Invited Review

The Aging Neuromuscular System and Motor Performance

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Age-related changes in the basic functional unit of the neuromuscular system, the motor unit, and its neural inputs have a profound impact on motor function, especially among the expanding number of old (≥60 years) and very old adults (≥80 years). This review presents evidence that age-related changes in motor unit morphology and properties leads to impaired motor performance that includes:

1) reduced maximal strength and power, slower contractile velocity, and increased fatigability; and 2) increased variability during and between motor tasks, including decreased force steadiness and increased variability of contraction velocity and torque over repeat contractions. The age-related increase in variability of motor performance with aging appears to involve reduced and more variable synaptic inputs that drive motor neuron activation, fewer and larger motor units, less stable neuromuscular junctions, lower and more variable motor unit action potential discharge rates, and smaller and slower skeletal muscle fibers that co-express different myosin heavy chain isoforms in the muscle of older adults. Physical activity may modify motor unit properties and function in old men and women, although the effects on variability of motor performance are largely unknown. Many studies are of cross-sectional design, so there is a tremendous opportunity to perform high-impact and longitudinal studies along the continuum of aging that determine: 1) the influence and cause of the increased variability with aging on functional performance tasks, and 2) whether lifestyle factors such as physical exercise can minimize this age-related variability in motor performance in the rapidly expanding numbers of very old adults.
The motor unit is the basic functional unit in the neuromuscular system that allows production of force and movement (37). The motor unit consists of the alpha motor neuron and the muscle fibers it innervates. Force produced during maximal and submaximal contractions performed by skeletal muscles is controlled by varying the number of motor units recruited and the discharge rate of the action potentials that innervates each active motor unit (21, 38). Thus, age-related changes in the motor unit size, properties and morphology, as well as altered inputs from the nervous system can profoundly change motor function and performance in old adults (>~60 years).

The age-related changes to the neuromuscular system and the resulting motor performance however, do not appear to be uniform between old adults. Some old adults have much greater impairments in motor function compared with others of the same age and sex, so that the between-subject variability is typically greater than young adults (29, 126, 150). Aging is also accompanied by greater inconsistency of motor performance by an old adult when repeating a task so that the within-subject variability is larger than young adults (29, 126, 150). This between-subject and within-subject variability that increases with aging may appear even greater in men and women >80 years [e.g (29, 126, 150)]. Thus, in addition to the reduction in motor performance in old and very old adults compared with young adults (e.g. reduced strength and power, increased fatigability), we argue that impaired motor performance with advanced age also includes increased variability between trials and within trials for given motor task (within-subject variability) [e.g. (20)]. This variability leads to less predictable and less accurate performance that may compound motor function that is already compromised with aging. We present evidence that a large source of the within-subject variability that increases with aging arises from neural mechanisms.

The large age-related variability between and within older adults, however, can be masked when the average or best performances of the age groups or individuals are compared, so that subtle age-
related changes in physiology and function are not always detected. Contributing factors that interact with biological aging to increase variability between and within old adults includes physical activity, genetics, nutritional status, hormonal status and inflammatory status among other mediators that will modify the motor unit and motor performance between people as they age and into very old age (29). Some of this large variability may also be exacerbated (or dampened) by the sampling bias associated with cross-sectional design studies and that also average the motor performance data of subjects over a large age range (60-90 years).

In this review, we focus on the age-related changes in the motor unit and the inputs it receives from spinal and supraspinal sources, and then highlight several areas of motor performance that are directly influenced by these changes including maximal strength and power, velocity of contraction, fatigability and steadiness during submaximal contractions.

1. AGING AND THE MOTOR UNIT

The motor neuron is the final common pathway through which all synaptic inputs are translated to motor function by the musculoskeletal system. Aging is accompanied by a net loss of motor units (16, 145), changes to the morphology and properties of the existing motor units (55) and altered inputs from peripheral, spinal and supraspinal centers [e.g. (132, 147)]. Ultimately motor performance is impaired and its variability is greater with advanced age.

Sarcopenia is the age-related loss of muscle mass and the associated reductions in maximal muscle strength, power and physical function (10, 42, 54). It is predictive of disability, loss of independence, and mortality (108) and has a strong neurogenic component (86). One of the primary causes of sarcopenia is the loss of muscle fiber innervation by alpha motor neurons caused by spinal motor neuron apoptosis and distal axon retraction. Spinal motor neuron apoptosis can begin gradually, early in life, and accelerate after the age of 60 years and beyond (16, 145) with more rapid declines in human muscle mass and function from ~75-80 years [eg. (2, 70, 104)]. In addition, age-
related morphological changes in the alpha motor neuron occur during normal aging, is in part due to oxidative stress and inflammation (115), and the neuromuscular junction becomes less stable (31, 55). These events alter the normal cycle of denervation and re-innervation of muscle fibers that occurs over the lifespan in skeletal muscle. The damaged motor axon withdraws from the muscle fibers it innervates, and many but not all these fibers are then re-innervated by adjacent axons through collateral sprouting (55). This process of denervation and re-innervation accelerates with advanced age and leads to fewer but larger surviving motor units (16, 43) ultimately resulting in lasting functional consequences for men and women starting as early as 50-60 years, that can be magnified in very old adults (<80 years) [e.g. (127)]. Regular physical activity however, may modify age-related changes in motor unit structure and function across the lifespan, with examples provided throughout this review. Figure 1 summarizes some of these age-related changes in the structure at the different levels of the motor unit and the accompanying physiological and functional changes that ultimately contribute to the declines in motor performance in old and very old adults. It is important to note that while the role of physical activity is highlighted in this review, other processes such as genetics, nutrition (decreased total caloric and protein intake), altered hormonal status, inflammatory mediators, and factors resulting in altered protein synthesis and sarcopenia (35), may also be powerful modifiers to the aging neuromuscular system, possibly contributing to the large variability in motor performance between old adults and very old adults (29). The contribution of biological aging, physical activity and these other modulators on the motor unit and the subsequent neuromuscular system is not well understood because many of the studies in humans are of cross-sectional design and not able to control for many of these potential modifiers. In this context, the following section will broadly highlight some of the known age-related changes in motor unit at the level of the: 1) motor neuron, 2) neuromuscular junction, and 3) muscle fiber, and are summarized in the model presented in Figure 1.
a. The Motor Neuron

