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Combining Dopaminergic Facilitation with Robot-Assisted Upper Limb Therapy in Stroke Survivors
A Focused Review

ABSTRACT
Tran DA, Pajaro-Blazquez M, Daneault J-F, Gallegos JG, Pons J, Fregni F, Bonato P, Zafonte R: Combining dopaminergic facilitation with robot-assisted upper limb therapy in stroke survivors: a focused review. Am J Phys Med Rehabil 2016;95:459–474.

Despite aggressive conventional therapy, lasting hemiplegia persists in a large percentage of stroke survivors. The aim of this article is to critically review the rationale behind targeting multiple sites along the motor learning network by combining robotic therapy with pharmacotherapy and virtual reality-based reward learning to alleviate upper extremity impairment in stroke survivors. Methods for personalizing pharmacologic facilitation to each individual’s unique biology are also reviewed. At the molecular level, treatment with levodopa was shown to induce long-term potentiation-like and practice-dependent plasticity. Clinically, trials combining conventional therapy with levodopa in stroke survivors yielded statistically significant but clinically unconvincing outcomes because of limited personalization, standardization, and reproducibility. Robotic therapy can induce neuroplasticity by delivering intensive, reproducible, and functionally meaningful interventions that are objective enough for the rigors of research. Robotic therapy also provides an apt platform for virtual reality, which boosts learning by engaging reward circuits. The future of stroke rehabilitation should target distinct molecular, synaptic, and cortical sites through personalized multimodal treatments to maximize motor recovery.

Key Words: Dopamine, Levodopa, Neuroplasticity, Robot-assisted Therapy, Stroke

Stroke is the third leading cause of death worldwide and a major cause of severe disability, with a projected total cost of $95 billion in the United States for 2015.1–3 With 80% of survivors experiencing upper limb paresis, it is the most common impairment following stroke. Less than half of patients with complete upper limb paralysis regain useful upper limb function after 6 mos, and complete functional recovery is regained in about one-tenth of these patients.4,5 This results in disability with independent activities of daily living. A meta-analysis showed that within the span of 6 mos post-stroke, rehabilitation should be provided to improve independence with activities of daily living.6 Despite treatment, a large number of patients continue to be permanently impaired. There is insufficient

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DOPAMINERGIC FACILITATION AND NEUROPLASTICITY

After ischemic brain damage, the spontaneous changes in regional brain activity, neuronal sprouting, and synaptic reorganization are globally referred to as neuroplasticity. This phenomenon denotes the central nervous system’s capacity to learn abilities, form or erase memories, and recover from injury. Evidence suggests that neuroplasticity is associated with motor and functional recuperation after stroke. Alternatively, disorganized neuroplasticity can lead to unsuccessful recovery.

Harnessing organized neuroplasticity will require a solid understanding of its mechanisms so that drug targets can be trialed. Long-term potentiation (LTP) and long-term depression (LTD) are the most studied mechanisms of neuroplasticity. LTP is defined as the enhancement of synaptic strength through ionotropic and metabotropic glutamate receptors. On the other hand, LTD is defined as the decrease in synaptic strength. Although learning is mainly associated with LTP, some cortical regions, such as the cerebellum, rely on LTD for the development of new motor behaviors. Because both LTP and LTD explain one physiologic mechanism for motor learning, treatments that potentiate LTP and LTD could be targeted stroke rehabilitation.

Enhancing LTP and LTD requires knowledge of the neurotransmitters that affect their formation. Several endogenous neurotransmitters, including noradrenaline, serotonin, acetylcholine, and dopamine, have been shown to regulate LTP. Although the rationale for targeting dopamine instead of the other aforementioned neurotransmitters is beyond the scope of this article, the biochemical evidence for dopaminergic modulation of neuroplasticity is robust.

One mechanism of LTP induction is mediated by a dopamine D1 receptor (D1R) signaling cascade that leads to acetylcholine release and subsequent induction of LTP. In addition, D1R induction also increases adenyl cyclase activity, resulting in activation of the D1-PKA-DARPP32-PP1 complex, which is a key contributor to LTP. In cholinergic interneurons, activation of the dopamine D5 receptor is required for the induction of N-methyl-D-aspartate-independent LTP. It has also been suggested that the temporal interaction between D1Rs and metabotropic glutamate receptors may regulate the direction of synaptic plasticity (i.e., LTP or LTD), highlighting the importance of dopamine in neuroplasticity. The LTP-facilitating effect of dopamine follows an inverted U-shaped concentration curve. In healthy humans, doses of 100 mg of levodopa (a pharmacologic precursor of dopamine) generated a facilitatory effect, while doses of 25 and 200 mg were inhibitory.

