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Bulow, Jacob; Ulijaszek, Stanley J; Holm, Lars

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Authors Jacob Bülow MD, Stanley J. Ulijaszek PhD, Lars Holm PhD

Author affiliations
1 Institute of Sports Medicine Copenhagen, Department of Orthopedic Surgery M, Bispebjerg Hospital, Copenhagen, Denmark
2 Institute of Social and Cultural Anthropology, University of Oxford, United Kingdom
3 Dept. of Biomedical Sciences, University of Copenhagen, Denmark
4 School of Sport, Exercise and Rehabilitation Sciences, University of Birmingham, United Kingdom

Corresponding Author
Jacob Bülow
Mailing address: Institute of Sports Medicine Copenhagen M81, Bispebjerg Hospital (Building 8, level 1), Nielsine Nielsens Vej 11 2400 Copenhagen NV Denmark
Tel: +45 38 63 53 98
e-mail: jacob.bulow@live.dk

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Rejuvenation of the term Sarcopenia

It is our viewpoint that the recent consensus definitions of Sarcopenia are dysfunctional for clinical and experimental practice as well as in theory. In 1989 the term Sarcopenia was introduced to describe the phenomenon of age related loss of lean body mass (10). Since 2010 six consensus definitions have been presented, and in 2016 it was assigned its own ICD-10 code (1, 3, 5, 6, 8, 9, 11). A comparison of the original definition with the new consensus definitions clarifies how the term Sarcopenia no longer describes the phenomenon it originally addressed. Rather, the term is now caught in tautological association, which causes confusion and hinders rather than helps understanding of this condition.

The original definition

In 1989, Rosenberg observed that the phenomenon of decreasing lean body mass with older age had not been given the scientific attention it deserved, and drew attention to it, in suggesting a name combining the two words sarco (meaning flesh) and penia (meaning loss), in accordance with the characteristic that it described (10). The focus of this original definition was the loss of muscle mass as a discrete phenomenon, with a leading interest in legitimizing clinical and scientific attention to it (10). This definition of Sarcopenia was used descriptively with the purpose of defining and articulating the loss of skeletal muscle mass, as a concrete object.

The new consensus definitions

Between 2011 and 2014, six consensus definitions of Sarcopenia were agreed (3, 5, 6, 8, 9, 11). These shifted the focus from the original phenomenon of loss of skeletal muscle mass to that of physical function. All of these definitions employ an algorithm with the same logic. Physical function capability is initially assessed (gait speed or grip strength), and only if function is impaired below a cut-point, is muscle mass (as the appendicular lean mass (ALM)) secondarily evaluated. Hence, low muscle mass is not a single stand-alone determinant by which Sarcopenia is defined, and having only a low muscle mass is not an adequate criterion by which to be defined as being Sarcopenic. Physical function is not synonymous with muscle function although the concepts are sometimes used interchangeable in the six consensus articles. Physical
function is an interplay between multiple organ systems that can be estimated through tests like gait speed whereas skeletal muscle, besides having the capability of contracting and allowing movement, has many functions in metabolism and as an endocrine organ.

The consensus definitions were made by working groups, with representatives from different Societies within the geriatric field, in Europe, the United States and Asia, two of them receiving partial funding from the pharmaceutical industry. Discussion surrounding these definitions focusses most strongly on determination of the exact cut-off values for both physical function tests and muscle mass measurements.

Surprisingly, the theoretical framework underpinning the definitions is not discussed thoroughly in any of the articles and arguments for the inclusion of physical function is found in only three (5, 8, 11) of the six papers. They share one main argument only, that the original definition is not clinically relevant.

**Questioning the reasoning for changing the definition**

The main argument for including physical function in the definition is at least two-fold. Firstly, if a well-defined phenomenon is not clinically relevant, changing the definition does not make it become clinically relevant. Instead, it changes the phenomenon under consideration. Secondly, every definition can become clinically relevant by adding a criterion that is clinically relevant, as in this case with physical function. The linking of loss of skeletal muscle mass to physical function reflects the logic behind the change of focus in the research field of sarcopenia, which is notably absent from the consensus articles. During the 1990s there was a research drive to develop operational criteria for cutoff values for categorizing adults as suffering from Sarcopenia. The initial suggestion for an operational criterion and cutoff value was established by Baumgartner in 1998, who legitimized the criterion by showing its association with a decrease in physical function and mortality (2). This initiated the shift in focus from muscle mass to physical function. From around 2000, the research focus shifted to considerations of how muscle strength and physical function such as gait speed have stronger association than low muscle mass to a decrease in physical function and mortality. Instead of concentrating on the loss of muscle mass, research interest centered on the robustness of the phenomenon’s association with decreased physical function and mortality, thereby making physical function the primary object of interest.
From a clinical perspective it appears reasonable to focus on the phenomenon with the strongest association to a negative health outcome. However, in this case the outcome and the phenomenon is almost, if not exactly, identical, and the argument for the change of focus from muscle mass to physical function is a tautology – arguing that there should be a change in focus from decreased muscle mass to decreased physical function, since a decrease in physical function has a stronger association with a decrease in physical function.

There are several consequences of the change in definition. According to the algorithms used in the consensus definitions, skeletal muscle is only of value to the definitions if it is associated with bodily movement. If gait speed is not reduced, presence of a low muscle mass is irrelevant according to the consensus definitions. This is despite the fact that skeletal muscle is the largest metabolic organ of the body, and is crucial in the endocrine regulation of metabolism as well as being the body’s largest reservoir of amino acids(7). Such functions are likely to be overlooked clinically when the primary inclusion criterion for sarcopenia is physical function and not muscle mass. Likewise, physical function is at risk of being reduced to the question of muscle mass when both are directly coupled in the definition(4). Further, it reduces the relevance of the term in other clinical specialties such as nephrology and endocrinology, where muscle mass per se could be of clinical importance for both categorizing patients as well as in selecting treatment. Beside the reductionist understanding of the two different phenomena, the new definitions also lead to general confusion of what is meant by the term Sarcopenia, since it no longer covers one but two phenomena.

Conclusion

Since the reasoning behind the change in definition of sarcopenia rests upon a tautological association, and that the meaning of the term has become misleading as it no longer corresponds with the phenomenon that it addresses, we suggest a return to the use of the original definition for future research. ‘Sarcopenia’ should exclusively be used as a descriptive term addressing age-related loss of muscle mass. This would return focus onto uncovering the causes and consequences of the phenomenon, and clinicians will hereby have an
unambiguous and useful term. Perhaps returning to the original definition could cause confusion in relation
to acceptance of age related loss of muscle mass as a clinical relevant phenomenon. However, the theoretical
foundations of the consensus definitions are tautological, and we anticipate that the consequences of these
definitions would continue to create confusion. There may be other and better definitions than the original
but since nobody will benefit from the current consensus definitions, breaking out of the tautology is
necessary to allow science and clinical practice to move on.


