Muscle Spindle Formation and Differentiation in Regenerating Rat Muscle Grafts

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Muscle spindle development and function are dependent upon sensory innervation. During muscle regeneration, both neural and muscular components of spindles degenerate and it is not known whether reinnervation of a regenerating muscle results in reestablishment of proper neuromuscular relationships within spindles or whether sensory neurons may exert an influence upon differentiation of these spindles. Muscle spindle regeneration was studied in bupivacaine-treated grafts of rat extensor digitorum longus (EDL) muscles. Three types of EDL graft were performed in order to manipulate the extent to which regenerating spindles might be reinnervated: (1) grafts reinnervated following severance of their nerve supply (standard grafts); (2) grafts in which intact nerve sheaths appear to facilitate reinnervation (nerve-intact grafts); and (3) grafts in which reinnervation was prevented (nonreinnervated grafts). Complete degeneration of muscle fibers occurred in all grafts prior to regeneration. Initial formation of spindles in regenerating EDL grafts is independent of innervation; intrafusal muscle fibers degenerate and regenerate within spindle capsules that remain intact and viable. The extent of spindle differentiation was evaluated in each type of graft using criteria that included nucleation and ATPase activity, both of which have been shown to be regulated by sensory innervation, as well as the number of muscle fibers/spindle and morphology of spindle capsules.

While most spindles contained normal numbers of muscle fibers, most of these fibers were morphologically and histochemically abnormal. Alterations of ATPase activity occurred in all spindles, but were least severe in nerve-intact grafts. While fully differentiated nuclear bag and chain fibers were not observed in regenerated spindles, large, vesicular nuclei, similar to those of normal intrafusal fibers, were present in a small number of spindles in nerve-intact grafts. Sensory nerve terminations were observed only in those spindles that also contained the distinctive nuclei. This study suggests that a specific neurotrophic influence is necessary for regeneration of normal intrafusal muscle fibers and that this influence corresponds to the properly timed sensory neuron-muscle interaction which directs muscle spindle embryogenesis. However, the infrequent occurrence of characteristics unique to intrafusal muscle fibers indicates that reinnervation of regenerating muscle grafts by sensory neurons is inadequate and/or faulty.

INTRODUCTION

Muscle spindles are encapsulated sensory receptors which function in the monosynaptic stretch reflex and in the regulation of muscle tone. Major components of spindles are highly specialized muscle fibers, the intrafusal fibers, which acquire their unique characteristics under the influence of sensory neurons (Milburn, 1973; Zelená, 1957). This influence begins prenatally, as sensory axons induce spindle embryogenesis, and it is required for maintenance of intrafusal fiber specializations in the adult (Tower, 1982; Schröder, 1974a,b; Schröder et al., 1979). Most prominent among the morphological characteristics which distinguish intrafusal from extrafusal muscle fibers are their small size and their large, vesicular nuclei which are arranged in bags (nuclear bag fibers) and chains (nuclear chain fibers) at the equator of the spindles. The myofibrillar ATPase activity of intrafusal fibers also differs from that of extrafusal fibers and appears to reflect the influence of their sensory and/or motor innervation (Kucera, 1980b; Zelená and Soukup, 1973).

Muscle spindles form in regenerating mammalian muscles (Carlson and Gutmann, 1975; Hakelius, 1977; Schmalbruch, 1977) but little is known about the extent of differentiation of spindles in these muscles or about specific factors that influence this process (Kucera, 1980a; Milburn, 1976). In an earlier study (Rogers and Carlson, 1981), we found that formation of spindles in regenerating rat muscles does not require sensory innervation and therefore differs from spindle embryogenesis in this respect. However, a specific neurotrophic influence during regeneration may be critical to restoration of the unique morphology of intrafusal fibers. Most studies concerning regulation of intrafusal fiber structure and function have focused upon damage to the nerve supply of developing (Werner, 1973; Zelená and Soukup, 1973-1975) and adult (Ip, et al., 1977; Schroder, 1974a,b) muscles. While neural regeneration and reinnervation of spindles were evaluated in these studies,
intrafusal muscle fibers did not undergo concomitant regeneration. Milburn (1976) damaged both neural and muscular components of spindles by injecting bupivacaine, a myotoxic local anesthetic, into intact rat muscles. This treatment results in areas of muscle fiber regeneration, but the initial damage and sites of subsequent degeneration are focal and nonuniform, making results difficult to interpret.

Clarification of the processes involved in spindle formation in regenerating muscle will aid in understanding neuromuscular interactions in general and differentiation of muscle grafts in particular. First, while motor reinnervation of regenerating muscles has been studied (Bader, 1980; Carlson et al., 1979, 1981), the ability of sensory neurons to return to appropriate target sites in these muscles has not been evaluated. Second, although the influence of sensory neurons upon embryological development of intrafusal fibers is clear, neurotrophic requirements during spindle regeneration are not understood. Finally, appropriate sensory neuron-muscle interactions are critical to complete functional differentiation of regenerating muscles. Particularly when clinical applications of muscle grafting are considered (Hakelius, 1977, 1979; Thompson, 1979), it is important to evaluate the variables that may be involved in return of the sensory feedback normally provided by muscle spindles.

