LOCALIZATION OF NEURONAL NITRIC OXIDE SYNTHASE IN THE SPINAL CORD OF POSTNATAL ALBINO RAT: A HISTOCHEMICAL STUDY.

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ABSTRACT
The postnatal developmental changes in the localization of nitric oxide synthase were studied in the spinal cord of albino rats using nicotinamide adenine dinucleotide phosphate-diaphorase (NADPH-d) histochemistry. At birth, NADPH-d positive neurons were present in the pericentral zone, the intermediolateral cell column and the deep dorsal horn (laminae IV-V). Moderately positive neurons were scattered in the ventral horn. NADPH-d positive nerve fibers were seen crossing to the opposite side in the pericentral zone, extending between the pericentral zone and throracolumbar intermediolateral cells and between cells in the deep laminae of the dorsal horn. In the white matter, fine nerve fibers were dispersed in all funiculi. In the thoracolumbar region, neuronal processes of the sympathetic intermediolateral cells extended laterally into the lateral funiculus.

At one postnatal week, more dense NADPH-d positive nerve fibers crossed the midline, dorsal and ventral to the central canal and in the ventral white commissure. Few cells (intercalated nucleus) were found medial to the intermediolateral cell column in the thoracolumbar region. The loosely arranged parasympathetic neurons were observed in the lateral part of lamina VII in the upper sacral segments. Small positive cells and nerve fibers appeared in lamina II of the dorsal horn. More positive cells appeared in the deep dorsal horn (laminae III, VI). NADPH-d positive nerve fibers were more condense in the deep part of the dorsal funiculus.

By the second postnatal week, the organization of the sympathetic preganglionic cells became mature; the

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cells became more compact and the intercalated and funicular nuclei became more prominent. In the dorsal funiculus, NADPH-d positive fibers were running mostly in a direction parallel to the midline. Some thick fibers were located along the medial margin of the dorsal horn. Positive nerve fibers in the dorsolateral funiculus became clearly observed on this week and corresponded to the spino-cervicothalamic tract.

At the third week, positive nerve fibers extending from Lissauer’s tract along the lateral side of the dorsal horn to the sacral parasympathetic nucleus were observed, and all the nuclei and arrangement of the nerve fibers showing NADPH-d positivity appeared almost like those of the adult. The results of this investigation are discussed.

INTRODUCTION
Nitric oxide (NO) is a free radical gas that diffuses unhindered from cells of its origin to affect all cells in its immediate vicinity (1). This property allows NO released from nitricergic neurons to play a universal role in modulating the release of neurotransmitters in the brain (2). Neuronal nitric oxide synthase (nNOS) is an enzyme for generation of NO in nervous system (1,3). Nitrergic neurons can be identified by nNOS immunohistochemistry and nicotinamide adenine dinucleotide phosphate diaphorase (NADPH-d) histochemistry (4, 5).

In the spinal cord, NADPH-d positive neurons have been identified in neurons in distinct regions including the superficial part of the dorsal horn (lamina II), the deeper layers of the dorsal horn (laminae III-V), the pericentral area (lamina X) and the intermediolateral cell column of the thoracolumbar and sacral segments (6,7,8, 9,10,11,12). A dense plexus of NOS-positive fibers occupying the superficial dorsal horn surrounds the neurons in this layer (7).

Unfortunately, the localization and distribution of NADPH-d positive neurons and fibers in the developing spinal cord are lacking (13,14,15,16). Therefore, the present study aims to demonstrate the distribution pattern and the temporal sequence of appearance of NADPH-d positive neurons and nerve fibers in the different regions of the spinal cord. The postnatal albino rat was taken as a model.
MATERIALS AND METHODS

Fifteen albino rats were used in this study. They were divided into five groups of three rats each: 1 day, 1 week, 2 weeks, 3 weeks and 4 weeks postnatally. The rats were anesthetized with chloroform and perfused intracardially with 4% paraformaldehyde in 0.1M phosphate buffer at pH 7.4. The vertebral columns were carefully dissected and the spinal cords were carefully dissected out, kept in the same fixative for 2-3 hours at 4°C, and kept in 0.1M phosphate buffer (pH 7.4) containing 10% sucrose overnight at 4°C. The spinal cords were divided into cervical, thoracic, lumbar and sacral segments. Frozen cross sections (20μm) were cut in the cryostat and were then processed for NADPH-d histochemistry (17). The sections were rinsed in phosphate buffer (pH 7.4) for 10 minutes and then incubated in NADPH-incubating medium for 2 hours in the dark. The incubation medium consisted of: 2 mg/ml NADPH, 0.5 mg/ml nitroblue tetrazolium and 5% triton X-100 (Sigma) dissolved in 0.1M phosphate buffer (pH 7.4). The sections were then rinsed in 3 changes of 0.1M phosphate buffer (pH 7.4), air dried, cleared in xylene and mounted in Canada balsam.

