An Electron Microscopic Study of Pathological Changes of the Great Occipital Nerve Following Local Cooling

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On electron microscopy the great occipital nerve of the rabbit was studied in its relation to local cooling of the head on the occipital region of the scalp to learn the ill effect of unduly prolonged bed rest using ice pillow following head injury as a part of investigation of chronic post-traumatic headache.

After three hours of occipital cooling in the temperature ranging between 2°C. and 5°C. the myelin sheath is swollen, the lamella is torn and vacuoles are formed. The axon becomes atrophic, axon-Schwann interface is enlarged, and spiral invagination of the lamella is common. Endoplasmic reticulums are increased in the axon and mitochondria are swollen and cristae are destroyed. These changes are found in all fibers with no discrimination of their size.

After 6 hours of cooling, these changes are brought to the extreme, and most of these changes remain long after cooling is stopped, or they are irreversible.

Recovery after three hour cooling is much better. Swelling of the axon and vacuoles in the lamella disappear within two weeks, and axon-Schwann interface returns to their normal relation within two months, although spiral invagination of the lamella may remain.

I. INTRODUCTION

As the result of striking increase of traffic accident in civilized nations a large number of head injury patients are created every year. Aside from its menace to the lives of victims head injury leaves various symptoms even after the acute sick stage passed. Among these post-traumatic complications chronic headache is the most annoying problem both for patients and physicians, because it implies insecurity or danger of forthcoming mental deficiency in addition to the pain persistence, thus complicating its clinical picture with emotional involvement. The situation is worsened when the physician is undecided because of difficult understanding and interpretation of the problem and fails to win the trust of the patients, or when the patient is irritative or upset by prolonged and ineffective treatment, or when a legal problem of compensation is involved. Most of physicians try to locate...
the source of headache in the intracranial structure, in vain except in chronic subdural hematoma which can be discovered easily by cerebral angiography and treated immediately by burr hole and irrigation, and after a long trial and confusion hand the patients to the psychiatrist labelling them as post-traumatic neurosis. There is no doubt that post-traumatic headache has a unique psychosomatic aspect, but it can not be justified to ignore the presence of headache and attribute to psychogenic or neurotic factor alone.

In his monumental monograph Wolff discussed this problem in details. He estimates between one-third and one half of all persons who injure their heads sufficiently to warrant hospitalization develop chronic post-traumatic headaches. He classified them into three types: (1) muscle contraction headache, (2) painful site of injury, and (3) vascular headache. There is, however, another type of headache often encountered in Japan, headache associated with tenderness of the great occipital nerve and the first branch of the trigeminal nerve, the former being predominant. This type of headache called attention of a few neurosurgeons including Araki and Asano who named it great occipital and trigeminal syndrome, or GOTS. The incidence of this neuralgic post-traumatic headache was 28 percent according to Taketomo and Sakata, and 34.7 percent after Hirata. In our study of 104 chronic post-traumatic headache patients 45.1 percent proved tenderness of either the great occipital nerve or the trigeminal nerve or both. This may include vascular headache patients, but it is justifiable to assume that there are a considerable number of post-traumatic headache patients whose pain is attributable to neuralgia or irritable condition of the nerve as a result of aseptic neuritis or degeneration. In another survey of post-traumatic headache we discovered a striking fact that 85 percent of all non-operative post-traumatic patients had cooled their head for various length of time, from a few hours to 83 days, mostly for a week or two regardless the type of injury or the state of consciousness, using icepacked pillow or bag. And the incidence of post-traumatic neuralgic headache is significantly high among these local cooling cases.

With a hypothesis that localized cooling of a region of the skin with ice may give untoward effect to the underlying sensory nerves, as well as the motor nerves as illustrated in certain cases of Bell’s palsy, the following experiments were conducted to see under electron microscope how the nerve reacts to local cooling in the course of time and it recovers from the damage.

II. MATERIALS AND METHOD

Fifty seven adult rabbits weighing 2.8 to 3.2 kg were subjected to
the experiments. Under anesthesia with intraperitoneal injection of Nembutal, 50 ml per kg. body weight, each rabbit was immobilized on a stereotaxic apparatus in prone position. Then, a polyethylene bag containing ice fragments mixed with salt was placed on the occipital region of the scalp and an alcohol thermometer was inserted under the skin to record the subcutaneous temperature, and another to measure rectal temperature. Ice bag was then, manipulated to maintain the temperature between 2°C. and 5°C. often requiring addition or exchange of ice fragments. Usually subcutaneous temperature dropped to 5°C. or below within 30 minutes.