Skeletal muscle contraction is the end result of a series of events that is initiated with the transmission of synaptic inputs to motor neurons. Thus, age-associated changes in the synaptic input can change the output (i.e., force and movement), and the age-effect determined by the gain of the system and its sensitivity to different inputs. ‘Gain’ is the ratio of the output to the input, and motor neurons in the spinal cord, are able to alter the gain (e.g. excitability) of the system providing a change in the output for a given input. For example, monoaminergic projections from the brainstem have a powerful role in influencing the gain of the spinal motor neurons (e.g. by either increasing or decreasing excitability) and thus motor function (58, 69). The synaptic input onto motor neurons that originate from multiple sites within the neuromuscular system change with age, although the current review will highlight those age-related changes from supraspinal and peripheral reflex pathways. In addition, the importance of age-related changes in both independent and shared common synaptic inputs to motor neurons within and across muscles that govern motor control are highlighted. These common synaptic inputs play an integral role in determining the input-output relationships (i.e. gain) of the motor neuron pool and these inputs coordinate motor unit activity.

1) Cortical inputs to motor neurons. There are significant age-associated changes in the structure and function of cortical neurons that contribute to dysfunction in the aging neuromuscular system. Neuronal atrophy is ubiquitous with advancing age throughout the central nervous system (156), with ~40% reduction in the volume/size of motor cortical cell bodies by 80 years of age (51) and general reductions in both gray matter (103, 130) and white matter (98) volume throughout the cortex. In contrast to spinal motor neurons, there is limited evidence that the number of neurons change substantially in the cortex with advancing age (130). Nonetheless, the functional importance of the
reduced gray matter thickness is shown by its association with reduced motor performance in the old adult during motor tasks (76, 136).

In addition to age-related structural changes, the function of cortical neurons is marked by a significant decrease in inhibition and increased activity in many cortical areas in old adults. The decreased inhibition with advancing age has been assessed predominantly with transcranial magnetic stimulation (TMS) and quantified as: 1) decreased interhemispheric inhibition between cortices (100, 156); 2) shorter silent period in the electromyogram (EMG) in response to TMS before and after fatiguing exercise (63, 113, 131); and 3) reduced short-interval intracortical inhibition (53, 99). In addition, there is greater activation during motor tasks throughout the aging cortex in the contralateral and ipsilateral hemispheres (100, 156). An inability to inhibit appropriate cortical areas during focused and targeted motor tasks can lead to inappropriate activation of motor units (132).

Accordingly, greater muscle activity is frequently observed when older adults perform fine motor tasks (74, 135). It is unknown whether these age-related changes are the result of dysfunction or are compensatory [i.e., increased cortical activity to compensate for decreased cortical matter (132) or increased activity to stiffen the joint for postural support (74)], but ultimately they influence corticospinal inputs leading to altered synaptic inputs at the motor neuron.

2) Reflex responses. Afferent feedback from sensory receptors to spinal motor neurons evokes rapid responses in muscle that are reduced with advancing age. One hallmark of aging is a slowing of responses due to a reduction in peripheral efferent and afferent axon action potential conduction velocity (36, 129) due at least in part, to declines in the density of unmyelinated and myelinated neurons (64). Furthermore, the Hoffman (H) reflex, which predominantly assesses the efficacy of Ia afferents to activate spinal motor neurons is often reduced in old adults compared with young, although these effects are highly variable and dependent on the task being performed (6, 8). Moreover, the function of peripheral reflexes changes with advanced age and can be accompanied by
corresponding compensatory responses in cortex; for example, the lower efficacy of Ia afferents to discharge spinal motor neurons is accompanied by greater corticospinal excitability in old adults compared with young (9).

3) Independent and common inputs to motor neurons. Spinal motor neurons receive tens of thousands of synaptic inputs from a multitude of different sources, with many synaptic inputs shared across motor neurons within and across populations of motor neurons (52). In addition to age-associated changes in the timing and magnitude of synaptic inputs onto motor neurons, there are changes in the common synaptic inputs across many motor neurons that play an important role in coordinating muscle activation in old adults. One frequently used method to assess coordination of motor neuron activity is to quantify the common modulation of synaptic inputs from central and peripheral sources onto spinal motor neurons and which influence motor function (27, 149). This common synaptic input is received by a population of motor neurons and drives the discharge rates of these motor neurons at a common low frequency affecting the force exerted by the muscle (112).

Common modulation of the motor unit activity is typically quantified by performing a coherence analysis between two physiological signals, including motor unit action potential discharge times, EMG, and electroencephalogram (EEG). Coherence is a measure of the correlation between two signals in the frequency domain and is quantified between values of 0 to 1. Coherent motor unit activity may be critical during the performance of fine motor skills, including that by older adults. However, the association between oscillatory activity (identified by coherence analysis) and motor function is unclear. Although it has been suggested that the oscillatory activity may improve the recruitment of motor units and facilitate the coordination of motor unit activity across multiple muscles, the coherent activity is more commonly viewed to be maladaptive, for example, in the generation of essential tremor and Parkinsonian tremor (48, 124). Fine motor skills may require the separate and independent activation of multiple muscles, which would require decoupling from this
coherent activity that occurs throughout the neuromuscular system to produce precise forces and movements (4).