RESULTS

One postnatal day:

Examination of the cervical, thoracic, lumbar and sacral segments of the spinal cord showed that NADPH-d intensely stained neurons were constantly present in the pericentral area (lamina X) in all segments of the spinal cord (Fig. 1). The cells were located mainly on either side of the central canal, while few cells were present ventral to it. Massive NADPH-d positive neurons appeared on the dorsal aspect of the central canal in the lumbosacral segments (Fig. 2). Some of the neuronal processes in the pericentral area appeared directed dorsally (Fig. 4). Other fine nerve fibers arising from these cells crossed to the opposite side ventral to the central canal in the ventral gray commissure, with few thin fibers in the ventral white commissure (Fig. 5).

In the intermediolateral cell column of the thoracolumbar segments (Figs. 2 & 3) and in the parasympathetic nucleus of the upper sacral segments, the positive cells showed intense NADPH-d histochemical reaction. NADPH-d positive nerve fibers were seen extending in the area between the pericentral zone and the interme-
diolateral cells. NADPH-d positive neuronal processes from the intermediolateral cells were directed laterally into the white matter (Figs. 2 & 3).

In the dorsal horn, NADPH-d positive neurons and nerve fibers were absent in the superficial layers (Fig. 6). Intensely positive multipolar neurons were seen in laminae IV-V (Figs. 6 & 7). Varicose nerve fibers were seen extending from the positive neurons (Fig. 7).

In the ventral horn, few moderately NADPH-d stained cells appeared dispersed especially at the periphery (Fig. 8).

In the dorsal funiculus, NADPH-d positive nerve fibers appeared as small dots, and were dispersed in its deep part (Fig. 9). The density of the nerve fibers was more in the cervical region than in the lumbosacral region.

In the ventral and lateral funiculi, fine widely dispersed intensely stained nerve fibers were observed.

One postnatal week:

Heavily stained NADPH-d cells were seen surrounding the central canal in all segments of the spinal cord. Fewer cells were found on its ventral aspect and more cells on its dorsal aspect (Fig. 10). The positively stained subependymal plexus of nerve fibers and their cell bodies appeared surrounding the ependymal cells of the central canal (Fig. 11). More dense NADPH-d positive nerve fibers crossed the midline, dorsal (Fig. 12) and ventral (Fig. 13) to the central canal. The fibers crossed to the opposite side in the ventral white commissure and appeared thicker with apparent varicosity.

The sympathetic nucleus in the thoracolumbar region showed heavily stained neurons with larger cell bodies and many cell processes extending laterally and medially (Fig. 14). One or two cells appeared medial to the intermediolateral cells of the thoracolumbar region. Many blood vessels were seen in close proximity to the cells and fibers. The transverse bundles between the intermediolateral cells and pericentral zone became more apparent. The parasym pathetic cells in the upper sacral region in the lateral part of lamina VII and were dispersed with no marked medial and lateral processes (Fig. 15).
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Small NADPH-d positive cells appeared in the superficial layers of the dorsal horn in lamina II. Positively stained nerve fibers appeared among the cells and in Lissauer’s tract (Figs. 16 & 17). Positive cells were present in laminae III- VI in the deep dorsal horn. They became larger in size with thicker arbourizing processes (Figs. 16 & 18). Few large cells appeared in the intermediate zone with their long axis and processes located in a dorsoventral direction (Fig.19).

Moderately and weakly stained neurons and few deeply stained cells were located in the ventral horn.

In the dorsal funiculus, many varicose NADPH-d positive nerve fibers were seen running parallel to the dorsal median septum in the cervical region (Fig. 20). In the thoracic region, many nerve fibers passing towards the midline were found in the deeper part of the funiculus (Fig. 21). The superficial part of the funiculus showed fewer number of positive nerve fibers.

In the ventral funiculus, two types of NADPH-d positive nerve fibers were present: thick nerves and very thin varicose ones (Fig. 22).