The experiments presented here were designed to (1) document the process by which spindles form in regenerating muscle grafts; (2) evaluate neural influences upon the extent to which intrafusal fibers differentiate in these grafts; and (3) relate these assessments to reinnervation of the muscle graft as a whole. Because several studies have documented the morphological and physiological parameters of muscle regeneration in the rat extensor digitorum longus (EDL) muscle (Carlson, 1976; Carlson and Gutmann, 1975; Carlson et al., 1979, 1981), this muscle was used in the present study. In order to ensure that regeneration resulted from extensive, uniform damage to all nerve and muscle fibers, whole muscle grafting was combined with bupivacaine treatment. Spindles that form in regenerating EDL muscle grafts face a severe challenge to their ability to regain normalcy. Not only must damaged nerve fibers regenerate and reestablish peripheral connections, but these connections must be made with muscle cells that are themselves regenerating. By manipulating the extent to which regenerating spindles in these grafts may be reinnervated, the role of nerves in their differentiation may be evaluated. The criteria used to assess differentiation of regenerated spindles included number of muscle fibers/spindle, nucleation and ATPase activity of encapsulated muscle fibers, and morphology of the spindle capsule.

MATERIALS AND METHODS

Surgical Procedures

Male Sprague-Dawley rats, weighing approximately 200 g at the time of surgery, were used in this study. Anesthesia was with ether or ether in combination with sodium pentobarbital (50 mg/kg body wt).

The standard technique of grafting has been described in detail by Carlson and Gutmann (1975). This technique and two variations, the nonreinnervated graft and the nerve-intact graft, were performed in order to clarify the influence of innervation upon the extent to which regenerating spindles differentiate. Early postgrafting stages were evaluated primarily in standard grafts. All muscles were treated with the myotoxic local anesthetic bupivacaine (Marcaine; 0.75% bupivacaine in 0.9% NaCl, Winthrop Laboratories, N. Y.) during the grafting procedure (Rogers and Carlson, 1981). This treatment causes degeneration of multinucleated cells (Benoit and Belt, 1970; Hall-Craggs, 1974; Libelius et al., 1970) and, in combination with muscle grafting, ensures a pure population of regenerating muscle cells (Carlson, 1976).

**Standard grafts.** FDI muscles were removed by severing their tendons of origin and insertion and their neurovascular supply, treated with bupivacaine by injection and soaking, and then reconnected to their tendon stumps by suturing. Reinnervation of standard grafts occurs by regeneration of axons into the muscle from the cut end of the nerve (Carlson et al., 1979).

**Nonreinnervated grafts.** Neural influence upon differentiation of regenerating spindles was prevented by severing and ligating the sciatic nerve (Carlson and Belt, 1981). The absence of nerve fibers in regenerated grafts was verified in this study by examination of silver-stained sections of distal nerve stumps and of grafted muscles 60 days after grafting.

**Nerve-intact grafts.** Muscles in this group were treated in a manner similar to that described for standard grafts, except that their nerve supply was left intact to facilitate reinnervation. All large blood vessels supplying the muscles were severed and the small vessels that enter the muscle along the nerve trunks were carefully interrupted with the aid of a dissecting microscope.

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**FIG. 1.** (a) Normal muscle spindle, cross section. A, myelinated axon; EQ, equatorial space; OC, outer spindle capsule; arrow, inner capsule; arrowheads, sensory nerve termination. x4500. (b) Portion of a spindle in a 2-day standard graft. Myofibrils are disorganized and nuclei are pyknotic (arrows). Portions of several possibly myogenic cells (arrowheads) are located beneath the basal laminae of the degenerating muscle fibers. x3900.
Tendons were cut, the muscles were injected with bupivacaine, and the tendon stumps were then reconnected with sutures. Degeneration of muscle fibers in nerve-intact grafts occurs as in standard grafts and intramuscular portions of nerve fibers also degenerate and regenerate (Carlson et al., 1981).

**Processing of Tissue**

The course of spindle degeneration and early regeneration was examined in muscles fixed during the first postoperative week. Characteristics indicative of spindle differentiation were analyzed after 60 days of regeneration, by which time both muscle and nerve components were expected to be stable (Carlson, 1976; Carlson et al., 1979). Spindles in normal EDL muscles served as controls.

**Light microscopy.** Muscles were fixed in Bouin’s fixative, dehydrated through a graded series of alcohols, and embedded in paraffin. Serial sections were cut at 15 μm and mounted on glass slides. For morphological observations, sections were stained with hematoxylin and eosin; the presence or absence of nerve fibers was assayed using Hsu’s (1974) modification of the Palmgren silver impregnation technique.

