Combination of NEP 1-40 Treatment and Motor Training Enhances Behavioral Recovery After a Focal Cortical Infarct in Rats

Pei-chun Fang, PhD; Scott Barbay, PhD; Erik J. Plautz, PhD; Erica Hoover, BA; Stephen M. Strittmatter, MD, PhD; Randolph J. Nudo, PhD

Background and Purpose—Although myelin-associated neurite outgrowth disinhibitors have shown promise in restoring motor function after stroke, their interactive effects with motor training have rarely been investigated. The present study examined whether a combinatorial treatment (NEP 1-40/motor rehabilitation) is more effective than either treatment alone in promoting motor recovery after focal ischemic injury.

Methods—Adult rats were assigned to one of 3 treatment groups (infarct/NEP 1-40/motor training, infarct/NEP 1-40 only, infarct/motor training only) and 2 control groups (infarct/no treatment, intact/no treatment). A focal ischemic infarct was induced by microinjecting endothelin-1 into the motor cortex. Therapeutic treatments were initiated 1 week postinfarct and included intraventricular infusion of the pharmacological agent NEP 1-40 and motor training (skilled reach task). Behavioral assessments on skilled reach, foot fault, and cylinder tests were conducted before the infarct and for 5 weeks postinfarct.

Results—Rats demonstrated significant forelimb impairment on skilled reach and foot fault tests after the infarct. Although all infarct groups improved over time, motor training alone and NEP 1-40 alone facilitated recovery on the skilled reach task at the end of treatment Weeks 2 and 4, respectively. However, only NEP 1-40 paired with motor training facilitated recovery after 1 week of treatment in addition to treatment at Weeks 2 and 4. Finally, only the NEP 1-40/motor training group maintained a performance level equivalent to that of the intact group over the entire period of posttreatment assessment.

Conclusions—This study suggests that behavioral training interacts with the effects of the axonal growth promoter, NEP 1-40, and may accelerate behavioral recovery after focal cortical ischemia. (Stroke. 2010;41:544-549.)

Key Words: cerebral infarct ■ motor cortex ■ rehabilitation ■ recovery ■ regeneration

It is widely recognized that functional recovery after stroke can be aided by rehabilitative training. Motor training induces neurophysiological and neuroanatomical plasticity in the motor cortex of intact brains as well as after stroke. Postinfarct training induces map reorganization, synaptogenesis, and dendritogenesis and promotes recovery. Functional reorganization of the cerebral cortex also occurs in human stroke survivors. Furthermore, clinical trials have demonstrated improvement in motor performance in chronic stroke survivors who underwent constraint-induced movement therapy. The underlying assumption is that motor recovery is related to adaptive cortical plasticity.

Pharmacological agents can serve as adjuvant therapies to enhance the effects of rehabilitative motor training. For example, administration of D-amphetamine combined with training results in improved recovery compared with D-amphetamine treatment alone. Other agents that improve recovery by completely different mechanisms might also benefit from an interactive effect with behavioral experience. One popular approach is to suppress myelin-associated inhibitors, NOGO-A, myelin-associated glycoprotein, and oligodendrocyte myelin glycoprotein, presumably increasing neurite outgrowth and axonal regeneration. Each of the 3 myelin-derived inhibitors act independently through the neuronal receptors NgR1 or PirB. Genetic deletion of NOGO-A or NgR1 expression in mice leads to enhanced recovery from stroke. Furthermore, administration of anti-NOGO-A antibodies can improve behavioral recovery after stroke or spinal cord injury. With the greater effectiveness achieved by blocking all 3 ligands, a soluble NgR decoy improves functional recovery from rodent stroke and spinal cord injury. A specific antagonist of NOGO-66 action at NgR1 is NEP 1-40 (NOGO extracellular peptide, residues 1 to 40), the administration of which increases locomotor recovery after rodent spinal cord injury.
Although the use of NOGO antagonists is a potentially efficacious approach to recovery after stroke, the interactive effects of these agents with behavioral training have only been investigated in a single study in a spinal cord injury model. In that study, although anti-NOGO-A antibody and treadmill training applied individually improved locomotor performance, the combination treatment resulted in poorer motor performance. It is important to determine if this negative effect of combining neurite outgrowth disinhibitors with behavioral training extends to other central nervous system injury models.

