The Effects of Exercise on Dopamine Neurotransmission in Parkinson’s Disease: Targeting Neuroplasticity to Modulate Basal Ganglia Circuitry

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Abstract. Animal studies have been instrumental in providing evidence for exercise-induced neuroplasticity of corticostriatal circuits that are profoundly affected in Parkinson’s disease. Exercise has been implicated in modulating dopamine and glutamate neurotransmission, altering synaptogenesis, and increasing cerebral blood flow. In addition, recent evidence supports that the type of exercise may have regional effects on brain circuitry, with skilled exercise differentially affecting frontal-striatal related circuits to a greater degree than pure aerobic exercise. Neuroplasticity in models of dopamine depletion will be reviewed with a focus on the influence of exercise on the dorsal lateral striatum and prefrontal related circuitry underlying motor and cognitive impairment in PD. Although clearly more research is needed to address major gaps in our knowledge, we hypothesize that the potential effects of exercise on inducing neuroplasticity in a circuit specific manner may occur through synergistic mechanisms that include the coupling of an increasing neuronal metabolic demand and increased blood flow. Elucidation of these mechanisms may provide important new targets for facilitating brain repair and modifying the course of disease in PD.

Keywords: Synaptic plasticity, basal ganglia, prefrontal cortex, glutamate, cognition

INTRODUCTION

This manuscript presents an overview of the impact of exercise on neuroplasticity in animal models of Parkinson’s disease (PD). Neuroplasticity is the ability of the brain to encode and learn new behaviors and can be defined as changes in molecular and cellular processes in response to environmental experiences such as exercise. We briefly explore the effects of exercise in the basal ganglia (called the striatum in rodents), pertinent neurotransmitter systems and associated cortical circuitry. While this brain area and related circuitry are known to be impaired in individuals with PD, exercise may help to restore the normal motor and cognitive function observed in healthy individuals. Exercise has been shown to affect a number of different neurotransmitters including dopamine [1, 2], glutamate [1, 3, 4], serotonin [5, 6], norepinephrine [6–8], and acetylcholine
potentially contributing to the exercise related benefits observed in PD. This review will focus on two neurotransmitter systems that are essential for normal corticostratal connectivity and function. Namely, exercise effects in dopamine (DA) and glutamate neurotransmission as well as neuronal connectivity (dendritic morphology) in basal ganglia circuits will be addressed. Additionally, while a wide variety of exercises have been reported to be beneficial in PD, this review will also highlight recent animal studies that compare the type of exercise. By way of differential effects on blood flow and neurogenesis, skilled vs. aerobic exercise may each have a distinct impact on neuroplasticity. These differential effects which are brain region and circuit specific suggest a potential interaction between the type of exercise and its impact on induced neuronal activation and regional blood flow that may be important for facilitating repair or disease modification. Understanding the impact of exercise in the basal ganglia and its related circuitry may represent a new frontier in understanding mechanisms of neuroplasticity and repair and thus lead to novel therapeutic targets for PD.

