Cerebral blood flow increase in cancer patients by applying cervical spinal cord stimulation

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Summary

Introduction. Generally, high-grade gliomas and head and neck tumors have decreased loco-regional blood flow resulting in reduced delivery of chemotherapy and oxygen, as well as an increases in radiation resistance to radiotherapy. The aim of this study was to analyze the effect of cervical spinal cord electrical stimulation (cSCS) on cerebral blood flow in patients with those tumors.

Patients and methods. We have evaluated 27 cancer patients with 12 with high grade gliomas and 15 with advanced head and neck tumors, who had cSCS devices placed after tumor diagnoses and before the commencement initiating of radio-chemotherapy. They were 12 high grade gliomas and 15 advanced head and neck tumors. Before and after cSCS, cerebral blood flow was assessed bilaterally by transcranial Doppler.

Results. During cSCS there was a significant (p<0.001) increase in systolic (mean >22%) and diastolic (>29%) blood-flow velocities in both, healthy and tumor middle cerebral arteries. The analyses by subgroup of tumors showed similarly significant outcomes/findings.

Conclusions. The results suggest that neuro-stimulations spinal cord electrical stimulation can increase cerebral blood flow in cancer patients. The implication is that this technique could be useful in modifying loco-regional ischemia in brain tumors thus improving the outcomes of after radio-chemotherapy. Further research is in progress to confirm the advantages of the technique.

KEY WORDS: Brain tumors. Cerebral blood flow. Ischemia. Spinal cord stimulation. Transcranial Doppler

Resumen

Introducción. Los gliomas de alto grado y los tumores avanzados de cabeza y cuello generalmente tienen un flujo sanguíneo disminuido. Esto produce una disminución de la llegada de quimioterapia agentes quimioterápicos y oxígeno, lo que lleva a un aumento de la resistencia a la radioterapia y a la quimioterapia. El objetivo de este estudio fue analizar el efecto de la electroestimulación epidural de la médula espinal cervical (EME) sobre el flujo cerebral en pacientes con esos tumores.

Material y métodos. Hemos evaluado 27 pacientes oncológicos portando dispositivos de EME, que fueron colocados después del diagnóstico y antes de empezar el tratamiento con radio-quimioterapia. Se trata de 12 pacientes con gliomas de alto grado y 15 pacientes con tumores avanzados de cabeza y cuello. Antes y después de la EME se determinó bilateralmente el flujo sanguíneo en las arterias cerebrales medias mediante Doppler transcranial.

Resultados. Durante la EME se produjo un aumento significativo (p<0.001) de la velocidad sistólica (mean media ≥22%) y diastólica (≥29%) del flujo en la arteria cerebral media, tanto del hemisferio ipsilateral al tumor como del hemisferio sano. El análisis por subgrupos de tumores mostró también resultados semejantes.

Discusión. Los resultados sugieren que la EME es capaz de aumentar el flujo sanguíneo cerebral en pacientes oncológicos. La principal implicación de este hallazgo sería su potencial utilidad para modificar la isquemia local y regional de los tumores cerebrales, y así intentar mejorar el efecto de la radioterapia y quimioterapia. Están en marcha estudios adicionales para confirmar los potenciales efectos beneficiosos de la técnica.


Aumento del flujo cerebral en pacientes con tumores cerebrales y de cabeza y cuello mediante estimulación eléctrica medular cervical

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Introduction

Generally, high-grade gliomas have a decreased loco-regional blood flow, as demonstrated by studies with single photon emission computed tomography (SPECT)\textsuperscript{11} or positron emission tomography (PET)\textsuperscript{10}. Ischemia results in reduced delivery of chemotherapy agents and oxygen. Hypoxic, but viable, tumor cells are up to 2.5-3 times more radio-resistant than well-oxygenated tumor cells\textsuperscript{10}. Additionally, hypoxia can lead to a favored selection of tumor cells that have decreased apoptotic potential\textsuperscript{8} which, in turn, can result in additional resistance to radiotherapy and chemotherapy.

A meta-analysis\textsuperscript{22} has demonstrated that modification of tumor hypoxia during radiotherapy can increase improve local tumor control and patient’s survival without increasing side effects in some tumors. In patients with malignant gliomas, some encouraging results have been obtained using hyperbaric chambers\textsuperscript{17} to overcome tumor hypoxia by increasing arterial-blood oxygenation. However, the scarcity of the equipment availability and the difficulty of coordinating its use with the patient’s radiotherapy schedule reduces the technique’s practicability. Vasoactive substances such as nicotinamide are easier to use but have not shown much effectiveness\textsuperscript{16,21,29} and overcoming loco-regional ischemia in brain tumors remains an unresolved problem. Spinal cord electrical stimulation (SCS) is a neurosurgical technique used successfully for the treatment of ischemic diseases such as vasospastic syndromes\textsuperscript{24}, peripheral vascular disease\textsuperscript{2} and angina pectoris\textsuperscript{12}. In non-cancer patients, cervical-SCS (cSCS) can increase blood perfusion in upper limbs and in head and neck (H&N) tissues as well as improve cerebral blood flow (CBF). Increases in CBF during SCS have been demonstrated by the inhaled \textsuperscript{133}Xe washout technique\textsuperscript{14}, SPECT\textsuperscript{15}, transcranial Doppler (TCD)\textsuperscript{16} and PET\textsuperscript{17}. However, except for our own preliminary studies, there have been no investigations on the vascular effect of cSCS in cancer patients.