**Electron microscopy.** Animals were perfused through the abdominal aorta with Karnovsky’s fixative. EDL muscles were immersed in the fixative for an additional 12-20 hr and then rinsed in 0.1 M sodium cacodylate buffer (pH 7.4). In order to locate spindles, the muscles were embedded in agar and cut into 200-μm cross sections on a Smith-Farquhar TC-2 tissue sectioner. These slices were postfixed in 1% osmium tetroxide, dehydrated, and embedded in Spurr low-viscosity resin (Polysciences). One-micrometer sections of the slices were examined for spindles and the blocks then trimmed accordingly. Thin sections of the spindles were stained with uranyl acetate and lead citrate and examined under a Philips 400 electron microscope.

**Histochemistry.** Muscles were quickly removed from the animal and frozen in isopentane cooled with dry ice. Serial frozen sections from several portions of each muscle were cut at 10-12 μm. Adjacent sections were placed on alternating slides designated for either acid (pH 4.6) or alkaline (pH 10.4) preincubation prior to the ATPase reaction (Chayen et al., 1979). When experimental muscles were being stained, sections of normal rat EDL or soleus muscles were placed on each slide to serve as controls for the histochemical reaction.

**RESULTS**

**The Process of Spindle Formation in Regenerating Muscle**

During the first week after surgery, there are no noticeable histological differences between nerve-intact, standard, and nonreinnervated grafts. In semiserial cross sections examined at the light microscopic level, and in random sections studied with EM, no surviving muscle fibers were observed. Particular attention was directed toward nerve-intact grafts, where the possibility of muscle fiber survival due to persistence of small blood vessels might be greater than that in grafts which are completely removed from the animal during surgery. Carlson et al. (1981) have demonstrated that, when care is taken to sever the small vascular branches that travel with the nerve, the number of surviving fibers in non-bupivacaine-treated grafts does not differ significantly from the number in standard grafts. In the present study, it was consistently observed that, when bupivacaine treatment is combined with the nerve-intact grafting procedure, all multinucleated fibers are destroyed.

The course of degeneration and early regeneration of extrafusal muscle fibers has been described by Carlson (1976) and Hansen-Smith and Carlson (1979) and was not found to differ among the types of grafts used in this study. In brief, the ischemic, bupivacaine-treated muscle fibers began to degenerate during the first postoperative day. Fragmentation of cell membranes and disruption of organelles were followed, a few days later, by phagocytosis by cells which presumably migrate out of ingrowing blood vessels. This cell-mediated destruction takes place within the basal laminae of the muscle fibers, which remain largely intact throughout this stage as well as during subsequent muscle fiber regeneration. Proliferation of myoblasts, derived from muscle satellite cells (Snow, 1978), and their fusion into myotubes, was completed within the first week after grafting.

In an earlier study (Rogers and Carlson, 1981), it was...
reported that intrafusal muscle fiber degeneration parallels that of the extrafusal fibers. In the present study, light and electron microscopic observations did not reveal any surviving intrafusal fibers in any of the grafts. Again, nerve-intact grafts were examined with particular care. Distinct degenerative changes in intrafusal fibers in all types of graft could be seen by 2 days after grafting. In comparison with the morphology of normal intrafusal fibers (Figs. 1a and 2a), myofibrils were disorganized and cellular organelles were fragmented and clumped together (Fig. 1b). Nuclei of these fibers were often pyknotic and mitochondria were swollen or disrupted. Within the intact basal laminae of many degenerating fibers, viable active cells were present (Figs.
SHERRY L. ROGERS  
Muscle Spindle Regeneration

TABLE 1

THE EXTENT OF DIFFERENTIATION OF REGENERATED MUSCLE SPINDLES

<table>
<thead>
<tr>
<th>Spindles in</th>
<th>Average No. of fibers</th>
<th>Bags and chains</th>
<th>Equatorial space</th>
<th>ATPase profilea (%)</th>
<th>Innervation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal muscle</td>
<td>3.85 ± 0.75 (SD)</td>
<td>Two bag and two chain fibers in most spindles (n = 20 spindles)</td>
<td>Present (n = 20 spindles)</td>
<td>100</td>
<td>Present, three types have been described</td>
</tr>
<tr>
<td>Nerve-intact grafts</td>
<td>4.2 ± 1.2 (SD)</td>
<td>Four chain fibers Three &quot;bag&quot; fibers? (n = 78 intrafusal fibers, 20 spindles)</td>
<td>Present (n = 20 spindles)</td>
<td>51</td>
<td>Present in two spindle cross sections (n = 10)</td>
</tr>
<tr>
<td>Standard grafts</td>
<td>3.6 ± 1.3 (SD)</td>
<td>None observed (n = 20 spindles)</td>
<td>Present (n = 20 spindles)</td>
<td>12</td>
<td>Present in three spindle cross sections (n = 17)</td>
</tr>
<tr>
<td>Nonreinnervated grafts</td>
<td>3.08 ± 0.58 (SD)</td>
<td>None observed (n = 20 spindles)</td>
<td>Present (n = 20 spindles)</td>
<td>0</td>
<td>None observed (n = 15)</td>
</tr>
</tbody>
</table>

a Percentage of spindle cross sections with intrafusal fibers of more than one type. See text for details.

