	Step 1	Step 2		Step 3	Step 4	Step 5	Step 6	Final consensus
	Age		Age		Age - Agree as core?	Age		Age
	Gender		Age Gender Ethnicity Level of education Previous occupation Nationality Marital status Social deprivation index Postcode Number of cars available to household Age left formal education Socioeconomic status		Gender - Agree as core?	Gender		Gender
	Ethnicity				Ethnicity - Agree as core?	Ethnicity		Ethnicity
	Level of education				Level of education - extended?			
					Previous occupation - extended?	_		
					Nationality - extended? Marital status - extended?			
	Social deprivation index				Social deprivation index - extended?	Social deprivation index discussed and agreed should be included as core		Social deprivation index
					Postcode - extended?			
<u>Demographics</u>		Demographics - broad questioning						
						Discussed as part of personal characteristics - some funders		
						(e.g. NIHR) now recommending collection of personal		
						characteristics for all research. This may also include		
			Bi	ological sex		information of perceived personal disability, household		
						income, and sexual identity. This information is important to		
						collect to ensure research is representative, however, was not considered specifically core to this geriatric medicine		
						dataset.		
	Smoking status		Sm	noking status	Smoking status - extended?			
	Alcohol use			Alcohol use	Alcohol use - extended?			
				lude as core?	Morbidity - agree as core?			
					Ranking of options			
	Free text			Free text only	Free text only			
	Limitations recognised from traditional disease counts or co- morbidity indices.		Free text or count/scale	Free text and count/scale				
	morbidity indices.			Count/scale only				
				UK Biobank hierarchy of conditions		Multi-morbidity was discussed in depth at this meeting. It was considered that the previous rounds of the Delphi had led to a		
				Charlson comorbidity index	Charlson comorbidity index	narrowing towards tools that may now be less relevant to		
					Free text and Charlson comorbidity index	complex geriatric medicine populations. Upon careful		
				Geriatric index of comorbidity Specific diagnostic ICD-10 codes		discussion and consideration, it was decided to conduct a		
					Comorbidity count	further survey to identify "Top 10" long-term conditions that		
			Morbidity scale	Multimorbidity count	Free text and comorbidity count	 should be recorded as binary variables as part of geriatric medicine research. 		
				Binary "yes/no" for long-term conditions and multimorbidity		incularité résédren.		
				count Cumulative illness rating scale				
	Dichotomously record morbidity included within frailty index			Embedded within frailty index				
	Dichotomously record morbidity included within frailty index						Dementia	Dementia
	Dichotomously record morbidity included within frailty index						Stroke	Stroke
	Dichotomously record morbidity included within frailty index						Stroke Ischaemic Heart Disease (including MI)	Stroke Ischaemic Heart Disease (including MI)
	Dichotomously record morbidity included within frailty index						Stroke	Stroke
	Dichotomously record morbidity included within frailty index						Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure
	Dichotomously record morbidity included within frailty index						Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
<u>Morbidity</u>	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease Osteoarthritis	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease Osteoarthritis Anxiety	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease Osteoarthritis	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease Osteoarthritis Anxiety Myocardial infarction Anaemia Peripheral vascular Disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAraemiaPeripheral vascular Disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope Osteoporosis Liver disease Osteoarthritis Anxiety Myocardial infarction Anaemia Peripheral vascular Disease Asthma Inflammatory arthropathy	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyCataracts	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyCataractsPeripheral neuropathyConnective tissue disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyCataractsPeripheral neuropathyConnective tissue diseaseRetinopathy	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseOther lung disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseLeukaemia	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseLeukaemiaThyroid diseaseLeukaemiaThyroid disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseLeukaemia	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning					StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseLeukaemiaThyroid diseaseUrinary system disorders	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning				Discussion that functional ability chould always be recorded	StrokeIschaemic Heart Disease (including MI)Diabetes MellitusCancerCongestive cardiac failureChronic Obstructive Pulmonary DiseaseParkinsonian syndromesHypertensionDepressionChronic Kidney DiseaseAtrial FibrillationPrevious fragility fractureUrinary incontinenceSyncopeOsteoporosisLiver diseaseOsteoarthritisAnxietyMyocardial infarctionAnaemiaPeripheral vascular DiseaseAsthmaInflammatory arthropathyConnective tissue diseaseRetinopathyOther lung diseaseLeukaemiaThyroid diseaseUrinary system disordersPeptic ulcer disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning		Embedded within frailty index	Functional ability - agree as core?	Discussion that functional ability should always be recorded, but the inclusion of basic vs instrumental ADLs vs both would	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope OSteoporosis Liver disease Osteoarthritis Anxiety Myocardial infarction Anaemia Peripheral vascular Disease Asthma Inflammatory arthropathy Cataracts Peripheral neuropathy Connective tissue disease Retinopathy Other lung disease Leukaemia Thyroid disease Urinary system disorders Peptic ulcer disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension
Morbidity	Dichotomously record morbidity included within frailty index	Morbidity - broad questioning			Functional ability - agree as core?	Discussion that functional ability should always be recorded, but the inclusion of basic vs instrumental ADLs vs both would be dependent on the patient population	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension Depression Chronic Kidney Disease Atrial Fibrillation Previous fragility fracture Urinary incontinence Syncope OSteoporosis Liver disease Osteoarthritis Anxiety Myocardial infarction Anaemia Peripheral vascular Disease Asthma Inflammatory arthropathy Cataracts Peripheral neuropathy Connective tissue disease Retinopathy Other lung disease Leukaemia Thyroid disease Urinary system disorders Peptic ulcer disease	Stroke Ischaemic Heart Disease (including MI) Diabetes Mellitus Cancer Congestive cardiac failure Chronic Obstructive Pulmonary Disease Parkinsonian syndromes Hypertension



					5m from stationary		
					5m with 1m active walking 10m from stationary	-	
				-	10m with 1m active walking		
				Usual gait speed only			
			Short physic	cial performance battery (including usual gait			
Additional physical performance				speed) 6-minute walk distance			
				Timed up and go			
				Chair stands only			
	Considered MoCA may be associated with cognitive burden. Abbreviated Mental Test Score (10 point) Addenbrooke's Cognitive Examination III (ACE III) considered overly burdensome for many research studies, but could be included as part of an extended dataset. Stroop test as alternative to AMTS or within extended dataset (recognition that copyright is limitation). Takes only four minutes with minimal burden to participants.	Cogntion - broad questioning	Include as core?		Cognition - agree as core?		