PARKINSON'S DISEASE AND EXERCISE AS A MODEL FOR NEUROPLASTICITY

PD is a progressive neurodegenerative disorder that is characterized by the depletion of DA due to the degeneration of neurons in the substantia nigra pars compacta (SNpc), and to a lesser degree the ventral tegmental area (VTA). Characteristic features of PD include motor (bradykinesia, rigidity, tremor, gait dysfunction, and postural instability) and cognitive impairment (frontal lobe, executive dysfunction), as well as mood disorders. In PD, studies in exercise and...
neuroplasticity have focused on the basal ganglia and its cortical connections, since they comprise important motor and cognitive circuits, respectively, that are altered in disease. The basal ganglia consists of the putamen and caudate nucleus, collectively termed the striatum in rodents. The striatum is composed of DA-D_1_ and DA-D_2_ containing medium spiny neurons (MSNs) of the direct and indirect projection pathways, respectively. Synaptic connections between DA-D_1_ and DA-D_2_-containing MSNs and cortical glutamatergic neurons, make up cortical-striatal circuits [11]. In the healthy brain, these circuits are responsible for automatic (unconscious) and volitional (goal-directed) movements as well as cognitive processes, including executive function (EF) [12]. Executive function consists of working memory, task flexibility, and problem solving, as well as planning and execution of tasks [13]. The key circuits affected in PD are (i) the cortico-striatal motor circuit, including the dorsal lateral striatum (analogous to the putamen in primates), the primary motor and somatosensory cortex and the thalamus, and (ii) the frontal-striatal circuit, including the prefrontal cortex and the dorsal medial striatum (analogous to the caudate nucleus in primates). In Fig. 1 we depict the two major cortico-striatal circuits discussed in this review, their convergence in the striatum and modulation through DA. In PD the early and more profound DA-depletion occurs in the dorsal lateral striatum, thus leading to early deficits in automatic execution of routine movements [13, 14]. Imaging studies suggest that as individuals with PD lose control of automatic movements that there is a shift towards frontal-striatal volitional control of motor performance [15]. It has been posited that deficits in EF that are common even in early stages of PD may be due in part to an over-recruitment and saturation of the frontal-striatal circuit [16]. Alternatively, lesion studies have supported that direct impairment of the dorsal striatum may lead to disruption of the frontal striatal circuit and thus EF deficits directly [17]. In addition to their role in PD, the two circuits described above as well as DA receptors are also important in motor learning [18]. Specifically, the volitional and automatic circuits and the DA-D_1_ and DA-D_2_ are involved in the acquisition phase of motor learning while the automatic circuit and the DA-D_2_ are involved in the retention phase of motor skill learning. Exercise that incorporates aspects of motor learning, such as skill (e.g., yoga, tai chi, treadmill running) may be useful for examining exercise-induced mechanisms of neuroplasticity in PD.

**Epidemiological Studies of Exercise Effects in PD**

Physical activity has been demonstrated to lead to tremendous health benefits in individuals of all ages and in both healthy and disease states. It is only in the last two decades that epidemiological studies have suggested that a lifetime of physical activity may provide protection from a wide range of neurological disorders, including PD [19], Alzheimer’s disease (AD) [20], and cognitive impairment associated with aging [21]. For example, a study by Chen and colleagues demonstrated that maintaining strenuous levels of physical activity in young adulthood was associated with a reduced risk of acquiring PD in later life [22]. One potential mechanism by which exercise may reduce an individual’s risk for common neurodegenerative diseases, or age-related cognitive decline is through enhanced brain connectivity, with concomitant increased reserve and resilience to age-related synaptic deterioration. These exercise-induced changes in brain connectivity may occur at a molecular and circuit level and include essential components that drive neuroplasticity: neurotransmission, synaptogenesis and neurogenesis. While, evidence suggests that impaired function in PD can be improved through rehabilitation and exercise, there remains a significant gap in understanding exercise-induced neuroplasticity in the context of a neurodegenerative disorder, such as PD. To elucidate the underlying mechanisms of exercise-related functional improvement in people with PD, researchers have primarily utilized rodent models, including the neurotoxin induced 1-methyl-4-phenyl-1, 2, 3, 6-tetrahydropyridine (MPTP) and 6-hydroxydopamine (6-OHDA) models [23, 24]. These models are helpful as a means to investigate exercise induced mechanisms of neuroplasticity and brain repair in PD since they exhibit analogous pathophysiological and behavioral characteristics of PD: (i) loss of midbrain dopaminergic neurons, (ii) depletion of striatal DA, (iii) aberrant corticostriatal connectivity and (iv) impaired cognitive and motor performance.

**Exercise Effects on DA Neurotransmission in Animal Models**

In PD, the classical pathophysiological model is that the loss of DA in the dorsal lateral striatum leads to imbalance of the DA-D_1_ direct and DA-D_2_ indirect pathways, such that there is increased...
and aberrant corticostriatal glutamatergic synaptic drive and hyper-excitability in the DA-D_{2}R indirect containing pathway. It has been posited that restoration of DA neurotransmission along this DA-D_{2}R pathway may serve to normalize this aberrant form of corticostriatal synaptic plasticity. Animal studies support that exercise benefits in PD may be due in part to facilitated DA neurotransmission. Specifically, using the MPTP mouse model of PD, intensive daily treadmill exercise leads to improved motor function and increased DA neurotransmission compared to the non-exercise MPTP mice. While both MPTP mice groups showed equal levels of cell loss and DA-depletion, only exercised mice showed: (i) increased evoked DA release, and (ii) increased extracellular DA through down regulation of the DA transporter (DAT) expression and (iii) decreased clearance using fast-scan cyclic voltammetry within the dorsal striatum [1, 2]. In the context of motor learning and its potential role in exercise and rehabilitation related benefits in PD, studies in mice report that DA availability can influence motor learning (rotarod training). Specifically, Pitx3 (paired-like homeodomain transcription factor 3) mutant mice that lack striatal DA due to developmental loss of nigrostriatal dopaminergic neurons show deficiencies in motor learning [25]. Conversely, restoration of DA through levodopa treatment in these mutant mice restores motor learning [25]. Thus, exercise effects on DA availability through altered neurotransmission may act in part to promote mechanisms critical for motor learning and important for restoring motor behavior in PD.

