

## NICOLA RESEARCH PROJECTS

Below is a list of research studies that have been approved by the NICOLA Data Access Committee. This list will be updated periodically to reflect new research taking place.

If you have any queries regarding any of the research that has been conducted within NICOLA please contact Mrs Amanda Coulter, NICOLA Project Manager or Dr Charlotte Neville, NICOLA Scientific Officer (Email: <a href="Micola-research@qub.ac.uk">Nicola-research@qub.ac.uk</a>)

NICOLA Ref	NIC2017_0001 / NIC2018_0020
Title of research proposal	Understanding disability and how it is reported in older adults in different jurisdictions, and its contribution to inequalities in health (Fellowship)
Lay summary	Accurate measurement of disability is important at both the population and individual level, and there is a need for reliable evidence to inform policy in this area. Knowledge of the frequency and occurrence of disability is essential for anticipating demand for services and for future planning. Our exploration of differences in trends in work related disability, and of the differences in the way people report disability between nations and across different welfare service contexts, through the use of NICOLA and ELSA will strengthen our ability to examine and explain differences across studies.
Subject category	Chronic illness, disability, biomarkers; socio-economic and socio-demographic health, healthcare utilisation; social environment
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0002
Title of research proposal	Assessment of the retina vitreous interface using high resolution OCT in a subset of the NICOLA Study
Lay summary	With the recent advances in retinal imaging technology a considerable amount of interest has arisen in research of the vitreomacular interface. There are no studies to date on the prevalence of vitreomacular interface pathology at a population level. The purpose of the present study is to report on the prevalence of vitreomacular interface abnormalities seen on grading retinal images using a previously defined classification.
Subject category	Vision health
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0003
Title of research proposal	Frailty and disability in Ireland North and South
Lay summary	Frailty is a risk factor for poor health requiring health service provision among older adults. Recent research has shown the rates of disability and frailty in Northern Ireland (NI) are higher than in the Republic of Ireland (RoI). However these studies had some limitations.  The proposal aims to determine the prevalence of frailty, frailty-related health outcomes and service use among older adults in NI and RoI. TILDA Wave 3 and NICOLA Phase 1 data collection coincided during 2014/2015 and will provide a "snap-shot" in time to compare frailty-related health and health service use on the island of Ireland.
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0004
Title of research proposal	Retrospective cohort study of healthcare utilisation among adults with frailty in Ireland and the United States (RADIUS)

Lay summary	Background: Despite the importance of frailty to older people and their families, little is known about the management of frailty with services used at the end of life.  Aims: To develop a frailty index using longitudinal data from three countries to examine patterns in service utilisation according to differing frailty severity.  Study design and setting: Retrospective cohort study using The Irish Longitudinal Study on Ageing (TILDA), The Northern Irish Cohort of Older Adults (NICOLA) and the United States' Health and Retirement Study (HRS).  Participants: Older people aged 65 years or more.  Predictors: We will construct a frailty measure in three databases using the cumulative deficit frailty model as our theoretical framework. The frailty index is calculated by the presence or absence of individual deficits as a proportion of the total possible. Categories of frailty severity will be defined using population quantiles.  Outcomes: Outcomes of interest will be two-year mortality, GP utilisation, hospitalisation, community services utilisation and nursing home admission.  Outputs: The proposed pilot study will lead to at least one paper for submission to a leading international ageing and health services research journal (target: Age and Ageing) as well as informing and strengthening an application to the 'US-Ireland R&D Programme'.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio- demographic health, healthcare utilisation
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0005
Title of research proposal	Diet, retinal microvascular health and cognitive decline and dementia risk: the NICOLA study
Lay summary	This study will examine the association between fruit and vegetable (FV) intake, eye health and cognitive health. In a NICOLA subsample, participants will, in addition to completing the FFQ and providing a blood sample, also complete food diaries and dietary recalls at baseline and after 6 months. Eye health will be measured from retinal images. FV intakes will be compared between methods and blood samples analysed for indicators of FV intake. NICOLA cognitive and eye health data will be used to examine associations between FV intake, eye health and cognition. Pending results, analysis will then extend to the full NICOLA cohort.
Subject category	Nutrition; vision health
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0006
Title of research proposal	The impact of exposure to stressful events during The Troubles on cognitive function and orthostatic blood pressure
Lay summary	Exposure to chronic or extreme stress has been shown to have negative effects, not only on mental wellbeing, but also on physical health. Stress has been implicated as one of many factors that may contribute to a decline in brain health among older adults. This research will

	investigate whether exposure to traumatic events during The Troubles is associated with performance on tests of memory and thinking as well as blood pressure changes, in NICOLA participants. It will also investigate the relationship between post-traumatic stress disorder (PTSD) and memory performance.
Subject category	Chronic illness, disability, biomarkers; Mental Health & Health Services Research
Date Approved by NICOLA	Revision approved 29/03/2018

NICOLA Ref	NIC2017_0007
Title of research proposal	Investigation of retinal measures as an early biomarker of diabetes
	and chronic kidney disease in the Northern Ireland Cohort of
	Longitudinal Ageing
Lay summary	The eye provides an easily accessible non-invasive opportunity to assess
	and measure changes in the microcirculation. Such changes have been
	associated with a number of chronic diseases including diabetes, renal
	decline, cardiovascular disease, stroke and dementia. Measurement of
	these features may help predict such chronic diseases or at least, better
	stratify those at increased risk of such an event. We will measure the
	retinal blood vessels located at the back of the eye and consider these
	measurements against current disease status and future events as
	determined by subsequent NICOLA waves with associated
	healthcare data.
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0008
Title of research proposal	Harmful and hazardous alcohol use among older adults: risk and protective factors.
Lay summary	The research will focus upon the prevalence and nature of alcohol misuse among those aged 50 and older residing in Northern Ireland. I hope to conduct an initial descriptive analysis of NICOLA respondents who consume alcohol. Subsequent analyses will focus upon the relationship between alcohol consumption for NICOLA respondents and the variables: caregiving status, mental health such as depression/anxiety, loneliness, physical health conditions and Post Traumatic Stress Disorder as a result of the Troubles. I also hope to conduct international comparisons between NICOLA and neighbouring nations England and the Republic of Ireland using their NICOLA variants ELSA and TILDA.
Subject category	Chronic illness, disability, biomarkers; Mental Health & Health Services Research; Nutrition; Socio-economic and socio-demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0009
Title of research proposal	A baseline comparison of balance and physical activity across the UK
	using ELSA, TILDA and NICOLA data.

Lay summary	An analysis of the TILDA data in relation to balance and physical activity over time has been completed, and the analysis of ELSA is currently in progress. The proposal is that baseline results from TILDA, ELSA, and NICOLA studies in relation to balance and physical activity can be analysed to provide a nationwide understanding of balance and physical activity in older adults.
Subject category	Physical activity
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0010	
Title of research proposal	Social determinants of cognitive functioning in older adults	
Lay summary	The research has the aim of investigating social factors associated with cognitive functions like memory and attention. Social factors include social support from others, feelings of loneliness, and engagement in social activities. Additionally the research aims to see whether other factors, such as healthy behaviours or experiences in the Troubles, affect the relationship between these social factors and cognitive outcomes.	
Subject category	Mental Health & Health Services Research; Social environment	
Date Approved by NICOLA	<b>LA</b> 2017	

NICOLA Ref	NIC2017_0011	
Title of research proposal	Investigating financial risk taking in older adults using data from the Northern Ireland Cohort for Longitudinal ageing (NICOLA).	
Lay summary	The aim of this research is to investigate financial risk taking in older adults. The research area of financial risk taking has generated substantial output; however, studies of financial risk taking in older adults often have small sample sizes. Thus, data from the NICOLA study provides a unique opportunity to investigate financial risk taking in older adults with a large representative sample of older adults. The results of the project will make a valuable contribution to the existing literature.	
Subject category	Finance	
Date Approved by NICOLA	2017	

NICOLA Ref	NIC2017_0012
Title of research proposal	Understanding the mental health and wellbeing of older adults in Northern Ireland
Lay summary	Northern Ireland has well-established higher rates of poor mental health compared to other parts of the UK and the Republic of Ireland. This may, in part be a legacy of the Troubles. However, it is important to examine a range of possible explanations for observed country-level differences. The NICOLA study's inclusion of mental health/wellbeing variables, questions on experiences of/exposure to the Troubles and PTSD symptomatology, as well as a wealth of socio-demographic, socio-economic, and individual difference variables (e.g., personality, resilience) provides the opportunity to fully examine the impact of the Troubles on the mental health/wellbeing NI's older adults.