Consistent with this view, a number of studies have reported increased coherence between different physiological signals in old compared with young adults. First, old adults demonstrate greater coherence than young adults between the discharge times of pairs of concurrently active motor units in first dorsal interosseus from 2 to 20 Hz during the performance of an index finger abduction task (133). Second, EEG-EMG and magnetoencephalographic (MEG)-EMG coherence was increased in old adults across a wide frequency range (8-32 Hz) during the performance of hand tasks (68, 73). Third, interhemispheric EEG-EEG coherence between 1 to 30 Hz was increased in old adults compared with young during attention demanding tasks (102, 142). These studies taken together point to an inability of old adults to appropriately regulate and coordinate the common synaptic inputs onto spinal motor neurons. As the common oscillatory synaptic input likely represents the effective neural drive to muscle (112), greater fluctuations in this common oscillatory input in old adults likely explain in large part, the increased variability in motor unit action potential discharge rate (47, 67, 147) and impaired motor performance in old compared with young adults (133).

b. The Neuromuscular Junction

The neuromuscular junction is the synapse between an alpha motor neuron and a skeletal muscle fiber (55). Aging is associated with remodeling of the neuromuscular junction and impaired neuromuscular transmission (31, 55) that may increase the variability in motor unit activation among old adults. Typically, the amount of the neurotransmitter released in the postsynaptic membrane of the neuromuscular junction is in excess of what is necessary so there is a safety factor (157) to ensure efficient transmission of the potential even in high demand events such as a fatiguing contraction. The neuromuscular junction typically allows a 1:1 transmission of the action potential from the motor neuron to the muscle fiber but this reliability declines with aging (157) and it probably reflects age-
related changes and remodeling of the neuromuscular junction both morphologically and
physiologically (55).

Evidence for age-related changes in the neuromuscular junction is mostly from animal studies
with indirect evidence from humans. Morphological changes seen in aged animals include increased
pre-synaptic branching, larger and more dispersed post-synaptic endplate areas, and a reduction in the
coupling of the pre-synaptic vesicles and post-synaptic receptors [e.g. see reviews (31, 55)]. The pre-
synaptic nerve terminal branches become greater in number and length and are accompanied by
larger area of vesicles (31). However, as neuromuscular branching increases, vesicle density
decreases along with the Acetylcholine (ACh) stores and release (31). Primary factors underlying
these changes and instability of the neuromuscular junction probably involve greater mitochondrial
dysfunction, oxidative stress, inflammation and neurodegeneration that increase with aging (144).
The functional consequences of these age-related changes in the neuromuscular junction include
impaired neuromuscular transmission that may result in complete blocking of the action potential
(impulse blocking), and inefficient and more variable activation of the muscle. Ultimately such
changes may lead to sarcopenia. For example, in mice, a reduction in fiber size was shown to be
preceded by neuromuscular junction disruption (32), however, whether sarcopenia is secondary to
this disruption at the neuromuscular junction in old adults or vice versa is not understood (144).

In humans, insight into age-related changes of the neuromuscular junction is seen with increased
‘jitter’ (12) and ‘jiggle’ which are both detected with EMG recordings of single motor unit potentials
(56, 137). ‘Jitter’ is the variability in the time interval of two muscle fiber action potentials from
different fibers of the same motor unit and is larger with greater collateral sprouting. ‘Jiggle’ is the
variability in the shape of a single motor unit across consecutive discharges (56) and is related to
decreased transition stability due to increased jitter and impulse blocking (55). Cross-sectional studies
show that jiggle is greater in very old adults (~80 years) compared with young adults (<30 years) (56)
and in very old elite masters athletes (~80 years), jiggles is reduced relative to age-matched non-
athletes (119). In contrast, endurance training can alter the morphology of the neuromuscular 
junction and neuromuscular transmission in several muscles of young mice but this effect is 
dampened or does not occur with training in old mice (31, 33). Thus, physical activity and training 
may not always preserve the neuromuscular junctions in old and very old muscle, and other factors 
may preserve their function in very old age life-time exercisers (119). Calorie restriction, for 
example, can reduce oxidative stress and preserve function of the neuromuscular junction with aging 
in old mice (115). Longitudinal studies, however, would provide greater insight to the role of 
exercise and other factors such as nutrition and genetics, to the change in the stability of the 
neuromuscular junction that occurs with advanced age.

c. The Muscle Fiber

Advanced age is accompanied by a net loss of innervated muscle fibers and a reduction in the 
fiber size of the surviving motor units (93). Fiber loss results from motor unit remodeling (a greater 
rate of fiber denervation relative to reinnervation) (55) and may also include increased oxidative 
stress and apoptosis that reduces satellite cell regeneration of muscle fibers (11, 111). Old adults 
typically have a larger innervation ratio than that of the young so that there are more muscle fibers 
within each motor unit [e.g. (43)] and the fibers of a single motor unit are more likely to be clustered 
within a specific region of the muscle (fiber type grouping) (91).

Fibers from the existing motor units are generally smaller in old and very old adults compared 
with young adults especially in lower limb muscles [e.g. (62, 93, 152)]. The age-related reduction in 
fiber cross-sectional area usually occurs across all fibers, although there is some evidence this 
atrophy occurs to a greater extent in fibers expressing myosin heavy chain (MHC) II isoforms in old 
adults <~80 years (62, 93, 123). In very old adults (~>80 years) atrophy can be quite marked in all 
fibers (123). These age-related reductions in fiber size however, are not reported by all studies and
may differ between muscles and the sexes. For example, compared with young adults, there were no
difference in the size of vastus lateralis muscle fibers in old men (~69 years) (109) and very old men
and women (80-88 years) (122, 148, 152), nor in the fibers of the biceps brachii of very old women
(~88 years) (152). Aside from the possible influence of lifestyle modifiers such as physical activity
or nutrition, the disparities of findings may be influenced by sampling bias of cross-sectional
designed studies, the variability associated with muscle biopsies, and small numbers of subjects in
some studies.