1b and 2b). It is not possible to identify these cells with certainty at this stage, as myogenic and phagocytic cells, which are also seen beneath basal laminae of degenerating muscle cells, may be similar in appearance (Trupin et al., 1979). However, cells such as the one in Fig. 2b contain large, euchromatic nuclei and numerous ribosomes, indicative of synthetic activity, rather than the lysosomes and vacuoles generally associated with active phagocytic cells. Internal degeneration of intrafusal fibers was extensive by 4 days after grafting (Fig. 2b), but the cells which appeared to be myogenic exhibited signs of synthetic activity.

Spindle capsules were present and intact throughout all stages of muscle degeneration and regeneration. Occasional areas of capsule damage were noted, but cellular degeneration was not observed.

By the second day after grafting, degenerating sensory endings contained disorganized mitochondria and scattered debris. Portions of the axolemma were absent, although the basal laminae surrounding these terminals was undamaged (Fig. 2c). Such indications of sensory terminal degeneration were also reported by DeSantis and Norman (1979) after severing or freezing a nerve. All preterminal axons encountered in early grafts also were degenerating (Fig. 2d).

Regeneration of intrafusal muscle fibers was well underway by 6 days after surgery (Fig. 3), and the appearance of the encapsulated fibers was identical to that of the surrounding extrafusal muscle fibers. Their basal laminae were intact and frequently appeared to be "loose" around portions of the fibers. Cells that resemble myogenic satellite cells (Snow, 1978) were associated with many regenerating muscle fibers. Like satellite cells, they were located beneath the muscle fiber basal lamina and had a large nucleocytoplasmic ratio.

THE EXTENT OF DIFFERENTIATION OF REGENERATED SPINDLES

General Morphology

Spindles in standard and nerve-intact grafts were relatively easy to identify in cross sections. As in normal muscle (Fig. 4a), spindle capsules in these grafts clearly separated the encapsulated group of muscle fibers from the surrounding extrafusal muscle (Figs. 4b and c). An inner capsule which was normal in appearance invested most groups of encapsulated fibers in the equatorial region of the spindles (Figs. 4b and c). Encapsulated fibers were generally smaller than extrafusal fibers in the same graft, although this size difference was most pronounced in nerve-intact grafts (compare Figs. 4b and c).

Nonreinnervated grafts contained large amounts of connective tissue which obscured some spindles at the light microscopic level; others, such as the one illustrated in Fig. 4d, were relatively distinct. Both encapsulated and extrafusal fibers in nonreinnervated grafts were atrophic and their myofibrils often appeared to be
disorganized. Frequently, there was little or no size difference between encapsulated and extrafusal muscle fibers.

**Intrafusal Muscle Fibers**

**Number.** The number of encapsulated fibers was determined in normal EDL muscles and in each type of graft. A total of 20 spindles (10 in each of two muscles) from each group was examined. All spindles contained between two and six muscle fibers (Table 1). The mean number of fibers was greatest in nerve-intact grafts (4.2 ± 1.2 (SD)) and nearly identical in standard and non-reinnervated grafts (3.60 ± 1.3 (SD) and 3.73 ± 0.58 (SD), respectively). The values conformed closely to the normal average of 3.85 ± 0.75 (SD) intrafusal fibers.

**Morphology.** Spindles which were used to determine fiber numbers (see above) were also examined for the presence of nuclear bag and chain fibers. Serial sections of these spindles were traced from pole to pole. Normally, spindles in rat EDL muscles contain two bag and chain fibers. While many regenerated intrafusal fibers contained centrally located nuclei, the majority of these nuclei were small and darkly staining with hematoxylin and eosin, like those of extrafusal fibers (Figs. 4b–d). Nuclei which form the bags and chains of normal intrafusal fibers are large and vesicular and are often surrounded by only a thin rim of cytoplasm (Fig. 4a). Therefore, only nuclei with this appearance were identified as part of a regenerated bag or chain fiber.

In nerve-intact grafts, 78 intrafusal fibers were examined with the electron microscope (Table 1). Seven fibers contained one or more large, vesicular nuclei similar to those of normal intrafusal muscle fibers. Four of these fibers resembled very abbreviated nuclear chain fibers (Fig. 4b). Three fibers had large, vesicular nuclei that were closely apposed but were not all resolvable within single cross sections as are those of normal nuclear bag fibers (Fig. 4a). While these fibers may have been abbreviated bag fibers, this cannot be stated with certainty. An additional five fibers in nerve-intact grafts contained nuclei that were more difficult to evaluate: they were large and more lightly staining than typical intrafusal nuclei, yet they were not as distinctive in appearance as the fibers illustrated in Fig. 4b. Therefore, typical intrafusal nuclei were present in at least 9%, and possibly as many as 15%, of regenerated fibers in spindles of nerve-intact grafts. No nuclear bag or chain fibers were observed in either standard or nonreinnervated grafts (Table 1).