<b>Subject category</b> Chronic illness, disability, biomarkers; Mental Health & Health Service	
	Research; Socio-economic and socio-demographic health, healthcare
	utilisation; Social environment
Date Approved by NICOLA	2017

NICOLA Ref	NIC2017_0013	
Title of research proposal	Glaucoma in NICOLA Participants	
Lay summary	Glaucoma is the leading cause of irreversible blindness worldwide. It is caused by damage to the optic nerve between the back of the eye and the brain leading to progressive blindness. The cause is poorly understood but ageing, increased intraocular pressure and genetics are all likely to be involved. There is no cure for glaucoma but treatments are available which slow progression. Because vision cannot be restored once lost, early detection, monitoring and early treatment are all essential to preserve vision. This study will research the epidemiology of glaucoma and diagnostic accuracy of new diagnostic tests to detect the disease.	
Subject category	Chronic illness, disability, biomarkers; Mental Health & Health Services Research; Physical activity; Socio-economic and socio-demographic health, healthcare utilisation; Social environment; Vision health	
Date Approved by NICOLA	2017	

NICOLA Ref	NIC2017_0014	
Title of research proposal	Social relationships and connectedness of older adults in Northern Ireland	
Lay summary	Social relationships and connectedness with other people and activities are important aspects of ageing well and avoiding loneliness. Understanding the barriers and opportunities around making people feel socially connected in later life is important in maintaining healthy ageing. Nevertheless, it is important to emphasise the difference between social isolation (lack of relationships), and loneliness (a subjective measure of unwelcome feelings about a lack of contact with other people). The project will explore patterns of social connectedness among different groups in Northern Ireland; the association between social connectedness, loneliness, wellbeing and mental health; and the role of religion among older adults.	
Subject category	Mental Health & Health Services Research; Socio-economic and socio- demographic health, healthcare utilisation; Social environment	
Date Approved by NICOLA	2017	

NICOLA Ref	NIC2017_0015	
Title of research proposal	Walk score and physical activity in the NICOLA study	
Lay summary Proximity to walkable destinations or amenities is thought to influ		
physical activity behaviour. Previous efforts attempting to calcula		
	neighbourhood walkability have relied on self-report or time-intensive	
	and costly measures. Walk Score is a novel and publicly available website	
	that estimates neighbourhood walkability based on proximity to	
amenity categories (e.g., grocery stores, coffee shops, restaurants, ba		

	movie theatres, schools, parks, libraries, book stores, fitness centres, drug stores, hardware stores, clothing/music stores). We will match NICOLA participants' postcode with their respective Walk Scores. In doing so, we will be able to aggregate and assess physical activity levels and associated health behaviours and outcomes (e.g., sleeping patterns, cognitive health) by neighbourhood walkability. Walk Score could serve as a useful tool to public health researchers for measuring a critical component of overall neighbourhood walkability.
Subject category	Mental Health & Health Services Research; Physical activity; Socio- economic and socio-demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	25/01/2018

NICOLA Ref	NIC2017_0016	
Title of research proposal	An investigation of social factors in late adulthood and their link to genetic and epigenetic data using the Northern Ireland Cohort of Longitudinal Ageing (NICOLA) study	
Lay summary	The focus of this research project is to investigate genetic and epigenetic link to time/risk preference data collected as part of the NICOLA study in older adults. We also aim to investigate mental health, socio-economic status, optimism, loneliness, resilience and deprivation, and their link to the genetic and epigenetic data as control variables. The previously collected and matched genetic (n= >500,000 genetic markers) and epigenetic (n= >850,000 sites per sample) data is available and is currently undergoing quality control in preparation for these analyses.	
Subject category	Chronic illness, disability, biomarkers; finance; genomics; Mental Health & Health Services Research; Socio-economic and socio-demographic health, healthcare utilisation; Social environment	
Date Approved by NICOLA	25/01/2018	

NICOLA Ref	NIC2017_0017	
Title of research proposal	i g	
	related trauma and potential mediating role of resiliance	
Lay summary The aim of this research is to examine the associations between		
	exposure (the nature and number of traumatic exposures) to	
	"Troubles" related trauma in NI and degrees of psychological ill health.	
	We are particularly interested in studying Indicators of post traumatic	
	stress disorder amongst participants exposed to traumatic events and complex grief amongst those who have been traumatically bereaved	
	and whether resilience plays a mediating role in such outcomes. A	
	secondary goal is to explore the adverse physical health outcomes	
	linked to trauma exposure to consider relationships between	
	psychological and physical ill health.	
Subject category	Chronic illness, disability, biomarkers; Mental Health & Health Services	
	Research	
Date Approved by NICOLA	25/01/2018	

NICOLA Ref	NIC2017_0018
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Title of research proposal	Understanding work disability in Northern Ireland
Lay summary	The proposed research will explore the factors which are driving the high levels of work disability in Northern Ireland. Given the large proportion of disability benefit claimants in NI with mental/behavioural conditions I will also be examining to what extent the Troubles are having a lasting problem on work disabilities.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio- demographic health, healthcare utilisation
Date Approved by NICOLA	25/01/2018
NICOLA Ref	NIC2017_0019
Title of research proposal	Alcohol consumption and brain health in older adults across the island

NICOLA Ref	NIC2017_0019
Title of research proposal	Alcohol consumption and brain health in older adults across the island of Ireland
Lay summary	Alcohol is the most widely used legal drug in Northern Ireland and associated with high societal burden. Public health campaigns targeting alcohol misuse have focused on younger age groups. However, there is growing concern over alcohol misuse in older adults as research suggests that up to 1/3 of alcohol problems occur later in life. Moderate alcohol intake can have health benefits, particularly for heart health, but the impact of alcohol on brain health is currently not known. This study will investigate drinking patterns in our older population across the island of Ireland and examine associations between alcohol, cognition and memory.
Subject category	Mental Health & Health Services Research; Nutrition; Socio-economic and socio-demographic health, healthcare utilisation
Date Approved by NICOLA	25/01/2018

NICOLA Ref	NIC2018_0020 / NIC2017_0001
Title of research proposal	Understanding disability and how it is reported in older adults in different jurisdictions and its contribution to inequalities in health
Lay summary	Accurate measurement of disability is important at both the population and individual level, and there is a need for reliable evidence to inform policy in this area. Knowledge of the frequency and occurrence of disability is essential for anticipating demand for services and for future planning. Our exploration of differences in trends in work related disability, and of the differences in the way people report disability between nations and across different welfare service contexts, through the use of NICOLA and ELSA will strengthen our ability to examine and explain differences across studies.
Subject category	Chronic illness, disability, biomarkers; socio-economic and socio-demographic health, healthcare utilisation; social environment
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0021
Title of research proposal	The long term psychological consequences of experiencing "Troubles" related trauma
Lay summary	Many tens of thousands of individuals in Northern Ireland have been exposed to significant psychological trauma as a result of the violence

	of the "Troubles". The generation who were exposed to the worst years of the violence in the 1970s and 1980s are those now in the age range mid-fifties to late-seventies, that is, the age range of the NICOLA cohort. A detailed examination of the nature of the Troubles-related traumas experienced by this cohort and the impact on their mental health would add significantly to the evidence base in this area, and assist ongoing service development.
Subject category	Mental Health & Health Services Research
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0022
Title of research proposal	The non-communicable disease risk factors collaboration (NCD-RisC): estimation of the global burden of cardio-metabolic risk factors
Lay summary	The aim of our research is to estimate country/regional trends in major cardio-metabolic risk for non-communicable diseases (NCDs), globally; these include body mass index, cholesterol, blood pressure and blood glucose/diabetes. The data will be first summarised by sex/age groups and the aggregated summaries will be used in a statistical model to estimate population mean risk factor levels and prevalence of related disease states for each country and year in the period from 1975 to date, separately for men and women.
Subject category	Chronic illness; disability; biomarkers
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0023
Title of research proposal	Towards automatic drusen detection in ulta widefield imaging of the retina using deep learning
Lay summary	Age-related macular degeneration and Alzheimer's disease exhibit some of the same tell-tale signs, tiny deposits in the retina call drusen, which need to be measured in order to understand their association with disease. However, to do this is currently a labour-intensive manual process, especially in ultra-widefield imaging that shows a larger view of the retina in a single capture. Developing automatic detection requires access to images that have been labelled by human experts so that a computer algorithm knows what to look for. We propose investigating drusen detection using images and gradings from the NICOLA study.
Subject category	Chronic illness, disability, biomarkers; Vision health
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0024
Title of research proposal	Food biomarkers in older adults: a metabolomics study
Lay summary	Globally, poor diet is the single biggest contributor to chronic diseases
	of ageing. However, diet is understudied in older populations, because
	it is notoriously difficult to measure accurately. Metabolomics is
	emerging as a potentially more robust tool for measuring diet. This
	technology creates a 'fingerprint' of true food intake. In recent years
	the Mediterranean diet (MD) has consistently been shown to be