Materials and Methods

Subjects and Group Assignment
A total of 37 adult male Long-Evans hooded rats (Harlan, Ind) were used. Preinfarct behavioral training and assessment were begun at 3 months of age and continued for 2 to 3 months. Each animal was singly housed in a standard animal room with a 12/12-hour light/dark cycle. Animals were allowed food and water ad libitum, although moderate food restriction was enforced before reach training and assessment. At 5 to 6 months of age, animals that met behavioral criteria were randomly assigned to one of 3 treatment groups or one of 2 control groups: NEP + TR: lesion + drug treatment + motor training (n = 8); NEP: lesion + drug treatment (n = 8); or TR: lesion + vehicle + motor training (n = 8). Control groups consisted of: LC: lesion + vehicle (n = 7); or NC, no lesion, vehicle (ie, intact motor cortex; n = 6). Although there were 8 possible groups that could have been compared (including no lesion + treatment groups), the goal was to examine the effects of treatment on postinjury recovery. Thus, the important comparisons were made between the treatment groups and LC. NC was added to control for variation over time due to repeated testing. All procedures followed the National Institutes of Health guidelines for the care and use of laboratory animals and were approved by the University of Kansas Medical Center Animal Care and Use Committee.

Behavioral Training and Assessment
Forelimb motor performance was evaluated using 3 commonly used assessments of motor performance: skilled reach, foot fault, and cylinder tests. After infarct, rats were assessed 2 times per week during Week 1 and then once per week between postinfarct Weeks 2 and 5 (ie, after initiation of treatment; Figure 1).

Skilled Reach Test and Motor Training
Each animal was placed in a Plexiglas chamber (26 cm long × 25 cm high × 15 cm wide) designed to restrict the use of either the right or left forelimb. The external shelf used to present food pellets was 5 cm wide (height).20 Asymmetry scores were defined as the percentage of intact forelimb touches +½ the percentage of bilateral forelimb touches for postural support over the first 60 touches. Sessions lasted 3 to 10 minutes.

Surgical Procedures and Drug Delivery
Within 1 week after preinfarct baseline assessments were completed, animals underwent a surgical procedure under aseptic conditions to create a focal cortical infarct and to implant an intraventricular cannula. Animals were anesthetized with ketamine (80 mg/kg, intraperitoneally) and xylazine (5 mg/kg, intramuscularly) to produce a surgical level of anesthesia. The scalp was shaved, the head stabilized in a stereotaxic frame, and the skin incised to expose the skull. Supplemental ketamine (20 mg/kg, intramuscularly) was administered as necessary.

Focal Infarct and Cannula Implant
Six 0.7-mm diameter holes were drilled into the skull over the dominant hemisphere (contralateral to the preferred forelimb): anteroposterior +1.5, +0.5, and −0.5 and mediolateral +2.5 and +3.5 from bregma, corresponding to the caudal forelimb area of the motor cortex. To induce the cortical infarct, 0.33 μL endothelin-1 (0.3 μg dissolved in 1 μL saline; Peninsula Laboratories, San Carlos, Calif) was injected into each hole (3 nL/s) at a depth of 1.5 mm from the cortical surface through a tapered micropipette (tip size 160 μm outer diameter, barrel size 900 μm outer diameter) attached to a Hamilton syringe. Bone wax was used to seal the injection holes. An additional hole was made over the nondominant hemisphere at anteroposterior −0.9 mm and mediolateral +2.0 mm from bregma. A cannula (0.36 mm outer diameter, Alzet brain infusion kit II; Alzet Scientific Products, Cupertino, Calif) connected to a catheter and filled with either vehicle (0.1 mol/L phosphate-buffered saline + dimethyl sulfoxide) or drug (NEP 1–40) was implanted into the lateral ventricle at a depth of 4.0 mm from the pial surface. The drug treatment (pump implant) and/or motor training started on postinfarct Week 1 and continued for 4 weeks. Behavioral assessments were performed on postinfarct Days 4 and 6 (Week 1 data are the means of Days 4 and 6) and weekly during postinfarct Weeks 2 to 5.
Figure 2. A, Nissl stains showing the infarct (black arrowheads) in the motor cortex in the right hemisphere from one representative rat. Left section is 1.8 mm rostral and right section is 0.6 caudal to bregma. Cannula track (white arrow) shown in the left hemisphere. Scale bar=1 mm. B, There were no differences in lesion volume between groups. NEP+TR, NEP 1-40+motor training; NEP, NEP 1-40; TR, motor training; LC, lesion only, no treatment. Error bar=SEM.