In addition to LTP, dopamine is also a modulator of LTD. Experiments have shown that dopamine affects LTD through several mechanisms. The dopamine D2 receptors (D2R) influence the endocannabinoid system, which is responsible for generating LTD. Furthermore, dopamine modulates cannabinoid receptors during the signaling cascade of LTP and LTD within many cerebellar synapses. Other studies demonstrated that dopamine also acts on D2Rs located on striatal interneurons to modulate LTD. Finally, dopamine D5 receptors located on nitric oxide synthase-positive striatal interneurons also mediate LTD.

Taken together, this strong molecular evidence demonstrates dopaminergic modulation of neuroplasticity.

DOPAMINERGIC FACILITATION AND MOTOR LEARNING

Effective rehabilitation requires the formation of new motor memories, which is anatomically mediated by networks that connect the dorsolateral prefrontal cortex, primary motor cortex, striatum, and the cerebellum (see Fig. 1A). These structures produce motor drive, execute movements, instill reinforcement learning, and provide error-feedback learning, respectively. New motor memories are formed and pruned by the processes of LTP and LTD, which require dopaminergic signaling between the substantia nigra pars compacta and striatal medium spiny neurons in the putamen (see Fig. 1A). Within the motor loops of the basal ganglia, dopaminergic binding to D1Rs facilitate desired movements, whereas binding to D2Rs inhibit undesired movements.

In addition to its role in motor drive within the basal ganglia, the dopaminergic system also potentiates visuomotor integration, which is the coordination of perceptual and action-related information. At the receptor level, D1Rs are critical for proper visuomotor integration. This system is important for relating visualized environmental information with body position, thus enabling optimal movement planning and correction. Therefore,
potentiating the coordination of motor drive and visuomotor integration through dopaminergic therapy may enhance recovery after stroke.

PHARMACOTHERAPIES AND MOTOR RECOVERY AFTER STROKE

Drugs that increase the availability of central nervous system neurotransmitters (dopamine, noradrenaline, serotonin, and acetylcholine) have been shown to exert a facilitatory effect on neuroplasticity. With this in mind, investigators have studied the effects of amphetamines, selective serotonin reuptake inhibitors, donepezil, psychostimulants such as methylphenidate, and dopaminergic agents on motor recovery after stroke. A detailed review of each agent’s effect on neuroplasticity is beyond the scope of this review. Of the aforementioned drugs, only levodopa has been shown to enhance the induction of LTP-like plasticity, practice-dependent plasticity, and motor recovery after stroke in human subjects. In addition, levodopa has a safe side effect profile and is not a controlled substance.

The most common side effect of levodopa-carbidopa (the most common medication for dopaminergic facilitation) is dyskinesia, followed by nausea, then hallucinations and dizziness. Although there is a significant risk of levodopa-induced dyskinesia in patients with Parkinson’s disease,38 the risk in patients with other conditions, such as stroke, is estimated to be much lower. In fact, levodopa has been used in numerous studies that focus on motor recovery in stroke survivors without any reports of dyskinesia and minor side effects.39–47 Levodopa has also been trialed for mood, cognition, aphasia, neglect, and restless leg syndrome, with no reports of significant dyskinesia.42,44,48,49 The literature suggests that treating stroke survivors with levodopa would unlikely cause levodopa-induced dyskinesia, unless there is comorbid basal ganglia damage or Parkinson’s disease.50

LEVODOPA THERAPY IN SUBACUTE AND CHRONIC STROKE SURVIVORS

Physical Therapy Combined with Levodopa in Subacute Stroke Survivors

Because levodopa has a relatively favorable side effect profile compared with other drugs that modulate neuroplasticity and because there is robust
evidence behind dopamine’s mechanistic involvement in neuroplasticity, numerous research groups have investigated levodopa’s efficacy in poststroke motor recovery. Table 1 summarizes the studies carried out so far during the subacute stages of healing (≤6 mos after stroke).

Scheidtmann et al.41 evaluated the effect of levodopa-carbidopa in combination with physical therapy on post-stroke subjects who were 3 wks to 6 mos post-stroke. The authors found that when 3 wks of levodopa-carbidopa was combined with 6 wks of physical therapy, functional motor outcomes were superior to a 6-wk course of physical therapy alone. Patients taking levodopa-carbidopa exhibited larger improvements in arm function, motor skills, and independent walking. This improvement lasted the full length of the study.

However, when Sonde et al.51 randomized patients who were 5 to 10 days post-stroke into groups combining a 2-wk course of physical therapy with either D-amphetamine, levodopa, D-amphetamine with levodopa, or placebo, they did not find any differences in Fugl-Meyer52 and Barthel Index53 scores. The most significant reasons for outcome differences between the Sonde et al. and the Scheidtmann et al. studies were stroke acuity and sample size.

Results similar to the ones reported by Scheidtmann et al.41 were obtained in a study carried out by Masihuzzaman et al.54 Stroke survivors were randomized to either physical therapy in combination with levodopa or physical therapy alone over 8 wks. Individuals who had an ischemic or hemorrhagic stroke were enrolled and their outcomes were evaluated.

