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REVIEW

The current use of ultrasound to measure skeletal muscle and its ability to predict clinical outcomes: a systematic review

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Abstract

Quantification and monitoring of lean body mass is an important component of nutrition assessment to determine nutrition status and muscle loss. The negative impact of reduced muscle mass and muscle function is increasingly evident across acute and chronic disease states but is particularly pronounced in patients with cancer. Ultrasound is emerging as a promising tool to directly measure skeletal muscle mass and quality. Unlike other ionizing imaging techniques, ultrasound can be used repeatedly at the bedside and may compliment nutritional risk assessment. This review aims to describe the current use of skeletal muscle ultrasound (SMUS) to measure muscle mass and quality in patients with acute and chronic clinical conditions and its ability to predict functional capacity, severity of malnutrition, hospital admission, and survival. Databases were searched from their inception to August 2021 for full-text articles in English. Relevant articles were included if SMUS was investigated in acute or chronic clinical contexts and correlated with a defined clinical outcome measure. Data were synthesized for narrative review due to heterogeneity between studies. This review analysed 37 studies (3100 patients), which met the inclusion criteria. Most studies (n = 22) were conducted in critical care. The clinical outcomes investigated included functional status at discharge (intensive care unit-acquired weakness), nutritional status, and length of stay. SMUS was also utilized in chronic conditions such as chronic obstructive pulmonary disease, chronic heart failure, and chronic renal failure to predict hospital readmission and disease severity. Only two studies investigated the use of SMUS in patients with cancer. Of the 37 studies, 28 (76%) found that SMUS (crosssectional area, muscle thickness, and echointensity) showed significant associations with functional capacity, length of stay, readmission, and survival. There was significant heterogeneity in terms of ultrasound technique and outcome measurement across the included studies. This review highlights that SMUS continues to gain momentum as a potential tool for skeletal muscle assessment and predicting clinically important outcomes. Further work is required to standardize the technique in nutritionally vulnerable patients, such as those with cancer, before SMUS can be widely adopted as a bedside prognostic tool.

Keywords Skeletal muscle; Ultrasound; Muscle wasting; Sarcopenia; Malnutrition; Risk prediction

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Background

Assessment of body composition goes beyond measuring overall body weight and is an important component of nutritional assessment in patients with both acute and chronic illness. European and American Societies for Parenteral and Enteral Nutrition guidelines (ESPEN, ASPEN) recommend the routine assessment of body composition with specific emphasis on lean mass.^{1,2} Skeletal muscle is the major component of lean body mass and plays an important homeostatic, metabolic, and physical functioning role. There is now a wealth of data to show that patients with reduced muscle mass and function (sarcopenia), and those who suffer acute muscle wasting during treatment, are at higher risk of treatment-related complications, take longer to recover, and have worse overall survival.^{3–7} This phenomenon transcends disease types but is especially pronounced in patients who are nutritionally vulnerable such as older patients and those with cancer.⁸ Low muscle mass combined with obesity is a particularly dangerous combination where significant loss of muscle may go undetected by simply monitoring body weight or anthropometrics alone.⁹ An appropriate bedside test is therefore required to quantify both muscle mass and quality so longitudinal changes in muscle can be monitored to help inform decisions about treatment and nutritional support. Whilst several tools exist for this purpose, each have their own technical pitfalls and practical limitations. Computer tomography (CT) and magnetic resonance imaging (MRI) are excellent at quantifying muscle mass and, more recently, muscle quality (myosteatosis).⁵ Whilst cross-sectional imaging can be retrospectively analysed, requesting these investigations for the sole intention of body composition analysis is not appropriate due to practical constraints, expense, and (in the case of CT) ionizing radiation. The ideal test should be inexpensive, non-ionizing, accurate, and sensitive enough to detect even small changes in muscle mass or quality. Ultrasound is emerging as a promising bedside tool for this purpose. Originally used to describe changes in adipose tissue (subcutaneous and visceral fat thickness),¹⁰ the focus has moved to the assessment skeletal muscle. The European Working Group on Sarcopenia identify ultrasound as a potentially useful method for evaluating skeletal muscle whilst accepting that further research is required.¹¹ Muscle thickness, cross-sectional area (CSA), echointensity, pennation angle, and fascicle length are the key variables that offer both quantitative and qualitative analyses of muscle tissue. The validity and reliability of ultrasound to measure skeletal muscle has been the subject of recent systematic review and shown to have good interclass correlation coefficient and validity when compared with other imaging modalities.^{12–14} When standardized for age and sex, a four-site protocol (bilateral quadriceps and biceps) demonstrates excellent agreement with reference standards such as dual x-ray absorpitometry (DEXA) ($R^2 = 0.91$).¹⁵ Initial concerns regarding the lack of a

standardized ultrasound technique are beginning to be answered as evidence from the geriatric and critical care setting expands.^{16–18} Furthermore, recent consensus guidelines on the optimal technique for each muscle site have been published and offer well-evidenced practical advice to further improve the reproducibility and validity of skeletal muscle ultrasound (SMUS).¹⁹ With this foundation, attention is now turning to the power of muscle ultrasound to inform and predict clinical and health-related outcomes. Before SMUS can become a reliable and integrated nutritional assessment tool, its ability to predict patient-centred outcomes requires investigation. The aim of this systematic review is to describe the current use of SMUS measurements (CSA, muscle thickness, and echogenicity) and its ability to predict clinically relevant outcome measures, such as functional capacity, length of stay, readmission, and survival in acute and chronic clinical contexts.

Search methods

PubMed, Cochrane Library, Embase, Ovid, Scopus, and Google Scholar were systematically searched for full-text articles in English from inception up until 1 August 2021. Outcomes of interest included the use of SMUS of any anatomical location (other than the diaphragm), which were associated with a clinical or functionally relevant outcome. The search included a combination of terms related to muscle mass, nutritional assessment, ultrasound, and clinical outcomes. Included was a combination of terms related to muscle mass, nutritional assessment, ultrasound, and clinical outcomes were used: (i) sarcopenia: muscular atroph*, muscle atroph*, muscle mass*, muscle size*, muscle diameter*, muscle volume*, muscle thickness*, muscle wasting; (ii) ultrasonography: ultrasound, ultraso* imaging, sonography; and (iii) nutrition*, nutrition screening, malnutrition. In addition, published reference lists were hand-searched and screened for additional resources.

Study eligibility and appraisal criteria

A broad range of disease types and clinical contexts were considered with the exception of papers assessing systemic neuromuscular pathology (e.g. hemiplegic stroke and neuromuscular degeneration) or primary muscular pathology (e.g. myositis), which were excluded. Studies were only included if reference to a specific and defined clinical or functional outcome was made as part of their primary analysis. These included acute admission metrics (complications, length of stay, length of ventilation, readmission, and in-hospital mortality), any validated assessment of functional, nutritional, and quality of life status, or survival. Studies that compared or validated ultrasound metrics to other modalities (e.g. bioelectrical impedance analysis, CT, and MRI) or studies that only addressed technical aspects of ultrasound technique were excluded as this has been subject of recent systematic review.¹⁹ Studies in children (<18 years old) were also excluded.