In the lateral funiculus, nerve fibers appeared extending from the intermediolateral cell column laterally towards the white matter.

Two postnatal weeks:
NADPH-d positive neurons were hardly detected on the ventral aspect of the central canal in the thoracic, lumbar and sacral regions. The lumbosacral segments showed the highest density of neurons dorsal to the canal. The cell processes appeared running in different directions: towards the dorsal horn, towards the central canal to form the subependymal plexus and crossing to the opposite side ventral and dorsal to the central canal (Fig. 23). The dorsal gray commissure showed many heavily stained nerve fibers (Fig. 24).

Many cells appeared medial to the intermediolateral cell column in the thoracolumbar region and their processes were directed medially towards the pericentral zone (Figs. 25 & 26). Few cells were seen extending lateral to the intermediolateral cells into the lateral funiculus (Figs. 25 & 27).

In the dorsal horn, NADPH-d positive cells located in laminae II and III

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increased in number, and few cells started to appear in lamina I. More NADPH-d positive fibers were seen in the superficial layers of the dorsal horn and in Lissauer's tract (Fig. 28). Some large heavily stained cells were seen in lamina VI and their processes appeared directed dorsally and ventrally (Fig. 27).

In the ventral horn, moderately stained cells were randomly distributed.

In the dorsal funiculus, the density of the NADPH-d positive nerve fibers showed no marked difference from that of the first week. The orientation of the positive nerve fibers in the thoracic region became slightly oblique or parallel to the median septum. Few thick nerve fibers with elongated varicosities were seen passing tangential to the medial margin of the dorsal horn in the thoracolumbar region (Fig. 29).

In the dorsolateral funiculus close to the dorsolateral side of the dorsal horn, NADPH-d positive nerve fibers became more apparent (Fig. 30). In the lateral funiculus, NADPH-d positive nerve fibers appeared running in different directions; parallel to the margin of the ventral horn in a dorso-ventral direction, along the ventral nerve rootlets towards the periphery of the cord and laterally near the intermediolateral cell column (Fig. 31). In the ventral funiculus, the fiber density appeared closer to the ventral white commissure and to the ventral horn.

Three and four postnatal weeks: By the third postnatal week the different regions of the spinal cord acquired the adult appearance

In the thoracolumbar region, the cells of the intermediolateral cell column became more compact and the funicular neurons became more apparent (Fig. 32). NADPH-d positive cells were located along the course of the transverse processes of the intermediolateral cells towards the pericentral zone.

In the sacral region, the cells of the parasympathetic nucleus appeared more compact at the third postnatal week and their axons appeared directed ventrally towards the ventral nerve root. NADPH-d positive nerve fibers appeared extending from the lateral side of Lissauer's tract and coursed along the lateral margin of the dorsal horn.
to reach the parasympathetic nucleus (Figs. 33 & 34).

In the superficial dorsal horn, NADPH-d positive nerve fibers became more dense (Fig. 35) and appeared almost similar to those of the adult (Fig. 36). Heavily stained nerve fibers were located along the Lissauers tract.

In the dorsal funiculus, the varicosity of the nerve fibers became more apparent (Fig. 37). No marked changes were present in the ventral and lateral funiculi (Fig. 38).

Fig. 1 Cervical segment at one postnatal day showing NADPH-d strongly positive neurons in the pericentral zone (arrows) around the central canal (c). X 100

Fig. 2 Lumbar segment at one postnatal day showing massive concentration of NADPH-d positive neurons in the dorsal gray commissure (arrowhead) behind the central canal (c). Note the transverse processes (arrows) extending between the intermediolateral cells (IML) and the dorsal gray commissure cells. X 100
Fig. 3 Higher magnification of Fig. 2. showing loosely arranged intensely positive intermediolateral cells (IML). Positive nerve fibers extend laterally towards the lateral funiculus of the white matter (arrows). X 400

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Fig. 5 Fine nerve fibers (arrows) crossing ventral to the central canal (c) in a sacral segment of one postnatal day rat. X 400

Fig. 4 Pericentral zone of a cervical segment at one postnatal day showing strongly positive cell (arrowhead) and its processes extending dorsally (arrows); central canal (c). X 400

Fig. 6 Dorsal horn of a lumbar segment at one postnatal day showing strongly positive neurons in laminae IV-V (arrows). Note absence of neurons in the superficial laminae. X 100
Fig. 7 NADPH-d positive neurons (arrowheads) in laminae IV-V of a cervical segment at one postnatal day. They have varicose processes (arrows). X 400