Another mechanism by which exercise can influence DA neurotransmission is through DA receptor expression [26]. For example, exercise studies in rodents have demonstrated increased DA neurotransmission through an increase in DA-D_{2}R protein expression and binding within the dorsal lateral striatum [1]. Specifically, after 28-days of intensive treadmill training in MPTP mice, DA-D_{2}R protein expression was increased, with no reported change in the DA-D_{1}R. Treadmill exercise also resulted in an increase in DA-D_{2}R transcript within MSNs of the dorsal striatum supporting the regulatory role of exercise at the level of gene expression [1, 2]. Using positron emission tomography imaging with [^{18}F]-fallypride, a ligand with high specificity for the DA-D_{2}R, this effect of exercise in MPTP mice was also observed through increased DA-D_{2}R binding [27]. These reports are consistent with studies that demonstrate an exercise-induced increase of DA-D_{2}R mRNA, protein, and binding in the striatum of healthy non-dopamine-depleted rodents [28–30]. Translating these MPTP animal findings to clinical studies, an exercise-induced increase in DA-D_{2}R expression was also observed in individuals newly diagnosed with PD [31]. After an 8-week regimen of intensive treadmill training, subjects who underwent PET-imaging demonstrated an 80% increase in binding of [^{18}F]-fallypride within the dorsal caudate nucleus compared to pre-exercise baseline values [31]. While the relationship between exercise-induced motor benefits in PD and increased DA-D_{2}R expression in humans is unknown, studies in healthy animals suggest that striatal DA-D_{2}R function and its role in the establishment and maintenance of motor skill learning, may underlie this benefit [32, 33]. For example, electrophysiological studies within the striatum of animals, in conjunction with a pharmacologically specific blockade of DA-D_{2}Rs, have shown that antagonism of the DA-D_{2}R in either early or late phases of motor skill learning leads to impairment in glutamatergic-dependent synaptic potentiation and motor learning [33]. These studies also demonstrate that DA-D_{2}R related synaptic plasticity that is responsible for motor learning is localized to the dorsal striatum. Further support for the role of DA-D_{2}R and motor learning comes from studies in rodents by Beeler and colleagues [25, 32]. These researchers demonstrate that the DA-D_{2}R is also important in the maintenance of learned motor behaviors since pharmacological blockade of the DA-D_{2}R, and not the DA-D_{1}R, in rodents leads to loss of a learned motor skill.

In addition to its role in motor performance, preliminary studies in animals suggest that an exercise-induced increase in dorsal striatal DA-D_{2}R expression may also contribute to the reported exercise related improvements in executive function, including behavioral flexibility [34]. Specifically, studies have shown that 18 days of exercise can improve discrimination testing in a set-shifting, cross-maze task in healthy rodents. This exercise benefit was reversed through selective pharmacological blockade of the DA-D_{2}R. Taken together animal studies support that exercise induced increase in DA availability along with increased DA-D_{2}R expression in the dorsal striatum and its related cortical circuitry may contribute to exercise related effects in neuroplasticity and behavioral benefits in PD. Future studies in humans are clearly needed to confirm this relationship.