### Table 1: Human studies evaluating the effects of levodopa on hemiparesis during the first 6 mos after stroke onset

| Author, Year        | Study Design          | Medication                     | N   | Age in Years Mean (SD) | Days Since Stroke Mean (SD) |
|---------------------|-----------------------|--------------------------------|-----|------------------------|----------------------------|
| Scheidtmann et al., 2001 | Randomized, DB, controlled | LD (100 mg)/carbidopa/day 22   | 58 (14) | 47 (34) |
|                     | Placebo 25            | 66 (9)                        | 40 (20) |
| Sonde et al., 2007  | Randomized, DB, controlled | LD 100 mg/day (10 ss/2 wks) 4 | 78.8 (3.9) | 8 |
|                     | D-Amphetamine 20 mg/day 7 | 78.3 (9.1)             |   |
|                     | LD 50 mg + D-amphetamine 10 mg/day 7 | 76.9 (8.4)             |   |
|                     | Placebo 7             | 77.6 (5.7)                   |   |
| Masihuzzaman et al., 2011 | Case control study | LD/ischemic 37 | 54.70 (15.1) | Not specified |
|                     | LD/hemorrhagic 14   | 58.10 (14.7)                 |   |
|                     | Non-LD/ischemic 46  | 60.10 (14.7)                 |   |
|                     | Non-LD/hemorrhagic 10 | Not specified               |   |
| Lokk et al., 2011   | Randomized, DB, controlled | LD 125 mg/day (15 ss/3 wks) 20 | 66.3 (9.5) | 67.8 (32.1) |
|                     | MPH 20 mg/day 19     | 64.0 (10.8)                  | 66.26 (40.7) |
|                     | LD + MPH/day 19      | 60.2 (9.1)                   | 73.6 (1.5) |
|                     | Placebo 20           | 65.3 (9.6)                   | 54.9 (18.1) |

Statistically significant versus control.

BI indicates Barthel Index; DB, double blind; FM, Fugl-Meyer; f/u, follow-up; Hemorr, hemorrhage; LD, levodopa; MPH, methylphenidate; NIHSS, National Institute of Health Stroke Scale; PT, physical therapy; RMA, Rivermead Motor Assessment; RMI, Rivermead Mobility Index; ss, session.
stratified by etiology. The results showed larger improvements in the Rivermead Mobility Index in subjects who received physical therapy in combination with levodopa compared with those who received physical therapy alone. This observation was consistent among both the ischemic and hemorrhagic stroke groups.

In another study, Lokk et al. compared four groups of patients who were 15 to 180 days post-stroke. Patients were randomized to take a 3-wk course of goal-oriented physical therapy in conjunction with either levodopa, methylphenidate, levodopa plus methylphenidate, or placebo. Although the authors found no significant difference between the four groups’ Fugl-Meyer scores after 6 mos, they observed significantly different Barthel Indexes and National Institutes of Health Stroke Scale scores. This discrepancy in significance among the different outcome measures may reflect variability in ceiling effects. The average time of recruitment after stroke was approximately 2 mos. The average baseline Fugl-Meyer scores reported started relatively high, and all groups reached a high Fugl-Meyer ceiling by the time the study ended. Hence, it is not surprising that the authors were unable to identify significant differences across groups. Furthermore, there was high variability in pretrial motor abilities. This heterogeneity may have contributed to the inconsistent findings across different assessment scales.

It must be emphasized that the studies summarized above differ in many of their characteristics. These studies were marked by varying sample sizes, different outcome measures, diverse physical

| PT Length                  | Baseline          | Follow-up         |
|----------------------------|-------------------|-------------------|
| 60 mins (goal oriented)    | RMA overall: 7.2  | 6-wk f/u          |
|                            | RMA arm: <0.5     | Significant difference between RMA and RMA arm |
|                            | RMA overall: 5.6  |                   |
|                            | RMA arm: <0.5     | 3-mo f/u          |
|                            |                   | No significant difference |
| 30 mins (functional movements) | FM arm: 7.0 FM    |                   |
|                            | FM leg: 13.8 Bl: 48.8 |                   |
|                            | FM arm: 16.3      |                   |
|                            | FM leg: 10.0      |                   |
|                            | Bl: 35.7          |                   |
|                            | FM arm: 11.0 FM   |                   |
|                            | FM leg: 11.4 Bl: 31.4 |                   |
|                            | FM arm: 26.9 FM   |                   |
|                            | FM leg: 15.1 Bl: 43.6 |                   |
| PT (not described)         | LD ischemic RMI: 5.4 | Significant difference in RMI |
|                            | LD hemorrh RMI: 2.7 |                   |
|                            | Non-LD RMI: 4.5   |                   |
|                            | Non-LD hemorrh RMI: 4.8 |                   |
| 45 mins (goal oriented)   | FM arm: 29.7      | 6-mo f/u          |
|                            | FM leg: 16.7      | Significant difference in BI and NIHSS at 6-mo f/u |
|                            | Bl: 54.5          |                   |
|                            | NIHSS: 4.3        |                   |
|                            | FM arm: 23.2 FM   |                   |
|                            | FM leg: 15.1 Bl: 51.8 |                   |
|                            | NIHSS: 5.9        |                   |
|                            | FM arm: 19.1 FM   |                   |
|                            | FM leg: 14.7 Bl: 52.6 |                   |
|                            | NIHSS: 7.1        |                   |
|                            | FM arm: 24.9 FM   |                   |
|                            | FM leg: 16.2 Bl: 56.7 |                   |
|                            | NIHSS: 5.5        |                   |