Electron microscopic examination of cross sections through 10 spindles in five nerve-intact grafts confirmed the morphology of the intrafusal nuclei described above. Because of potential variation among regenerated spindles, we felt that random sampling would provide more information than would extensive examination of only a few spindles. Large, euchromatic nuclei were present in four fibers distributed between two spindles in two different grafts (Figs. 5a and c). Other such nuclei may have been missed in other spindles, due to the random nature of the sampling process. However, it is significant that when these nuclei were observed, they were associated with sensory nerve terminations (discussed further below); conversely, sensory terminations were not observed in any other sections.

Some muscle fibers in spindles in which sensory innervation was observed exhibited two prominent morphologic characteristics in addition to their nucleation. Two of these fibers contained centrally located accumulations of cytoplasmic organelles (Fig. 5b). Such accumulations are also located near equatorial nuclei of normal muscle spindles (Ovalle, 1972a). Three of the fibers contained membrane-bound cytoplasmic bodies filled with dense, granular material. One of these structures was closely associated with a small mitochondrion (Fig. 5c), resembling complexes noted by Ovalle (1971). The remaining encapsulated fibers in nerve-intact grafts (those that did not receive sensory innervation) were morphologically similar to the surrounding extrafusal muscle fibers.

Sections of 17 spindles in five standard grafts were examined with the electron microscope. In overall appearance they resembled spindles in nerve-intact grafts which were not associated with sensory nerve terminations. Myofibrillar organization of the encapsulated fibers was identical to that of extrafusal muscle fibers (Figs. 6a and b) and all nuclei were heterochromatic (Fig. 6b).

**Fig. 4.** (a) Cross section through the equatorial region of a spindle in an adult EDL muscle. Large, vesicular nuclei are contained in a nuclear bag (double arrows) and a nuclear chain (single arrow) fiber. Two other intrafusal fibers do not have visible nuclei in this section. The dense, darkly staining nuclei (arrowhead) belong to cells of the inner spindle capsule. EQ, equatorial space. H and E. ×900. (b) Two small muscle fibers (arrows) in a 60-day nerve-intact graft contain large, vesicular nuclei surrounded by a thin rim of cytoplasm and were identified as nuclear chain fibers. The nuclei of these fibers can be distinguished easily from those of the other muscle fibers in this spindle. This group of encapsulated muscle fibers is surrounded by a large equatorial space (EQ) and an inner capsule. H and E. ×900. (c) A typical spindle in a 30-day standard graft. The encapsulated muscle fibers are morphologically similar to the extrafusal fibers (EF) although somewhat smaller. A space (EQ) is present between the bundles of muscle fibers and the spindle capsule. H and E. ×900. (d) A spindle in a 30-day nonreinnervated graft contains small muscle fibers with relatively large nuclei. The extrafusal muscle is disorganized and is surrounded by a large amount of connective tissue. A nerve remnant (NR) is adjacent to the spindle. EQ, equatorial space. H and E. ×900.
Muscle fibers in spindles of nonreinnervated grafts were highly variable in terms of size and ultrastructure. In the cross sections examined (15 spindles in five grafts), encapsulated and extrafusal fibers were approximately the same size (Fig. 6c). Both types of fibers exhibited varying degrees of abnormality. While some fibers, like those in Fig. 6c, appeared to be relatively healthy, myofibrillar organization in others was extremely disrupted. Nuclei of many fibers, both within and outside of spindle capsules, were euchromatic, lobulated, and often contained prominent nucleoli (Fig. 6c). Nonreinnervated grafts tended to contain excessive amounts of collagen surrounding the muscle fibers.

It is noteworthy that spindles in all types of graft contained capillaries (Figs. 6 and 8a). Normally, capillaries are not found within the periaxial space of rate muscle spindles (James and Meek, 1971; Merrilees, 1960).

Histochomistry. Normal rat EDL muscles are composed predominantly of fast extrafusal fibers. These fibers stain intensely when the ATPase reaction is preceded by alkaline preincubation and lightly following acid preincubation. Scattered slow extrafusal muscle fibers react in an opposite manner, exhibiting ATPase stability at a low pH.

Normal intrafusal muscle fibers have a much more complex ATPase profile, which probably reflects their unique innervation. Each spindle contains two or three types of fibers, all of which do not exhibit the dichotomy of pH-dependent staining that is typical of extrafusal muscle fibers. In addition, single intrafusal fibers may have different staining characteristics along their length (see Kucera et al. (1978) for a more detailed description of muscle spindle histochemistry). No attempt was made in the present study to document details of the histochemistry of the normal muscle spindle. Rather, the ATPase reaction was used to evaluate two of the criteria which appear to be indicative of the unique innervation of intrafusal muscle fibers (Kucera et al., 1978): (1) the presence of two or three fiber types in each spindle, in groupings which distinguish them from the surrounding extrafusal fibers; and (2) both alkaline and acid stability of at least one fiber per spindle.