Smaller fibers in old adults are associated with lower protein synthesis, and less satellite cells in
type II fibers than young which are needed for skeletal muscle growth and repair (71, 153, 154).
Some fibers of older adults are also quite small and angular in shape (92) possibly representing
denervation (123). Furthermore, with aging, muscle fibers of animal and humans are more likely to
co-express multiple MHC isoforms in single fibers suggesting age-related changes in denervation-
innervation of muscle fibers (3, 109, 122). Myosin ATPase histochemical staining techniques
however, are not able to easily identify co-expression of the different MHCs (123) so caution is
required in categorizing fibers in older adults based on type I and type II categories alone without
considering the MHC isoform composition.

In general, the smaller muscle of old adults (~70-73 years) has been shown to have a smaller
proportional area of muscle that expresses MHC IIa isoforms compared with young adults [e.g. (23,
87)]. This is consistent with studies that show increased atrophy of type II fibers (identified with
myosin ATPase histochemical staining) compared with type I fibers in old adults (up to ~83 years)
(62, 93). Furthermore, in old and very old adults there is evidence of a shift to a proportional increase
in the expression of the MHC IIx isoform (23, 109, 122, 152), with less co-expression in very old
masters athletes compared with age-matched non-athletic controls (122).
Although the size of muscle fibers decreases with advanced age, their specific tension (force per unit area of muscle) may be preserved with aging especially when young and old adults are matched for physical activity levels (148, 152). This finding however, is not universal because other studies report lower specific tension across different fibers of old muscle (mean age of ~70-73 years) (23, 87, 90, 122) and in very old master’s athletes (~80 years) (122). Lower intracellular calcium (endogenous and sarcoplasmic reticulum) in the skeletal muscle fibers of old adults (~70 years) compared with young, and a lower calcium sensitivity to activation could in part be responsible for age-related reduction in the specific tension (87). In fact there are several age-related mechanisms informed by animal studies that can reduce effective excitation-coupling and be responsible for lower specific tension in old skeletal muscle [see review (30)]. In contrast, specific tension of MHC I and IIa single fibers in old women (~68 years) was greater than activity-matched young women and men, possibly due to increased myofilament lattice stiffness (109). Specific tension of all fiber types in old men and women (~74 years) were elevated in a 3 year longitudinal follow-up study (128). Taken together, the age differences in the specific tension of single fibers may not be uniform across the population of motor units and people. Physical activity may in part modulate age differences in specific tension observed in old adults <75 years, but does not seem to be able to prevent the reduction of specific tension even in very old athletes (122).

Muscle fibers of old adults also typically exhibit reduced contractile speed compared with young. For example in single fibers, lower rates of force development in active and inactive older adults (~80 years) (122) and lower maximal shortening velocity (23, 85, 90, 122) are reported, although not all studies show this to be the case in active older adults (~78 years) (148). The reduced velocity of the muscle fibers is associated with slower crossbridge kinetics (109, 122). Shortening velocity can be 3× faster and peak power output up to 6× greater in MHC IIa fibers compared with MHC I fibers.
so that any shift toward a reduction in MHC IIa isoforms in old muscle would reduce its contractile speed (90).

Consistent with the slowing of contractile speed, the rate of muscle relaxation of whole muscle slows with aging [e.g. (14, 62, 63, 110)] probably due to slower cross-bridge mechanics and slower rates of Ca\(^{2+}\) uptake into the sarcoplasmic reticulum. For example, in old women (~71 years), the rate of relaxation of the quadriceps muscles was associated with a lower proportional area of type IIa fibers (% area of sample), and lower sarcoplasmic reticulum maximal rate of Ca\(^{2+}\) uptake and Ca\(^{2+}\) ATPase activity analyzed from biopsy samples of the vastus lateralis muscle (62). In the same study, 12 weeks of strength training of the quadriceps muscles decreased the age difference in sarcoplasmic reticulum Ca\(^{2+}\) uptake and Ca\(^{2+}\) ATPase activity in the old women but the Ca\(^{2+}\) uptake and Ca\(^{2+}\) ATPase activity in the young women did not change (62). Thus, the initial age difference in calcium kinetics was in part, due to age differences in physical activity (62). Thus, the slower and small muscle fibers of old adults can be influenced by sedentary behavior which can also increase the variability of fiber characteristics among old adults.

**2. AGE-RELATED CHANGES IN MOTOR PERFORMANCE**

This section will highlight the consequences of altered motor unit morphology and properties on motor function, with reference to distinct areas of motor performance including strength, power, contraction velocity, fatigability and force steadiness.

**a. Strength and Power**

*Strength:* The age-related reduction in maximal isometric strength largely parallels the loss of muscle mass (44, 107). Lower specific force (force per unit cross-sectional area) of limb muscles in old adults, is in part explained by greater infiltration of fat and connective tissue that may be ameliorated with physical activity (46). Based on cross-sectional studies of lower limb muscles, strength is usually reduced ~10% per decade with reductions starting at ~40-50 years, with evidence
of accelerated declines in very old age so that the average strength of an 80 year old can be ~40% that
of the same sex 20-30 year old (61, 94). The findings from cross-sectional studies, however, may
underestimate the actual age-related reductions of strength in old adults [e.g (44, 106)]. The limited
number of longitudinal studies indicate the variability between individuals and the rate of strength
reduction is greater with increasing age [eg. (18, 44, 57, 106, 107, 126)] possibly more so in men
(106) and with chronic disease in old adult (126). Furthermore, there can also be variability in
strength between muscles with advanced age because the age-related reductions in isometric strength,
are typically greater in muscles of the lower limb such as the knee extensors than for the upper limb
such as the finger flexor and elbow flexor muscles (44, 61, 125, 152). This muscle group difference
may in part be explained by the variability in the rate of sarcopenia in response to differing use of
muscles groups between the limbs (29, 61, 66, 151).