**EXERCISE EFFECTS ON GLUTAMATE NEUROTRANSMISSION IN ANIMAL MODELS**

Glutamate neurotransmission is also important in synaptic function and especially in learning and...
memory as demonstrated by its role in mediating both long-term potentiation (LTP) and long-term depression (LTD) [35, 36]. These electrophysiological properties of synaptic connectivity are dictated by specific receptor subtypes, especially the NMDA (N-methyl-D-aspartate) and AMPA (alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid) receptor, not only through long term synapse specific expression, but also by fast trafficking from intracellular stores to sites within the postsynaptic density [36]. Changes in glutamate receptor subtype expression (i.e. neuroplasticity) and localization on neuronal electrophysiological properties are the direct result of experience-dependent events, including exercise. For example, using the MPTP-lesioned mouse model, we have reported exercise-induced changes in synaptic expression of specific receptor subunits of the AMPA receptor [37]. As previously mentioned above, DA-depletion leads to structural and functional changes in striatal MSNs, including the loss of predominantly cortico-striatal synaptic connections (in both direct and indirect projection pathways) and increased glutamatergic drive in remaining cortico-striatal synaptic connections [38]. In the MPTP mouse, exercise is able to reverse this aberrant hyperactive glutamatergic state by two would-be processes. First, exercise alters glutamatergic receptor subunit expression, especially the AMPA receptor subunit GluA2, particularly localized to indirect DA-D2R containing MSNs [37]. On striatal MSNs, exercise increases the relative expression of GluA2, a calcium impermeable AMPA receptor subunit type, from the calcium permeable AMPA receptor GluA1. Electrophysiological correlates demonstrate that exercise reduces synaptic excitability and postexcitatory synaptic potentials [37]. Second, exercise reduces the presynaptic storage of glutamate, as measured through electron microscopy [1]. Taken together, exercise reduces aberrant glutamatergic drive, thus, restoring cortico-striatal circuit function.

EFFECTS OF EXERCISE ON DENDRITIC SPINE DENSITY IN THE BASAL GANGLIA

In addition to functional synaptic changes, the loss of DA leads to morphological changes in glutamatergic synapses, including a decrease in dendritic spine density and disruption of connectivity in the motor circuit [39]. Dendritic spine loss of MSNs has been reported in post-mortem tissues of patients with PD, as well as in the 6-OHDA and MPTP rodent models of DA-depletion [40–42]. In addition, studies have suggested that dendritic spine loss occurs predominantly on the DA-D2R-containing MSNs early after DA depletion [43, 44], but others have shown that spine loss occurs on both DA-D2R and DA-D1R following prolonged DA-depletion [41]. One possible effect of exercise toward restoration of the circuitry of the basal ganglia may be through changes in spine density. Studies in healthy rodents subjected to environmental enrichment, voluntary wheel running, and forced treadmill running paradigms have demonstrated an increase in dendritic spine density in cerebellar Purkinje, CA3 hippocampal pyramidal, and layer III cortical neurons [45–49]. Studies in MPTP mice have shown that intensive treadmill running can reverse the loss of dendritic spines on striatal MSNs [50]. Besides effects on dendritic spine density, intensive exercise also leads to the restoration of synapses as indicated by the elevated expression of both presynaptic (Sytophysin) and postsynaptic (PSD-95) proteins.

EXERCISE TYPE, BLOOD FLOW, AND NEUROGENESIS

Exercise type can be loosely categorized into predominantly skilled or aerobic exercise. Aerobic exercise is a system of conditioning aimed at enhancing circulatory and respiratory efficiency that improves the body’s use of oxygen through vigorous, sustained exercise such as running, swimming, or cycling. This is in contrast to skilled exercise, which is a form of goal-oriented movement in which temporal and/or spatial accuracy is important for achieving pre-determined objectives. The important relationship between the type of exercise and nature of neuroplasticity related changes is underscored by prior work suggesting that rats that have undergone unskilled and repetitive exercise (aerobic exercise) have an increase in the density of capillaries in the brain’s motor regions, without an increase in synaptic numbers (as measured by dendritic spine density) [51–53]. This is in contrast to rats that have learned new motor skills (skilled exercise) and have a greater number of synapses per neuron, without an increase in the density of capillaries. Recent studies in animal models, including PD, have begun to further elucidate the differential effects of skilled versus aerobic exercise on neuroplasticity associated with alterations in blood flow. These differential effects of skilled versus aerobic exercise are observed at the level of anatomical specificity (circuit and brain region). Specifically, recent work by our laboratory suggests that skilled compared to non-skilled aerobic training...
differentially affects functional activation of the medial prefrontal cortex in parkinsonian rats during walking [54]. Rats with bilateral, striatal 6-OHDA lesions were exposed to forced exercise for 4 weeks, either on a simple running wheel, considered a form of non-skilled aerobic exercise (AE), or on a complex wheel with irregularly spaced rungs, a form of skilled aerobic exercise (SAE). Cerebral perfusion was mapped during horizontal treadmill walking or at rest using $^{14}$C-iodoantipyrine autoradiography, one week after the completion of exercise. SAE compared to AE resulted in greater increases in regional cerebral blood flow (rCBF) during walking and at rest in the prefrontal cortex (prelimbic area). Seed correlation analysis during locomotor walking revealed that SAE compared to AE resulted in a much broader functional connectivity of prefrontal cortex with the striatum providing evidence of frontal-striatal neuroplasticity in these circuits through exercise. In addition, there was also evidence for changes in functional connectivity involving the primary and secondary motor cortices, and primary somatosensory cortex. Lastly, prelimbic cortical activation correlated with restoration of motor function in lesioned rats undergoing skilled aerobic exercise more than with non-skilled aerobic exercise. These results show for the first time that SAE compared to AE results in enhancement of prefrontal cortical mediated control of motor function. We propose that the SAE paradigm likely required greater effort in motor preparatory processing, motor control and set shifting than that required for the AE, all key roles ascribed to prelimbic cortex [55, 56]. This suggests that the prefrontal cortex and its associated pathways are a central target for experience-dependent neuroplasticity as a result of SAE. It remains to be proven whether such recruitment of prefrontal cortex by SAE will improve performance of the 6-OHDA rat during set-shifting tasks. If proven, this would confirm the notion that motor rehabilitation programs for PD patients should include a relatively high cognitive demand, such that by forcing patients to practice task-switching over a sufficient number of practice trials, they might be able to overcome their inability to generalize learned actions to different environmental contexts [57, 58]. In addition, future research will need to examine whether any recruitment of prefrontal cortex by SAE is due to changes in dopaminergic pathways. While dopaminergic dysfunction in prefrontal cortex is an early feature of PD and has been linked to dopaminergic loss in the caudate and substantia nigra [59–63], its role in shaping cognitive deficits and responding to an exercise intervention remains to be determined.