All spindles in normal EDL muscles contained both light and dark fibers after staining for alkaline preincubation (Fig. 7a and b). The majority of these fibers reversed their ATPase profile following acid preincubation (Figs. 7c and d). Occasionally, fiber type differences that were apparent after alkaline preincubation disappeared after preincubation at a low pH, with all fibers then staining uniformly. The remaining spindles had an ATPase profile identical to that of the surrounding extrafusal fibers: dark at an alkaline pH and light at an acid pH (Figs. 7c and d). Scattered patches of extrafusal fibers of opposite type were found in most nerve-intact grafts.

Of the 33 spindles in standard grafts that were studied, approximately 12% contained both light and dark fibers (Table 1). This 12% was concentrated in 4 of 10 standard grafts. Staining heterogeneity among these fibers was often less distinct than that in nerve-intact grafts. Most intrafusal fibers in standard grafts stained with an intensity which was identical to that of the surrounding extrafusal fibers (Fig. 7e). The ATPase profile of extrafusal fibers in these grafts was largely homogeneous, with occasional patches of fibers of opposite type.

In nonreinnervated grafts, muscle fibers in all 41 spindles examined had an ATPase profile identical to that of the extrafusal fibers. Staining of each graft was homogeneous (Fig. 7f) and was usually less intense than was staining of standard and nerve-intact grafts.

Spindle Capsules

By following serial sections of spindles, it was clear that capsules in all grafts maintained their distinctive shape. The capsules expanded around the central portions of the enclosed muscle fibers, forming the equa-
In all of the EM sections examined, spindle capsules were intact and viable. As is true of normal spindles, the number of capsular layers and their configuration varied among specimens; these variables are also affected by the region of the spindle through which a section is taken. Often, however, processes of inner capsule cells did not surround individual intrafusal fibers as distinctly as they normally do (compare Figs. 1 and 5a). The ultrastructural characteristics of the capsule cells were normal: nuclei tended to be elongated and euchromatic and the cells appeared to be involved in synthetic and/or transport activities.

There was no evidence to suggest formation of new spindle capsules.

**Innervation of Regenerated Spindles**

In silver-stained, serial sections of standard and nerve-intact grafts, nerve fibers were associated with all spindles encountered (see Fig. 3, Rogers and Carlson (1981)). However, it could not be determined, at the light microscopic level, whether these fibers terminated or whether they were sensory or motor in nature. Nerve fibers were not observed in serial sections of non-reinnervated grafts.

With the electron microscope, both myelinated and nonmyelinated preterminal axons were observed in spindles of reinnervated grafts. They were located within nerve bundles associated with the spindles (Fig. 8a) and in close proximity to the encapsulated muscle fibers. However, their occurrence was less frequent in standard than in nerve-intact grafts.

Motor nerve terminations and preterminal axons were seen, although infrequently, in standard and nerve-intact grafts (Table 1). Two or more motor endings upon a single intrafusal fiber, such as those illustrated in Fig. 8b, were observed occasionally in both types of graft. Normal intrafusal muscle fibers may also have several motor endplates at their poles (Ovalle, 1972b). Where postjunctional specializations were present, endplate morphology was similar to that of extrafusal muscle in terms of postjunctional folds and vesicle accumulation (Fig. 8c). In one nerve-intact spindle (Fig. 8a), motor axons lying close to two intrafusal fibers were relatively large and were not associated with postjunctional folds. They may have been preterminal axons or terminations similar to trail endings in normal spindles (Ovalle, 1972b). It must be noted, however, that it could not be determined whether the motor axons present were from alpha or gamma motoneurons.

Sensory nerve terminations were observed only in nerve-intact grafts. They were present in 2 of the 10 spindles examined ultrastructurally and were morphologically normal. Mitochondria, filamentous material, and scattered vesicles were contained in the terminals and a common basal lamina enclosed each terminal and its associated muscle fiber.

**DISCUSSION**

The major findings of this study are that (1) capsules of muscle spindles remain intact and viable during regeneration of muscle grafts rather than being formed de novo; (2) degeneration and regeneration of intrafusal muscle fibers follow patterns that have been shown to be involved in regeneration of extrafusal muscle fibers; (3) intrafusal muscle fibers may regenerate without sensory innervation, but its absence results in morphological and histochemical abnormalities; and (4) reinnervation of regenerating muscle grafts does not result in fully differentiated muscle spindles. These findings substantiate the results of most previous studies on muscle spindle regeneration and reinnervation, extend analyses of spindle embryogenesis to regeneration in adult muscle, and provide a basis for assessment of sensory reinnervation of regenerating muscle.