Fig. 8 Ventral horn of a thoracic segment at one postnatal day showing scattered moderately stained neurons at the periphery (arrows). X 100

Fig. 9 Dorsal funiculi of a lumbar segment at one postnatal day showing scattered NADPH-d positive nerve fibers (arrows). Note the positive nerve fibers running tangential to the medial margin of the dorsal horn (arrowheads). X400

Fig. 10 Pericentral zone of a cervical segment at one postnatal week. Note the larger size of cell bodies (arrows); central canal (c). X100
Fig. 11 Cervical segment at one postnatal week showing the subependymal plexus of nerves and the thicker processes (arrows) of neurons around the central canal (c). X400

Fig. 13 NADPH-d positive nerve fibers are seen crossing ventral (arrows) to the central canal (C) in a cervical segment at one postnatal week. Note smaller moderately stained cells (arrowheads) and larger deeply stained cells (curved arrows) in close relation to the central canal (c). X40

Fig. 12 NADPH-d positive nerve fibers (arrows) are seen crossing in the dorsal gray commissure dorsal to central canal (c) in a lumber segment at one postnatal week. X400

Fig. 14 Intermediolateral cells (IML) in a thoracic segment at one postnatal week. Note the intensely stained cell bodies and their neuronal processes appear directed medially (arrows) and laterally (arrowheads). X40
**Fig. 15** NADPH-d positive neurons in the parasympathetic nucleus at the lateral end of lamina VII in a sacral segment at one postnatal week (arrows). Note that there is no marked medial and lateral neuronal processes. X400

**Fig. 16** Dorsal horn of a cervical segment at one postnatal week showing small NADPH-d positive cells in lamina II (arrows). Note the presence of larger cells in laminae III, IV (arrowheads). X100

**Fig. 17** Lamina II of a cervical segment at one postnatal week. Note the intensely stained nerve cell bodies and the thin NADPH-d positive nerve fibers among the cells (arrows). X400

**Fig. 18** NADPH-d positive cells in lamina IV-V of a cervical segment at one postnatal week. Note the larger size of neurons and the thicker processes (arrows). X400

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Fig. 19 A large strongly positive neuron is present in lamina VII of a lumbar segment at one postnatal week (arrow). Its cell processes pass dorsally and ventrally. Note the medially directed cell processes of the intermediolateral cells (arrowheads). X400

Fig. 20 Dorsal funiculi of a cervical segment at one postnatal week showing positive nerve fibers running mostly in a direction parallel to the midline (arrows). X400

Fig. 21 Dorsal funiculus of a thoracic segment at one postnatal week. Note NADPH-d positive nerve fibers (arrows) running mostly in a latero-medial direction especially in the middle third of the funiculus. X400

Fig. 22 Ventral funiculus of a cervical segment at one postnatal week. Two types of NADPH-d positive nerve fibers are present; one thick (arrows) and one thin varicose (arrowheads). X400

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Fig. 23 Pericentral zone of a cervical segment at two postnatal weeks. The cell processes are running in different directions: towards the dorsal horn (arrows), towards the central canal to form the subependymal plexus (arrowheads) and crossing to the opposite side ventral and dorsal to the central canal (c). X100

Fig. 24 Dorsal gray commissure of a lumbar segment at two postnatal weeks. Note the thick plexus of NADPH-d positive nerve fibers dorsal to the central canal (c). X400

Fig. 25 Thoracic segment at two postnatal weeks showing NADPH-d positive cells (arrows) medial to the intermediolateral cells (IML) and others projecting into the lateral funiculus (arrowheads). X40

Fig. 26 NADPH-d positive cells are present medial to the intermediolateral cells (IML) in a lumbar segment at two postnatal weeks. Their cell processes are medially directed (arrowheads). Note the close relation of the cells of intermediolateral column and blood vessels (arrows). X100

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Fig. 27 NADPH-d strongly positive cells are seen in laminae IV-VI of thoracic segment at two postnatal weeks. Those in lamina VI (arrows) have processes directed dorsally and ventrally. Note the cells (arrowhead) lateral to the intermediolateral cells (IML) in the lateral funiculus. X100

Fig. 28 Dorsal horn of a cervical segment showing increased number of NADPH-d positive cells in lamina II and III (arrows). Note dense plexus of positive nerve fibers in lamina II. X100

