatment

<table>
<thead>
<tr>
<th>Days after ECT</th>
<th>Width [cm]</th>
<th>Height [cm]</th>
<th>Length [cm]</th>
<th>Estimated tumour volume [cm³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>day of ECT</td>
<td>7.07</td>
<td>4.83</td>
<td>7.84</td>
<td>140.11</td>
</tr>
<tr>
<td>10 days</td>
<td>6.05</td>
<td>2.95</td>
<td>6.71</td>
<td>62.67</td>
</tr>
<tr>
<td>14 days</td>
<td>7.95</td>
<td>3.40</td>
<td>8.68</td>
<td>122.78</td>
</tr>
<tr>
<td>30 days</td>
<td>6.55</td>
<td>2.70</td>
<td>6.40</td>
<td>59.23</td>
</tr>
</tbody>
</table>
Electrochemotherapy combined with standard and CO₂ laser surgeries in canine oral melanoma

Figure 3: Electroporation field distribution modelling results from Visifield (8). A) The electroporation cross-section shows a representative slice and the local electric field coverage. B) Dose-volume histogram showing the cumulative coverage of the tumour with electric field. After the delivery of all pulses the whole tumour volume is covered with at least 300 V/cm electric field

Surgery-ECT treatment

The dog was examined from April to September of 2015. It was premedicated intramuscularly with medetomidine 0.3 ml (cepetor 1 mg/ml, ScanVet) and midazolam 0.6 ml (midanium 5mg/ml, Polfa S.A.). General anaesthesia was induced with 3 ml of propofol (scanofol 10 mg/ml, ScanVet) and after intubation with a 9 mm diameter cuffed tube, anaesthesia was maintained with isoflurane (aerrane, Baxter). Proper analgesia was assured during the surgery by infusion of fentanyl at a constant rate of 0.2 µg/kg/min (fentanyl WZF 50 µg/ml, Polfa Warsaw). Debulking of the tumour tissue was performed using a CO₂ laser with 0.25 mm spot diameter, 12 W power output, in a continuous wave mode. Coagulation with 1.4 mm spot diameter was insufficient and bleeding from the remaining tissue occurred. ECT included intravenous (i.v.) and intratumoural (i.t.) administrations of bleomycin (Bleomedac, medac Gesellschaft für klinische Spezialpräparate mbH) and exposure of the remaining tumour mass to the electric pulses. Bleomycin was dissolved in physiological saline and applied at a concentration of 0.3 mg/kg i.v. and at 3 mg/ml i.t. (total dose 4 ml). Bleomycin was applied by both i.v. and i.t., because of the very irregular shape of the tumour tissue and visible fragments of the remaining tissue that could not be surgically removed. The interval between i.v. and i.t. bleomycin administration and the application of electric pulses was 8 minutes. Electroporation was performed using an ECM 830 Square Wave Electroporation System (BTX Harvard Apparatus, purchased from Syngen Biotech, Poland). Two types of electrodes were used: 1) two-needle array (BTX model 532) (Fig.1 B and C) and 2) Petri Pulser Electrode (BTX model
In the two-needle array electrode, the needle spacing was 5 mm with a needle length of 20 mm. The needles were made of stainless steel and were attached to a handle 8 cm long. The Petri Pulser electrode consisted of 13 gold plated electrodes with needle diameter 0.5 mm and gap size 2 mm. In each application of electrodes, 8 square wave pulses of 100 µs each were delivered at 1 Hz, with the voltage-to-distance ratio set at 1300 V/cm (302 V for Petri Pulser electrode and 650 V for the needle array electrodes). After the treatment, the dog remained in the clinic for about 2 hours. It was examined daily for the first 3 days, then every week to evaluate the treatment effectiveness and possible local and systemic side effects. Standard and 3D CT imaging of the dog’s mandibula before and after therapeutic procedures are presented in Fig. 2.