Maximal torque during isokinetic dynamic contractions is also reduced with advanced age in both
men and women [e.g. (94)]. At fast speeds of shortening (concentric) contractions, the age-related
reduction in maximal torque for some muscles such as the knee extensor muscles is larger than for
slower speeds (89) and this difference can vary across muscle groups (125) (see ‘Power’ section).
The age difference in maximal torque however, differs with contraction mode with less of an age
reduction in torque for lengthening (eccentric) than shortening (concentric) contractions (81, 94, 120,
121, 125). For example, for lengthening contractions performed between 15 to 360 deg/s with the
ankle dorsiflexor muscles, old men (~76 years) had a larger eccentric:isometric torque ratio than
young adults (121). The greater preservation of torque during lengthening contractions may be larger
in old women than old men (81, 94). The mechanisms for the age and sex-related differences in
lengthening contraction torque, is not due to co-contraction (121) but may involve elastic, structural,
and cross-bridge properties of the muscle. Specifically, the contributing mechanisms likely involve
slower cross-bridge kinetics, an increased proportion of weakly-bound compared with strongly-bound
cross-bridges, and a stiffer musculotendinous complex in the muscle of old adults compared with the young (81, 90, 120, 121).

Power: Age-related reductions in maximal power are greater in magnitude than for maximal isometric strength (105, 125, 127, 134, 143). Power is also more strongly associated with functional performance tasks such as stair climbing, ambulation and rising time from a chair, than age-associated reductions in isometric strength (127). Importantly, the measure of leg power during shortening contractions is predictive of functional tasks and disability (127).

The age difference in power widens as the velocity demands increase, particularly for the knee extensor muscles with some older adults unable to reach velocities of >270 deg/s (14, 89, 127). The greater age reductions in power at fast velocities of the lower limb are associated with the reductions in maximal shortening velocity of single fibers, especially MHC IIa fibers (85, 90), reduced muscle mass and altered muscle architecture (127, 143). Furthermore, the role of inadequate activation of the motor units during fast contractions performed by older adults is discussed below (80, 127) and its impact on age-related reduction in power probably underestimated. Increasing physical activity, in particular with resistance and power training of the lower limbs, can have large effects on increasing power and decreasing risk of disability in old and very old adults who are close to a critical threshold of functional independence (127).

Contraction Velocity and Rate of Force Development: The slowing of whole muscle with aging contributes to the reduced power in old and very old adults [e.g. (105)]. The whole muscles of older adults exhibit lower rates of force development and slower relaxation rates than young during voluntary contractions [e.g. (80)] and evoked contractions (independent of voluntary activation) in both upper and lower limbs [e.g., (14, 62, 80, 110, 159)]. Age-related slowing of whole muscle is accompanied by a reduced proportional area of MHC II fibers and lower maximal shortening velocity of single muscle fibers even in MHC I fibers of very old active and inactive old adults [(85, 90, 122).
c.f. (148)]. There is also evidence of lower rates of force development in old adults (~76 years) compared with young of the lower limb muscles (80). Because in old adults the rapid force development of isometric contractions with ankle dorsiflexor muscles is greater during voluntary than electrically-evoked contractions (by ~10%), inadequate activation of the motor units likely contribute to the slower force development in old adults (80) (Fig. 2A).

**Voluntary Activation**: During a maximal effort isometric contraction and with adequate practice, old adults can achieve high levels of activation, although this may vary with the muscle group involved, velocity of contraction, physical activity level and age of the old adult (82). Inadequate activation of the surviving motor units in old adults may contribute to age-related losses of strength and power. Evidence for inadequate activation comes from experiments showing that discharge rates of motor units are typically lower with aging during maximal and submaximal isometric contractions in upper and lower limb muscles [e.g. (5, 22, 24, 72, 118)], presumably representing age-related deficits in voluntary activation (83). Slower contractile properties of old muscle such as longer contraction times and relaxation times were thought to compensate for the lower maximal discharge rates (22, 72), but these associations are not found in all muscles (24) and are probably not causally related (45, 55).

Voluntary activation of motor units can also be assessed by stimulating the muscle or motor cortex during maximal efforts and is most easily performed during isometric contractions (141). Age differences in voluntary activation can depend on contraction velocity, the muscle groups involved, whether practice of maximal efforts is provided, and physical activity levels (82). Some studies show that old adults consistently have lower or more variable activation levels during maximal isometric contractions than young [e.g., (28, 63, 139, 158)], while others indicate that old adults can activate to similar levels as young people after practice or familiarization when the best attempt at activating the
muscle is compared with young adults [e.g. (63, 65, 110, 158); see Fig. 2C]. Young adults do not need as much practice to achieve consistent levels of activation but practice can improve activation levels in old and very old adults in one session or even within a session (63, 65). Furthermore, less regular physical activity among old adults may exacerbate age differences in voluntary activation (49). Accordingly, old adults are more variable in their activation levels across trials and between old adults in both men and women (63, 158) (Fig. 2D). Implications from these findings are that the activation may be inadequate during tasks that require/allow only one attempt as routinely observed in real-world situations (e.g., recovering from a disturbance in balance to prevent a fall). While maximal voluntary contractions that are practiced in the laboratory allows comparison of the best attempts of young and old adults, the larger variability in voluntary activation within older adults potentially exacerbates the age-related declines in strength and power required during daily tasks.