	associated with reduced risk of age-related disease. The proposed study will use metabolomic technology to identify metabolomic profiles associated with a MD pattern and to compare these with MD scores calculated from self-reported food diaries.
Subject category	Nutrition
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0025
Title of research proposal	Reticular pseudodrusen in age-related macular degeneration
Lay summary	It is increasingly being appreciated that reticular pseudodrusen (RPD) are an important independent risk factor for the development and progression of age-related macular degeneration. Accurate determination of RPD requires specialised retinal imaging and none of the epidemiological studies to date have been able to accurately ascertain its prevalence in the general population or what systemic or demographic factors are associated with it. Addressing these issues will help to unravel how this feature fits into our current knowledge of AMD pathogenesis, particularly the drivers for progression to late stage disease given its strong association with late stage disease.
Subject category	Genomics; Vision health
Date Approved by NICOLA	29/03/2018

NICOLA Ref	NIC2018_0026
Title of research proposal	Discovery of an integrated risk profile for chronic kidney disease and
	development of a clinical biomarker panel for personalising medicine
Lay summary	Chronic kidney disease (CKD) affects approximately 10% of the population and is more common in older individuals. There is a substantial burden to living with CKD, in terms of daily living and financial costs to individuals and healthcare systems. This application is part of a large-scale effort to better understand CKD. This innovative project will integrate clinical, laboratory and lifestyle data for NICOLA participants with those from many other projects worldwide. We are developing a profile to help identify individuals at high risk (or protected against) progressive kidney disease, thus enabling more
	personalised effective therapies and helping identify novel treatments.
Subject category	Chronic illness, disability, biomarkers; Genomics
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0028
Title of research proposal	Do carriers of hemochromatosis related genes have a higher prevalence of AMD than those without, accounting for the major AMD risk loci?
Lay summary	The genetic disorder haemochromatosis is often referred to as the 'Celtic Curse', since it has its highest incidence in the world on the island of Ireland. It is estimated that one in eight people in the country carry the gene. Haemochromatosis results in excess gastrointestinal iron absorption and a subsequent increase in iron deposition in tissues. Systemic iron overload is most frequently associated with impairment of liver function, but there is

	increasing evidence to show that excess iron locally may affect the specific area in which it is released, such as in the retina of the eyes where it may cause damage. Age Related Macular Degeneration (AMD) is a retinal condition that poses a massive problem on public health, it is known that oxidative stress has a significant role in the development of the condition. Retinas from patients with AMD have been found to have elevated levels of iron when matched to those from patients of similar age with no retinal disease therefore we wish to investigate whether carriers of haemochromatosis related genes have a higher prevalence of AMD than those without, accounting for the major AMD risk loci.
Subject category  Date Approved by NICOLA	Genomics; Nutrition; Vision Health 18/06/2018
Date Apployed by NICOLA	10/00/2010

NICOLA Ref	NIC2018_0029
Title of research proposal	Investigation of the relationship between cognitive function, Quantitative Autofluorescence and Macular Pigment Optical Density in the NICOLA study
Lay summary	With recent advances in retinal imaging technology, an interest has arisen in macular pigment optical density (MPOD) and quantitative autofluorescence (qAF). The macular pigment consists of carotenoids, also found in the brain. Recent studies found MPOD to correlate with cognitive function in older people. qAF is a recently developed method of quantifying autofluorescence of the retina, which is caused by accumulation of lipofuscin, also found in the brain. The purpose of this study is to determine if this relationship between MPOD and cognitive function is present in NICOLA participants and to investigate the relationship between MPOD, qAF and cognitive function.
Subject category	Vision Health
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0030
Title of research proposal	Factors affecting dietary intake amongst older adults in Northern Ireland: The NICOLA study
Lay summary	This study will investigate the factors that affect diet in older adults in Northern Ireland. Food group and dietary pattern intake will be assessed using the food frequency questionnaire completed by participants in the NICOLA cohort. Data from the self-completion questionnaires and CAPI interview, such as demographics and information on health conditions, will also be analysed to investigate which factors have an impact on dietary intake amongst older adults.
Subject category	Nutrition
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0031
Title of research proposal	The cost of alcohol-related healthcare use in Northern Ireland among
	the over 50s
Lay summary	The study will seek to estimate the additional direct burden on
	healthcare services in Northern Ireland associated with excessive

	alcohol consumption among the over 50s. The study will use multivariate analyses to isolate the association between alcohol consumption and use of a range of healthcare services to ascertain patterns of service use. Additional service use will be monetised using standard reference costs and differences across groups with respect to alcohol-related costs explored related to age, gender and socioeconomic status.
Subject category	Socio-economic and socio-demographic health, healthcare utilisation
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0032
Title of research proposal	HeLoCOG: Age-related hearing loss, cognitive function, and the moderating roles of social isolation and loneliness.
Lay summary	Age-related hearing loss, which is common in adults over the age of 60, may be a cause of cognitive problems and dementia. We want to replicate our recent findings in the Irish Longitudinal Study on Ageing (TILDA), which demonstrated that hearing problems in older adults are linked to memory problems over time, and that this relationship is due in part to loneliness and social disengagement possibly caused by hearing problems. We want to see whether this is true in wave 1 of the NICOLA dataset.
Subject category	Chronic illness, disability, biomarkers; Mental health; Health Services Research; Social Environment
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0033
Title of research proposal	Understanding how religious denomination and religiosity affect disability reporting in older adults in Northern Ireland
Lay summary	While levels of reported disability are higher in Northern Ireland than elsewhere in the UK, they are not uniform across the religious denominations. However, people report disability in different ways and these ways may be affected by religious denomination as well as by other personality and behavioural characteristics and self-reported health. Our exploration of differences in the way people report disability between the communities and the possible explanatory factors affecting this will help us understand how our welfare system should to people's need.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio-demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0034
Title of research proposal	Understanding disability and how it is reported in older adults in different jurisdictions, and its contribution to inequalities in health
Lay summary	Accurate measurement of disability is important at both the population and individual level, and there is a need for reliable evidence to inform policy in this area. Knowledge of the frequency and occurrence of disability is essential for anticipating demand for services and for future planning. Our exploration of differences in trends in work related

	disability, and of the differences in the way people report disability between nations and across different welfare service contexts, through the use of NICOLA and ELSA will strengthen our ability to examine and explain differences across studies.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio-demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0035
Title of research proposal	Determinants of uptake of screening programmes and preventive services in the NICOLA study
Lay summary	Population-level healthcare screening programmes offer opportunities to prevent poor health at a later stage by early identification of modifiable health problems. However, people often do not take up invitations to attend free screening services. It is important to gain a better understanding of the individual and social characteristics that influence health screening uptake. This will help public health professionals and organisations to tailor health screening messages in order to improve uptake of services. This study will examine age-relevant health screening uptake among a sample of adults aged 50 years and over and living in Northern Ireland.
Subject category	Chronic illness, disability, biomarkers; Mental health and health services research
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0036
Title of research proposal	Assessing the prescription rate of anticholinergic medications in Northern Ireland using data from wave 1 of the NICOLA cohort.
Lay summary	Dementia is a term used to describe a broad group of conditions that affect the brain and causes a progressive decline in the ability to think learn and remember. Patients with dementia are often taking numerous medications at any given time and it is likely that some of these medications will have anticholinergic properties. Anticholinergic properties can be found in numerous medications such as antipsychotics and antihistamines. Research has now shown that long term use of anticholinergic drugs accelerates cognitive decline and increased the likelihood of a dementia diagnosis. The aim of the proposed study is to quantify the prescription rates of anticholinergic drugs in Northern Ireland.
Subject category	Mental Health & Health Services Research
Date Approved by NICOLA	18/06/2018