When proposed length of cooling hours was reached, the cooling was stopped, and immediately the great occipital nerve was exposed by midline incision of the occipital and suboccipital area and careful atraumatic dissection of the nerve. For fixation of the nerve 3% glutaraldehyde was applied for 20 minutes before the nerve was ligated, divided and stored in 3% glutaraldehyde for 16 hours. The nerve was then sliced to fine blocks of 1mm³ and rinsed in phosphate buffer for 20 minutes, before they were fixed again in 2% OsO₄ solution for two hours and rinsed in phosphate buffer. Then followed dehydration with aceton for two hours. The specimens went through three different ratios of aceton resin mixture; 7:3, 5:5, and 3:7 in 6 hours, and aceton was evaporated in a desiccator for 15 to 17 hours. When they were dried, 100% resin was added and mixed in an electric shaker for 3 hours. These specimens were dropped one by one into gelatin capsule, containing resin, and undesirable air bubble was removed by suction for one hour, before they were warmed for 24 hours in 60°C. The final specimen was imbedded in epon epoxy resin, and the block was sliced into rather thick sections of 2 to 3μ before staining with truisin blue to select the area to be examined. The selected area of the specimen was then sliced with LKB-ultratome, stained with uranyl acetate and Pb (OH)₂ and then examined under electron microscope, JEM-6C type made of Japan Electronic Company. As buffer solution, Harvard University phosphate buffer (PH 7.4) was used exclusively because of its superiority over the Millonig's buffer solution. In interpretation of the electron microscopic findings of the occipital nerves the authors owe to the ultra-microscopic description of the nerve fibers in the muscle by Robertson and of the sciatic nerves by Honjin.

III. RESULTS

Before describing and discussing the abnormal change following local cooling of the occipital area of the rabbits, normal electron microscopic findings of the control must be described. The ultra-structure of the minute anatomical unit of the nerve fibers, such as the lamella of the myelin sheath, fine structure of the axon, and the mi-
tochondria, can not be satisfactorily demonstrated under the ordinary microscope. Only electron microscopic study can reveal these microstructure of the nerve fibers.

1. Normal electron microscopic findings of the great occipital nerve of the rabbit.

   1) Schwann cells: The Schwann cell neurilemma sheath is covered with two layers of the cell membranes, two nucleus membranes, and it contains a collection of small granules called the nucleus corpusculum and other granules distributed evenly in the protoplasm. The cell substance is found around the nucleus in large quantity and contains mitochondria of oval or round shape and many endoplasmic reticulums (Fig. 1).

   2) Henle's sheath: Outside of the neurilemma sheath there are found collagen fibrils, a kind of connective tissues (Fig. 1).

   3) Myelin sheath: In higher magnification the myelin sheath is composed of a lamellar structure with a roll of many fine membranes (Fig. 2). On the outer surface of the myelin sheath the lamella runs across the Schwann cell protoplasm and is connected with the Schwann cell membrane. This outer mesaxon is distinctly recognized in our occipital nerve specimen (Fig. 2). The vacuoles between the lamellae and distorted or torn lamella were occasionally found in the normal larger nerve fibers, but rare in medium-size fibers and none in small-size fibers.

   4) Axon membrane: There lies a 150 to 250Å thin membrane between the axon and the myelin sheath. There is also found the inner mesaxon, a continuation of extraverted two axon membranes to the myelin sheath lamella, in the great occipital nerve (Fig. 2).

   5) Axon: Contained in the axoplasm are axon fibrils, endoplasmic reticulums and mitochondria with cristae (Fig. 2).

2. Changes after 3 hours of local cooling.

   There are found several abnormal findings when the great occipital nerve is inspected under electron microscope after three hours of occipital cooling. They are swelling of the myelin sheath, separation and vacuole formation in the lamella, atrophy of the axon, enlarged axon-Schwann interface with spiral invagination of the lamella, increased endoplasmic reticulum in the axon, and swelling of the mitochondria. These findings are found in all myelinated nerve fibers with no regard to their size (Fig. 3).

3. Changes after 6 hours of local cooling.

   The electron microscopic specimen of the great occipital nerve of the rabbit taken out after 6 hours of occipital cooling reveals advanced stage of the above-mentioned changes including maximum increase of axon-Schwann interface. Occasionally, there is found invagination of Mauthner sheath from Schmidt-Lantermann cleft (Fig. 4).