**SPINDLE FORMATION IN REGENERATING MUSCLE**

Analysis of early muscle grafts confirms suggestions of previous studies (Rogers and Carlson, 1981; Milburn, 1976) that muscle spindle formation in regenerating mammalian muscles is dependent upon survival of spindle capsules and regeneration of muscle fibers within these capsules and that, therefore, spindles do not regenerate de novo. De novo formation of spindles in regenerating muscle, involving a recapitulation of their embryonic development (Milburn, 1973), would require precisely timed contact between regenerating sensory axons and differentiating myotubes. While such contact is unlikely in standard reinnervated grafts (see Rogers and Carlson, 1981), the possibility exists that it could occur in nerve-intact grafts, in which nerve fibers have

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**FIG. 6.** (a and b) Sixty-day standard graft. Encapsulated (a) and extrafusal (b) muscle fibers are nearly identical in appearance. C, spindle capsule; arrows, capillaries. (a) X5400; (b) X6100. (c) Sixty-day nonreinnervated graft. Encapsulated and extrafusal fibers are morphologically similar in terms of their size, myofibrillar organization and nuclei (N). Arrow, capillaries; arrowhead, portion of satellite cell. X5100.
been observed as early as 5 days after surgery (Carlson et al., 1981), when some myotubes might be relatively undifferentiated. However, even in nerve-intact grafts all capsules observed were fully formed throughout all stages of regeneration.

Although de novo formation of spindles appears unlikely in regenerating mammalian muscle, mechanisms of spindle regeneration may vary among species. In birds, spindles appear to form in previously spindleless muscles when transplanted to sites of spindle-containing muscles (Mackenson-Dean et al., 1981). This suggests that spindle regeneration in these muscles is neurally induced and does not require survival of spindle capsules. The contradiction between studies on mammalian and avian spindle regeneration might be due to fundamental class differences in (1) the time course of muscle regeneration and/or (2) nerve-muscle interactions during regeneration. It appears that avian muscle regenerates more slowly than rat muscle (R. S. Hikida, personal communication) which might allow time for interaction between young myotubes and regenerating sensory axons. Further investigation of muscle regeneration in mammals other than rat may reveal a similar phenomenon, particularly where larger size appears to result in a slower course of regeneration (Mufi et al., 1977).

An intriguing question concerning muscle spindle embryogenesis is whether a unique population of myoblasts, destined to become intrafusal fibers, exists during muscle development or whether intrafusal fibers develop from a common pool of myoblasts by virtue of their innervation. Several lines of evidence suggest the validity of the latter alternative. First, in early grafts where innervation is absent, encapsulated and extrafusal fibers are morphologically identical, suggesting uniformity of myogenic cells. These similarities persist unless sensory innervation ensues. Second, Mackenson-Dean et al. (1981) demonstrated that spindles will form from a population of regenerating cells which, during development, form only extrafusal muscle fibers. Third, Elliot and Harriman (1974) showed that intrafusal fibers regenerating without nerves in vitro resemble extrafusal fibers. Although the above studies indicate that intrafusal and extrafusal muscle fibers are not intrinsically different, it is possible that myogenic cells that participate in regeneration do not contain precisely the same information as embryonic myoblasts.

**Extent of Differentiation of Spindles in Regenerated Muscle**

**Morphology.** The appearance of large, vesicular nuclei in regenerated intrafusal fibers and the association of these nuclei with sensory nerve terminations strongly suggest a neurotrophic influence similar to that required for differentiation of intrafusal fibers during embryonic development. However, the inadequate differentiation of nuclear bags and chains in regenerated spindles indicates that the extent of neural influence may be markedly reduced. Milburn (1976) reported an absence of nuclear bag and chain fibers in Marcaine-injected, non-grafted muscles and, in an earlier paper (1973), hypothesized that there is a decreasing morphogenetic influence of primary sensory neurons as embryogenesis of spindles progresses. The largest nuclear bag fiber, with the most elaborate nucleation, is the first to form, while sensory terminals do not reach potential chain fibers until several days later. In addition, Milburn points out that regenerating axons in adult animals might exert less influence on their target muscle fibers than do axons in embryonic or neonatal animals. While decreased neural influence may help to explain the faulty differentiation of regenerating intrafusal fibers, it is also possible that the muscle fibers themselves may be unable to respond to such an influence. Particularly in standard grafts, where reinnervation occurs somewhat more slowly than in nerve-intact grafts (Carlson et al., 1981), regenerating myotubes may be fairly well developed by the time that they are innervated. Finally, a likely explanation for faulty differentiation of many intrafusal fibers is that sensory axons only rarely make accurate connections in regenerating muscle grafts.

Two ultrastructural features noted in regenerated spindles with sensory nerve terminations have been described by Ovalle (1971, 1972b) in normal rat intrafusal muscle fibers. Centrally located accumulations of organelles typically occur between equatorial nuclei in normal spindles. The membrane-bound cytoplasmic bodies in regenerated fibers resembled the dilated cisternae of the sarcoplasmic reticulum reported by Ovalle in both equatorial and polar regions. The functional significance of these structures is not clear, but they are associated with sensory innervation in normal and regenerated spindles.