NICOLA Ref	NIC2018_0037
Title of research proposal	Multi-modal retinal image analysis in the NICOLA Study.
Lay summary	To date most epidemiological studies have investigated the prevalence of retinal disease through the use of Colour fundus photography, this only captures approximately 35% of the retina and in a single two dimensional retinal plane. In the NICOLA study there is also wide-field retinal imaging capturing 85% or the retinal and Scanning Laser

	ophthalmoscopy and optical coherence tomography providing three dimensional images and imaging using specific wavelengths which target different retinal layers. These additional modalities reveal more detail and different morphological patterns that are characteristic of specific retinal diseases. This project seeks to combine this information to provide information on the prevalence of retinal disease within Northern Ireland, risk factors associated with it and the relationship with genetic and epigenetic factors. We will also explore the relationship between retinal features and systemic disease. Finally, we wish to use novel deep learning methods to investigate genotype-phenotype relationships.
Subject category	Genomics; Vision health
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0038
Title of research proposal	Improved phenotyping of microvascular changes in Diabetic Retinopathy with Multi-level data
Lay summary	The overall aim of this project is to enable earlier detection of diabetic retinopathy by identifying the earliest signs of retinal vessel change using a new non-invasive imaging modality. This will be achieved through the following specific aims:  (i) To form a well-characterised cohort of patients with diabetes who have taken part in the NICOLA study.  (ii) Systematically compare the characteristic retinal vascular features of DR in patients with various stages ofthe disease, as they appear in standard clinical imaging (Colour fundus photography, fluorescein angiography, standard OCT, Heidelberg MultiColor) and when acquired by OCT-A.  (iii) To develop software to analyse a new type of retinal imaging (Optical Coherence Tomography Angiography: OCT-A) that allows the retinal vessels to be evaluated non-invasively in unprecedented detail.  (iv) To quantify the change in retinal vessels in diabetes using the new software and compare this with existing methods used for colour fundus photographs and wide-field retinal images.  (v) Use computer modelling to combine data from several different types of retinal imaging, patient details and lifestyle characteristics to determine the most informative factors that enable diagnosis and detection of disease progression.
Subject category	Genomics; Nutrition; Vision health
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0039
Title of research proposal	NICOLA participation in Eye-Risk Consortium

the formal of the forether of the formal of the formal of the formal of the formal of	AMD). AMD is the leading cause of blindness in European countries. The disease is characterized by the degeneration of he central part of the retina called macula. This part is needed or central vision and is crucial for tasks such as reading, driving, ecognition of faces and color vision. The frequency of AMD in he general population increases sharply after an age of 65 years up to a prevalence of 10% after an age of 80 years. The risk to develop AMD is jointly determined by age, lifestyle and also by he individual genetic background. At the current state, AMD is in incurable disease.  The EYE-RISK project utilizes epidemiological data describing clinical phenotype, molecular genetics, lifestyle, nutrition, and intepth retinal imaging derived from existing longitudinal curopean epidemiological cohorts and biobanks to provide three major insights needed for long-lasting prevention and therapy of AMD:  1. Development of robust algorithms utilizing genetic and non-genetic risk factors to identify personalized risks of developing advanced wet and dry AMD.  2. Identification of novel biomarkers for further stratification of disease risks.  New insights from 1) and 2) will be used to elaborate preventive medical recommendations for high-risk subgroups of AMD patients.  3. Identification of molecular drivers / biological pathways relevant for onset and progression of advanced AMD that will be used to identify and validate new therapeutic targets
	Genomics; Nutrition; Vision health
Subject category G	3. Identification of molecular drivers / biological pathways relevant for onset and progression of advanced AMD that will be used to identify and validate new therapeutic targets

NICOLA Ref	NIC2018_0040
Title of research proposal	The Association between Diet and Eye Health in NICOLA
Lay summary	This research will investigate what nutritional factors modify the risk of major sight-threatening diseases (age-related macular degeneration (AMD), diabetic Retinopathy and glaucoma) and what associations can be made with underlying genetic factors. Food Frequency Questionnaires completed by NICOLA participant's data will be used to examine single nutrients e.g. dietary fat intake and overall dietary patterns. Results of serum analysis of nutritional factors will be used to validate our findings where possible Results from the grading of retinal images will be used to determine if participants have eye disease and

	also to determine the level of macular pigment optical density (MPOD) and quantitative Autofluorescence present. The relationship between these retinal outcomes and diet will be explored. Interactions between diet and known risk genes will also be investigated
Subject category	Nutrition; Vision health
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0041
Title of research proposal	A comparison of complication rates and Health Care Utilisation between diabetics in the North and South of Ireland
Lay summary	Service use and outcomes among diabetics may differ between the North and South of Ireland as a result of the financial incentives, faced by patients and practitioners, related to out of pocket costs and the operation of programmes such as the Quality Outcomes Framework (QOF). This study will seek to estimate the differences in complications rates and healthcare utilisation among people with diabetes in the North and South of Ireland using comparative multivariable analyses of NICOLA and TILDA data.
Subject category	Socio-economic and socio-demographic health, healthcare utilisation
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0042
Title of research proposal	Treatment of psychological comorbity among adults with diabetes in Northern Ireland, England and the Republic of Ireland
Lay summary	No permission given to view
Subject category	Chronic illness, disability, biomarkers; Mental health and health services research
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0043
Title of research proposal	The NICOLA Embedded Trials: Strategies to enhance recruitment, retention and questionnaire completion rates (NICOLA-RT and NICOLA-QT) (SWAT 2, 3, 4 and 5)
Lay summary	People doing research have many choices to make when picking the methods to use but there is a remarkable lack of evidence to help them decide on things such as the best way to recruit participants or to collect information from them. The Methodology Hub established the Study Within A Trial (SWAT) initiative to help fill this gap. NICOLA provided an excellent opportunity to do four SWAT and we need to analyse the impact of the tested methods to see the effects of small changes to the invitation letter and different ways of giving a lengthy self-assessment questionnaire to participants.
Subject category	Research methodology (Study Within A Trial – SWAT)
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0044
Title of research proposal	NICOLA participation in International Age-related macular
	degeneration Genetics Consortium

Lay summary	Age-related macular degeneration (AMD) is a typically late-onset, progressive, neurodegenerative, generally bilaterally symmetric, disease occurring in the retinal macula of individuals. It is a leading cause of visual dysfunction and blindness in developed and now developing countries. Scientists in research centers across the world have individually collected datasets of individuals with and without AMD in an effort to solve the genetic architecture of AMD using state-of-the-art genetic and genomic methods. Availability of large sample sizes provides an opportunity to test many more research hypotheses with greater power and precision. Therefore, members of the consortium ( <a href="http://amdgenetics.org/">http://amdgenetics.org/</a> ) have agreed to share, when possible, biological samples and clinical, phenotype, biomarker, and genomic data.  The overarching objective of the International Age-Related Macular Degeneration Genomics Consortium (IAMDGC) is to define and understand the complete genetic architecture of AMD. This includes both early and late-stage AMD and understanding the functional implications of AMD genetic variation. This goal will be accomplished through the cooperative and collaborative efforts of the consortium members, guided by this Statement of Principles (SOP) and its associated policies and procedures.
Subject category  Date Approved by NICOLA	Genomics; Vision health
Date Approved by NICOLA	22/08/2018

NICOLA Ref	NIC2018_0045
Title of research proposal	Health and social selection bias on consent to participation in the
	Northern Ireland Cohort for the Longitudinal Study of Ageing
Lay summary	This NICOLA linkage methodology aim is to link a response/ non
	response indicator to a series of datasets held by the Business
	Services Organisation and the Northern Ireland Census Office in order
	to determine to what extent health selection bias had had an effect
	on the NICOLA Wave 1 cohort.
Subject category	Socio-economic and socio-demographic health
Date Approved by NICOLA	31/10/2018