4. Recovery of pathological changes after cessation of cooling.

   A number of animals were kept alive for different periods after
cessation of cooling with the aim to see how the nerve recover from
the damage due to local cooling. Of 6-hour-cooled rabbits none revealed
sign of recovery on electron microscopic examination in 3 to 7 days after
cooling was stopped, indicating that the damage was irreversible.

There were, however, signs of recovery in the 3-hour-cooling group
as follows:

1) After two days, most of the changes are still remained, but
mild changes are already disappeared.

2) After two weeks, swelling of the axon and vacuoles in the
lamella of small-size nerve fibers can not be seen, although spiral in-
vagination of the lamella remains near the outer and inner mesaxon of
the small-size and medium-size fibers (Fig. 5).

3) After two months, axon-Schwann interface is no longer en-
larged, although folds are occasionally seen in the myelin sheath
(Fig. 6 and 7).

IV. DISCUSSION

Cold temperature affects the body in many ways even in our daily
life, and the effect of cold had been a subject of study since old days.
Studies on this subject, however, flourished during and after the first
and second World War when frost-bite and chilblain tortured thousands
of soldiers on land and sea. So-called "immersion foot", a vaso-neuro-
pathy due to immersion of feet in the battle-field trench, was a com-
mon malady in winter fronts, and many studies were made on this
particular subject alone.9-15) Among others, the most study on the
pathology of cold injury to the peripheral nerve would be that of Den
ny-Brown and others16), who cooled a segment of the sciatic nerve of the
cat to non-freezing degree and studied the mode of degeneration and
dysfunction of the various nerve fibers. One of his conclusions that the
largest-size medullated nerve fibers are most sensitive to the exposure
to cold was challenged later by Schaumburg et al17) who insisted that
damage to the medullated fibers was diffuse and non-selective with no
regard to the size of nerve fibers.

With the advance of electron microscopy, ultra-structure of the
myelinated nerve fibers were discussed in details17), enabling us to
reevaluate the pathological changes in the minute nerve fibers, and
this is true with damages due to the exposure to cold.

In our experimental study of the effect of cooling to the peri-
pheral nerves, we selected the great occipital nerve from the following
two reasons: (1) It is the major sensory nerve to convey the pain sen-
sation in the posterior half of the head, (2) its main trunk is in close
contact with the scalp so that the nerve can be cooled from the surface
of the skin without difficulty, and (3) the setting can simulate the
clinical situation where the head injury patients lie on ice pillow as
mentioned in the introduction.
Although there has been no literature concerning the effect of cold to the great occipital nerve, electron microscopic findings of our specimen after occipital cooling with ice bag revealed a great morphological resemblance to the report by SCHAUMBURG et al. on the sciatic nerve. But their study was only observed under light microscope and they did not observe under electron microscope. Damages to the nerve was diffuse and non-discriminative to the size of nerve fibers, even considering the fact that this nerve contains not only large-size fibers but also medium- and small-size nerve fibers.

There is a difference, however, between their findings and ours. They reported that nerves cooled below 20°C. showed vacuolization and gaps in myelin with swelling and fragmentation of axons, but we were unable to find swelling but atrophy of axons. ROBERTSON cooled the sciatic nerve fibers of the frog to 0 to 4°C. and found swelling of myelin and atrophy of axons, similar to our findings but more significant. There is no question that myelin breaks up into thin layers of 150Å by cooling as demonstrated by FINEAN in his x-ray diffraction technique. The same phenomenon was confirmed on electron microscopy by ROBERTSON. According to his explanation, the surface membrane of Schwann cell combines with the next unit membrane to form the internal compound membrane, and gaps in the mesaxon widen and reach axon, when myelin was immersed in cold hypotonic solution. As to unmyelinated fibers, a gap opens in hypotonic solution and closes in hypertonic solution, reversible processes. These dynamic action of the membrane should be kept in mind when changes due to cooling is studied and interpreted.

There is a question, however, whether the change of the nerve after cooling is the direct effect of cold or the secondary effect caused by ischemia due to cold. Denny-Brown et al. feel that the effect of cold is more abrupt than ischemia in its transition from the normal state to necrosis. LAKE found that tissue cultures were damaged by temperatures of 5 to 10°C., though they could be preserved without damage at temperatures from −5 to 5°C., suggesting interference of accumulated metabolites. Denny-Brown et al. considers the action of cold on myelin is probably direct with liberation of diffusible fat, citing the observations of Harvard Medical School that the blood lipid splits from certain lipo-proteins at low temperature.