Fig. 29 Dorsal funiculus of a thoracic segment at two postnatal weeks showing NADPH-d positive nerve fibers running in a direction mostly parallel to the midline (arrows). Note the thick strongly positive nerve fibers running along the medial margin of the dorsal horn (arrowheads). X400

Fig. 30 NADPH-d positive nerve fibers (arrows) are present in the dorsolateral funiculus lateral to the dorsal horn in a cervical segment at two postnatal weeks. X100
Fig. 31  Lateral funiculus of a thoracic segment at two postnatal weeks showing positive nerve fibers running in different directions: parallel to the margin of ventral horn (long arrows), along the ventral rootlets (short arrows) and laterally near the intermediolateral cell column (arrowheads). X100

Fig. 32  Intermediolateral cells (IML) of a thoracic segment at four postnatal weeks showing more compact arrangement of neurons. Note the funicular cells (arrow) that project laterally. X400

Fig. 33  Sacral para-sympathetic neurons (arrowheads) at three postnatal weeks. The axons of the cells are directed ventrally (arrows). X400

Fig. 34  NADPH-d positive nerve fibers (arrows) passing along the lateral aspect of the dorsal horn to the sacral parasympathetic neurons at three postnatal weeks. X400
**Fig. 35** Dorsal horn of a thoracic segment at three postnatal weeks showing intensely positive nerve fibers along Lissauer's tract (arrows). Note positive nerve fibers are seen in the dorsolateral funiculus (arrowheads). X100

**Fig. 37** Dorsal funiculus (DF) of a cervical segment at four postnatal weeks. Note the strongly positive cell (arrowhead) and nerve fibers (arrows) along the medial margin of the dorsal horn (DH). X400

**Fig. 36** Lamina II of a cervical dorsal horn at four postnatal weeks showing intensely stained nerve fibers running in different directions (arrows). X400

**Fig. 38** Lateral funiculus of a cervical segment at three postnatal weeks. Note the marked varicosity of the nerve fibers running parallel to the lateral margin of the ventral horn (arrowheads) and sympathetic nerve fibers passing laterally (arrows). X40
DISCUSSION
The freely diffusible radical gas nitric oxide (NO) is a neuronal messenger that modulates neuronal function. It modulates the release of several neurotransmitters, such as acetylcholine, catecholamines, excitatory and inhibitory amino acids, serotonin, histamine and adenosine (2). Nitrergic neurons detected by nitric oxide synthase (NOS) immunohistochemistry and NADPH-d histochemistry are confined to certain regions of the spinal cord. These include the pericentral zone, the intermediolateral cell column and the superficial and deep dorsal horn (6,7,8,9,10,11,12).

In the present study, NADPH-d intensely stained neurons appeared at birth in the pericentral zone in all segments of the spinal cord, in the intermediolateral cell column of thoracolumbar segments and the upper sacral segments. These neurons in the intermediolateral cell column represent the sympathetic nucleus in the thoracolumbar region and the parasympathetic nucleus in the sacral region. These observations correspond with the previously published reports (14, 15, 16).

In the sympathetic system, four subnuclei have been identified; the principal intermediolateral nucleus (ILP) in the lateral horn, the central autonomic cell column (CA) dorsal to the central canal, the intercalated nucleus (IC) located between ILP and CA, and the funicular intermediolateral neurons in the white matter lateral to the ILP (18,19,20,21,22). In the present study, few cells in the intercalated nucleus and the funicular intermediolateral neurons appeared at birth and became more compact by the age of two weeks. This may indicate that the organization of the sympathetic nuclei reached the adult form two weeks postnatally, supporting the observation of Pyner & Coote (23). The transverse dendritic bundles formed by the medially directed dendrites of the ILP nucleus and the IC nucleus and the laterally directed dendrites of CA and the ILP nucleus were prominent at birth. This indicates that the medial core circuit and paralateral circuit which may convey supraspinal afferent inputs to the sympathetic preganglionic neurons were already present at birth and may represent potential sites of interaction with incoming segmental and/or descending inputs (24, 25).

On the other hand, the present re-
sults revealed that the parasympathetic neurons were present in the lateral part of lamina VII and were absent near the central canal. This supports the observation of Kluchova et al. (11).