NICOLA Ref	NIC2018_0046
Title of research proposal	Profiling loneliness and chronic loneliness in NICOLA - a prospective study of prevalence and predictors
Lay summary	The aim of this research is to establish the prevalence of loneliness in adults aged 50 and over in N.Ireland and to identify important predictors of loneliness. Socio demographic variables such as age, sex, socio-economic status, education and marital status will be explored as will other key variables as per existing literature and models of loneliness including physical health, mental health, area deprivation and perceptions of ageing.
Subject category	Mental health and health services research; Socio-economic and socio- demographic health; Social environment
Date Approved by NICOLA	31/10/2018

NICOLA Ref	NIC2018_0047
Title of research proposal	The effect of personality traits on social activities in people with Mild Cognitive Impairment in Northern Ireland. Evidence from the NICOLA study for Northern Ireland
Lay summary	From previous research it has been shown that participating in social activities can reduce the prevalence of cognitive impairment in older adults while personality traits, such as elevated neuroticism and lower openness, and the marital status of older adults can also affect cognitive impairment and social participation. This study will explore the effect of personality in social participation for people with mild cognitive impairment (MCI) and a cognitively normal group. Secondary aims are to explore personality differences between the two groups, and to assess the effect of marital status on personality traits and social participation for people with MCI.
Subject category	Mental Health & Health Services Research; Socio-economic and socio- demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	31/01/2019

NICOLA Ref	NIC2019_0049
Title of research proposal	Determinants of mortality in the Northern Ireland Cohort for the Longitudinal Study of Ageing (NICOLA) participants
Lay summary	Government statistics can provide regular estimates of mortality rates at the population level; however, it is only when mortality data is linked to in-depth socio-demographic and biopsychosocial data (population-based), such as that available in the NICOLA Study that it is possible to examine characteristics associated with mortality. Such investigation is imperative in order to gain a better understanding of factors associated with mortality (and the period leading up to death, such as care needs, health service utilisation, etc.) in Northern Ireland's older population. Therefore, the aims of this project are four-fold:  (i) To establish mortality rates for Northern Ireland adults aged 50 years using the Northern Ireland Cohort for the Longitudinal Study of Ageing (the NICOLA Study), which is a nationally representative dataset of adults aged 50 years and over and living in Northern Ireland. Mortality rates will be stratified by age group, gender, region, and socioeconomic status.  (ii) To describe age, cause, and place of death in NICOLA participants aged 50 years and over, stratified by gender, region, and socioeconomic status.  (iii) To establish factors associated with mortality in NICOLA participants (biomedical, lifestyle, psychosocial).  (iv) To examine the circumstances of the decedents prior to death (e.g., care needs and how they were being met).
Subject category	Mental Health & Health Services Research; Socio-economic and socio- demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	31/01/2019

NICOLA Ref	NIC2019_0050

Title of research proposal	Development of diagnostic AI algorithm for detection of glaucoma with spatial modelling of optics discs in NICOLA study
Lay summary	Glaucoma is a leading cause of sight loss worldwide. Glaucoma is often slowly progressive and difficult to diagnose in the early stages, when treatment to delay progression is most effective. Automated assessment of optic nerve head in retinal images could increase diagnostic accuracy and precision — and thereby reduce healthcare system costs. We have developed a new automated method for assessing optic nerve head rim thinning, which is based on deep learning and statistical shape modelling techniques. We propose to further refine and validate our technique using retinal images and gradings from the NICOLA study.
Subject category	Chronic illness, disability, biomarkers; Mental Health and Health Services Research; Vision Health
Date Approved by NICOLA	27/02/2019

Date Approved by NICOLA	27/02/2019
NICOLA Ref	NIC2019_0052
Title of research proposal	A comparison of the prevalence and risk factors of eye disease in TILDA and NICOLA
Lay summary	NICOLA and TILDA are longitudinal studies of aging in Northern and Southern Ireland respectively. NICOLA which started later sought to replicate as much methodology from TILDA as possible to enable comparison and pooling of data. This application seeks to look at the issue of eye disease across the Island of Ireland and compare how common the major eye diseases are. We also want to identify what factors increase someone's risk of developing eye disease as they get older. The diseases we will focus on are age-related macular degeneration and cataract diabetic retinopathy.
Subject category	Nutrition; Vision Health
Date Approved by NICOLA	27/02/2019

NICOLA Ref	NIC2019_0053
Title of research proposal	Using the NICOLA Study to examine the epidemiology of mild cognitive impairment and subjective cognitive decline in Northern Ireland's older adults.
Lay summary	Because of our rapidly growing ageing population we are also seeing an increase in the rates of dementia. This is having an impact on health and social care services, and pressure on these services will increase. Having a better understanding of mild cognitive impairment (MCI), a transitional stage between normal ageing and dementia, and subjective cognitive decline (SCD) which is when a person self-reports deterioration in their memory, can help identify those who are at risk of developing dementia, as well as having a better understanding of how they can be supported if their MCI progresses to more severe impairment.

Subject category	Chronic illness, disability, biomarkers; Mental Health and Health
	Service Research; Socio-economic and socio demographic health, healthcare utilisation; Social environment
Date Approved by NICOLA	27/08/2019

NICOLA Ref	NIC2019_0054
Title of research proposal	Medication adherence in long term conditions
Lay summary	It is well known that about half of medicines prescribed for chronic illness are not taken as prescribed, with many medicines not taken at all by patients. This poor 'adherence' represents a missed opportunity, since patients who do not take their prescribed medicine obviously cannot benefit from it. It also causes problems when researchers use prescription records to examine the link between medicine use and patient health outcomes, since many records will be suggestive of medicine exposure when in fact that is not the case. The healthcare stream of the NICOLA study involves the collection of blood samples. This presents an ideal opportunity to measure actual exposure of patients to medicines and to evaluate adherence across different medicines and illnesses. Such data will enhance the NICOLA dataset and act as an exemplar of good practice to be incorporated into future epidemiological studies internationally.
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	04/11/2019

NICOLA Ref	NIC2019_0055
Title of research proposal	The association between dietary intake and status and measures of frailty including cognitive and psychological health in older adults
Lay summary	Frailty is a common feature of aging and is associated with an increased risk of poor health outcomes, e.g. falls, disability, hospitalization, and death. While it typically presents itself in a physical way, i.e. increased falls, poor grip strength, other factors such as food intake, mental and psychological wellbeing may also play a role. This study will examine the association between diet and measures of frailty which include physical measures such as handgrip strength, walk speed and body composition, cognitive measures and measures of psychological wellbeing. Dietary intake and status will be assessed from the self-completed food frequency questionnaires and blood samples, respectively.
Subject category	Nutrition; Mental Health and Health Services Research
Date Approved by NICOLA	04/11/2019

NICOLA Ref	NIC2019_0056
Title of research proposal	Does personality modify the relationship between the Troubles,
	mental health and alcohol consumption?
Lay summary	Exposure to adverse experiences have been associated with negative
	health and social outcomes. However, there are many underlying
	mechanisms that may enhance or reduce vulnerability to developing
	these outcomes. Personality traits shape how individuals perceive and
	respond to negative life events which suggests personality may play a

	significant role in determining the likelihood of individuals developing poor mental health outcomes and alcohol misuse. Furthermore, previous studies have identified differential associations between personality traits and a number of psychological conditions particularly anxiety, depression and substance misuse. This research therefore will examine the association between the impact of the Troubles on psychological distress and hazardous drinking and whether this relationship is moderated by personality traits.
Subject category	Mental Health & Health Services Research
Date Approved by NICOLA	04/11/2019

NICOLA Ref	NIC2019_0057
Title of research proposal	Low level exposure to arsenic in older adults: genomic and
	epigenomic predictors
Lay summary	The exposure to arsenic (As) chemical species, even at low levels, has
	been associated with increased cancer risk and other health concerns.
	Our aim is to evaluate urine as a biomarker of
	As internal dose to relate genetics and epigenetics to As exposure. We
	have previously seen that diet is a relevant contributor of As exposure.
	The consumption of seafood and alcohol were associated with higher
	concentrations of As species. However, the majority of the variation in
	As biomarkers was not explained, suggesting the contribution of other
	non-predicted variables on As metabolism and elimination, such as
	genetics and epigenetics.
Subject category	Chronic illness, disability and biomarkers; Genomics; Nutrition
Date Approved by NICOLA	04/11/2019