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Dopaminergic Facilitation and Robotics in Stroke 463
therapy durations, and a wide range of stroke acuity. The authors believe that an important source of heterogeneity among the results of these studies is stroke acuity at the time of enrollment. Stroke acuity is a variable that probably contributes the heaviest impact on significance because of the difficulty in distinguishing spontaneous endogenous recovery from the effects of the intervention. In addition, the study by Sonde et al.\textsuperscript{51} may have been underpowered. Finally, heterogeneity in lesion type and location may have been another contributor to loss of statistical power. After accounting for the above differences, one could formulate a general conclusion that the benefits of combining levodopa with physical therapy become more significant with higher dosages of physical therapy.

### Physical Therapy Combined with Levodopa in Chronic Stroke Survivors

Given the challenge of distinguishing treatment benefit from endogenous recovery during the acute stages of stroke, several groups have focused on the chronic (>6 mos) phases of stroke (see Table 2).

Floel et al.\textsuperscript{57} found that a single dose of levodopa could enhance the formation of training-dependent elementary motor memories. Individuals in the chronic phases post-stroke were randomized to levodopa versus placebo over a crossover design. Initially, the subjects were trained to move their thumb in the opposite direction of a transcranial magnetic stimulation (TMS)--induced basal thumb movement. Treatment with levodopa was associated with more frequent TMS-evoked movements into the trained direction when compared with placebo. There was no difference between the two groups’ movement and motor thresholds or motor evoked potential amplitudes.

In a double-blind, placebo-controlled, randomized crossover study, Rosser et al.\textsuperscript{47} demonstrated that levodopa can improve procedural motor learning in 18 patients with chronic motor dysfunction post-stroke. Procedural motor learning is defined as the ability to acquire motor skills or cognitive routines through regular exposure to a specific procedure constrained by invariant rules.\textsuperscript{58} The treatment group significantly outpaced the placebo group during completion of the training routine.

These two studies focused on the hypothesis that levodopa enhances the process of motor memory formation, first by improving elementary motor memory formation, then by enhancing the formation of procedural motor memories. These results are relevant because a primary objective in rehabilitation is to facilitate procedural motor learning by acquiring novel motor patterns.

In a crossover design, Restemeyer et al.\textsuperscript{46} evaluated the effects of a single dose of levodopa. The study used the 9 Hole Peg Test,\textsuperscript{59} the grip strength test, the Action Research Arm Test,\textsuperscript{60} and a neurophysiologic battery that measured motor threshold, paired pulse stimulation, and silent periods. A single dose of levodopa was administered before the training. After 1 hr, when peak serum level was achieved, cortical excitability was assessed. The study found no statistical difference between the levodopa group and the placebo group.

In another study, Acler et al.\textsuperscript{45} investigated the clinical and neurophysiologic outcomes of administering levodopa. This group found an improvement in 9 Hole Peg Test dexterity at the end of 5 wks. This enhancement correlated with a lengthening of the cortical silent period. After a stroke, the cortical silent period is shortened.\textsuperscript{61,62} This shortening may cause difficulties in focusing neuronal activity toward appropriate pathways. Thus, it seems that a lengthening of the cortical silent period would lead to a normalization of the cortical inhibition and result in better neuronal activity. This may stem from a possible levodopa-modulating effect on the sensorimotor integration process.

It is worth emphasizing that Acler et al.\textsuperscript{45} reached a different conclusion than Restemeyer et al.,\textsuperscript{46} perhaps because of the longer length of levodopa exposure: 5 wks versus one single dose, respectively. Furthermore, Acler et al.\textsuperscript{45} reached a different conclusion from Sonde et al.\textsuperscript{51} and Lokk et al.,\textsuperscript{39} likely because of the different criteria for subject selection. A single dose of levodopa may not be efficacious in inducing perceptible changes in cortical-excitability, or conversely, clinical outcomes may not be sensitive enough to detect the changes.