Search results were exported, and duplicates deleted using Mendeley Desktop (2020, Version 1.19.8). After title and abstract screening, full-text articles were assessed for eligibility and quality and independently reviewed by two assessors (P. C. and M. A.). Disagreements were resolved by review and consensus by the senior lead author (J. S.). Studies were independently scored to assess methodological quality and relevance according to COSMIN guidelines plus a modified 10-point checklist modified from Pretorius and Keating who validated real-time ultrasound measurements of skeletal muscle.²⁰ The consensus-based standards for the selection of health status measurement instruments (COSMIN) checklist consists of nine boxes containing multiple criteria, which are used to assess methodological quality. A score was determined by taking the lowest rating of each criterion and defined to be poor, fair, good, or excellent.²¹ Methodological quality was scored independently between reviewers, and agreement assessed using Cohen's kappa coefficient where a score of >0.75 suggested excellent agreement, 0.75-0.4 as fair to good, and <0.4 as poor agreement between reviewers.²² Data were extracted from full manuscripts and imported for analysis. Data points collected included the clinical context of the study, technical aspects of the ultrasound equipment, scan technique adopted, the clinically relevant outcome investigated, and the statistical analysis used to assess correlations. Observational and cohort studies were classified as 'positive' if a statistically significant correlation (i.e. P value < 0.05) was reported using appropriate statistical methodology. Negative studies were those that found no statistically significant association. Those lacking statistical or methodological detail (i.e. poor on COSMIN scoring and <6 on the modified quality checklist) were excluded from the review analysis. Randomized control trials were assessed using the same criteria; that is, ultrasound measures correlation with a defined clinical outcome even if this was measured as a secondary outcome. Preliminary assessment of the combined data demonstrated significant heterogeneity in terms of clinical context and outcome measures; therefore, no metanalysis was performed.

Results

A summary of the study search process is outlined in the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) flow diagram (Figure 1). After screening by title and abstract, 53 studies were assessed²³ in detail for eligibility. A total of 37 studies (involving 3100 participants) were deemed eligible based on quality and relevance. The inter-rater agreement regarding study eligibility was rated excellent [Cohen's kappa = 0.79 (95% confidence interval = 0.67 to 0.92)], and the agreement on the above defined methodological quality of each study was rated good [Cohen's kappa = 0.61 (95% confidence interval = 0.51 to 0.71)]. The number of publications over the last 18 months (n = 18 studies) was similar to that of the preceding 11 years (n = 19 studies) highlighting the recent surge of new evidence (Figure 2). Data from 26 prospective observational studies^{23–43} (of which 6 were cohort studies, 44-49 7 cross-sectional

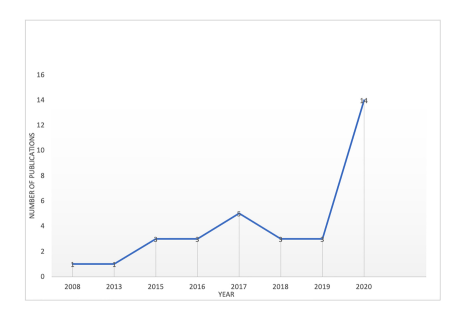


Figure 1 Graph of publications over time pertaining to skeletal muscle ultrasound as a clinical prediction tool.

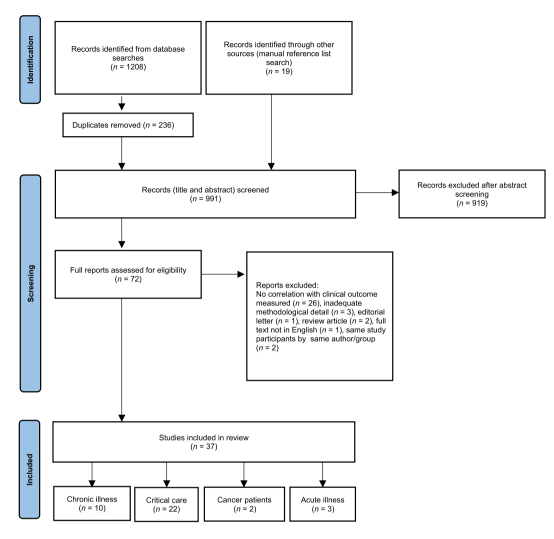


Figure 2 Preferred Reporting Items for Systematic Reviews and Meta-Analyses flowchart showing selection procedure.

studies,^{27,50–55} 3 randomized control trials,^{56–58} and 1 post hoc analysis of a negative trial) were included.⁵⁹ Five of the 37 studies involved an interventional arm [critical care nutritional intervention (n = 4)^{44,56–58} and an exercise intervention in breast cancer (n = 1)⁴⁵].

Clinical context

Most studies (59%) were conducted in the critical care unit and described the impact of ultrasound-derived muscle loss in a general critical care population as part of their study. Ten studies (27%) investigated patients with chronic disease in the outpatients setting [chronic obstructive pulmonary disease (COPD) n = 4,^{26,34,52,55} heart failure n = 2,^{51,53} chronic renal failure n = 2,^{27,54} geriatric rehabilitation n = 1,²³ and liver cirrhosis $n = 1^{31}$] whereas three studies were conducted during an acute admission (acute surgical,⁴⁰ exacerbation of COPD,⁵⁹ and acute geriatric admission⁴⁶). Only two studies were conducted in patients receiving treatment for cancer.^{45,50} Of the 37 studies, 15 reported the specialty and expertise of the individual performing the scans, dieticians (n = 6) and medical staff (n = 6) being the most frequently reported ultrasound technicians.

Correlation with outcomes

Overall, 28 of the 37 studies (76%) were classified as a positive study having reported a statistically significant association between SMUS and a defined clinical or functional outcome. Two of the remaining nine negative studies reported strong trends on univariate analysis, which were then lost on multivariate analysis.^{40,46} The remaining seven negative studies found no association or correlation with any of the outcomes investigated. The mean number of patients recruited in the negative studies was 56 (±29), compared 91 (±63) in the positive studies (P = 0.049). *Table* 1 summarizes