ECT enhanced the surgical effect, stopped bleeding during surgery and enabled rapid recovery of physiological activities. The day after the surgery the owner reported that the dog resumed eating. After 10 days the tumour mass decreased in visible areas of the local necrosis and no bleeding from the remaining tissue was observed. Enlargement of the mandibular lymph nodes and difficulty in swallowing were noted 14 days after the first ECT, and CT revealed enlargement of the metastatic spread in the lymph nodes along with swelling of the treated area (Fig. 2C and Tab.1). On that day ECT with calcium ions (CaCl$_2$ in low concentration at 5 mM, 10 ml delivered i.t.) was performed directly on the metastasis in the lymph nodes and on the remaining tumour mass. Only two-needle array electrodes were used and in each application the electric field was 8 square wave pulses of 100 µs each, delivered at 1 Hz and a voltage of 650 V. After 5 days strong inflammation occurred in the lymph nodes and during the next two days dexamethasone (0.1 mg/kg per day) was applied. The dog was examined on the 30th day after the second treatment and no metastases in the lymph nodes were observed (Fig.2 D). These observations may indicate that treatment with calcium ions, which induced strong inflammation, led to additional immune response. Unfortunately, the dog began to have seizures 2 months after the primary diagnosis, probably due to metastatic spread in the brain, prompting the owner to choose euthanasia.

**Treatment planning**

This case was treated by electrochemotherapy during surgery using fixed geometry electrodes. However, after conclusion of the case we investigated the possibility of using single needle electrodes of variable geometry in combination with computational treatment planning. This post-treatment approach was based on modelling the electric field distribution (5, 6), which could be especially effective for highly irregular, large mass tumours. The images from CT were uploaded to the web-based electric field visualization tool Visifield (www.visifield.com, University of Ljubljana, Slovenia) (7). Bone of the jaw, tumour tissue, and surrounding soft tissue were segmented (Fig.3A). The total reconstructed volume of the tumour tissue was 88 cm$^3$. Then, 7 individual needle electrodes with 4 cm exposed tips were inserted from the anterior side. Their number was chosen to provide sufficient electric field strength in the whole tumour. This provided coverage of the whole tumour mass with at least 300 V/cm electric field, and more than 98% of the tumour volume was covered with at least 400 V/cm electric field. This simulation showed that the whole tumour volume could be potentially treated in a single electrochemotherapy session and therefore eliminate the need for partial or complete surgical resection (Fig.3B). The only limitation is that no pulse generator is commercially available that allows the connection of more than 6 individual electrodes, so cables would have to be manually reconnected. The methods applied in electric field modelling and treatment plan optimization are presented in more detail in previous works (8-11).

**Discussion**

This case demonstrates that surgical methods can be effectively combined with ECT in palliative melanoma treatments. In the first treatment session, standard surgery and CO$_2$ laser surgery accompanied by ECT with bleomycin were applied. As previously reported, calcium electroporation can be highly efficient in eradicating tumours *in vivo* (13, 14) and, moreover, calcium solution is not toxic. Therefore, taking into consideration the condition of the dog, during the second treatment session we chose ECT with only calcium chloride. The treated metastatic nodules were not detectable.
after one month. This may be due to a delayed response of the metastases following the first session with ECT with bleomycin, as was noted in other studies (15, 16). However, additional response of the immune system enhanced by electroporation with calcium ions could also contribute to the observed effects (13, 16, 17). We conclude that the final outcome was the result of the additive effects of laser surgery and ECTs with bleomycin and calcium. A combination approach using ECT and surgery seems to be promising in palliative melanoma treatment (18, 19), as was suggested previously for human patients.

Additionally, we show the possibility of performing pre-treatment planning using specialized software such as Visifield (www.visifield.com, University of Ljubljana, Slovenia). ECT is currently applied with standard operating procedures using predefined fixed electrode geometries (19, 20), or using individual patient treatment planning to predict the electroporation outcome related to the treatment procedure (7, 12). However, efficient ECT of large tumours with variable geometry electrodes could rely on realistic computer models to provide better results. In this way more details, including number of electrodes, electrodes positioning, and the resulting electric field distribution could be taken into consideration (21). Currently, this approach is applied only for human ECT, mainly for treatment of deep-seated tumours (7, 12, 20-22). Application of treatment planning in veterinary procedures could result in much more effective ECT.

Conclusions

We present a case of canine oral melanoma which was treated by ECT for the first time in Poland. Our observations indicate that ECT enhanced the surgical effect and stopped bleeding during the surgery. The treatment enabled normal feeding and faster recovery to physiological activities. The protocol combining ECT and surgery is promising in palliative melanoma treatment.

Acknowledgments

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References

ELEKTROKEMOTERAPIJA V KOMBINACIJI S STANDARDNO IN LASERSKO CO₂ KIRURGIJO PASJIH USTNIH MELANOMOV


Delna kirurška resekcija v kombinaciji z elektrokemoterapijo bi bila lahko alternativna možnost paliativnega zdravljenja oralnega melanoma.

Ključne besede: ustni melanom; laser CO₂; elektrokemoterapija; bleomicin; kalcijevi ioni