Finally, Kakuda et al.\textsuperscript{63} carried out a pilot study to assess the safety and potential benefits of combining intensive occupational therapy, low-frequency repetitive TMS, and the daily administration of 100 mg of levodopa in five post-stroke patients with upper limb hemiparesis over a period of 2 wks. The study reported significant improvements in motor function in all subjects without adverse effects.

The results of the above studies suggest that chronic stroke survivors can benefit from the coadministration of levodopa with physical therapy. They also suggest that a longer administration period of levodopa treatment allows for a higher likelihood of achieving significant benefits.
# TABLE 2 Human studies evaluating the effects of levodopa in patients 6 mos after stroke onset

| Author, Year | Study Design | Medication | N  | Mean (SD) Age (Years) | Mean (SD) Time Since Stroke Onset | PT | Length | Outcome Measures |
|-------------|--------------|------------|----|-----------------------|-----------------------------------|----|--------|------------------|
| Floel et al., 2005 | Randomized, DB, placebo-controlled crossover | LD 100 mg/carbidopa 25 mg (single dose) | 9  | 66.1 (9.5) | 3.7 (0.7) yrs | Training on encoding of an elementary motor memory | Two ss 24 hrs apart | % TMS-evoked movements in the TTZ, MT, MEP |
| Restemeyer et al., 2007 | DB, controlled, crossover | LD 100 mg/carbidopa 25 mg (single dose) Placebo | 10 | 62 (12) | 4.8 (5.5) yrs | 60 mins (dexterity improvement) | Two ss 2 wks apart | NHPT; Grip strength ARAT; TMS: MT, paired pulse stimulation, CSP, MEP |
| Rosser et al., 2008 | DB, controlled, crossover | LD 100 mg/carbidopa 25 mg (three doses) Placebo | 18 | 66.4 (6.8) | 3.3 (2.1) yrs | Simple motor tasks (procedural motor learning) | Two ss 2 wks apart | Significantly improved procedural motor learning; differences in reaction times between random and sequential elements |
| Acler et al., 2009 | SB, controlled Crossover | LD 100 mg/carbidopa 25 mg/day Placebo | 10 | 70 (8) | 10–48 mos | None | 5 days a wk for 5 wks | RMA: 22; NHPT: 76 secs; 10mWT: 28 secs; TMS: CSP, MT, MEP |
| Kakuda et al., 2011 | Open label, non-RCT | LD 100 mg/d (8 wks) | 5 | 56–66 | 18–143 mos | Intensive OT (60 mins/day) + rTMS, 22 sessions over 3 wks | 1 wk LD only | 3 wks TMS + OT + LD 4 wks | FM arm WMFT |

*Statistically significant compared with placebo.

10mWT indicates 10-m walking test; ARAT, Action Research Arm Test; CSP, Cortical Silent Period; DB, double blind; FM, Fugl-Meyer; LD, levodopa; MEP, motor evoked potential; MT, motor threshold; NHPT, nine hole peg test; OT, occupational therapy; PT, physical therapy; RCT, randomized controlled trial; RMA, Rivermead Motor Assessment; rTMS, repetitive TMS; SB, single blind; ss, session; TTZ, training target zone; WMFT, Wolf Motor Function Test.
As a whole, the above studies demonstrated promising but admittedly mixed results. Arguably, stroke acuity is a major source of outcome inconsistency. This is likely because of the difficulty in teasing out spontaneous endogenous recovery from the effect of levodopa during the most acute stages of a stroke. However, stroke acuity is easily controlled for during study design. Although the lack of homogeneity in protocols, lesion type, outcome measures, and inadequate sample size all contributed to inconsistencies in the data, the authors believe that the uniformity of therapy is the most difficult variable to control for during stroke rehabilitation research.

**ROBOT-ASSISTED UPPER LIMB THERAPY**

In contrast to the interventions used in the above-mentioned studies, the data collected using robots are more precise than observational data from conventional therapy. Also, protocols are easier to standardize across multiple centers when compared with conventional therapy.\(^{64}\) Robotics can extend the applicability of high-intensity, task-oriented upper limb motor training to patients who would otherwise be excluded from traditional therapy. Because range of motion requirements for robots are less strict than those for constraint-induced movement therapy, patients who would otherwise be excluded from traditional therapy because of spasticity or motor weakness would have access to treatments via robot-assisted therapy. Patients who do not have enough motor strength to participate in repetitive task training can benefit from the gravity compensation provided by the robot. The virtual reality programs that are typically coupled to the robot can simulate training that is more functionally meaningful, such as picking fruit from a grocery store. This is important because functionally meaningful tasks are correlated with better motor memory.\(^{65,66}\) In addition, only minimal supervision is required from therapists. This can facilitate the implementation of home-based interventions. Finally, the economic cost of treating post-stroke upper limb impairment with robots is comparable with that of conventional therapy.\(^{57}\)