Nevertheless, in the nerve by cooling are much similar to the damages due to ischemia, and Denny-Brown et al. do not deny that "ischemia is indeed a likely factor in the production of tissue damage" found in the nerve following cooling. We shall report in another paper how microcirculation of the great occipital nerve is affected by cooling. The process is exactly that of skin under the effect of cold: vasoconstriction, vasodilatation, sludge of venous blood, hemostasis, extravasation of corpuscles and other substances, and finally occlusion ensues.
In clinical situation, cooling of the occipital region and the neck with ice pillow does not cool the occipital nerves to near-zero temperature. In our clinical experiment the difference between the arm-pit temperature and occipital subcutaneous temperature was 11 degrees. In other word, the great occipital nerve, the major trunk at least, seldom reaches temperature below 20°C. This differs greatly from the condition in our animal experiments in which the temperature around the nerve was maintained between 2° and 5°C to see the effect of cold in shorter time than in clinical situation. As well known, however, the grade of damage by cold depends on duration as well as intensity of cold. Even the cooling in mild degree, if continued long, may produce as severe damage as would be produced by near-zero cooling of short duration. We found the damages produced by one hour cooling is negligible, three hour cooling is reversible, but 6 hour cooling leaves several irreversible damages in our below 5°C animal experiments. It would be reasonable to assume that there is a possibility of leaving irreversible damage to the great occipital nerve and lower the threshold to pain, if the back of the head and neck be cooled with ice pillow for a long period, as long as two months in some, in the post-traumatic care of the patient.

We do not yet make our experiment on physiological change of the great occipital nerve in its relation to local cooling, although we postulate that prolonged cooling of the occipital area may increase irritability of the nerve by lowering its threshold to pain. WOLFF advocates the presence of a pain-threshold-lowering substance, a polypeptide, in the surface tissues of the scalp near and about the dilated cranial arteries in migraine patients. If he is right, occipital cooling of the head will indirectly as well as directly lower the pain threshold by dilating the cranial artery and by producing a local edema.

Pressure is another factor to be considered. In the present series of experiment the effect of pressure was excluded in control experiment, but pressure of ice pillow or hard Japanese pillow upon the overlying heavy head (nearly 4kg.) will be able to influence both occipital circulation and nuchal muscles in the patient of prolonged bed rest.

We should not underestimate, if not overestimate, the important role of psychosomatic aspect of head injury, particularly when the conscious healthy individuals were isolated from his normal activity and environment and forced to stay in bed to chagrin over the accident which might have been avoided and brood over the insecure future and fear of the damage to the highest integrate organ of their own, with remorse, resentment and frustration. The relation of these psychology and neurotic personality to chronic post-traumatic headache, particularly to vascular and muscular headache has been studied by many authors and well reviewed by WOLFF. In this paper we should
be satisfied to limit our interest to the relation of local cooling of head to the possible damage of the great occipital nerve which may lead to neuralgic headache, aside from effects to enforce other types of headache.

V. CONCLUSION

1. The great occipital nerve, the major sensory nerve to convey pain sensation of the posterior regions of the head, is affected by local cooling of the occipital area of the head in the temperature between 2° and 5°C.

2. The longer the duration of cooling, the greater damage of the nerve is produced.

3. The mild changes produced by cooling of less than 3 hours are reversible and disappear after various periods following cessation of cooling.

4. Some of the severe damages are irreversible even leaving long after cooling. These include extreme atrophy of axon, enlarged axon-Schwann interface, spiral invagination of the lamella and intrusion of Mauthner sheath.

5. Cooling longer than 3 hours increases these irreversible changes.

6. In the great occipital nerve, the damage is not selective but affects fibers of all sizes.

7. These changes are compatible with the damage due to ischemia.

8. Prolonged bed rest on ice pillow may produce similar or milder changes in head injury patient and may contribute to chronic post-traumatic headache.

9. Studies of microcirculation and physiological change in conduction of pain impulse must be made to evaluate these electron microscopic findings.

REFERENCES

Fig. 1. The normal structure of the great occipital nerve of a rabbit fixed with 3% glutaraldehyde and 2% OsO₄ × 20,800.
Fig. 2. The normal structure of the great occipital nerve of a rabbit, demonstrating distinct inner mesaxon and outer mesaxon. \( \times 41,100 \).
Fig. 3. Changes of the great occipital nerve of a rabbit after 3 hours of local cooling. ×47,000.
Fig. 4. Changes after 6 hours of local cooling. ×63,700.
Fig. 5. 2 weeks after 3 hours of local cooling. ×38,400.
Fig. 6. 2 months after 3 hours of local cooling. $\times 54,900$. 

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Fig. 7. 2 months after 3 hours of local cooling. ×48,000.