			Montreal Cognitive Assessment (MoCA)		MoCA - agree to use?	This was strongly considered to be core to geriatric medicine	
			Abbreviated Mental Test Score (10 point)			research by many who attended the consensus meeting.	
Cognition			Mini-Mental State Examination	tate Examination		However, it was considered that the earlier removal of	Hospital setting:
			Addenbrooke's Cognitive Examination III (ACE III) Stroop test Abbreviated Mental Test Score (4 point) - as part of 4AT Informant Questionnaire on Cognitive Decline in the Elderly (Short Form) Colour trails			delirium didn't fully appreciate how research may need to be adapted dependent on setting. Agreed screening for delirium (4AT +/-DSM-5) should be performed in research in hospital settings, whereas prospective objective cognitive assessment should be performed in community settings. We were unable to reach consensus on the specific tools to be used for cognitive assessment, but all those that were discussed have been included as possible options.	Screen for delirium (4AT +/- DSM-5) Community setting: Prospective cognitive assessment. Record score and tool used.
			Fluency and clock drawing taken from ACE III (potential	al to expand to full ACE III)			
			Include as core?		Mood - extended?		
			Hospital Anxiety and Depression S				
	GDS-4 has been shown to have similar clinical utility to longer versions (GDS-5, GDS-15, GDS-30).	Mood - broad questioning	Geriatric Depression Scale (GDS) -1				
Mood			GDS-4				
			GDS-5				
			GDS-15	Casherada D	GDS-15 - agree?	GDS-15 included within extended dataset	Record total GDS-15 score
			Simple questioning: is there a history of a m Agree as core?	nood disorder?	Delirium - extended?		
	Screening for delirium using 4AT in patients who are acutely unwell.	Delirium - broad questioning	4AT		4AT - agree?	See cognition section above	
<u>Delirium</u>			4AT then DSM-5 SqID				
			SqlD then DSM-5				
			DSM-5 alone (no need for screening				
			Confusion Assessment Method	d			
	Store serum and plasma for all participants		Include as core? Store in a link anonymised manner linked to	o core dataset			
			Freeze at -20°C (or lower) Freeze at -70°C Freeze at -80°C Ethics to allow samples to be moved to other centres				
		Storing biological specimens - broad questioning					
Storing biological specimens							
	Where possible, also store peripheral blood mononuclear cells as well as serum/plasma		Storage of peripheral blood mononuclear cells as well as serum/plasma Storage of some specimens in plates and some in cryovials				
			Storage of some specimens in plates and sor Include as core?				
<u>Muscle quantity/ quality</u>	Extended dataset Ultrasound - Bilateral Anterior Thigh Thickness as per Wilson et al Ultrasound recognised to be more widely available and applicable across settings than DXA or MRI Muscle quantity/ quality - broad questioning	Ultrasound - Bilateral Anterior Thigh Thickness a	as per Wilson et al				
		Muscle quantity/ quality - broad questioning	Ultrasound - Rectus Femoris cross-sectional area Bioelectrical Impedance Analysis Impedance and reactance recorded alongside height, weight, and gender, as well as any specific results dependent on the device and protocol				
			Dual energy X-ray Absorptiometry (DXA) Magnetic Resonance Imaging (MRI)				
			Computed Tomography (CT)				
Quality of life				Quality of life - broad questioning	Quality of life - extended?	Decision that all research should include prospectively recorded patient-reported outcomes, which may include quality of life, but could include e.g. perceived physical	No specific recommendation on tool to be used, but recognition that all prospective research should include PROMs.
					EQ5D \$F36	function.	
Medication count			M	ledication count - broad questioning	Medication count - agree as core?	Discussed what should be considered within medication count. Consensus decision was that this should be included with guidance as to what to include.	Medication count - drugs used to be recorded locally
Behavioural and Psychotic Symptoms			Behavioural	l and Psychotic Symptoms - broad questioning			
Pain				Pain - broad questioning			
Data from caregivers			Data	ta from caregivers - broad questioning			