**End-Effector Systems**

The most studied robot for upper limb rehabilitation is the MIT Manus system.\(^{68}\) The robotic arm can be programmed to facilitate or challenge the performance of arm-reaching movements. The system has undergone extensive clinical evaluation, including initial pilot studies\(^ {69} \) and well-designed randomized clinical trials.\(^ {70-73} \) Using this system, Lo et al.\(^ {74} \) conducted the largest prospective randomized controlled trial performed so far with a focus on rehabilitation robotics. In the study, 127 chronic stroke survivors with moderate to severe upper limb impairments were treated with robot-assisted therapy (36 one-hour sessions over a period of 12 wks), intensive conventional therapy (matching robot-assisted therapy in dosage and intensity), or conventional therapy (\(i.e., \) usual care not dictated by the study protocol). Primary outcome measures were collected using the Fugl-Meyer motor test. The outcomes of robot-assisted therapy were found to be statistically comparable with intensive conventional therapy and superior to usual care.

Like the MIT Manus, the Mirror Image Motion Enabler\(^ {75} \) is an end-effector system. However, the Mirror Image Motion Enabler system was specifically designed for motor training of bilateral movements. The Mirror Image Motion Enabler has also undergone significant clinical assessment.\(^ {76-78} \) Clinical studies examined the potential benefits of motor training using the Mirror Image Motion Enabler system in 27 chronic stroke survivors,\(^ {76} \) 30 subjects in the subacute stage post-stroke,\(^ {77} \) and 54 subjects in the acute stage post-stroke.\(^ {78} \) The results of these clinical studies suggest that larger motor gains (as captured using the Fugl-Meyer motor test) can be achieved using robot-assisted therapy compared with conventional therapy but that the advantages are modest in size and are not retained over time.

**Exoskeletons**

A second category of robotic systems for rehabilitation is constituted by exoskeletons. In these systems, the robotic components are strapped to segments of the upper limb. With appropriate actuation, individual joint movements can be controlled. An example of an exoskeleton system is the ArmeoPower. The system is based on a design originally proposed by Riener et al.\(^ {79} \) and has been recently tested in a prospective multicenter randomized clinical trial in chronic stroke survivors.\(^ {80} \) In the study, 38 subjects were randomized to robot-assisted therapy, and 35 subjects, to conventional therapy. The intervention was based on administering 24 sessions of either robot-assisted or conventional therapy over a period of 8 wks. The study found larger motor gains (as measured using the Fugl-Meyer motor test) in the group randomized to robot-assisted therapy. However, the mean difference in Fugl-Meyer score change in response to the intervention between the two groups
was modest. The study confirmed the results achieved in a previous pilot investigation by Brokaw et al.\textsuperscript{81}

**Actuated and Mechanically Passive Slings**

A third category of robotic systems uses actuated or mechanically passive slings. An example is the Neurorehabilitation Robot.\textsuperscript{82} The system assists subjects in performing arm-reaching movements via actuation of the nylon wires of the sling strapped onto the subjects’ arm. The first pilot study on the Neurorehabilitation Robot system included 24 subjects in the acute stage post-stroke.\textsuperscript{83} The system was used as an adjunct to conventional therapy in an inpatient unit. Robot-assisted therapy consisted of 40 sessions lasting 20 to 25 mins delivered twice a day over approximately 3 wks. This pilot study showed significantly larger gains in the Fugl-Meyer motor test in the robot-assisted therapy group compared with controls. The results of the pilot study were confirmed in a follow-up study using 35 subjects.\textsuperscript{84} However, Masiero et al.\textsuperscript{85,86} did not observe greater gains when the Neurorehabilitation Robot system was used as an adjunct to conventional therapy, indicating that more research using these systems is required.

**Passive Devices**

Another genre of robotic devices, such as the ArmeoSpring, uses spring-based arm support systems. The ArmeoSpring was recently studied in subacute\textsuperscript{87,88} and chronic\textsuperscript{89} stroke survivors. Interestingly, although the unloading system affects the timing and amplitude of muscle activation involved in the control of upper limb movements, it does not affect the fundamental structure of physiologic muscle activation.\textsuperscript{90} These systems are simpler and less costly than traditional robotic systems, making their adoption more clinically feasible.

Recent systematic reviews\textsuperscript{91,92} of randomized clinical trials concluded that robot-assisted upper limb motor training enables improvements in motor function and activities of daily living. They have also shown that larger motor gains are often achieved with robot-assisted therapy as a replacement or adjunct to conventional therapy. These reviews also highlight the variety of robotic designs used in clinical studies. Although the above systems may differ mechanically, they remain similar in the fact that they all facilitate the performance of arm-reaching training. Other systems focus on distal functions such as the Bi-Manu-Track,\textsuperscript{93} which was designed to facilitate pronation-supination movements, and the Amadeo\textsuperscript{94} system, which was designed to facilitate grasp and release. Differences in robotic design make it difficult to compare results across studies. In addition, robotic systems for upper limb rehabilitation are typically combined with interactive games to motivate patients. Although the use of interactive games is beneficial to motor training\textsuperscript{95} (see “Virtual Reality-Based Reward Learning”), they add an additional source of variability.