NICOLA Ref	NIC2019_0058
Title of research proposal	Time discounting, risk preference, personal health behaviours and screening in older people
Lay summary	Many choices in life depend on how willing people are to take risks, or to forgo current consumption for greater future rewards. Economists estimate these preference parameters as risk aversion and time preference respectively. This research is interested in how such decision-making processes and resulting choices influence individual's health behaviours and eventually overall health over a lifetime.  The NICOLA project has collected data on self-reported propensity measures to take risk and willingness to delay reward. From these measures, along with the detailed information on the individuals' circumstances, choices and outcomes, this research will consider the factors that shape choices relating to health behaviours in older people in Northern Ireland.
Subject category	Finance; Nutrition; Physical Activity; Socio-economic and socio-demographic health, healthcare utilisation
Date Approved by NICOLA	04/11/2019

NICOLA Ref	NIC2019_0059
Title of research proposal	Social circumstances and epigenomics promoting health in three countries
Lay summary	NICOLA, TILDA, and HRS are nationally representative longitudinal studies of aging in Northern Ireland, the Republic of Ireland, and the United States of America respectively. These large-scale public health studies have been designed for collaborative studies studying a range of features. We will use multiple approaches to compare patterns in biological markers associated with socioeconomic measures, poverty, and education levels, alongside childhood and adult stressors in each country. Our aim is to identify 'biological hallmarks of aging' and explore how these change over time.
Subject category	Chronic illness, disability, biomarkers; Genomics; Social environment
Date Approved by NICOLA	28/08/2019

NICOLA Ref	NIC2020_0060
Title of research proposal	NICOLA collaboration with Singapore National Eye Centre (SingHealth)  – Pooled and replication data with Singapore Eye Study
Lay summary	Significant differences in the distribution and severity of age-related macular degeneration (AMD) exists between different races. There is value in comparing and contrasting findings from study participants from different countries to help us understand what drives development of the disease better. This project seeks to establish an ongoing collaboration with investigators in the Singapore Eye Study as they have measurements that are compatible with those collected in the NICOLA study. Initially we want to look at the measurements and factors related to the choroid, the vascular layer in the eye where much of the pathology in AMD originates.
Subject category	Vision
Name of Researcher	Dr Ruth Hogg, QUB
Date Approved by NICOLA	14/01/2020

NICOLA Ref	NIC2020_0061
Title of research proposal	Cross-calibration of biomarkers: biomarker cross-calibration to investigate health inequalities
Lay summary	We are working on harmonization of objectively measured biomarker data for population-based samples of adults in 19 developed and developing countries. Most of these are HS sister studies. We have already sent data to the NICOLA labs and developed cross-calibration equations based on samples that are not part of any study but are being used across studies for harmonization. We would now like to apply these equations to the data so that we produce harmonized values of Total cholesterol, HDL cholesterol, CRP, and HbA1c. This will allow for direct comparative research with other international data. With calibrated biomarkers, we will be able to do cross-national comparison studies that examine differences in relationships between

	demographic and socioeconomic characteristics and biological markers. We will provide the calibrated data and equations to NICOLA.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio-
	demographic health, Healthcare utilisation
Name of Researcher	Prof Eileen Crimmins, University of California
Date Approved by NICOLA	14/01/2020

NICOLA Ref	NIC2020_0062
Title of research proposal	Investigation of retinal biomarkers with depression and cognition in NICOLA
Lay summary	The eye provides an easily accessible, non-invasive opportunity to assess and measure changes in the microvasculature. Such changes have been associated with a number of chronic diseases including diabetes, depression, renal decline, cardiovascular disease, stroke and dementia. Measurement of retinal features may represent vascular decline and help predict chronic diseases with a vascular component or at least, better stratify those at increased risk of such an event. We will assess the retinal blood vessels located at the back of the eye and consider these measures in the context of depression and cognitive outcomes in NICOLA.
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	14/01/2020

NICOLA Ref	NIC2020_0063
Title of research proposal	Investigation of dietary patterns associated with renal impairment in NICOLA
Lay summary	Dietary changes are recommended to minimise the effects of the most common causes of chronic kidney disease (CKD), namely diabetes and hypertension. However, specific dietary alterations may be necessary to reduce the rate of renal decline beyond dietary recommendations for blood pressure and diabetes management alone. We will evaluate geographically and culturally relevant dietary data from the NICOLA dataset to identify dietary patterns associated with poorer renal function in a Northern Irish population, while accounting for the influence of diabetes, hypertension and other relevant health information. These findings will inform dietary-related advice for the prevention of CKD.
Subject category	Chronic illness, disability, biomarkers; Nutrition
Date Approved by NICOLA	14/01/2020

NICOLA Ref	NIC2020_0064
Title of research proposal	Evaluation of renal impairment and cognitive outcomes in a
	population of older adults from Northern Ireland
Lay summary	Chronic kidney disease (CKD) may contribute to the development of
	vascular dementia through its effects on the small blood vessels of the
	brain. CKD may also affect Alzheimer's disease (AD) risk by inhibiting

	the removal of harmful amyloid- $\beta$ (A $\beta$ ) via the kidneys. Given the previous evidence that suggests those with CKD are at greater risk of cognitive decline, we will determine if individuals in the Northern Ireland population with poorer renal function are more likely to have a greater risk of cognitive impairment. Other known risk factors for dementia will be considered in the analysis.
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	14/01/2020

NICOLA Ref	NIC2020_0065
Title of research proposal	Examining the impact of frailty on health outcomes, care needs and mortality in older adults
Lay summary	This study aims to provide an in-depth investigation of frailty in Northern Ireland (NI), including its prevalence, progression, characteristics and outcomes. This is driven not only by the negative outcomes associated with frailty but also by the lack of research into frailty in the NI population, despite preliminary reports that there is a particularly high prevalence. Data gathered from the Northern Ireland Cohort for the Longitudinal study of Ageing (NICOLA) will be utilised with frail individuals being initially identified using an existing index of deficits, further accompanied by objective measurements and an original index of frailty developed to additionally measure the subtypes of frailty.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio-demographic health, healthcare utilisation; Social environment
Name of Researcher	Dr Sharon Cruise
Date Approved by NICOLA	14/02/2020

NICOLA Ref	NIC2020_0066
Title of research proposal	Investigation of retinal measures as an early biomarker of cardiovascular disease and chronic kidney disease in NICOL using deep learning artificial intelligence algorithms
Lay summary	The eye provides an easily accessible non-invasive opportunity to assess and measure changes in the microcirculation. Such changes have been associated with a number of chronic diseases including diabetes, cardiovascular disease (CVD) and chronic kidney disease (CKD). Measurement of these features may help predict such chronic diseases or at least, better stratify those at increased risk of such an event. We propose to validate an AI algorithm that has been developed at the National University of Singapore using deep learning approaches to measure the retinal blood vessels located at the back of the eye and evaluate these measurements against current disease status and future events of CVD and CKD as determined by subsequent NICOLA waves with associated healthcare data.
Subject category	Chronic illness, disability and biomarkers
Date Approved by NICOLA	03/03/2020

NICOLA Ref	NIC2020_0067
Title of research proposal	Patterns of food supplement intake and relationship with health in the NICOLA cohort
Lay summary	The term 'food supplements' covers a broad range of substances ranging from vitamins, minerals and fish oils to other ingredients (e.g. botanical or plant ingredients) proposed to influence health.  Consumers report using an increasing number of 'natural' products, including food supplements, to strive towards a healthier lifestyle. However, intake of supplements is typically poorly characterized and relationships with markers of nutritional status and health and potential interactions with traditional medications is under explored. The proposed research will characterize intake of dietary supplements within the NICOLA cohort and examine any relationship with markers of nutritional status and health.
Subject category	Nutrition
Date Approved by NICOLA	03/03/2020

NICOLA Ref	NIC2020_0068 (via DPUK)
Title of research proposal	PRECISE4Q – Personalised treatment of stroke through predictive
	modelling
Lay summary	
Subject category	
Date Approved by NICOLA	03/03/2020