Table 1 Summary of studies included	udies inclui	202				
First author	Year	Clinical context	= u	Muscle group	Technique described	US metric
Akazawa ²³	2021	Subacute - geriatric rehab	404	RF, VI	1/3 thigh, no pressure	MT, EI
Bloch ²⁴	2013	ITU - cardiothoracic surgery	42	RF	Mid-thigh, no pressure	CSA
Bury ⁴⁴	2020	ITU - surgical	52	RF, VI	1/3 and 1/2 thigh, max pressure	MT
Chapple ²³	2016	ITU - head injury	37	RF, VI	1/3 and 1/2 thigh, max pressure	
Cruz-Monțecinos ⁻	2016	Chronic - COPD rehab	20	RF, VI	1/3 thigh, no pressure	MT, EI
de Souza ² /	2018	Chronic - CKD pre-dialysis	100	RF	Mid-thigh, no pressure	CSA
Dimopoulos ² °	2020	ITU - cardiac surgery	165	RF, VI	Mid-thigh, no pressure	
Escriche-Escuder ⁴⁵	2021	Cancer - breast cancer	13	RF, VI, BB	Yes - but different to most other studies	
Ferrie ³⁰	2015	ITU - general	119	RF, VI, BB, forearm	1/3 and 1/2 thigh, no pressure	MT, CSA
Fetterplace ^{3/}	2018	ITU - general	60	RF, VI	1/3 and 1/2 thigh, no pressure	MT
Galindo Martín ²⁹	2017	ITU - general	59	RF, VI	Mid-thigh, max pressure	MT
Gomes ^{su}	2020	Cancer complications/treatment	41	RF, VI	Inadequate detail	MT
Greening	2015	Acute - COPD	191	RF	Mid-thigh, no pressure	CSA
Gruther ³⁰	2008	ITU - general	118	RF, VI	1/3 thigh, no pressure	MT
Guerreiro ⁴⁶	2017	Acute - geriatric	100	RF, VI	Mid-thigh, no pressure	MT, total Th, contract index
Hari ³¹	2019	Chronic - cirrhosis	54	Psoas	Internal SOP	PMI PtHR
Hayes ⁴⁷	2018	ITU - ECMO	25	RF, VI, VL	1/3 thigh, no pressure	MT, EI, CSA
Lee ³⁴	2020	ITU - general	86	RF, VI	1/3 thigh, no pressure	MT, CSA, EI, PA, FL
Mayer ³³	2020	ITU - general	41	RF, TA	1/3 thigh, no pressure	MT, CSA, EI
Maynard-Paquette ³⁴	2020	Chronic - COPD	40	RF, VI	3/5 thigh, no pressure	MT, CSA, Q contractile index
McNelly ⁵⁸	2020	ITU - general	121	RF	3/5 thigh, no pressure	
Mueller ⁴⁸	2016	ITU - surgical	102	RF	60% point, no pressure	CSA
Nakano ⁵¹	2020	Chronic - HF	58	RF, VI, VM, VL	Mid-thigh, no pressure	MT, EI
Nijholt ⁵²	2019	Chronic - COPD rehab	30	RF .	Mid-thigh, no pressure	MT, CSA
Palakshappa ³⁵	2018	ITU - sepsis	18	RF, VI	1/3 thigh, no pressure	MT, CSA
Parry ²⁶	2015	ITU - general	22	RF, VI, VM, VL	1/3 thigh, no pressure	MT, CSA, EI, PA
Pita ²⁷	2020	ITU - liver failure	50	RF	3/4 mark, no pressure	CSA (normalized to body SA)
Puthucheary ²⁸	2017	ITU - general	54	RF, VI	Mid-thigh, no pressure	MT, CSA
Rodrigues ²⁹	2020	ITU - general	60	RF, VI	1/2 and 1/3 thigh, no pressure	MT, CSA
Sabatino ³⁰	2021	ITU - renal	30	RF, VI	Mid-thigh, no pressure	MT
Salim	2020	Acute - surgical	49	RF, VI	Mid-thigh, max pressure	MT (normalized for limb length)
Sato ³⁴	2020	Chronic - HF	185	RF	Mid-thigh, no pressure	MT
Sahatheven ³³	2020	Chronic - CKD on dialysis	351	RF	1/3 thigh, no pressure	CSA
Tanaka	2020	ITU - sepsis	∞	RF	Mid-thigh, no pressure	MT
Toledo	2021	ITU - general	74	RF, VI	1/3 and 1/2 thigh, no pressure	
Witteveen ³⁶	2017	ITU - general	71	RF, TA, BB, FCR	Yes - defined landmarks for each muscle group	
Ye ³⁷	2017	Chronic - COPD	50	RF, VI	Mid-thigh, no pressure	MT, CSA, EI
6MWT, 6 min walk tes COPD, chronic obstru echointensity: FCR, fle Global Outcome Scale test; ITU, intensive tr ventilation; LOS, leng: PA, pennation angle; of Life Questionnaire SOFA, Sequential Org,	t; ADL, aci ctive pulrr correnti e Extends eatment u h of stay; PEW, prot an Failure	tivities of daily living; ASPEN, Americ nonary disease; CPET, cardiopulmon radialis; FEV1, forced expiratory volu- ed; HGS, hand grip strength; ICU, in unit; ITU-AW, intensive treatment u MRC, medical research council strei ein energy wasting; PG-SGA, Patien cancer; QoL, quality of life; RF, recti Assessment; SOP, standard operatir	an Soci ary exe ume 1; unit-acq ngth sc ngth sc tt-Gener tus femor ng proc	ety of Parental and Ent rcrise testing; CSA, cro FFM, fat free mass; FL, care unit; ISRNM, Inte uired weakness; LBM, ore; MT, muscle thickr ated Subjective Globa aris; SA, surface area; edure; StS, sit to stanc	6MWT, 6 min walk test; ADL, activities of daily living; ASPEN, American Society of Parental and Enteral Nutrition; BB, biceps brachii; CFS, clinical frailty score; CKD, chronic kidney disease; COPD, chronic obstructive pulmonary disease; CPET, cardiopulmonary exercise testing; CSA, cross-sectional area; D/C, discharge; ECMO, extra-corporeal membrane oxygenation; El, echointensity; FCR, flexor carpi radialis; FEV1, forced expiratory volume 1; FFM, fat free mass; FL, fascicle length; GOLD, Global Initiative for Chronic Obstructive Lung Disease; GOS-E, Global Outcome Scale - Extended; HGS, hand grip strength; ICU, intensive care unit; ISRNM, International Society of Renal Nutrition and Metabolism; ISWT, intermittent shuttle walk test; ITU, intensive treatment unit; ITU-AW, intensive treatment unit-acquired weakness; LBM, lean body mass; LOCCS, length of critical care stay; LOMV, length of mechanical ventilation; LOS, length of stay; MRC, medical research council strength score; MT, muscle thickness; MVCQ, mean voluntary contraction index; NUTRIC, nutritional risk in critically ill; PA, pennation angle; FEW, protein energy wasting; PG-SGA, Patient-Generated Subjective Global Assessment; PMI, psoas muscle index; PtHR, psoas to height ration; QLQ-BR, Quality of Life Questionnaire - Breast Cancer; QoL, quality of life; RF, rectus femoris; SA, surface area; SARC-F, strength, assistance, rising, climbing, and falls score; SF-36, short form-36; SOFA, Sequential Organ Failure Assessment; SOP, standard operating procedure; StS, sit to stand; TA, tibialis anterior; US, ultrasound; VI, vastus intermedius.	ty score; CKD, chronic kidney disease; prporeal membrane oxygenation; El, iic Obstructive Lung Disease; GOS-E, lism; ISWT, intermittent shuttle walk s stay; LOMV, length of mechanical UTRIC, nutritional risk in critically ill; as to height ration; QLQ-BR, Quality nd falls score; SF-36, short form-36; ntermedius.