Despite all of the advantages of robot-assisted therapy, the final treatment outcomes were only marginally superior to conventional therapy. Nonetheless, functional magnetic resonance imaging studies have shown that robot-assisted therapy can increase neuroplasticity (Fig. 1B) at the level of cortical reorganization.\textsuperscript{96} This makes robot-assisted therapy an ideal platform for boosting motor recovery with pharmacologic enhancement, which activates organized neuroplasticity at the synaptic level.\textsuperscript{21,97,98} Because these two treatments improve neuroplasticity at distinct levels (see Fig. 1B), their combination has the potential to augment each other and improve motor outcomes beyond the current conventional treatment. A technique with the potential to further compliment pharmacologic and robot-induced learning is virtual reality.

**VIRTUAL REALITY-BASED REWARD LEARNING**

Robotic therapy has the advantage of offering a highly suitable platform for the delivery of virtual reality–based reward learning during motor training. It is well known that reward enhances memory and learning.\textsuperscript{99} Virtual reality is an excellent medium to provide rewards in a rehabilitation environment. In fact, virtual and abstract rewards have been shown to be equally effective in engaging human reward circuits.\textsuperscript{99}

Virtual reward–based learning relies on a network of both cortical and subcortical structures. Awareness of the neural anatomy may be important for clinicians to decide whether certain patients would benefit from reward–based training. The integrity of the orbitofrontal cortex is important for virtual and abstract reward processing.\textsuperscript{100} For instance, patients who have had damage to the prefrontal cortex may not be candidates for reward–based learning. Such patients are unable to process the magnitude of the rewards received and therefore cannot learn to choose the correct stimuli that will maximize their compensation.\textsuperscript{101} The reward processing system of the mesolimbic network has been shown via functional magnetic resonance imaging to be activated.

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Dopaminergic Facilitation and Robotics in Stroke 467
by virtual reality-based rewards.\textsuperscript{102} When subjects received unanticipated rewards for their learned behaviors in a virtual environment, the left hippocampus activated. Alternatively, the right hippocampus was activated when expected rewards were not delivered. Therefore, patients with hippocampal compromise may not be able to remember the association between reward and behavior that is necessary for reward-based learning.

Also, knowledge of the circuits that mediate reward-based learning could help clinicians decide which neurotransmitters to administer to enhance learning. The mesolimbic area uses dopamine in reward memory. The nucleus accumbens, amygdala, and hippocampus receive dopaminergic projections from the ventral tegmental area.\textsuperscript{103} Dopamine is especially important when reward delivery is predicted on behavior. When rewards are merely delivered at random, there is no dopaminergic firing or nucleus accumbens activation.\textsuperscript{104} Although rewards should be based on behavior, the evidence suggests that rewards should remain unpredictable to trainees. Ventral striatal dopaminergic neurons fire when rewards are not predicted; however, when predicted rewards are omitted, neuronal firing drops below baseline.\textsuperscript{105} The net quantity of a reward is less important than the expected quantity of a reward. Larger-than-expected rewards induced increases in dopaminergic release and LTP, whereas smaller-than-expected reward induced cessation of LTP and a decrease in dopamine level.\textsuperscript{106}

**Virtual Reality Specific to Stroke Rehabilitation**

From a practical standpoint, virtual reality has been used as an adjunct to rehabilitation in the stroke population. (e.g., Yavuzer et al.\textsuperscript{107} and Saposnik et al.\textsuperscript{108}). These studies indicate that the use of virtual reality rehabilitation is feasible for individuals with moderate motor impairments in the subacute and chronic phases post-stroke. One randomized controlled trial demonstrated that participation in virtual reality balance-related games was more effective than performing conventional exercises to maintain postural stability during walking.\textsuperscript{109} These results of improved postural stability are hypothesized to stem from adaptations of the neuromuscular system that are specific to virtual reality games.\textsuperscript{110}

Furthermore, the repetitive practice of the same exercises during conventional rehabilitation leads to reduced engagement by patients.\textsuperscript{111} Creating a degree of fun can improve compliance and increase the patients’ attention span to spend more time on their rehabilitation program. Kafri et al.\textsuperscript{112} examined the effect of virtual reality on energy expenditure in patients after stroke. Participants displayed an improvement in activity and reported that they enjoyed the game. Virtual reality also provides immediate visual feedback and can therefore empower patients with a sense of control over their recovery.\textsuperscript{113,114} Also, it has been argued that the act of observing one’s own actions contributes to motor recovery by mirror motor neuron activation.\textsuperscript{115} Therefore, it is conceivable that patients who train with virtual reality may potentiate their functional improvement as they interact with the avatar presented on the screen.