The visceral afferents to the spinal cord are distributed over Lissauer's tract to a medial and a lateral collateral pathway. The medial collateral pathway ends in the medial regions of lamina I and IIa and few axons continue further to laminae V and X (26). In the present study, NADPH-d positive nerve fibers were present at birth flanking the medial margin of the dorsal horn in the thoracolumbar region. These fibers may represent the medial collateral pathway. No positive nerve fibers could be traced on the lateral margin of dorsal horn to lamina V or sympathetic preganglionic nucleus (lateral collateral pathway). Similarly, Doone et al. (27) noticed absence of NADPH-d positive fibers in the lateral collateral pathway in the thoracolumbar segments of adult guinea pig. On the contrary, Foster & Phelps (28) described diaphorase positive nerve fibers coursing along the lateral aspect of the dorsal horn of the developing human thoracolumbar spinal cord.

In the rat, the present results showed the presence of NADPH-d positive nerve fibers in the lateral collateral pathway ending in the region of the parasympathetic nucleus in the upper sacral segments at three postnatal weeks. The late expression of NO in the lateral collateral pathway in the sacral segments may be related to maturation of pelvic visceral reflex pathways including micturition (14).

The close association between blood vessels and NADPH-d positive neurons in the adult intermediolateral cell column (7, 29) was evident by the first postnatal week. This relationship suggests that NO may help to couple neural activity with regional blood flow in the spinal cord (7).

In this investigation, NADPH-d positivity was observed in the nerve fibers of the subependymal plexus around the central canal and in the nerve fibers traversing the ependymal cells. These nerve fibers became apparent by the first postnatal week. It has been suggested that the distribution of these nerve fibers close to the central canal may indicate that NO may be released into the cerebrospinal fluid (21).
Examination of the dorsal horn revealed the presence of NADPH-d positive neurons in the deep laminae (IV-V) at birth. Some positively stained cells appeared in laminae III and VI in the first week. Spike et al. (30) and Wettts and Vaughn (31) reported that in the adult spinal cord more than 50% of the diaphorase labeled cells in lamina III-V were doubled labeled with choline acetyl-transferase (ChAT). These, double labeled, cells were found to arise from the U-shaped group of cells derived from the ventral ventricular zone (32, 33) while the diaphorase only cells aroused from the dorsal ventricular zone and achieved their adult location by the 8-15th postnatal day (15). The expression of NO in some populations of neurons as they migrate to their final positions may reflect a role in neuronal development (33). Neuronal NOS/NO system has been shown to be involved in the dorsal horn nociceptive pathways (34). C-fiber-evoked response of wide dynamic range neurons in the deep dorsal horn became mature and functional from postnatal day 14 (35). This coincides with functional maturity in NADPH-d positive neurons.

Corresponding with previously published observations (14,15,16), the NADPH-d positive neurons and fibers in the superficial dorsal horn appeared relatively late postnatally. This may indicate that NOS and its product, NO, are unlikely to be involved in the ingrowths of axons to, and synaptogenesis in, this region. Rather this late appearance may reflect the functional maturation of the sensory pathways subserved by this region and the segmental and supraspinal interactions with these pathways (13).

Animal experiments demonstrated a visceral nociceptive pathway in the posterior column that was more effective than the spinothalamic tract in activating thalamic neurons and triggering increases in regional cerebral blood flow. This visceral nociceptive pathway involves postsynaptic dorsal column neurons in the central, visceral processing region of the spinal cord. Axons from the sacral cord ascend near the midline and those from the thoracic cord ascend at the junction of the gracile and cuneate fasciculi (36,37). Spinal afferents to the central gray and surrounding area arise from laminae III-IV (38). Previous studies suggested a role of nitric oxide as a neurotransmitter within the
visceral afferent pathway (7,8,39). As nitric oxide was shown to be involved in nociception at the spinal level (40), the presence of NADPH-d positive fibers in the dorsal funiculus may belong to the visceral nociceptive pathway. This needs more investigations as the positive nerve fibers were dispersed in the dorsal funiculus especially in its deep part, which does not mach closely the localization of the visceral nociceptive pathway described by previous works.

By the second postnatal week, NADPH-d positive nerve fibers were apparent in a region corresponding to the spinocervicothalamic tract on the extreme lateral edge of the dorsalmost portion of the lateral funiculus (dorsolateral funiculus). This tract ends in the lateral cervical nucleus of the rat, which is restricted to a region in the dorsolateral funiculus within spinal segment C2. The nucleus receives inputs from the ipsilateral nucleus proprius at all levels of the spinal cord but were most numerous in the cervical enlargement (41). The tract carries noxious mechanical information (42). Therefore, the observation of NADPH-d positive fibers in this region may indicate that NO may play a role in this pathway which became mature by the second postnatal week.