First author	Serial measurements	Clinical outcome investigated	Intervention	Main conclusion	Positive or negative study
Akazawa ²³		Barthel Index (ADI)	Z	Poor echointensity on US correlates with delayed	Positive study
	:		:	recovery of ADL	
Bloch ²⁴	Y - D0 and D7	LOS, mortality, circulating biomarkers	z	No correlation with clinical outcomes. Phenotypes of wasters vs. non-wasters identified	Negative study
Bury ⁴⁴	Y - D0–10	ASPEN nutrition grade, LOS,	Y - nutrition	US can detect muscle loss and correlates with	Positive study
Channle ²⁵	Y - weekly and 3/12 nost-	vent days Physical function (SF-36)	supplement N	degree of malnutrition US detects muscle loss and correlates with physical	Positive study
	discharge	GOS-E	:	functioning role and LBM	
Cruz-Montecinos ²⁶	Z	6MWT, MVCQ	z	US correlates with exercise capacity and strength	Positive study
de Souza ^{* (} Dimopoulos ²⁸	N Y - D1, 3, 5, 7	HGS, gait speed MRC score, LOCCS, LOMV	zz	US correlates with HGS Baseline low MT is associated with prolonged ITU	Positive study Positive study
Escricha-Escudar ⁴⁵	V - Week 0 and Week 12	OI 0-RR 23	V - 12 week mixed	stay Exercise intervention immrowed MT and El Ilnner	Positive study
			exercise	limb MT correlated with improved OoL ($r = 0.61$)	
Ferrie ⁵⁶	Y - D0, 3, 7	LOS, mortality, fatigue scores on univariate analysis	Y - nutrition supplement	Extra nutritional supplement improves MT and fatigue scores	Positive study
		only			
Fetterplace ⁵⁷	Y - D0 and D15	HGS, malnutrition (PG SGA),	Y - nutrition	Intervention attenuated loss of muscle thickness.	Negative study
Colindo Martín ²⁹	2		supplement	NO CORFEIGUON WILL OULCOTHES THEASURED	Docitivo etudo
Galirido Ivlarun	z	ivior laiily, ind tric status	2	wi was greater in the group that survived (1.4 th vs. 0.98 cm) and independent of disease severity	rositive study
Gomes ⁵⁰	Z	SARC-F - sarcononia risk	Z	US measure of MT correlates with SARC-F score	Positive study
Greening ⁵⁹	2 2	Readmission, death, LOS	2 Z	Small RF CSA associated with increased risk of death and readmission and 105	Positive study
Gruther ³⁰	Y - 17 patients. Sporadic	TOS	z	US measure of MT correlates with LOS on ITU	Positive study
6	measures		2		
Guerreiro	Z	Functional decline, deatn, readmission at 3 months	Z	US OT IVIT may predict tunctional decline, rehosnitalization and death	Positive signals
Hari ³¹	z	Readmission and death	z	A low psoas muscle index on US predicted risk of hosnitization and death	Positive study
Hayes ⁴⁷	Y - D0, 10, and 20	MRC score, HGS, ICU	Z	US can detect muscle loss and El correlated with	Positive study
32		mobility scale	2	strength and mobility scores	
гее	ד - טו, טז, טו4 מוט מנט/ C	SARCF. CFS. ADL	Z	1% reduction in twitton it 0 = 3% increase in 60 day mortality	rositive study
Mayer ³³	Y - D1 and D7	ITU-acquired weakness, StS	z	El change during first 7 days correlated with physical function (ITI-AW) at discharge	Positive study
Maynard-Paquette ³⁴	Z	Acute admissions, disease severity using symptom tool and FEV1	Z	US quadriceps contractile index correlates with disease symptoms and severity	Positive study
McNelly ⁵⁸	Y - D1, 7, and 10	Functional (sit to stand)	Y - intermittent vs. Cont feed	No impact from intervention. SMUS not associated with functional status	Negative study

Table 1 (continued)

Table 1 (continued)					
First author	Serial measurements	Clinical outcome investigated	Intervention	Main conclusion	Positive or negative study
Mueller ⁴⁸	Z	Discharge destination,	z	Muscle US predicts discharge destination in acute	Positive study
Nakano ⁵¹	Z	Exercise tolerance (CPET	z	burgical patients Increased EI of thigh muscle is associated with	Positive study
NI::L1.52	2	variables)		worse exercise tolerance (based on peak VO ₂)	
NIJNOIT			2 2	Us correlates modestly with total FFIM and Hus	Negative study
raiaksnappa	r - Du and D/	Mike score and physical function in ITU (PFIT-s)	Z	Unly modest correlation with functional strength at Day 7	Negative study
Parry ²⁶	Y - D1, 3, 5, 7, 10, and D/	ITU-acquired weakness	z	MT and El correlated with functional status at	Positive study
Dita ²⁷	C V - every 2 dave	levivuis	2	discharge RF CSA is associated with worse survival	Positiva study
Puthucheary ²⁸	Y - D1 and D7	Muscle strength (MRC	zz	Changes in RF CSA during critical illness predicted	Positive study
Rodrigues ²⁹	Y - every 2 days	score) Nutrition status (GLIM, PG-	z	Tunctional weakness No correlation with outcomes measured	Negative study
	-	SGA), LOS, LOMV, death	:	-	-
Sabatino	Y - D0 and D5	Discharge destination	Z	Severe muscle loss on US predicted LOS and discharge destination. OR 0.04 (0–0.74)	Positive study
Salim ³¹	Z	Post-op complications and	Z	US thigh identifies frail patients. Non-significant	Negative study
		frailty		trend towards complication rates	-non
;					significant trend only
Sato ³²	Z	Fitness (on CPET) and	Z	RF MT correlates well with exercise tolerance and	Positive study
33 	:	functional capacity	:	physical fitness	
Sahatheven	Z	Nutrition status as per	Z	US measures of RF CSA correlate with malnutrition	Positive study
Tanula ³⁴		Devicial function of point	2	and outperform Indirect methods Change in DE thickness is accordated with LOS and	Docitivo ctudu
lallaka	t - alternate days	Rijsical luncuon as per Barthal ADI index 10005	Z	Cliarige III NF UNICKNESS IS ASSOCIATED WITH EUS AND functional ranacity after 30 days	rosurve study
Toledo ³⁵	Y - alternate davs	Survival need for MV	Z	Decrease in MT was associated with longer need	Positive study
			2	for mechanical ventilation	
Witteveen ³⁶	Z	ITU-acquired weakness	Z	Ultrasound does not predict ICU-AW	Negative study
75	:	(MRC score < 4)	:		-
Ye	Z	HRQoL, functional	Z	El on US is associated with QoL, physical	Positive study
		assessment, disease severity (GOLD)		functioning, and disease severity	
6MWT, 6 min walk te: COPD, chronic obstru echointensity; FCR, fli Global Outcome Scali test; ITU, intensive tre tion; LOS, length of s permation angle; PEW	st; ADL, activities of daily living; active pulmonary disease; CPET exor carpi radialis; FEV1, forcec e - Extended; HGS, hand grip s aatment unit; ITU-AW, intensive stay; MRC, medical research co stay; PO-50, and energy wasting; PG-50, the concept of a conclete of the of the concept of a conclete of the of the concept of a conclete of the of the concept of a conclete of the of	ASPEN, American Society of Pare , cardiopulmonary exercise testi l expiratory volume 1; FFM, fat f trength; ICU, intensive care unit extendent unit-acquired weakn uncil strength score MT, muscl card formore of a partient	ing: CSA, cross-sectio ing: CSA, cross-sectio ree mass; FL, fascicle ; ISRNM, Internationa ness; LBM, lean body r e thickness; MVCQ, n e thickness; MVCQ, n e coold Assessment; e coord	6MWT, 6 min walk test: ADL, activities of daily living: ASPEN, American Society of Parental and Enteral Nutrition; BB, biceps brachii; CFS, clinical fraity score; CKD, chronic kidney disease; COPD, chronic obstructive pulmonary disease; CPET, cardiopulmonary exercise testing: CSA, cross-sectional area; D/C, discharge; ECMO, extra-corporeal membrane oxygenation; EI, echointensity; FCR, flexor carpi radialis; FEV1, forced expiratory volume 1; FFM, fat free mass; FL, fascicle length; GOLD, Global Initiative for Chronic Obstructive Lung Disease; GOS-E, Global Outcome Scale - Extended; HGS, hand grip strength; ICU, intensive care unit; ISRNM, International Society of Renal Nutrition and Metabolism; ISWT, intermittent shuttle walk test; ITU, intensive treatment unit; ITU-AW, intensive treatment unit-acquired weakness; LBM, lean body mass; LOCCS, length of critical care stay; LOMV, length of mechanical ventia- tion; LOS, length of stay; MRC, medical research council strength score; MT, muscle thickness; MVCQ, mean voluntary contraction index; NUTRIC, nutritional risk in critically if; PA, ponnetion angle; PEW, protein energy wasting; PG-SGA, Patient-Generated Subla Lasces score, SMC mean voluntary contraction index; NUTRIC, nutritional risk in critically of Life Dometion and Brack Concore. Score SCC. Research or SCC Free score SCC Free Score SCC Free Score Dometion angle; PEW, protein energy wasting; PG-SGA, Patient-Generated Subla Lascesssment; PMI, posas muscle index; PHR, posas CCC, Bod PAI, Score Dometion and Brack Concore. Score SCC Free Score SCC Free Score S	onic kidney disease; une oxygenation; El, ung Disease; GOS-E, mittent shuttle walk mechanical ventila- k in critically ill; PA, Q-BR, Quality of Life
tial Organ Failure Ass	essment; SOP, standard operat	ing procedure; StS, sit to stand;	TA, tibialis anterior; U	tial Organ Failure Assessment; SOP, standard operating procedure; StS, sit to stand; TA, tibialis anterior; US, ultrasound; VI, vastus intermedius.	