NICOLA Ref	NIC2020_0069
Title of research proposal	Development of a training tool for glaucoma screening by non- medical diabetic retinopathy modelling
Lay summary	This study aims to design a course for glaucoma screening during a pre-existing program to screen for diabetes by non-medical health personnel. The pre-existing diabetes screening program uses optic disc photos. At the end of the course, non-medical health personnel will be able to suspect and refer cases of glaucoma or glaucoma suspects to the hospitals for further investigations.
Subject category	Vision
Name of researcher	Prof Nathan Congdon
Date Approved by NICOLA	30/04/2020

NICOLA Ref	NIC2020_0070
Title of research proposal	Do genetics drive the positive effect of education on slower aging?
Lay summary	
Subject category	Genetics
Name of researcher	Prof Amy Jayne McKnight
Date Approved by NICOLA	30/04/2020

NICOLA Ref	NIC2020_0071 (via DPUK 0336)
Title of research proposal	DPUK/DRI Genetic Consortium

Lay summary	
Subject category	Genetics
Date Approved by NICOLA	03/06/2020

NICOLA Ref	NIC2020_0072 (via DPUK 0340)
Title of research proposal	Development and validation of an interpretable deep learning framework for dementia subtype classification
Lay summary	
Subject category	
Date Approved by NICOLA	03/06/2020

NICOLA Ref	NIC2020_0073
Title of research proposal	Prevalence of frailty: estimates using global aging data
Lay summary	Not applicable
Subject category	Chronic illness, disability, biomarkers
Date Approved by NICOLA	03/06/2020

NICOLA Ref	NIC2020_0074
Title of research proposal	The ELECTRA Study – Early Life Stress and Cognitive Ageing: an investigation of international longitudinal cohorts of ageing
Lay summary	Research shows that stressful experiences even in childhood can impact your memory and brain function in later life. One possible explanation is these experiences can cause cells to "age" more quickly making it more likely to experience problems earlier. This research will look at whether having more stressful experiences, including growing up during "the Troubles" resulted in higher "biological" age and if this is associated with doing worse in memory tests. In order to examine this relationship it is important that we take into account other factors that may affect your health and memory in later life.
Subject category	Chronic illness, disability, biomarkers
Name of researcher	Dr Claire Potter
Date Approved by NICOLA	25/08/2020

NICOLA Ref	NIC2020_0076
Title of research proposal	LIFEPATH: Educational inequalities in longevity: a multi-cohort study
	of the role of epigenetic ageing
Lay summary	Epigenetic variation manifests as reversible influences on gene expression and modulation of risk associated with multiple health outcomes. Socioeconomic status (SES) has also been shown to modulate risk associated with multiple health outcomes. We will investigate epigenetic methylation marks in 1,992 NICOLA study participants associated with SES to identify epigenetic changes associated with SES and subsequent health outcomes.
Subject category	Genomics; chronic illness, disability and biomarkers; Socio economic and socio demographic health
Date Approved by NICOLA	

NICOLA Ref	NIC2020_0077 (DP-UK)
Title of research proposal	Investigating the relationship between circulating lipid levels and
	subsequent risk of dementia and related conditions
Lay summary	
Subject category	
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NICOLA Ref	NIC2020_78
Title of research proposal	Genetic associations for reticular pseudodrusen
Lay summary	Age-related macular degeneration (AMD) is a common retinal disease that affects central vision. It is the leading cause of irreversible vision loss in people over 50 years of age in developed countries. Retinal deposits known as reticular pseudodrusen are associated with an increased risk of progression to the vision-threatening late stage of AMD. Because these deposits have only been reliably identified using modern imaging techniques, their genetic associations and aetiology remain unknown. Uncovering the genetic basis leading to this common, high-risk AMD phenotype is critical for understanding disease mechanisms and identifying new therapeutic strategies for those with AMD.
Subject category	Vision health; Chronic illness, disability, biomarkers; Genomics
Date Approved by NICOLA	01/12/2020

NICOLA Ref	NIC2020_0079 (DPUK)
Title of research proposal	GEMINI - Genetic Evaluation of Multi-morbidity towards
	Individualisation of Treatment : cognition as a risk factor
Lay summary	
Subject category	
Date Approved by NICOLA	

NICOLA Ref	NIC2021_0081
Title of research proposal	Global Mapping of Dependency
Lay summary	In this project we seek to estimate the prevalence of dependency among the elderly across countries with varying degrees of development. We will conduct a pre-registered, coordinated analysis of 30 surveys to obtain country-level dependency measures and analyse how age and gender associate with dependency in different regions.
Subject category	Chronic illness, disability, biomarkers; Socio-economic and socio-demographic health, healthcare utilisation
Date Approved by NICOLA	04/2021

NICOLA Ref	NIC2021_0082 (DP-UK)
Title of research proposal	Sleep as a risk factor for dementia: collecting evidence from multiple cohort studies
Lay summary	
Subject category	
Date Approved by NICOLA	02/06/2021

NICOLA Ref	NIC2021_0083 (DP-UK)
Title of research proposal	The Fraunhofer-DPUK ADataViewer Consortium Project
Lay summary	
Subject category	
Date Approved by NICOLA	18/08/2021

NICOLA Ref	NIC2021_0084
Title of research proposal	Postponed
Lay summary	
Subject category	
Date Approved by NICOLA	

NICOLA Ref	NIC2021_0085
Title of research proposal	Impact of cognitive impairment on metabolic processes in older adults: A metabolomic based approach
Lay summary	Cognitive impairment and dementia impose a large health and economic burden on society. Cognitive decline has been suggested to begin in middle age (45-65 years), although it effects individuals differently, some show little or no decline, while others of the same age experience rapid decline, even dementia. Identifying biomarkers and perturbed metabolic pathways in a cohort of cognitive impaired older adults would give us some insight into the pathophysiological process of cognitive decline.  Metabolomics is a technology that measures small molecules/metabolites and has been used successfully to identify biomarkers for several disorders.  The proposed study will use a metabolomic approach to profile plasma samples in a healthy cohort versus plasma samples from a cognitive impaired cohort (case-control matched) to identify the impact on metabolism and identify potential biomarkers associated with cognitive impairment.
Subject category	Chronic illness, disability, biomarkers; Mental health & Health services research
Date Approved by NICOLA	18/08/2021

NICOLA Ref	NIC2021_0086
Title of research proposal	The association between a "brain-healthy" lifestyle index and cognitive performance in older adults.
Lay summary	It is estimated that up to 40% of future dementia cases could be potentially prevented or delayed by targeting modifiable risk factors at a population level. Several lifestyle factors including physical activity, nutrition, sleep and social engagement have been suggested to influence brain health, but these have not been comprehensively studied in the Northern Irish population. This study will investigate associations between these combined lifestyle factors and measures of brain health (memory and thinking abilities) among older adults within the NICOLA cohort.
Subject category	Nutrition: Physical activity
Date Approved by NICOLA	18/08/2021

NICOLA Ref	NIC2021_0087
Title of research proposal	NICOLA Harmonised Cognitive Assessment Protocol (HCAP)
Lay summary	The Harmonised Cognitive Assessment Protocol (HCAP) project is a substudy of NICOLA designed to assess dementia and cognitive impairment. A sub-group of 1,000 participants aged 65 and older, will perform detailed assessments of cognitive function and factors related to dementia will be examined. The HCAP has been funded by the National Institute on Aging (USA) as part of a scheme for enhancing cross-national research within the group of studies around the world centred on the US Health and Retirement Study.
Subject category	Chronic illness, disability, biomarkers; Mental health and health services research
Name of researcher	Prof Bernadette McGuinness
Date Approved by NICOLA	19/10/2021

NICOLA Ref	NIC2021_0088
Title of research proposal	Addressing socioeconomic inequality in sarcopenia risk among older adults in Northern Ireland.
Lay summary	As we age there is a gradual loss of muscle strength which, when excessive, leads to a muscle disease called 'sarcopenia'. Sarcopenia is a World-wide public health issue shown to impair independence and quality of life and may be prevented by optimising diet and physical activity. However, little is known about the influence of health inequalities on sarcopenia risk. Socioeconomic disadvantage is linked to worse dietary and lifestyle behaviours and may increase risk of sarcopenia. We plan to study how socioeconomic position influences sarcopenia risk in NICOLA, with a view to developing prevention

	strategies targeted towards those who will benefit most in Northern Ireland.
Subject category	Frailty; nutrition; physical activity; socio-economic
Name of Researcher	Dr Claire McEvoy
Date Approved by NICOLA	19/10/2021