During slow-to-moderate velocity dynamic contractions, young and old adults appear to have similar levels of voluntary activation for upper limb muscles (Rozand V, Senefeld J, Hunter SK unpublished findings) and lower limb muscles (81) when assessed with the interpolated stimulus technique. This technique, however, is difficult to accomplish during fast contractions and at the faster velocities at which age differences in power become large (89). Insight has been gained from single motor unit recordings showing lower rates of motor unit discharge and torque development in old adults immediately prior to contractions requiring rapid force development (80) (Fig 2A-B). Such differences in neural activation of the muscle may also occur with aging during fast velocity contractions (155) but further exploration is needed in older women and across many muscle groups in both sexes.

b. Fatigability

Performance fatigability is the reduction in force or power of a muscle in response to exercise (40). The consequences of greater fatigability with aging are significant because fatigability further
exacerbates the age-related loss of strength and power in old adults observed before exercise. In
addition, fatigue-induced variability of force or power which is greater with aging (70, 78) may
further impair performance of daily activities.

Age-related changes in the inputs to the motor neuron, motor unit morphology and physiology as
described earlier, can alter the rates at which the motor unit is stressed in young, old and very old
adults during a fatiguing task, resulting in an age difference in fatigability. Furthermore, when the
demands of the task are altered, such as the intensity, velocity and mode of contraction (dynamic vs
isometric tasks), the muscle group involved, and the age of the older adult, the magnitude of age
difference in fatigability also changes [e.g. (19, 70, 105, 134, 161)].

For maximal and submaximal isometric fatiguing contractions, healthy old adults (60-75 years)
are typically less fatigable than young (77) even when matched for strength (60) for both men and
women (59). The greater fatigue resistance of old adults is associated with slower contractile
properties, a shift to a lower proportional area of fibers expressing MHC IIa isoforms, and a lower
reliance on glycolytic metabolism in old adults compared with the young (15, 62, 63, 77).
Consequently, during isometric fatiguing contractions, the skeletal muscles of old adults have a lower
accumulation of inorganic phosphate and hydrogen ions that potentially interfere with force
production (88). The fatigue resistance of sustained isometric contractions may only be relevant to
old adults <75 years; adults >75 years exhibited greater fatigability in the lower limb rather than the
fatigue resistance observed in the those <75 years (70). More studies are needed to determine the
mechanisms for the shift in fatigability from the old to very old age groups across many muscle
groups and determine the impact on physical function and disability.

Cortical inputs, however, are often increased during daily fatiguing tasks (e.g. increased attention)
and these inputs can influence performance of fatiguing contractions differently for young and old
adults. This was seen by imposing a difficult cognitive challenge (mental math) while the participant
sustained a submaximal isometric contraction with the elbow flexors muscles (75, 116, 160) and ankle dorsiflexor muscles (150). Young women for example, exhibited greater fatigability (decreased time to task failure) only when a high cognitive challenge was imposed during elbow flexion contraction compared with the control task (75, 160), while for old women the time to task failure was reduced when both a low or high level cognitive challenge were imposed (116). The mechanisms for the greater fatigability with superimposition of a cognitive challenge are not understood. However, these studies are important because imposition of a cognitive challenge more closely resembles real life activities, which commonly require dual tasks. Furthermore, the variability between the task durations (coefficient of variation of the time to failure across the tasks with and without a cognitive challenge) can be much larger for the old than young adults (150). This was observed for the ankle dorsiflexor muscles despite no differences in the mean time to failure with and without the cognitive challenge imposed (Fig. 3A-B) (150). These data suggest that a lack of age difference when group averages of best performances are compared, may not effectively detect the poor motor performance among old adults.

The age difference in fatigability also depends on the contraction velocity. For example, the age difference in fatigability observed for isometric contractions was diminished for a dynamic task with slow-to-moderate velocity contractions (<180 deg/s) for both the elbow flexor and knee extensor muscles (13, 25, 161). For high velocity concentric contractions, old and very old adults exhibit greater fatigability than young adults performed with the lower limb muscles (14, 26, 105, 155); for example, for contractions >180 deg/sec with the knee extensor muscles, old adults were more fatigable (greater reductions in power) than young adults (14, 25). The mechanism for the velocity dependent age difference in fatigability appears to involve processes associated with contractile speed, a slower shortening velocity that occurs with age (7, 14, 161) and also a reduced ability to rapidly activate the agonist muscle during plantar flexion for old men aged ~78 years (155).
extent that inadequate activation during repeated fast contractions contributes to the age differences in fatigability in women, is not known. It also appears that the fatigability of fast contractions with advanced age is even larger in very old men (>80 years) than men 60-70 years (105). There are gaps in the literature in understanding the mechanisms for the greater fatigability with aging, particularly in women, and in general the impact of fatigability in predicting functional performance, frailty and disability.

An important but understudied aspect of performance fatigability that is altered with age is the variability of force or power during the fatiguing task. For example, variability of the maximal torque obtained during repeated dynamic contractions of the knee extensor muscles (120 deg/s) was observed in old women with mild-to-moderate mobility impairment (78). Similarly, maximal velocity during a dynamic fatiguing task with the knee extensor muscles was more variable (larger coefficient of variation, CV) for old adults compared with young (134) (Fig 3D). However, there were no age differences in variability for the same task conducted with the elbow flexor muscles (134). Although the mechanism was not identified, these data are consistent with increased variability of voluntary activation and motor performance with aging and suggests neural mechanisms may contribute to increased variability of motor output in the older adults across the fatiguing task.