other end of the catheter was secured and sealed under the skin. Postoperatively, animals were given penicillin (0.15 mL, subcutaneously), saline (5 mL, subcutaneously), buprenorphine (0.05 mg/kg, subcutaneously), and acetaminophen (20 mg/kg, orally).

Drug Delivery
On postinfarct Day 7, each animal was anesthetized with ketamine/xylazine and the skin over the back was incised. The catheter was connected to an osmotic minipump (Alzet model 2ML4, Alzet Scientific Products) filled with either 1 mg NEP 1-40 in 2 mL vehicle (groups NEP+TR; NEP) or 2 mL of vehicle (97.5% phosphate-buffered saline+2.5% dimethyl sulfoxide: groups TR, LC, and NC).

Histology
On postinfarct Day 47, animals were administered a lethal dose of 1.0 mL Beuthanasia (390 mg sodium pentobarbital) and perfused transcardially with 0.9% sodium chloride and then 4% paraformaldehyde fixative in 0.1 mol/L phosphate buffer. The brain was removed and postfixed with 20% glycerol and 4% paraformaldehyde fixative in 0.1 mol/L phosphate buffer. The brain was sectioned in the coronal plane (40 μm). One series of brain sections was processed with a Nissl stain to reveal the cortical cytoarchitecture, infarct size, and location.

Statistical Analysis
Data were analyzed and compared among the groups (between-group comparison; JMP software). Postmortem histology was analyzed with a one-way analysis of variance to compare infarct volume across groups. Behavioral data were also analyzed with analyses of variance. Post hoc comparisons were analyzed with Student’s least square mean difference test to control for Type I error (α=0.05) and simple effects analyses of variance (slice effects) to assess group×time interactions. Percentage data were normalized with an arcsine transformation.

Results
Histological Results
Nissl-stained sections revealed that the infarct destroyed all 6 layers of the caudal forelimb area. There was no obvious evidence that the underlying white matter was damaged. Also, the infarct was continuous throughout the territory of the endothelin-1 injections, ranging from anteroposterior 1.8 to −0.9 mm from bregma (Figure 2A). The lesion was reconstructed through StereoInvestigator software (MicroBrightField, Colchester, VT) and the volume measured by subtracting injured from intact neocortex with the Cavalieri estimator. A one-way analysis of variance demonstrated no significant difference in lesion volume among groups (F[3,14]=0.36, P=0.79; Figure 2B).

Skilled Reach Test
Pre-treatment Performance
Before the endothelin-1 infarct, there were no significant differences among groups in successful reach and retrieval skills (F[4,32]=1.24; P=0.31; Table 1). However, the infarct significantly impaired skilled reach when assessed during Week 1 (F[4,32]=6.36; P=0.0007). Post hoc analysis showed that all infarct groups were significantly impaired compared with NC. There were no significant differences among the infarct groups.