The aim of this present study was to evaluate the effect cSCS on blood flow in the middle cerebral artery (MCA) measured by transcranial Doppler in a series of cancer patients with carotid artery-dependent tumor blood flow.

Material and methods

Patients

We evaluated CBF, using TCD, in 27 cancer patients who had cSCS devices inserted. Patients were 22 males and 5 females with an overall mean age of 53 years (range 26-70 years). The cancers tumors were 12 high grade gliomas and 15 advanced H&N tumors. TCD was performed after biopsy or surgery and before the commencement initiation of scheduled chemo-radiotherapy. Hemoglobin levels were recorded but not blood pressure, or cardiac parameters or smoking habit. Informed consent was obtained from all patients and the study was approved by the Institutional Ethical Committee.

Cervical spinal cord stimulation

cSCS was delivered via a Medtronic system (Medtronic Neurological, Minneapolis, MN). A tetrapolar electrode was percutaneously inserted under local anesthesia, and placed on the posterior surface of the spinal cord at C2–C4 level, in the epidural space. An external or subcutaneous impulse generator provided an adjustable range of pulse width, intensity and frequency of stimulation. Confirmation of the correct placement of the device was by provoking mild paresthesia in the upper limbs under test stimulation. The parameters of the stimulator were usually set at a voltage of 1-3 V, pulse width of 200 μsec and a pulse frequency rate of 80-100 Hz.

Transcranial Doppler velocimetry

Systolic and diastolic velocities (measured in cm/s) were recorded in both middle cerebral arteries (MCA) by TCD in the trans-temporal approach using a 2 MHz probe from an Angiodine-2 Fluo-Link 300\textsuperscript{a} device (DMS, Montpellier, France). Absence of stenosis was confirmed while the patient was alert, relaxed and seated. The insonation angle was <60°.

In each patient, both TCD studies (pre- and post-cSCS) were performed bilaterally on the same day by the same radiologist to minimize inter-observer variation. TCD examinations were performed pre-cSCS and between 1 and 10 minutes post-cSCS. When an optimal stable flow image was obtained, recordings were made over at least three cardiac cycles. Each assessment was recorded at least three times to preclude operator or technical inaccuracy and the median values were used for subsequent statistical analyses.

Statistical analysis

Statistical tests were applied to the overall patient group as well as the two subsets of patients separately (those with glioma and those with H&N tumor) The two-sided paired t-test was applied when comparing pre- and post-cSCS values. Data are expressed as mean ± SD. Linear correlation was assessed by Pearson’s r test. Differences were considered significant at a value of p < 0.05.
Results

Following cSCS, in the overall study group, there was a significant increase (p < 0.001) in systolic (Fig. 1) and diastolic (Fig. 2) velocities in the MCA of tumor and healthy MCA cerebrospinal hemispheres. On the tumor side, systolic velocity increased by a mean of 22% (from 81 ± 4 to 98 ± 5 cm/s) and diastolic velocity increased by 29% (from 34 ± 3 to 43 ± 3 cm/s). On the healthy side, systolic velocity increased by a mean of 24% (from 74 ± 4 to 92 ± 4 cm/s) and diastolic velocity increased by 40% (from 30 ± 2 to 42 ± 2 cm/s). Systolic velocity increased in all but one and diastolic velocity in all but four patients.

Similar results were obtained when both groups of patients were analyzed separately:

In brain cancer patients, the systolic velocity on the tumor side increased by a mean of 19% (p = 0.002) and diastolic velocity increased by 18% (p = 0.002). On the healthy side, systolic velocity increased by a mean of 30% (p < 0.001) and diastolic velocity increased by 48% (p < 0.001). In H&N patients, the systolic velocity on the tumor side increased by a mean of 21% (p = 0.002) and diastolic velocity increased by 26% (p = 0.004). On the healthy side, systolic velocity increased by a mean of 24% (p < 0.001) and diastolic velocity increased by 40% (p < 0.001).

In our group of patients, there were no significant differences in resistance or pulsatility indices following cSCS and neither were there statistically significant correlations between TCD parameters and hemoglobin or hematocrit values.

Mean survival was 46 ± 15 months for grade III and 9 ± 2 months for grade IV tumors.

Discussion

The increases of approximately 20% in systolic and diastolic velocities in the MCA following cSCS agree are in keeping with studies using TCD in non-cancer patients19. Our results show a velocity increase in MCA suggesting that cSCS can induce an increase in regional blood flow in cancer patients and which, may potentially, could increase tumor blood flow in brain tumors.