the variety and frequency of different outcomes investigated. Outcomes investigated were categorized into survival, length of stay, hospital (re)admission, functional capacity (including intensive care unit-acquired weakness), physical fitness, nutritional risk status, quality of life, discharge destination, and need for mechanical ventilation.

Cross-sectional area of rectus femoris (RF) and muscle thickness of the quadriceps [combining RF and vastus intermedius (VI) thickness] were the most frequently measured metrics used to correlate against a clinical or functional outcome measure. Of the 10 studies that investigated echointensity of quadriceps (indicating muscle quality/fat content), 7 found statistically significant correlations with clinical and functional outcomes.^{23,26,32,33,36,43,45,47,51,55} Twenty studies took serial measurements of the same muscle group to describe longitudinal changes in muscle mass. All 20 of these longitudinal studies found statistically significant changes in muscle measurements over time, which ranged from 15% to 30% reduction in muscle measurement between Day 0 (baseline) and Day 20.^{24,25,28,30,32,33,35–39,41,42,44,45,47,49,56–58}

Ultrasound technique and protocol

Adequate detail regarding the equipment used and scan technique was reported in 86% of the studies. These studies described a clear and reproducible protocol regarding anatomical landmarks, ultrasound settings, and image analysis methods. The remaining 14% lacked enough detail to allow reproducibility of scan technique. Despite this, these studies remained in the review analysis due to their relevance and otherwise good methodological quality (checklist score > 6). Bright mode (B-mode) ultrasound with frequencies between 3 and 15 MHz was used by all the reporting studies. Linear transducers were used in most of the studies (94%), and curved array transducers used in remaining 6%. Only half of the studies (54%) reported inter-rater and intra-rater reliability to determine agreement between scans. In these studies, intraclass correlation coefficients ranged from 0.82 to 0.99 indicating good reliability and reproducibility of the technique used.

Quadriceps femoris (RF, VI, lateralis, or medialis) was the most frequently scanned muscle group and investigated in all but one of the included studies. Other groups included biceps brachii, tibialis anterior, flexor carpi radialis, and psoas. Four of the studies included both upper and lower limb measurements.^{33,43,45,56} The most frequently adopted anatomical landmarks were the midpoint of the thigh between anterior superior iliac spine and the superior border of patella (38%), the distal point measurement landmarks were the distal 75% and 60% point of the thigh (n = 4), justified by the point at which the whole of RF could be included in the image. Only four of the studies used maximum probe com-

Ultrasound metrics measured included muscle thickness, CSA, echointensity, fascicle length, and pennation angle. Half of the studies measured a single metric only. Muscle thickness and/or CSA was the most frequently used metric measured in 29 of the 37 studies. CSA was measured on its own in seven studies. Echointensity was assessed in only 10 of the studies with fascicle length and pennation angle being rarely measured, appearing in only 2 of the studies. Three of the studies adjusted ultrasound measurements to either the patients' height, limb length, or body surface area to produce a novel indexed value.^{31,40,49}

The highest-ranking studies based on the highest methodological quality on the COSMIN and modified 10-point checklist are summarized in *Table* 2.^{23,28,48,53,59}

Discussion

The main findings from this review indicate that SMUS can be used successfully to detect changes in both muscle mass and quality across a range on clinical contexts. Most studies (76%) described a statistically significant association between ultrasound measurements and a clinical, functional, or nutritional outcome measure. It is worth noting that 26/37 of the studies included in this review had <80 patients in their primary analysis. Several of the studies were underpowered and are at risk of type 1 error, which might overestimate the ability of ultrasound to predict outcomes.

The validity and reliability of SMUS has been subject of recent systematic review and shown to correlate well with other reference measures of muscle mass, even in clinical populations.¹² It is noteworthy that just over half of the studies in this review reported inter-rater and intra-rater reliability to determine agreement between scans. In other words, nearly half of the studies did not report an attempt to internally validate their scan measurements, which may undermine their results. There were common themes reported in terms of ultrasound technique with most studies using either the midpoint of the thigh or the 2/3rd landmark. Despite this, significant heterogeneity still existed with 9 different ultrasound techniques described across the 37 studies. This variation in technique, again, may weaken the conclusions made from this review. Recent work by the Sarcopenia Ultrasound Group (SARCUS) has attempted to offer a standardized technique to measure muscle parameters by consolidating all the known literature and offering consensus expert guidelines.¹⁹ The importance of developing a validated and standardized approach therefore remains imperative to the strength of future research.

First author	Quality indicator score	Clinical context	= u	Study design	Muscle group	US metric	Serial measure	Outcome investigated	Main findings	Conclusion
Akazawa ²³	σ	Subacute - geriatric rehab	404	P-Ob	RF, VI	MT, EI	z	Functional capacity measured by Barthel Index of ADL	El correlates with Bl score at discharge ($\beta = -0.13$, $P < 0.01$) and Bl score change during admission ($\beta = -0.23$, P < 0.01). No correlation was seen	Intramuscular fat infiltration, detected by ultrasound echointensity, correlates with worse recovery of ADLs in older patients
Greening ⁵⁹	ω	Acute - COPD	191	Subgroup analysis of RCT	RF	CSA	z	Survival, readmission, LOS	with muscle thickness. Patients with smaller RF CSA were more likely to be readmitted or die within 12 months (odds ratio 0.46, 95% Cl 0.22–0.95; P = 0.035) and had longer LOS (28.1 vs. 12.2 days,	Ultrasound measure of RF CSA predicted readmission, survival, and LOS
Mueller ⁴⁸	თ	ITU - surgical	102	P-ObCo	RF	CSA (sex adjusted)	z	Discharge destination, LOS	T = 0.007). Low muscle mass on US independently associated with adverse discharge destination (OR 7.49, Cl 1.4–38.2)	Ultrasound measure of sex-adjusted RF CSA predicted adverse discharge disposition following acute surgical admission
Sato ⁵³	σ	Chronic - HF	185	S	RF	MT	z	Physical fitness (CPET), nutrition risk (geriatric nutrition risk index)	MT correlated with VO2peak $(\beta = 0.326, P = 0.002)$, disease severity (NYHA class), disease severity (NYHA class), $r = 0.530, P < 0.001$)	Ultrasound measure of muscle thickness correlated with exercise tolerance and other health-related outcomes in partients with heart failure
Dimopoulos ²⁸	ő	ITU - cardiac surgery	165	P-Ob	RF, VI	MT	Y - D1, 3, 5, 7	Length of ICU stay and mechanical ventilation	Low baseline MT (<2.52 cm) was associated with longer ICU stay and longer need for mechanical ventilation.	in parents with release and Baseline low muscle mass on ultrasound can predict adverse ICU outcomes