[Figure 3]

c. Force Steadiness

Age-related changes in motor unit behavior impact the control of force among old adults. Typically, old adults are less steady than young (39) especially during light load tasks that are often required during activities of daily living (79). One metric of force steadiness is the amplitude of force fluctuations around a target and it is quantified as the standard deviation (SD) of the force (39). In young and old adults, the SD of isometric force is associated with the mean target force so that the SD is larger at high-intensity than low-intensity contractions, commonly referred to as signal
dependent noise (50, 138). To allow comparisons between contractions and groups of individuals who have large strength differences (e.g. young vs. old), the SD is normalized to the mean force and expressed as the coefficient of variation (CV) (39). Motor unit behavior and the inputs to the motor unit are largely responsible for the magnitude of force fluctuations (41). Single motor unit recordings and decomposition of surface EMG from multiple array electrodes demonstrate that the variability of the motor unit discharge rate at low frequencies (1-2 Hz) can explain up to ~70% of the force steadiness in young adults (41). Supraspinal centers are also involved in the fluctuations of force in young adults and include both cortical and subcortical areas in the motor area and frontal lobes such as the putamen, insula and contralateral superior frontal gyrus (162). Although previous work has found increased coherence in higher frequency bands (> 2 Hz) in old compared with young adults (68, 73, 102, 133, 142), whether there are age-related differences in coherence at low-frequencies (≤ 2 Hz) is not known. Changes within these cortical areas with advancing age might be expected to similarly influence low-frequency inputs onto the motor neuron pool.

The larger CV of force during isometric contractions (decreased steadiness) with advanced age occurs in both the upper and lower extremity muscles, primarily at lower contraction intensities (2-10% MVC) (117, 150). At these low forces, greater variability in the discharge rates of motor units in old adults are primarily responsible for the larger CV of force that occurs with aging (47, 147) and not the larger size of the motor units as once thought (39, 140). The source of the age-related variability of discharge rates could arise from many different sources, including the synaptic input, the intrinsic properties of the motor neuron and a more variable after-hyperpolarization, which is known to impair the time course of a subsequent action potential (101). All these alterations in the aging motor neuron potentially can induce greater oscillations in the neural signal and synaptic noise (101), that ultimately will increase the variability of discharge rate of motor units in older adults.
Simulation studies show that synaptic noise primarily accounts for the force fluctuations at very low contraction intensities (34), and therefore may explain the age differences.

Age-related differences in steadiness are further exacerbated when old adults are required to perform a dual task involving maintenance of a force steadiness task and cognitive challenge simultaneously (116, 117, 150). For example, force steadiness of the elbow flexor muscles was reduced (greater CV of force) when a cognitive challenge (mental math) was performed during isometric contractions in young and old adults (117) (Figure 4A-B). The greatest differences were during a very low intensity contraction (e.g. 5% MVC) for old adults and women (117) compared with young adults and men (Figure 4C and 4D). When the cognitive challenge was imposed, the increased CV of force during contractions at 5% MVC with the ankle dorsiflexor muscles was variable between old adults and women (Figure 4E-F) (150), although the mechanisms are not known.

The motor output variability in young and old adults is associated with functional performance tasks. For example, larger variability during sinusoidal tracking with the ankle dorsiflexor muscles was associated with poor reactive driving performance in old adults (95), and low force steadiness of the upper limb muscles was associated with pegboard tests of dexterity (1, 97). Furthermore, force steadiness was worse in old adults who had a history of falling compared with non-fallers (>70 years) (17). Interventions to improve steadiness (reduced CV of force) among old adults have usually involved practice and strength training with the aim to reduce discharge rate variability [eg. (47, 84)]. Large improvements in force steadiness were obtained after short term (<4 weeks), light load strength training and practice, highlighting the improvements arise from neural sources (84, 96, 146).

Modulation of motor unit spikes between 13-30 Hz indicate cortical centers may be responsible for the reduction in the variability of discharge rate with practice in old adults (114). There is limited
information on how such improvements in steadiness and discharge rate variability in response to physical training ultimately affect functional performance tasks.

**CONCLUSIONS**

Motor performance declines with advanced age that is accelerated in very old age (>80 years) and involves muscles that are weaker, slower, less powerful, less steady, and more fatigable during high velocity dynamic tasks. The reduced maximal power of lower extremity muscles is predictive of functional performance and disability, with less understanding on the predictive strength of other aspects of motor performance including steadiness and fatigability, thus providing opportunities for high impact studies.

An important but often overlooked aspect of age-related declines in motor performance is the large within- and between-subject variability of many aspects of motor performance (e.g. force, velocity and fatigability) that increase with advanced aging, and leads to low predictability of an already compromised neuromuscular system in old and very old adults. Imposing a cognitive challenge, which often accompanies real life motor tasks, further exacerbates variability in motor performance among older adults. The mechanisms for the greater variability between trials with advanced age are not well understood but may have a neural origin as evidenced by increased variability in voluntary activation and slower and more variable motor unit discharge rates in old adults. Practice and enhanced physical activity appear to ameliorate some of differences in variability of performance and function of the motor unit often attributed to aging. Many studies describing the change in motor performance and variability across the continuum of ages are cross-sectional in design. Thus, the future challenge is to perform adequately powered longitudinal studies to determine the involved mechanisms of impaired motor performance and the increased variability, and the impact on functional performance and disability in the old and very old men and women.

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**FIGURES**

**Figure 1: Structural and physiological changes of the aging motor unit and motor performance outcomes.** Shown is a working model of some of the known age-related changes in structures (top panels) and physiology and function (middle panels) that are thought to occur at each level of the motor unit (MU) identified in the top row as the motor neuron, neuromuscular junction and muscle fibers. The arrows in the left column indicate the direction of change that occurs with advanced age. The supporting evidence varies for those variables identified, so a question mark (?) denotes when there is conflicting or small amounts of evidence. Furthermore, other factors (not shown) such as physical activity, nutrition, genetics and inflammation among other possible modifiers, can interact with biological aging to alter motor performance in old and very old. Supraspinal and spinal inputs are not highlighted here but are influential. Motor performance outcomes that are listed in the bottom panel are each influenced to varying degrees by the variables in the model. The panels are interconnected so that the changes in physiology and function in one column (e.g., the motor neuron) are profoundly affected by age-related changes in the structures and physiology from the other levels (columns) of the motor unit (e.g. the neuromuscular junction and the muscle fibers). Note that Ach, Acetylcholine; Ca^{2+}, calcium; Endog, endogenous; MHC, myosin heavy chain; MU, motor unit; NMJ, neuromuscular junction; SR, sarcoplasmic reticulum.