Virtual reality reward–based training and robotic therapy are conveniently complimentary technologies with the potential to boost dopaminergic motor learning (Fig. 1B) and stroke recovery.

**INDIVIDUALIZED TREATMENT FOR POST-STROKE REHABILITATION**

Taken as a whole, the clinical studies that have tried to improve post-stroke motor recovery with levodopa-carbidopa have resulted in heterogeneous results. The authors believe that the heterogeneous results reported by these studies can be attributed to factors that are more biologically fundamental than sample size or protocol differences. It is the authors’ hypothesis that every stroke population can be divided into individuals who are either deficient in or have adequate dopaminergic signaling, aka dopaminergic tone. Perhaps, stroke survivors who respond to levodopa have a tendency toward dopamine-deficient pathology. Conversely, patients who are refractory to levodopa may be postsynaptic insensitivity to dopamine or deficient in other neurotransmitter pathways such as noradrenaline or serotonin. In fact, dopamine-deficient states are not uncommon. Humans who carry the D2R polymorphism TAQ-IA express lower dopamine receptor density and lower dopaminergic tone and cannot learn from errors as efficiently as controls can.\textsuperscript{116} From a motor standpoint, age-related loss of skilled function can be rescued by levodopa administration.\textsuperscript{117}

**Stratifying Dopaminergic Tone**

The authors propose that a more efficient way to improve motor function in stroke survivors is to start by profiling their dopaminergic balance. Health care professionals must tailor pharmacologic treatment to each individual. Dopamine deficiency could be objectively quantified through physical examination, neuropsychiatric testing, radiographic
imaging, genetic polymorphisms, biomarkers, or TMS. In fact, Halstead finger tapping has been determined to be strongly correlated to dopaminergic deficiency measured by C11 raclopride binding to D2Rs in the striatum and cerebellum. Parkinsonian signs may not be suitable for determining dopaminergic deficiency as the movement disorder is confounded by deficiencies in other neurotransmitters and tauopathy. Certain neuropsychiatric tests also have strong correlation to “dopamine-sensitive tasks” such as the interference portions of the Stroop Color-Word Test. The written portion of the Symbol digit modalities test is also strongly correlated with dopaminergic deficiency. Positron emission tomography imaging is more expensive, time consuming, and invasive but, when coupled with C11 Raclopride, can identify dopaminergic deficiency in the striatum and cerebellum. Molecular biomarkers have been used to detect central dopamine deficiency states. Cerebral spinal fluid dihydroxyphenylacetic acid and dihydroxyphenylalanine concentrations were significantly lower in patients with Parkinson’s disease and multiple system atrophy than in controls. TMS has the ability to show that levodopa can increase the cortical silent period that is pathologically attenuated by stroke. A robust method for quantifying dopaminergic tone involves the summation of a set of dopamine-specific polymorphisms into a gene score. Pearson-Fuhrhop et al. showed that not only higher dopaminergic gene scores were associated with greater motor learning but, more importantly, also gene scores could predict how efficacious levodopa would be for certain subjects. Participants with low gene scores had low dopaminergic tone and therefore benefited from levodopa. Conversely, in subjects with high dopaminergic baselines, the addition of levodopa was detrimental to motor learning.

It is the authors’ proposal that highly intensive robot-assisted therapy can be enhanced by levodopa.
if it is tailored toward stroke survivors who are most deficient in dopaminergic signaling (see Fig. 2). And it is the development of objective, noninvasive measures to accurately predict a patient’s potential response to levodopa that would represent a significant advancement in the field.

Stroke survivors should also be screened for appropriateness for robot-assisted upper extremity training. Patients who would benefit most from robot-assisted therapy should have low Fugl-Meyer upper-limb scores, non-plegic arm spasticity worse than a Modified Ashworth of 3, minimal plegic arm pain, and intact command following. These qualifying patients should benefit from robotic therapy in combination with a pharmacotherapy that is tailored according to their biomarkers in order to maximize outcomes.

**CONCLUSION**

Despite aggressive conventional therapy, lasting disability remains in at least two-thirds of stroke survivors. Modern rehabilitation needs to improve upon conventional therapy by maximizing neuroplasticity, especially in the chronic phase after natural recovery has plateaued. The future of stroke rehabilitation needs to target motor recovery at multiple sites along the motor learning network by combining robotic therapy with pharmacotherapy and virtual reality-based reward learning. Furthermore, therapies need to be tailored to each individual’s unique biology. Only in this fashion will the product be more effective than the sum of each individual treatment.

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472 Tran et al.

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