Table 2 Summary and key findings of the five studies with the highest methodology quality score

Although more convenient and practical than CT, MRI, or DEXA, ultrasound still has limitations in certain clinical populations. Most of the studies in this review excluded some patients from their analysis due to poor image guality. Non-diagnostic images are often encountered in patients with significant peripheral oedema, such as those on intensive care or with renal failure. Patients with significant obesity are also challenging to capture quality images for accurate assessment. This suggests that whilst SMUS is widely applicable, it is not universally achievable across all patients. Indeed, data from the studies that reported on image quality showed that approximately 8% of eligible patients were excluded due to unmeasurable ultrasound images. Advanced techniques such as panoramic image capture or low-frequency curved array transducers may overcome these issues, but these techniques are less well validated and require more specialist training.

It is well established that increasing frailty, multiple comorbidities, and advancing age are all associated with declines in muscle mass and function. Whilst many studies attempted to independently correct for this in their statistical analysis, it remains possible that low muscle mass on ultrasound (or muscle loss during a disease course) is simply a surrogate marker for these confounders, which have an established association with worse clinical outcomes.

The quadriceps was the most commonly studied muscle group due to its accessibility and size. However, there are only limited data on predictive equations to estimate whole body muscle mass based on limb measurements alone. It is therefore conceivable that appendicular measures of muscle (or changes over time) do not necessarily reflect whole body muscle mass. Further longitudinal investigation of appendicular muscle atrophy measured by ultrasound and its relationship to whole body muscle atrophy is therefore required.

Most studies were conducted during acute illness with the majority being based on the intensive care unit. Significant muscle atrophy over short periods have repeatedly been shown in this clinical context due to immobilization, nutritional deficits, and the catabolic effects of critical illness. This review highlights the paucity of data available from more chronic conditions and the very limited data from other vulnerable groups such as those with cancer. Baseline sarcopenia, or acute muscle wasting during cancer treatment, is associated with increased treatment complications, reduced quality of life, and reduced survival.^{60,61} Further research in high-risk patients with cancer is recommended to investigate if SMUS can complement, or even outperform, current nutritional assessment and help identify patients that need more intensive support through treatment.

The radiological assessment of muscle quality is gaining increasing attention as a potentially more important radiological metric than simple mass measurement. Early evidence suggests that muscle quality may deteriorate before muscle mass and is independently associated with physical fitness, function, and survival.⁶²⁻⁶⁴ Myosteatosis (fat infiltration of muscle) is measured by radiodensity on CT scan and echogenicity (also known as echointensity) using grayscale analysis on ultrasound. Only, 10 of the studies in this review measured echointensity, with 7 of them finding significant associations with outcome measures, namely, physiological status (VO₂max), quality of life, and functional status at discharge. However, measurement of echointensity is more technically demanding and depends on ultrasound frequency, gain, tissue depth, and the analysis technique used. Several studies have offered a standardized technique to improve reproducibility, but further research is required to correlate ultrasound echogenicity with current reference techniques such as CT radiodensity.

Finally, most of the studies in this review found a significant correlation between ultrasound metrics and outcome measures with only nine negative studies. Publication bias, with the underreporting of negative studies, remains a significant possibility that requires acknowledgement. It is therefore important that negative ultrasound research is also published alongside positive studies to improve our understanding of the technique and its generalizability in clinical practice.

Conclusions

This review has shown that SMUS has been used to assess muscle quality and quantity across a broad range of clinical settings and can detect alterations in muscle during a disease course. Ultrasound metrics such as muscle thickness, CSA, and echointensity have been used to predict clinical and functional outcomes in both acute and chronic clinical conditions. Muscle ultrasound continues to gain momentum as a bedside tool to quantify and monitor skeletal muscle. However, firm conclusions from this review are hindered by the heterogeneity and lack of standardized technique. Continued research is therefore required to further validate and standardize the technique, but also to establish cut-off values in different clinical populations. Further longitudinal research is also required in other cohorts, especially in clinical conditions where the prevalence of malnutrition and sarcopenia are high, such as patients with cancer.

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Conflict of interest

The authors report no conflict of interest. There was no funding associated with the production of this article.

References

- Muscaritoli M, Arends J, Bachmann P, Baracos V, Barthelemy N, Bertz H, et al. ESPEN practical guideline: Clinical Nutrition in cancer. *Clin Nutr* 2021;40:2898–2913.
- Jensen GL, Cederholm T, Correia MITD, Gonzalez MC, Fukushima R, Higashiguchi T, et al. GLIM criteria for the diagnosis of malnutrition: a consensus report from the global clinical nutrition community. J Parenter Enteral Nutr 2019;43:32–40.
- Simonsen C, de Heer P, Bjerre ED, Suetta C, Hojman P, Pedersen BK, et al. Sarcopenia and postoperative complication risk in gastrointestinal surgical oncology: a metaanalysis. Ann Surg 2018;268. https:// journals.lww.com/annalsofsurgery/ Fulltext/2018/07000/Sarcopenia_and_ Postoperative_Complication_Risk_in.12. aspx
- Zhang XM, Chen D, Xie XH, Zhang JE, Zeng Y, Cheng ASK. Sarcopenia as a predictor of mortality among the critically ill in an intensive care unit: a systematic review and meta-analysis. *BMC Geriatr* 2021; 21:339.
- Lee CM, Kang J. Prognostic impact of myosteatosis in patients with colorectal cancer: a systematic review and meta-analysis. J Cachexia Sarcopenia Muscle 2020; 11:1270–1282.
- Sepúlveda-Loyola W, Osadnik C, Phu S, Morita AA, Duque G, Probst VS. Diagnosis, prevalence, and clinical impact of sarcopenia in COPD: a systematic review and metaanalysis. J Cachexia Sarcopenia Muscle 2020;11:1164–1176.
- Zhao Y, Zhang Y, Hao Q, Ge M, Dong B. Sarcopenia and hospital-related outcomes in the old people: a systematic review and meta-analysis. *Aging Clin Exp Res* 2019;**31**: 5–14.
- Pamoukdjian F, Bouillet T, Lévy V, Soussan M, Zelek L, Paillaud E. Prevalence and predictive value of pre-therapeutic sarcopenia in cancer patients: a systematic review. *Clin Nutr* 2018;**37**:1101–1113.
- Prado CMM, Lieffers JR, McCargar LJ, Reiman T, Sawyer MB, Martin L, et al. Prevalence and clinical implications of sarcopenic obesity in patients with solid tumours of the respiratory and gastrointestinal tracts: a population-based study. *Lancet Oncol* 2008;9:629–635.
- Heymsfield S, Lohman T, Going SB, Wang ZM. Human Body Composition. Human Kinetics; 2005. https://books.google.co.uk/ books?id=_WoPgY4KAxgC
- 11. Cruz-Jentoft AJ, Bahat G, Bauer J, Boirie Y, Bruyère O, Cederholm T, et al. Sarcopenia:

revised European consensus on definition and diagnosis. *Age Ageing* 2018;**48**:16–31.