The consistent presence of capillaries in regenerated spindles was surprising, as they are not found in normal

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**FIG. 7.** (a and b) Normal EDL. ATPase reaction following alkaline (a) and acid (b) preincubation. A spindle is indicated by arrows. *, small fiber which appears to be a bag 1 fiber. ×390. (c) Sixty-day nerve intact graft, alkaline preincubation. Arrow, spindle. ×480. (d) Section adjacent to c, acid preincubation. ×480. (e) Sixty-day standard graft, alkaline preincubation. ×600. (f) Sixty-day nonreinnervated graft, alkaline preincubation. Arrows, spindles; *, blood vessel. ×600.
rat spindles (James and Meek, 1971, Merrilees, 1960). Milburn (1976) also observed capillaries in regenerated rat spindles, and Schiaffino and Pierobon Bormioli (1976) found them in spindles that had been denervated and reinnervated during early postnatal development. During either regeneration or reinnervation, the stimulus for sprouting of blood vessels into spindles is not clear. In muscle grafts, regenerating blood vessels often follow preexisting tubes of basal lamina into the graft, although the early ingrowth of the vascular supply may occur independently of this scaffold (Hansen Smith et al., 1980). Capillaries might enter spindles along sheaths of degenerated nerve fibers or at spindle poles along basal laminae of degenerated intrafusal fibers.

Aside from the small group of specialized muscle fibers in nerve-intact grafts, all other encapsulated fibers were morphologically indistinguishable from the surrounding extrafusal fibers. This was true at both the light and the electron microscopic levels of observation. While encapsulated fibers in nerve-intact grafts were generally smaller than the extrafusal fibers, this size difference was much less apparent in standard grafts, and was often nonexistent in nonreinnervated grafts. Experiments involving denervation of spindles at various stages of development suggest that an increase in the size of intrafusal fibers may be caused by absence of their specific innervation (Hnik and Zelená, 1961; Schiaffino and Pierobon Bormioli, 1976; Schröder, 1974a,b; Yellin, 1970). While appropriate innervation may also influence the size of regenerating intrafusal fibers, other variables, such as local vascular supply, might also be critical.

**Histochernistry.** The ATPase profiles of all regenerated intrafusal muscle fibers was abnormal. Even when more than one fiber type was present within a spindle capsule, the unique ATPase profile of the nuclear bag fibers was absent. The abnormal patterns of ATPase activity very likely reflect varying degrees and patterns of reinnervation of the muscle grafts. Standard reinnervated EDL grafts acquire a mixed population of fiber types (Carlson and Gutmann, 1975) but the distribution of fast and slow fibers is usually abnormal; this seems to result from an abnormal distribution of motor units during reinnervation of the grafts. The fairly uniform ATPase profile of both encapsulated and extrafusal fibers seen in the present study suggest that both types of fiber have been reinnervated by similar neurons. Uniform staining of intrafusal and extrafusal fibers might also indicate a complete absence of innervation, especially in standard and nonreinnervated grafts. On the other hand, nerve-intact grafts demonstrated a greater heterogeneity of fiber types which may be attributable to an increased efficiency and/or accuracy of reinnervation.

**REINNERRVATION OF REGENERATED MUSCLE SPINDLES**

Both this study and previous reports (Carlson et al., 1979; Rogers and Carlson, 1981) demonstrate reinnervation of regenerated spindles on the basis of silver staining. However, light microscopic analysis cannot provide evidence that nerve fibers form morphologically differentiated junctions with intrafusal muscle fibers or that nerve terminations are sensory or motor in nature. The results of this study demonstrate that both sensory and motor axons may reestablish peripheral connections within spindles, but abnormalities of neurally induced morphological and histochemical characteristics of spindles strongly suggest that such junctions are few and/or faulty. The presence of intact nerve sheaths in nerve-intact grafts is likely to increase the frequency of accurate sensory neuron–muscle connections, just as motor reinnervation of extrafusal muscle fibers is facilitated in these grafts (Carlson et al., 1981). Faulty reinnervation by sensory neurons might be caused by factors other than an inability of these neurons to trace accurate paths to appropriate targets. Ip et al. (1977) found that when reinnervation of extrafusal muscle by alpha motoneurons was slowed by ventral root section, there were deficiencies in sensory reinnervation of spindles. While the mechanisms of this phenomenon are not clear, a similar effect on sensory innervation of regenerating spindles might be related to deficiencies of motor reinnervation of regenerating extrafusal muscle fibers (Carlson et al., 1979). In addition, innervation of regenerating spindles by alpha motoneurons might occur and would explain many of the similarities between regenerated intrafusal and extrafusal muscle fibers.

Although the results of this study strongly suggest inadequacies in sensory innervation of regenerating muscle grafts, a more accurate assessment of its occurrence must be obtained physiologically. Such an analysis is in progress and will provide further information.
concerning differentiation of regenerating muscle in addition to defining the functional capabilities of regenerated muscle spindles.

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