Post-treatment Performance
There was a significant group effect (F[4,32]=17.88, P=0.0001), time effect (F[3,96]=5.37, P=0.0001), and group×time interaction (F[12,96]=2.31, P=0.012; Figure 3). The interaction was analyzed with post hoc simple effects analyses of variance, demonstrating a significant difference among groups for each week of treatment (Table 2). Table 2

<table>
<thead>
<tr>
<th>Group</th>
<th>Baseline</th>
<th>Postinfarct Week 1</th>
<th>Postinfarct Week 2 (Treatment Week 1)</th>
<th>Postinfarct Week 3 (Treatment Week 2)</th>
<th>Postinfarct Week 4 (Treatment Week 3)</th>
<th>Postinfarct Week 5 (Treatment Week 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>74.16±1.45</td>
<td>72.33±0.33</td>
<td>72.33±0.83</td>
<td>75.83±3.68</td>
<td>77.17±3.04</td>
<td>74.67±4.43</td>
</tr>
<tr>
<td>NEP+TR</td>
<td>78.00±1.60</td>
<td>56.71±2.55</td>
<td>65.86±3.56</td>
<td>80.43±1.73</td>
<td>69.86±5.59</td>
<td>75.29±3.31</td>
</tr>
<tr>
<td>NEP</td>
<td>76.00±2.15</td>
<td>57.13±2.78</td>
<td>60.25±3.66</td>
<td>59.13±4.77</td>
<td>70.50±4.70</td>
<td>70.88±3.57</td>
</tr>
<tr>
<td>TR</td>
<td>73.88±1.56</td>
<td>52.75±4.83</td>
<td>61.75±5.96</td>
<td>64.88±4.30</td>
<td>62.13±5.26</td>
<td>67.38±5.48</td>
</tr>
<tr>
<td>LC</td>
<td>72.86±2.11</td>
<td>49.29±3.71</td>
<td>55.57±2.82</td>
<td>55.29±2.49</td>
<td>66.29±3.76</td>
<td>61.86±4.79</td>
</tr>
</tbody>
</table>
also indicates each of the significant post hoc pairwise comparisons with LC and NC.

To summarize effects of the treatment groups compared with LC, TR demonstrated significant improvement only at the end of treatment Week 2, NEP at the end of treatment Week 4, and NEP + TR at the end of treatment Weeks 1, 2 and 4. Furthermore, compared with NC, TR was statistically indistinguishable at the end of treatment Week 4, NEP at the end of treatment Weeks 3 and 4, and NEP + TR at the end of each of the 4 treatment weeks.

Foot Fault Test

Pretreatment Performance

Before the endothelin-1 infarct, there were no significant differences in foot faults between groups (F[4,32] = 1.78, P = 0.16). During the first week after the lesion (pretreatment), there was a significant impairment in skilled locomotion on the foot fault task (F[4,32] = 3.62, P = 0.02). Post hoc analysis showed that there were no differences among infarct groups (NEP + TR, NEP, TR, and LC) and that all infarct groups were significantly impaired compared to NC (Figure 4).

Posttreatment Performance

There was no significant group effect (F[4,32] = 2.29, P = 0.065) nor interaction of group × time (F[12,96] = 1.16, P = 0.326; Figure 4) during any of the postinfarct weeks.

Cylinder Test

The cylinder test did not demonstrate a deficit in any of the groups (Figure 5; see “Discussion”).

Discussion

The purpose of this study was to determine the efficacy of NEP 1-40 plus motor training on motor recovery after a focal cortical infarct and whether the 2 treatments in combination interact. Our results showed that 2 of the 3 treatments, NEP 1-40 only (NEP) and NEP 1-40 combined with motor training (NEP + TR), facilitated recovery on a skilled reach task in that performance was superior to a lesion only control group (LC) at the end of the 4-week treatment regimen. However, the

Table 2. Post hoc Pairwise Comparisons

<table>
<thead>
<tr>
<th>Group</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Treatment Week 1)</td>
<td>(Treatment Week 2)</td>
<td>(Treatment Week 3)</td>
<td>(Treatment Week 4)</td>
</tr>
<tr>
<td>NC</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>NEP + TR</td>
<td>*</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>NEP</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>TR</td>
<td>NS</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Versus lesion only group (LC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEP + TR</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>NEP</td>
<td>*</td>
<td>*</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>TR</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>NS</td>
</tr>
<tr>
<td>LC</td>
<td>*</td>
<td>*</td>
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<td>*</td>
</tr>
</tbody>
</table>