- Nijholt W, Scafoglieri A, Jager-Wittenaar H, Hobbelen JSM, van der Schans CP. The reliability and validity of ultrasound to quantify muscles in older adults: a systematic review. J Cachexia Sarcopenia Muscle 2017;8:702–712.
- Price KL, Earthman CP. Update on body composition tools in clinical settings: computed tomography, ultrasound, and bioimpedance applications for assessment and monitoring. *Eur J Clin Nutr* 2019;**73**: 187–193.
- Tillquist M, Kutsogiannis DJ, Wischmeyer PE, Kummerlen C, Leung R, Stollery D, et al. Bedside ultrasound is a practical and reliable measurement tool for assessing quadriceps muscle layer thickness. J Parenter Enteral Nutr 2014;38: 886–890.
- Paris MT, Lafleur B, Dubin JA, Mourtzakis M. Development of a bedside viable ultrasound protocol to quantify appendicular lean tissue mass. J Cachexia Sarcopenia Muscle 2017;8:713–726.
- Weinel LM, Summers MJ, Chapple LA. Ultrasonography to measure quadriceps muscle in critically ill patients: a literature review of reported methodologies. *Anaesth Intensive Care* 2019;47:423–434.
- Ticinesi A, Meschi T, Narici MV, Lauretani F, Maggio M. Muscle ultrasound and sarcopenia in older individuals: a clinical perspective. J Am Med Dir Assoc 2017;18: 290–300.
- Formenti P, Umbrello M, Coppola S, Froio S, Chiumello D. Clinical review: peripheral muscular ultrasound in the ICU. *Ann Intensive Care* 2019;9:57.
- Perkisas S, Bastijns S, Baudry S, For the full SARCUS working group, Sanchez-Rodriguez D, Piotrowicz K, et al. Application of ultrasound for muscle assessment in sarcopenia: 2020 SARCUS update. *Eur Geriatr Med* Published online 2021;12:427–428.
- Pretorius A, Keating JL. Validity of real time ultrasound for measuring skeletal muscle size. *Phys Ther Rev* 2008;13:415–426.
- Mokkink LB, Boers M, van der Vleuten CPM, van der Vleuten CPM, Bouter LM, Alonso J, et al. COSMIN Risk of Bias tool to assess the quality of studies on reliability or measurement error of outcome measurement instruments: a Delphi study. BMC Med Res Methodol 2020;20:293.
- McHugh ML. Interrater reliability: the kappa statistic. *Biochem Med* 2012;22: 276–282.

- Akazawa N, Kishi M, Hino T, Tsuji R, Tamura K, Hioka A, et al. Intramuscular adipose tissue in the quadriceps is more strongly related to recovery of activities of daily living than muscle mass in older inpatients. J Cachexia Sarcopenia Muscle 2021;12: 891–899.
- 24. Bloch SAA, Lee JY, Wort SJ, Polkey MI, Kemp PR, Griffiths MJD. Sustained elevation of circulating growth and differentiation factor-15 and a dynamic imbalance in mediators of muscle homeostasis are associated with the development of acute muscle wasting following cardiac surgery*. *CritCare Med* 2013;41:982–989.
- Chapple L, Deane A, Williams L, Strickland R, Lange K, Heyland D, et al. Changes in muscle thickness throughout hospitalisation after traumatic brain injury. *Intensive Care Med Exp* 2016;4.
- 26. Cruz-Montecinos C, Guajardo-Rojas C, Montt E, Contreras-Briceño F, Torres-Castro R, Díaz O, et al. Sonographic measurement of the quadriceps muscle in patients with chronic obstructive pulmonary disease: functional and clinical implications. J Ultrasound Med 2016;35:2405–2412.
- de Souza VA, Oliveira D, Cupolilo EN, Miranda CS, Colugnati FAB, Mansur HN, et al. Rectus femoris muscle mass evaluation by ultrasound: facilitating sarcopenia diagnosis in pre-dialysis chronic kidney disease stages. *Clinics* 2018;**73**:e392.
- Dimopoulos S, Raidou V, Elaiopoulos D, Chatzivasiloglou F, Markantonaki D, Lyberopoulou E, et al. Sonographic muscle mass assessment in patients after cardiac surgery. World J Cardiol 2020;12:351–361.
- 29. Galindo Martín CA, Ubeda Zelaya RDC, Monares Zepeda E, Lescas Méndez OA. ROUNDS Studies: Relation of OUtcomes with Nutrition Despite Severity—round one: ultrasound muscle measurements in critically ill adult patients. J Nutr Metab 2018;2018:7142325.
- Gruther W, Benesch T, Zorn C, Paternostro-Sluga T, Quittan M, Fialka-Moser V, et al. Muscle wasting in intensive care patients: ultrasound observation of the M. quadriceps femoris muscle layer. J Rehabil Med 2008;40:185–189.
- Hari A, Berzigotti A, Štabuc B, Caglevič N. Muscle psoas indices measured by ultrasound in cirrhosis—preliminary evaluation of sarcopenia assessment and prediction of liver decompensation and mortality. *Dig Liver Dis* 2019;**51**:1502–1507.
- 32. Lee ZY, Ong SP, Ng CC, Yap CSL, Engkasan JP, Barakatun-Nisak MY, et al. Association

between ultrasound quadriceps muscle status with premorbid functional status and 60-day mortality in mechanically ventilated critically ill patient: a single-center prospective observational study. *Clin Nutr* (*Edinburgh, Scotland*) 2021;40:1338–1347.

- 33. Mayer KP, Thompson Bastin ML, Montgomery-Yates AA, Pastva AM, Dupont-Versteegden EE, Parry SM, et al. Acute skeletal muscle wasting and dysfunction predict physical disability at hospital discharge in patients with critical illness. *Crit Care* (London, England) 2020;24:637.
- 34. Maynard-Paquette AC, Poirier C, Chartrand-Lefebvre C, Dubé BP. Ultrasound evaluation of the quadriceps muscle contractile index in patients with stable chronic obstructive pulmonary disease: relationships with clinical symptoms, disease severity and diaphragm contractility. Int J Chron Obstruct Pulmon Dis 2020;15:79–88.
- Palakshappa JA, Reilly JP, Schweickert WD, Anderson BJ, Khoury V, Shashaty MG, et al. Quantitative peripheral muscle ultrasound in sepsis: muscle area superior to thickness. J Crit Care 2018;47:324–330.
- 36. Parry SM, El-Ansary D, Cartwright MS, Sarwal A, Berney S, Koopman R, et al. Ultrasonography in the intensive care setting can be used to detect changes in the quality and quantity of muscle and is related to muscle strength and function. J Crit Care 2015;30:1151.e9–1151.e14.
- Puthucheary ZA, McNelly AS, Rawal J, Connolly B, Sidhu PS, Rowlerson A, et al. Rectus femoris cross-sectional area and muscle layer thickness: comparative markers of muscle wasting and weakness. *Am J Respir Crit Care Med* 2016;195:136–138.
- Rodrigues CN, Ribeiro Henrique J, Ferreira ÁR, Correia MITD. Ultrasonography and other nutrition assessment methods to monitor the nutrition status of critically ill patients. JPEN J Parenter Enteral Nutr 2021;45:982–980.
- 39. Sabatino A, Maggiore U, Regolisti G, Rossi GM, di Mario F, Gentile M, et al. Ultrasound for non-invasive assessment and monitoring of quadriceps muscle thickness in critically ill patients with acute kidney injury. Front Nutr 2021;8:622823.
- Salim SY, Al-Khathiri O, Tandon P, Baracos VE, Churchill TA, Warkentin LM, et al. Thigh ultrasound used to identify frail elderly patients with sarcopenia undergoing surgery: a pilot study. J Surg Res 2020;256:422–432.
- Tanaka K, Yamada T. Ultrasound measurement of septic shock-induced acute skeletal muscle atrophy in intensive care unit. *PM&R* 2021;13:347–352.
- 42. Toledo DO, de Freitas BJ, Dib R, do Amaral Pfeilsticker FJ, Dos Santos DM, Gomes BC, et al. Peripheral muscular ultrasound as outcome assessment tool in critically ill patients on mechanical ventilation: an observational cohort study. *Clin Nutr ESPEN* 2021;**43**:408–414.

