Histochemical Studies on the Hypothalamo-hypophysial Neurosecretory System.

II. PAS Reaction in the Freeze-dried Section*.

(Contributions to the Comparative Histology of the Hypothalamo-hypophysial System. 37th report.)

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Previous paper (9th report, 1955) presented by the author reported on the distribution and the specific verification of PAS-positive substance in the paraffine section of the tissue fixed with formalin. With application of the freezing drying method, distribution of polysaccharide in the hypothalamo-hypophysial system was further investigated and it is the wish of the author to present in this paper the current findings thus obtained.

I. Material and Method.

Three adult dogs were used. Freeze-dried paraffin sections were prepared according to the NAKAJIMA, TSUJII and NAORA's method (1950). The hypothalamo-hypophysial system obtained from the animal killed by bleeding was made into tissue blocks of $3 \times 3 \times 1.5 \, \text{mm}^3$. The tissue blocks were laid on a copper mesh, and immediately immersed into the freezing mixture of acetone-dryice ($-75^\circ\text{C}$) where they were frozen instantly. After approximately 30 minutes the tissue blocks were transferred into the drying paraffine infiltrating apparatus kept at temperature from $-60^\circ\text{C}$ to $-70^\circ\text{C}$, where the tissues were to be dehydrated by means of evacuation. After evacuating for an hour as it is, the temperature in the apparatus was gradually raised to become $-30^\circ\text{C}$ in about 2 hours. And the dehydration was continued for 26 hours under constant pressure, the degree of vacuum being maintained at $10^{-4}\text{mm Hg}$ as observed constantly through GEISSLER's tube and the vacuum gauge. After dehydration was thus carried out, the temperature in the apparatus was gradually raised and in 3 hours was brought to room temperature. Embedding was completed with paraffine previously prepared in the apparatus under

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II. Observations and Consideration.

State of dehydration of tissue blocks of both the hypothalamus and hypophysis seemed to be satisfactory as observed through the infiltrating condition of the paraffine. However, in sections stained with hematoxylin-eosin, the cytoplasm of the majority of the nerve cells in supraoptic nucleus was found to be more or less modified, showing honey-comb like figures. This is believed to be an artefact to have resulted from the formation of ice crystal in the cytoplasm, due to the temperature being rather high at the time of freezing. In sections of supraoptic nucleus in which the PAS reaction was carried out, many neurosecretory cells could be observed with positive granules stained purple red distributed evenly in the cytoplasm.

However, formless PAS positive substance could not be observed in any of the nerve cells. The size of intracytoplasmic granules was found to be variable, some extremely small to some as large as to form a droplet. The number of the granules in the cytoplasm was also found to be variable. Positive substances obtained by freezing drying method were always found to be granular and no such instance occurred where they were found to be diffuse and formless. In some of the neurosecretory cells, no positive granules could be observed.

State of dehydration of the posterior lobe was found to be satisfactory and in no cases was technical destruction of tissues observed. From the Zwischenstück (infundibular stem) to the posterior lobe, PAS-positive substances were observed as in GOMORI staining section, the substances being of granular form and abundant in quantity. The distribution of the PAS positive substances was found to be identical to that of the neurosecretory material. The substance was observed to be especially grouped together at the peripheral part of the posterior lobe and around the blood...
vessels (so-called ‘Verdichtungszone’). In the ‘Zwischenstück’ and the ‘Zwischen-
streifen’ (dispersed continuation in the posterior lobe of the former), the substances
were observed corresponding to the course of nerve fibers, showing a linear arrange-
ment. HERRING’s bodies were also found to present a beautiful purple red reaction.
And, HERRING’s bodies were found to be of 2 types. One group was observed to
react as a rounded homogenous mass of positive substances and the other group was
found to react as a grouping of small positive granules. Such findings are found to
be similar to those observed in sections of GOMORI staining, azan staining or
HEIDENHAIN’s iron-hematoxylin staining.

The author has previously made report on PAS reaction in paraffine section of
tissues fixed in ZENKER’s fluid, BOUIN’s fluid, absolute alcohol or formalin.
Even though the neurosecretory cells and the HERRING’s bodies were stained pink
by means of these methods, the results were considered not to be satisfactory but
inconclusive when consideration was made whether the findings were identical to
those obtained with GOMORI’s CH-P method. Hence, even if the neurosecretory
material is believed to be a glyco-lipo-protein complex, conclusive evidence as to

Fig. 2. PAS reaction of the posterior pituitary lobe of a dog. a ×32,
b ×326. 8 μ paraffine section by freeze-drying method.

a

b
the weight of polysaccharide as a constitutional element of the complex was not to be obtained from the results reported in the author's previous paper.

HOWE and PEARSE (1956), from similar studies without application of the freeze-drying method, believes that the PAS-positive carbohydrate is not a component of the neurosecretory material. However, the findings obtained here, especially in the posterior lobe, with appliance of the freeze-drying method gives sufficient evidence proving PAS-positive substance to be an important component of the neurosecretory material.

III. Summary.

After carrying out PAS reaction on freeze-dried paraffine section of the hypothalamus and posterior lobe of adult dog, the distribution of positive substance was observed to be identical to that of the gomorrophil substance. These results assure that the PAS positive substance is a component of the neurosecretory material.

内 容 自 抄.

第9報において視床下部下垂体の普通標本におけるPAS反応の所見を記載したが、陽性物質とCH好性神経分泌物の両者の同定がそれらの分布状態よりみて稍々不充分であった点にかんがみ、その後行った視床下部及び下垂体の凍結乾燥標本（中島、辻井、直良氏法）における同反応の所見について報告した。この場合はPAS陽性物質の分布は正しくgomorri氏法標本における神経分泌物のそれと一致し、陽性物質が明らかに神経分泌物の構成要素であることが認められた。

References.