The main limitation of our study is that TCD is not an indirect measurement of blood flow. The TCD technique measures blood flow velocities (cm/s) and velocity could be influenced by changes in the diameter of the vessel. However, cerebral arteries have relatively constant diameters in the course of assessment by TCD. It can be assumed that changes in MCA velocity correlate inversely with changes in vessel resistance and are related to changes in diameter of cerebral arterioles. Hence, TCD changes in MCA velocity should correlate with changes in cerebral blood flow1. The reported 50% increase in blood flow (in ml/min) during cSCS in the common carotid artery agrees with an increased perfusion in the MCA, as has been demonstrated in experimental4 and clinical studies6.

The main hypothesis is that CBF increase could induce improvements in tumor perfusion. This hypothesis is supported by our SPECT-study in high-grade gliomas4 in...
which, following cSCS, blood flow in brain tumor areas was significantly increased by 15%. This compares favorably with the reported “no-vascular effect” of carbogen breathing + nicotinamide in brain tumors16. This effect of cSCS on tumor blood flow has been reported in another SPECT-based study1.

It may be expected, that an increase in tumor blood flow should result in an increased tumor oxygenation. This is supported by our preliminary report in high grade gliomas using the polarographic probe technique with the Eppendorf device1. The study showed that, during cSCS administration, median pO₂ was significantly increased from 13 to 25 mmHg and the percentage of hypoxic values < 5 mmHg was significantly decreased by 45%. Based on radiobiological principles, the consequence of this effect would be an increased radio-sensitivity of the tissues. In addition, the CBF increase obtained induced by cSCS should improve at least in theory the regional delivery of chemotherapy agents, thus obtaining a higher local effect without increasing systemic side effects. Special mention needs to be made regarding carmustine implants (Gliadel®) where neuro-stimulation could increase liberation and absorption of carmustine this agent thus with a potentially increasing in local side effects. However this potential risk effect needs to be confirmed and, in any case, the effect can be prevented -empted by switching-off the cSCS device during the first 3-4 weeks post-carmustine implantation. Changes in tumor blood flow and oxygenation during cSCS could also modify the tumor micro-environment and enhance the effect of some drugs as temozolomide (Temodal®), as supported in our recent preliminary study using PET4. All the abovementioned effects of cSCS augur well for its use in an adjuvant approach in the treatment of brain tumors.

cSCS has a localized segmental vascular effect, particularly in brain, head and neck and upper limbs. Systemic effects are limited or absent and, as suchthus, the “steal effect”, can be avoided as well as the side effects resulting from the use of vasoactive drugs such as nicotinamide21,19, can be avoided.

The vascular effects of cSCS can be explained by several mechanisms: sympathicolytic effect18,24,25,26, segmental liberation of vasoactive substances26 and the activation of vasomotor centers in the brainstem23,25 together with a competitive effect with CO₂ on the mechanisms of CBF regulation19. Because of the anatomical and functional abnormalities of tumor blood flow50, mechanisms to explain potential an increase in tumor blood flow increase await need further and, more definitive, research. A possible hypothesis could be that defective self-regulation could preclude opposition to the local blood-flow increases produced by SCS, or that the host vessels in the tumor27 could induce some vessel reaction to the cSCS effect.

The technique of cSCS is minimally invasive and reversible. Following the placement of electrodes, the device can be activated or deactivated at any time over a period of several months, or even years, and can be activated to fit-in with the patient’s radiotherapy or chemotherapy schedule. When required, the device can be safely removed.

In the present study, the effect of cSCS on MCA flow was easily documented by TCD within a few minutes of initiating neuro-stimulation. We have not, as yet, established the optimum stimulation schedule to obtain a maximal effect in tumor blood flow, or oxygenation. Our previous experiences with contact-thermography technique in non-cancer patients24 and in two H&N cancer patients5 showed that up to an hour of stimulation may be necessary to obtain the maximal effect in these tissues. Further studies are needed to optimize the this effect and the impact of cSCS on the survival of patients with brain tumors needs be evaluated.

Patients with high grade gliomas was included in the present study were treated using cSCS as adjuvant technique during the administration application of different radio-chemotherapy schemes. Though we did not observe an increased survival in our patients with high grade gliomas treated with cSCS, we believe that better results could be obtained using cSCS with the newer radio-chemotherapy schemes such as radiotherapy combined with concurrent temozolomide28.

In conclusion, the present study demonstrates that electrical cSCS increases the blood flow in the MCA of both cerebral hemispheres in cancer patients. As supported by previous studies, this regional CBF increase could improve loco-regional delivery of chemotherapy agents, radio-sensitizers and oxygen to brain tumors. The potential usefulness of cSCS as an adjuvant in radio-chemotherapy for high grade brain tumors merits deserves further investigation.

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