- 43. Witteveen E, Sommers J, Wieske L, Doorduin J, van Alfen N, Schultz MJ, et al. Diagnostic accuracy of quantitative neuromuscular ultrasound for the diagnosis of intensive care unit-acquired weakness: a cross-sectional observational study. Ann Intensive Care 2017;7:40.
- 44. Bury C, DeChicco R, Nowak D, Lopez R, He L, Jacob S, et al. Use of bedside ultrasound to assess muscle changes in the critically ill surgical patient. *J Parenter Enteral Nutr* 2021;45:394–402.
- 45. Escriche-Escuder A, Trinidad-Fernández M, Pajares B, Iglesias-Campos M, Alba E, Cuesta-Vargas AI, et al. Ultrasound use in metastatic breast cancer to measure body composition changes following an exercise intervention. *Sci Rep* 2021;**11**:8858.
- 46. Guerreiro AC, Tonelli AC, Orzechowski R, Dalla Corte RR, Moriguchi EH, de Mello RB. Bedside ultrasound of quadriceps to predict rehospitalization and functional decline in hospitalized elders. *Front Med* 2017;**4**:122.
- Hayes K, Holland AE, Pellegrino VA, Mathur S, Hodgson CL. Acute skeletal muscle wasting and relation to physical function in patients requiring extracorporeal membrane oxygenation (ECMO). J Crit Care 2018;48:1–8.
- Mueller N, Murthy S, Tainter CR, Lee J, Riddell K, Fintelmann FJ, et al. Can sarcopenia quantified by ultrasound of the rectus femoris muscle predict adverse outcome of surgical intensive care unit patients as well as frailty? A prospective, observational cohort study. Ann Surg 2016;264: 1116–1124.
- 49. Pita A, Ziogas IA, Ye F, Chen Y, Rauf MA, Matsuoka LK, et al. Feasibility of serial ultrasound measurements of the rectus femoris muscle area to assess muscle loss in patients awaiting liver transplantation in the intensive care unit. *Transplant Direct* 2020;6:e618.
- Gomes TLN, Borges TC, Pichard C, Pimentel GD. Correlation between SARC-F score and ultrasound-measured thigh muscle thickness in older hospitalized cancer patients. J Nutr Health Aging 2020;24: 1128–1130.
- Nakano I, Hori H, Fukushima A, Yokota T, Kinugawa S, Takada S, et al. Enhanced echo intensity of skeletal muscle is associated with exercise intolerance in patients with heart failure. J Card Fail 2020;26:685–693.
- 52. Nijholt W, Ter Beek L, Hobbelen JSM, van der Vaart H, Wempe JB, van der Schans CP, et al. The added value of ultrasound muscle measurements in patients with COPD: an exploratory study. *Clinical Nutrition ESPEN* 2019;**30**:152–158.
- Sato Y, Shiraishi H, Nakanishi N, Zen K, Nakamura T, Yamano T, et al. Clinical significance of rectus femoris diameter in heart failure patients. *Heart Vessels* 2020;35: 672–680.

- 54. Sahathevan S, Khor BH, Singh BKS, Sabatino A, Fiaccadori E, Daud Z, et al. Association of ultrasound-derived metrics of the quadriceps muscle with protein energy wasting in hemodialysis patients: a multicenter cross-sectional study. *Nutrients* 2020;12:3597.
- Ye X, Wang M, Xiao H. Echo intensity of the rectus femoris in stable COPD patients. Int J Chron Obstruct Pulmon Dis 2017;12: 3007–3015.
- Ferrie S, Allman-Farinelli M, Daley M, Smith K. Protein requirements in the critically ill. J Parenter Enteral Nutr 2016;40: 795–805.
- Fetterplace K, Deane AM, Tierney A, Beach LJ, Knight LD, Presneill J, et al. Targeted full energy and protein delivery in critically ill patients: a pilot randomized controlled trial (FEED trial). J Parenter Enteral Nutr 2018;42:1252–1262.
- McNelly AS, Bear DE, Connolly BA, Arbane G, Allum L, Tarbhai A, et al. Effect of intermittent or continuous feed on muscle wasting in critical illness: a phase 2 clinical trial. *Chest* 2020;**158**:183–194.
- Greening N, Harvey-Dunstan T, Williams J, Morgan M, Singh S, Steiner M. Lower limb muscle mass using ultrasound predicts re-hospitalisation following admission for acute exacerbations of chronic respiratory disease. *Eur Respir J* 2014;44.
- Boshier PR, Heneghan R, Markar SR, Baracos VE, Low DE. Assessment of body composition and sarcopenia in patients with esophageal cancer: a systematic review and meta-analysis. *Dis Esophagus* 2018;**31**:doy047.
- Järvinen T, Ilonen I, Kauppi J, Salo J, Räsänen J. Loss of skeletal muscle mass during neoadjuvant treatments correlates with worse prognosis in esophageal cancer: a retrospective cohort study. World J Surg Oncol 2018;16:27.
- West MA, van Dijk DPJ, Gleadowe F, Reeves T, Primrose JN, Abu Hilal M, et al. Myosteatosis is associated with poor physical fitness in patients undergoing hepatopancreatobiliary surgery. J Cachexia Sarcopenia Muscle 2019;10:860–871.
- 63. Ahn H, Kim DW, Ko Y, Ha J, Shin YB, Lee J, et al. Updated systematic review and meta-analysis on diagnostic issues and the prognostic impact of myosteatosis: a new paradigm beyond sarcopenia. Ageing Res Rev 2021;**70**:101398.
- Rollins KE, Tewari N, Ackner A, Awwad A, Madhusudan S, Macdonald IA, et al. The impact of sarcopenia and myosteatosis on outcomes of unresectable pancreatic cancer or distal cholangiocarcinoma. *Clin Nutr* 2016;35:1103–1109.
- von Haehling S, Morley JE, Coats AJS, Anker SD. Ethical guidelines for publishing in the Journal of Cachexia, Sarcopenia and Muscle: update 2021. J Cachexia Sarcopenia Muscle 2021;12:2259–2261.