F-values (4,96) from post hoc comparisons.
*Significant pairwise comparison (P < 0.05).
Brackets indicate additional significant pairwise comparisons.
NS indicates nonsignificant.
combination treatment resulted in recovery earlier, because skilled reach performance was statistically superior to LC as early as treatment Week 1. Furthermore, although lack of statistical significance cannot be equated with negative proof, it is important to note that the combination treatment group’s performance on the skilled reach task was statistically indistinguishable from that of intact control animals throughout the treatment period. The effects of the combined treatment were most pronounced at treatment Week 2, when the combination treatment group performed significantly better than all other lesion groups (Table 2).

In a previous study in a spinal cord injury model, the myelin-associated neurite outgrowth disinhibitor anti-NOGO-A antibody was administered either alone or in combination with treadmill training. The combinatorial treatment resulted in poorer locomotion performance. Although there are several differences between this study and the present one, including the administration of NEP 1-40 rather than anti-NOGO-A antibody, it is possible that different injury models may be differentially responsive to combinatorial treatments of drug and behavioral training.

Alternatively, the effects of drug interaction with behavioral experience may be task-dependent. In the present study, we found significant drug–behavior interactions examining performance with the skilled reach task but not with the foot fault task. These results are very similar to those of a recent study using virtually an identical lesion model pairing D-amphetamine with skilled reach and grid walking. Like in our study, a positive interaction was found for skilled reach but not grid walking. It is possible that grid walking (foot fault task) is not sensitive enough to observe subtle deficits and hence interactive effects with drug treatment. Additionally, it is possible that reach training, presumably requiring more skill, may be a more effective modifier of synaptic plasticity than treadmill training. At least in intact rats, skilled reach training is more effective in modifying motor map organization and synaptic plasticity than unskilled motor activity. It should also be noted that in the present study, rats were not specifically trained on the foot fault task, although brief assessment was conducted weekly.

The lack of behavioral deficits using the cylinder test is surprising, because this test has been a reliable indicator of behavioral asymmetry in various infarct models. However, a recent study using endothelin-1 to produce a focal infarct in mice also found no deficit on this task, perhaps due to the lack of striatal involvement. However, in an earlier focal cortical infarct study in rats, these same investigators observed deficits on this task. Although lesion volume was not

![Figure 4. Foot fault performance. Data represent the difference of foot faults between the preinfarct preferred forelimb (or impaired forelimb) and the nonpreferred forelimb (or intact forelimb) divided by the total number of movements. Negative values represent more foot faults with the intact forelimb ipsilateral to the infarct. The infarct significantly impaired forelimb coordination and increased foot faults before the treatments (P < 0.02). During treatment period, there was no significant group effect or group × time interaction. Error bar = SEM.](image)

![Figure 5. Cylinder test performance. There were no significant differences in performance among groups either before or after the infarct. Error bar = SEM.](image)
reported, the figure suggests that lesions were larger than those in the present study. It would appear that the skilled reach test is a more sensitive measure of forelimb function than the cylinder test, especially after small cortical lesions.

The present study did not specifically address the mechanisms of recovery related to the various treatments. However, other lesion studies have shown that NEP 1-40 promotes axonal outgrowth,16 and rehabilitative training induces synaptogenesis and dendritic arborization.2,27 The outcome in the present study parallels findings on the interactive effects of d-amphetamine and task-dependent motor training in that the combination of these 2 treatments resulted in accelerated recovery compared with single treatment alone.

In summary, this study establishes a positive interactive effect of a treatment agent associated with axonal growth in combination with motor rehabilitation. NEP 1-40 plus motor training maximized motor recovery in that there were no differences between infarcted rats with the combinatorial treatment and normal rats, and combinatorial treatment accelerated the recovery process compared with either treatment alone. This treatment was effective when initiated 1 week after the infarct, suggesting the therapeutic application period for this combinatorial approach is relatively long.

**Disclosures**

None.

**References**

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Stroke. 2010;41:544-549; originally published online January 14, 2010; doi: 10.1161/STROKEAHA.109.572073

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