

A dynamic duo for aging adults

NIH-funded study shows HMB and Vitamin D₃ improves muscle function in older adults, even without exercise

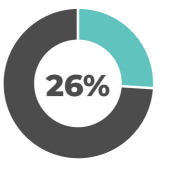


Mind your Muscles

Conditions affecting adults, age 80



Low muscle mass

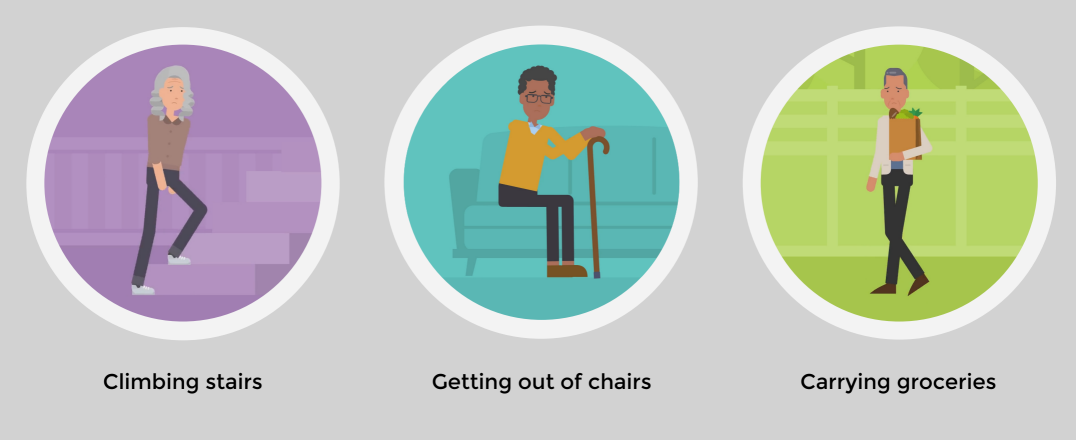


Osteoporosis

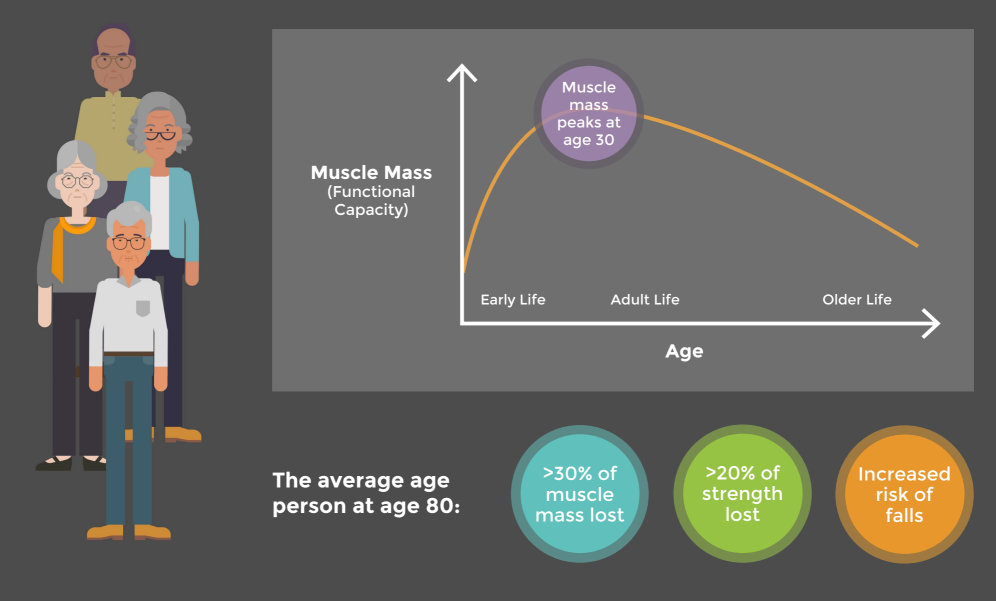


Cognitive impairment

Muscle loss leads to everyday difficulties



Age-related muscle loss will affect everyone

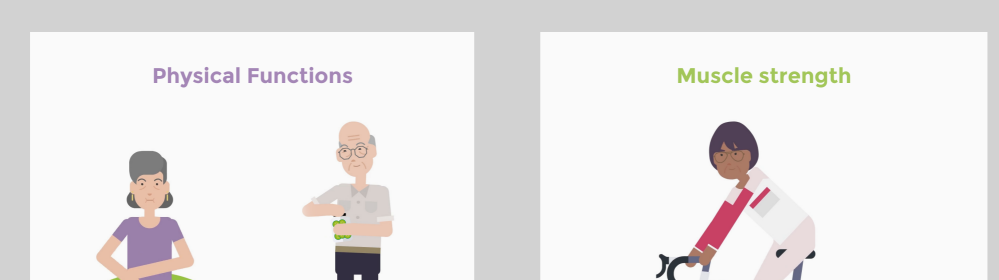


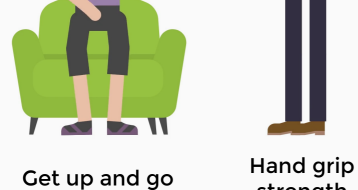
NIH-funded Study Provides Hope

117 healthy adults ages 60 and older completed the year-long study



Researchers found HMB and Vitamin D₃ improved muscle function in older adults, even without exercise







Researchers found HMB and Vitamin D_3 helped people feel more energetic

High-activation emotions increased

strength



Participants reporting feeling active, astonished and stimulated

Functional reserve increased



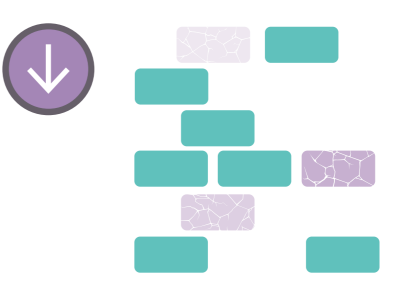
This decreases the perceived effort to carry out activities

Read the full study

How HMB Works

Increases the body's protein-building processes

Decreases the processes that breaks down protein



This helps our bodies retain the muscle mass we have and build more.

Visit our website for suggested products: myhmb.com/nih-study

More Ways to Mind your MusclesImage: More Ways to Mind your MusclesImage: More Ways to Mind your MusclesImage: Stay activeImage: More Ways to Mind your MusclesStay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: Eat a balanced dietImage: More Ways to Mind your MusclesImage: Stay activeImage: More Ways to Mind your MusclesImage: More Ways to Mind your MusclesImage: Stay activeImage: More Ways to Mind your MusclesImage: More Ways to Mind your MusclesImage: Stay activeImage: More Ways to Mind your Muscles<thImage: More Ways to Mind your Muscles</th><t

Watch the video



Sources

https://www.webmd.com/healthy-aging/news/20150813/1-in-4-senior-women-in-us-has-osteoporosis-cdc#1

https://my.clevelandclinic.org/health/diseases/17990-mild-cognitive-impairment

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6261527/#:~:text=Prevalence%20of%20Muscle%20Mass%20Loss&text= Five%20to%20thirteen%20percent%20of,20%20is%20lost%20%5B26%5D

https://myhmb.com/muscle-health-101/age-related-muscle-loss/