In the healthy rodent brain, studies are beginning to demonstrate that the types of exercise and activity can differentially influence the various stages of neurogenesis including cell migration, differentiation, maturation and circuit integration [64, 65]. Neurogenesis is the birth of new neurons. Within the adult mammalian brain there are several unique regions that display the birth of new cells throughout life, including the granular cell layer of the hippocampus, the subventricular zone, and the prefrontal cortex [66]. It is well established that exercise (and environmental enrichment, especially those designs that incorporate running wheels) enhances neurogenesis in the healthy rodent brain [67, 68]. For example, in both young and aged mice, voluntary wheel running has been positively correlated with increased hippocampal neurogenesis and improved memory as demonstrated by enhanced water maze performance [67, 69]. Interestingly, rodents exposed to an enriched environment that incorporates aspects of skilled activity and cognitive engagement compared to rodents exposed to voluntary running wheel show greater cognitive flexibility in the Morris Water Maze. This improvement may be due to both neurogenesis and enhanced neuronal incorporation into hippocampal circuitry [70]. Such studies suggest that while many different types of physical activity promote the survival of these newborn cells, migration, and integration may be dependent on the degree of cognitive (skilled) engagement [71, 72]. The effect of skilled exercise on stages of neurogenesis may be due to its influence on the proliferation of astrocytes, activation of microglia, and expression of factors, such as neurotrophic factors and its receptors, which are known to be important in regulating neuroplasticity and synaptogenesis in brain regions where the birth of new cells are promoted [73–75].

In rodent models of neurological disorders where reduced neurogenesis is evident, including mouse models of Alzheimer’s disease, exercise has been shown to elevate hippocampal neurogenesis and delay deficits in learning and memory [76]. However, some studies have shown elevated or no effects of exercise in neurogenesis in the context of disease, such as Huntington’s disease [77–79]. In animal models of PD, exercise may facilitate neurogenesis in the hippocampus and subventricular zone, similar to reports with wild-type animals, however, there are few reports showing enhanced neurogenesis within the damaged striatum or midbrain regions with physical activity [80, 81]. Clearly a major gap in our knowledge is whether exercise or the type of exercise influences different stages of neurogenesis in brain regions affected by disease.
EXERCISE AND THE COUPLING OF NEURONAL ACTIVATION AND CEREBRAL BLOOD FLOW