In the ventro-lateral funiculus, NADPH-d positive nerve fibers running in different directions were identified at birth. They included the medio-laterally directed dendrites of the sympathetic intermediolateral cell column, the autonomic axons passing along the ventral rootlets and fine nerves deeply located parallel to the margins of the ventral horn. It has been suggested that reticulospinal NADPH-d-positive axons, without forming well-defined tracts, along with propriospinal NADPHd-positive axons, are intermingled with ascending and descending fibers of other systems (43, 44). However, the origin of a large proportion of NADPHd positive axons ascending or descending in the lateral funiculus still remain unclear (44).

The localization of NO in specific populations of the spinal cord neurons indicates that it is involved in processing autonomic, somatosensory and visceral sensory information in the spinal cord (7, 8, 39, 45). The early appearance of NO in some neurons suggests that NO may play an important role during development, which
may differ from its function in the adult nervous system (15).

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ظهور إنزيم النيتروجين أوكسيد سيتشاز في الخلية الشوكية
للنادر الأبيض بعد الولادة دراسة هيستوكيوميائية

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لقد تم دراسة تطور ظهور إنزيم النيتروجين أوكسيد سيتشاز بالخلايا الشوكي في الفم الأول، بالولادة بعد الولادة باستخدام النتيجة التي اشترطت أميد أديم في نيبوتويت ودفوسات ديفروز هيستوكيوميائي. وقد وجدت خلايا عصبية ذات تفاعل موجب لدى أشعة الإخبار العضوية في منطقة الخلايا السيتوبلازمية والباراسيتوبلازمية، وأيضًا في النواة الدخلية (الطبقات الرابعة والخامسة) من القرن الظهري. أما في منطقة القرن الباطني فقد ظهرت خلايا موضعية الإيجابية. وتواجدت الأعصاب ذات التفاعل الموجب في المنطقة المحيطة بالقرن الباطني وبعضها كان عبر إلى الجهة الأخرى. وأيضًا، امتدت الأعصاب في المنطقة المحيطة بالقرن الباطني وبعضها كان عبر إلى الجهة الأخرى. وقدمت الأعصاب ذات تفاعل موجب متداخلة في المادة البيضاء. وقدمت الأعصاب بمنطقة المحيط وفوقها في القرن الظهري. وقد وجدت خلايا عصبية ذات تفاعل موجب متداخلة في المادة البيضاء. وقدمت الأعصاب بمنطقة المحيط وفوقها في القرن الظهري (الطبقات 3-6).

وفي الأسبوع الأول كانت الأعصاب التي تعبير متاعب في منتصف القناة المركزية وفوقها في المنطقة المحيطية الأمامية أكثر كثافة. وقد ظهرت بعض الخلايا على الناحية الوسطى للخلايا السيتوبلازمية في المنطقة الصدر - قصبة. وكانت الخلايا والباراسيتوبلازمية في المنطقة الجباية من الطبقة السابعة في المنطقة الجباية. وقدمت الأعصاب ذات تفاعل صغير، ذات تفاعل موجب ونافذة في المادة البيضاء من القرن الظهري.

وفي الأسبوع الثاني كانت الأعصاب السيتوبلازمية قد وصلت مرحلة النضج فأصبحت الخلايا متراصة أكثر في الأندية أوج. وقد وجد في المنطقة المحيطية من المادة البيضاء أن الأعصاب المرجية تتواجد في إتجاه غالباً ما يؤدي الخط الوسطي للخلية الشوكية. وقدمت بعض الأعصاب المرجية المتميزة على الحافة الوسطية للقرن الظهري. وفي المنطقة الجباية الظهري من المادة البيضاء الجانبية أصبحت الأعصاب ذات التفاعل الموجب ظاهرة أكثر.

وفي الأسبوع الثالث ظهرت الأعصاب ذات تفاعل موجب متداخلة من حزمة ليسار العصبية إلى منطقة النواة الباراسيتوبلازمية. وفي هذا الأسبوع وصلت كل الأندية وترتب الأعصاب إلى مرحلة النضج. ولقد نوقشت نتائج هذه الدراسة.