**Figure 2: Age-related change in neural activation during voluntary maximal effort contractions.** Top panels (A and B) show the torque [1] and behavior of single motor units [2] from the tibialis anterior of young (A) and old (B) adults during a brief isometric contraction performed during rapid force development. Intramuscular EMG recordings are shown over the same time interval as the torque [2] and also with a greater time resolution inset of the EMG [3]. The asterisks indicate the discharge of the same motor unit [2, 3] and their traces are superimposed [4]. Both the recruitment threshold (2–3% MVC) and the peak torque (~50% of MVC) were similar for the 2 motor units identified with intramuscular EMG recording. The maximal rate of torque development was lower in the old subject (480% MVC/s) compared with the young subject (784% MVC/s). The instantaneous discharge rate during the first 3 interspike intervals were 78, 71, and 61 Hz, respectively, for the young adult; and they were 63, 40, and 34 Hz, respectively, for the old adult. Panels A and B are from Figure 6 in Klass et al. *J Appl Physiol* 104: 739-746, 2008 (80). Panels C and D show the voluntary activation (estimated from interpolating cortical stimulation during the maximal voluntary contraction, MVC) for each individual during 5 brief MVCs with the
elbow flexor muscles in young (n = 17, 25.5 ± 3.6 yr) and old adults (n = 7, 73.0 ± 3.3 yr). C shows that old adults had lower voluntary activation compared with the young adults during trials 1–3, but similar values were obtained between groups on trials 4 and 5 (age x trial interaction, P < 0.01). D shows larger variability in voluntary activation between the old adults compared with young adults for each of the trials. Panels C and D are from Figure 2 in Hunter et al. J Appl Physiol 105: 1199-1209, 2008 (63).

Figure 3: Age-related variability during fatiguing contractions. Top panels show time to task failure during fatiguing contractions with the ankle dorsiflexor muscles for young (A) and old (B) adults during control (circle), low-cognitive demand (subtracting by 1) (Low-CD, triangle), and high-cognitive demand (subtracting by 13) (High-CD, square) sessions. Data for each individual is displayed for each session (men and women are separated by the middle vertical line). The mean for each session is on the right. The range and variability of time to task failure among the old adults and women were greater than for the young adults and men for each session. Panels A and B are Figure 4 from Vanden Noven et al. Frontiers in Aging Neuroscience 6: 97, 2014 (150). Panel C shows representative data of the maximal velocity of the knee extensor muscles during the first (1-5) and last (86-90) contractions performed during a fatiguing contraction with a load equivalent to 20% of maximal voluntary contraction (MVC) for a young man (black line) and old man (gray dashed line). Contractions were performed once every 3 s. Overall the old adults (n = 32, 71.3 ± 6.3 years; 14 women) had greater reductions in velocity at the last 5 contractions compared with young adults (n = 35, 21.0 ± 2.6 years; 19 women), on average there was ~35% age-related difference in the reduction of velocity. Panel D shows the coefficient of variation (CV) of velocity during the same contractions depicted on panel C. Old adults had greater CV of power compared with young adults during the first 5 contractions. At the last 5 contractions old adults had a greater increase in CV of power than young adults. Panels C and D are from data extracted from Senefeld, Yoon and Hunter (submitted for publication) (134).

Figure 4: Force steadiness with and without imposition of a cognitive challenge in young and (A, C, E) old adults (B, D, F). The top panels (A and B) show representative force signals of the elbow flexor muscles in a young and old woman performed at 5% of maximal voluntary contraction (MVC) for a control and high-cognitive demand trial (subtracting by 13). Panels C and D show the coefficient of variation (CV) of force for the elbow flexor muscles during contractions at 5, 7, 10 and 20% of MVC. Values are means ± SE for men (filled symbols) and women (open symbols) during
the control session (circles) and high-cognitive demand session (subtracting by 13) (High-CD, squares). Data for panels A and B are from Pereira et al. *Eur J Appl Physiol* 115: 1367-1379, 2015 (116) and for the 7-20% MVC from unpublished data (*Pereira HM and Hunter SK*). Panels E and F show the CV of force for the ankle dorsiflexor muscles during contractions at 5% MVC performed by men and women for a control (filled circles), low-cognitive demand (Low-CD, subtracting by 1; open triangles) and high-cognitive demand (High-CD, subtracting by 13; filled squares) trials. The mean is shown for each session for young (E) and old (F) adults. Panels E and F show old adults, especially the women, exhibited greater between trial variability in CV of force with imposition of the cognitive demand. Figure E and F was created with data from Vanden Noven et al. *Frontiers in Aging Neuroscience* 6: 97, 2014 (150).
**Motor Neuron**
- MU number
- Collateral sprouting
- MU size

**Neuromuscular Junction**
- Pre-synaptic vesicles
- Overlap of pre-synaptic vesicles & post-synaptic receptors
- Pre-synaptic branching
- Dispersion of post-synaptic area
- Ach leakage/inefficiency

**Muscle Fiber**
- Fiber number
- Satellite cell number
- Fiber size
- MHC IIa
- Co-expression of MHC
- MHC IIx

**Structure**
- Voluntary activation
- Conduction velocity
- MU discharge rate
- MU recruitment range

**Physiology & Function**
- Synaptic noise
- Voluntary activation variability
- MU discharge rate variability

**Motor Performance**
- Maximal Force
- Maximal Shortening Velocity
- Rate of Force Development
- Maximal Power
- Force Steadiness
- Fatigability: Isometric ~<80 yrs.
- Fatigability: Fast Dynamic
- Variability in Fatigability

**Decrease with Aging**
**Increase with Aging**