As described in previous sections, skilled exercise may lead to the recruitment and activation of neurons in specific circuits within the brain. On the other hand, aerobic exercise may have more global effects on the entire brain including lowering the threshold for neuroplasticity to occur through the expression of neurotrophic factors or other modulators of synaptic plasticity as well as increasing rCBF [82]. However, the activation of neurons through engagement in skilled exercise and the modulation of blood flow through aerobic exercise may not be mutually exclusive processes. Rather they may promote and regulate neuroplasticity through overlapping and integrated mechanisms. One potential scenario may be that intensive skilled exercise with a resultant increase in neuronal activity to a specific circuit (a motor circuit for example) may result in elevated demand for regional oxygen consumption (resulting in oxygen depletion within this region). Elevated oxygen consumption in turn, can activate a number of regulatory signals that respond to changes in metabolic expenditure. For example, the hypoxia-inducible transcription factor 1 alpha (HIF-1alpha) is activated under conditions of low tissue oxygenation, the result of increased metabolic demand [83]. Acute, or moderate to intensive aerobic exercise has been shown to induce transient cerebral hypoxia, which is largely sensed by HIF-1alpha [84]. Important to neuroplasticity, HIF-1alpha regulates the expression of a wide array of downstream target genes implicated in promoting neurogenesis, synaptogenesis, and angiogenesis [85]. Furthermore, HIF-1alpha modulates the expression of genes essential for increasing fuel availability, such as glucose transporters (GLUT-1 and GLUT-3) and enzymes that participate in the glycolytic pathway. These enzymes in turn may facilitate and support synaptic strength and connectivity [84]. Thus, exercise, through orchestrating the recruitment of circuitry, high neuronal activity along with increasing cellular metabolic energy demand, leads to the activation of a cascade of genes important for neuroplasticity, repair, and the establishment of homeostasis. These mechanism linking exercise and neuroplasticity may also involve increased rCBF to activated brain regions leading to a number of important consequences including: (i) increasing the availability of biomolecules responding to increased energy demand, (ii) removal of waste materials and maintenance of cellular homeostasis, (iii) increased delivery of neurotrophic factors such as BDNF, (iv) altering the blood brain barrier to allow the targeted passage of biomolecules and circulating cells such as macrophages to activated sites, and (v) delivery of biomolecules involved in the formation of synaptic connections. Thus, exercise may incorporate either or both mechanisms to facilitate neuroplasticity. A major gap in knowledge is the precise cause-effect relationship between elevated metabolic demand and altered CBF. Metabolically high demand neuronal circuits can release nitric oxide synthase (NOS) and angiogenic factors to increase blood flow to sites where there is demand [86–88]. On the other hand, metabolically active neuronal circuits may reinforce regional increases in CBF.

CONCLUSIONS

Animal studies have been instrumental in providing evidence for exercise’s role in neuroplasticity of cortico-striatal circuits that are profoundly affected in PD. This evidence includes exercise’s role in modulating DA and glutamate neurotransmission, synaptogenesis and increased regional cerebral blood flow. In addition, recent evidence supports that the type of exercise may have regional effects on brain circuitry, with skilled exercise differentially affecting frontal related circuits more so than pure aerobic exercise. Although clearly more research is needed to address major gaps in our knowledge, we hypothesize that skilled compared to aerobic exercise has different effects on neuroplasticity, but that these effects may not be mutually exclusive. For example, the potential effects of different types of exercise on inducing neuroplasticity in a circuit specific manner may occur through synergistic mechanisms that include the coupling of an increasing neuronal metabolic demand with a corresponding increase in regional blood flow. Thus, both types of exercise may be important for facilitating neuroplasticity. In Fig. 2 we illustrate that most exercises lie within a spectrum between aerobic and skilled exercise. For example, peddling on a recumbent bicycle may be considered predominantly aerobic with minimal skill or cognitive engagement. On the other end of the spectrum juggling may represent a highly skilled task with minimal aerobic involvement. However, many exercises such as swimming and running involve a combination of both skilled and aerobic exercise. Elucidation of the relative contribution of different types of exercise on neuroplasticity and motor and cognitive improvement in PD may provide mechanistic insights important to facilitate brain repair and modify disease progression.
Recent exercise studies in animal models of PD are beginning to support the differential effects of aerobic versus skilled exercise on the establishment and maintenance of brain circuitry. In this Figure we illustrate these concepts. One potential hypothesis highlights aerobic exercise that may lead to a broad increase in cerebral blood flow, including within those brain circuits in the basal ganglia and cerebellum involved in motor control. Other global factors may also be activated including reduced oxidative stress, reduced neuro-inflammation, and increased expression of neurotrophic factors. This is in contrast to skilled exercise that entails perceptual and a higher level cognitive processing that may specifically target prefrontal and associated cortical circuits important for executive function.

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CONFLICT OF INTEREST

The authors state that there is no financial conflict of interest regarding the studies discussed in this manuscript.

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