NICOLA Ref	NIC2021_0089
Title of research proposal	Investigation of the role of genetic burden for kidney-related traits in kidney disease and kidney transplant outcome.
Lay summary	Kidney disease is a significant public health issue, affecting approximately 10% of the Irish population. Kidney transplant is often the best treatment for individuals with severe, end-stage, kidney disease.  Our work will investigate the genetic risk factors in kidney transplant donors and recipients which influence transplant outcome. We create genetic risk scores for a number of traits relating to kidney disease, function, and transplant outcome including; high blood pressure, stroke, and measures of kidney function. Evaluating if individuals with higher genetic risk for these traits have worse outcomes will elucidate the role of genetic risk factors in kidney disease.
Subject category	Genomics; chronic illness/disability/biomarkers;
Name of researcher	Gianpiero Cavalerri
Date Approved by NICOLA	14/12/2021

NICOLA Ref	NIC2022_0090
Title of research proposal	SPACE: Linking spatial environment data to the NICOLA and HCAP cohorts
Lay summary	The number of people worldwide living with dementia and cognitive impairment is increasing, mainly due to people living longer, so we want to figure out how where we live affects dementia and brain health as we get older. Some research suggests that where we live might influence our brain health. For example, poor air quality in towns and cities, can lead to a decline in brain health. As more of us now live in towns and cities, it is important that the environment where we live is scientifically designed and improved to maximise our brain health. By analysing data from over 8,000 older people in Northern Ireland, and linking this to information about where they live, such as the amount of air pollution, the toxins in soil, or how walkable their neighbourhoods are, we will explore how different environmental factors relate to brain health.
Subject category	Built and physical environment
Name of researcher	Prof Ruth Hunter
Date Approved by NICOLA	14/12/2021

NICOLA Ref	NIC2022_0091
Title of research proposal	Oral health and well-being in older adults in Northern Ireland

Lay summary	Poor oral health can have a significant impact on an individual's general health. To aid future planning of dental services and treatment for older adults, information on the oral health status of this population are required. The UK Adult Dental Health Survey collects information on the dental health of adults and their experiences of dental care. This survey, however, was undertaken in 2009; hence it doesn't reflect the current oral health status of the Northern Irish older population. This study will examine the oral health status of NICOLA participants and investigate whether oral health is associated with general health and wellbeing.
Subject category	Oral health
Name of researcher	Prof Gerry McKenna
Date Approved by NICOLA	14/12/2021

NICOLA Ref	NIC2022_0092
Title of research proposal	Investigating fine-scale ancestry in a mosaic of Irish and British haplotypes.
Lay summary	Understanding the stratification of genetic variation in a population is key in disentangling genetic factors that vary because of disease risk from those that vary because of population history, thus aiding the identification of such disease factors. Previous genetic analyses of Irish population structure have shown the genetic landscape of the Irish province of Ulster is a mixture of Irish and British haplotypes. An analysis of an expanded sample size of Northern Irish genomes in conjunction with expanded Irish and British references will elucidate the patterns of Irish-British haplotype sharing in a region of complex demographic histories and multiple migrations.
Subject category	Genomics; history
Name of researcher	Dr Edmund Gilbert
Date Approved by NICOLA	08/02/2022

NICOLA Ref	NIC2022_0093
Title of research proposal	SPACE: Linking spatial environment data to the NICOLA and HCAP cohorts (Work Package 3)
Lay summary	Considering the majority of the global population reside in urban environments and that the population is rapidly ageing it is important that research focuses on how our environments predict health outcomes. In particular the identification of the determinants of physical and cognitive health and cognitive health inequalities. By establishing such determinants it will support the implementation of policies and practices that create healthful urban environments and promote the adoption and maintenance of healthier lifestyle behaviours.  This project aims to use more granular measures of physical activity

	and cognitive health, to determine the mechanistic pathways by which the urban environment influences cognitive health.
Subject category	Physical activity; Vision health; Built and physical environment
Date Approved by NICOLA	08/02/2022

NICOLA Ref	NIC2022_0094 (via DP-UK)
Title of research proposal	CONNECT
Lay summary	
Subject category	Cognitive
Date Approved by NICOLA	08/02/2022

NICOLA Ref	NIC2022_0095
Title of research proposal	Comparison of end-of-life experience in Ireland and Northern Ireland: evidence from two longitudinal studies of ageing
Lay summary	We currently know little about the end-of-life phase in Ireland and Northern Ireland: where people die, what preparations they make (e.g. a will), and what health care they use. We know very little about how these factors vary across the two jurisdictions. This project aims to improve knowledge and understanding of these questions.
Subject category	End of life care
Name of researcher	Dr Peter May
Date Approved by NICOLA	11/03/2022

NICOLA Ref	NIC2022_0096 (via DPUK)
Title of research proposal	The trajectory of the brain's neurodegeneration in aging and multi neurodegenerative disease
Lay summary	
Subject category	Cognitive health
Date Approved by NICOLA	05/04/2022

NICOLA Ref	NIC2022_0097
Title of research proposal	Investigating the relationship between biological aging and the prevalence and incidence of age-related macular degeneration (AMD) in NICOLA and TILDA
Lay summary	I intend to use NICOLA data to analyse the relationship between biological age and Age-Related Macular Degeneration. This will include, but not be limited to, analysis of age-related factors within the NICOLA cohort using the epigenetic data held. Analysis will also

	include comparison of multiple lifestyle factors as well as health related data.
Subject category	Genomics; vision health
Name of researcher	Dr Ruth Hogg
Date Approved by NICOLA	26/05/2022

NICOLA Ref	NIC2022_0098
Title of research proposal	Pioneering study of the 'glycome' at population scale: pilot assay of a major under-studied 'omics layer in diverse cohorts from across the HDRUK Multiomics Cohorts Consortium
Lay summary	This project is part of a wider scale initiative conducted through Health Data Research UK's Multiomics Cohorts Consortium led by Prof Adam Butterworth at the University of Cambridge. This pioneering initiative, involving cohorts in England, Scotland, N. Ireland and South Asia, will (i) demonstrate for the first time the exceptional scientific value of exploring post-translational modifications at scale in longitudinal cohorts with linked EHR data; (ii) highlight the value of integrating a novel multiomics assay platform with pre-existing multiomic data layers (eg, transcriptomics, proteomics, metabolomics) to enhance aetiological insights; (iii) establish the benefits of coordinated data generation across UK cohorts, paving the way for further funding applications.
Subject category	Genomics
Name of researcher	Prof Amy Jayne McKnight / Prof Jayne Woodside
Date Approved by NICOLA	26/05/2022

NICOLA Ref	NIC2022_0099
Title of research proposal	SPACE: NICOLA Data Extraction Standard Operating Procedure (associated with NIC2022_93)
Lay summary	As seen in the previous research proposal: "SPACE: Linking spatial environment data to the NICOLA and HCAP cohorts" people globally are living longer and are increasingly living in urban centres where complex synergies between urban planning, and current as well as historical environmental pollution combine to produce various health outcomes in people as they age. A key part of this work will be the development of a standard operating procedure, which will allow the SPACE team to extract geospatial information from the NICOLA cohorts 1 and 2 and link this key geographical information too to health outcomes in NICOLA participants.
Subject category	Built and physical environment
Name of researcher	Prof Ruth Hunter
Date Approved by NICOLA	26/05/2022

NICOLA Ref	NIC2022_0100
Title of research proposal	A ticking timebomb: Seroprevalence of tick-borne disease in Northern Ireland and its association with long-term impacts on health
Lay summary	Lyme disease is the most commonly reported tick-borne disease (TBD) in Europe and there are associations between exposure and a number of chronic health conditions including arthritis, heart disease, and decreased cognitive function. However, little to no research has been conducted in Northern Ireland.  By testing candidate sera, it is hoped that this project will determine the seroprevalence of <i>Borrelia burgdorferi</i> in the population over 50-years-old in Northern Ireland as well as analyse any association between exposure to TBDs and long-term health conditions that may impact the health service.
Subject category	Chronic illness; biomarkers
Name of researcher	Prof Nikki Marks
Date Approved by NICOLA	26/05/2022

NICOLA Ref	NIC2022_0101
Title of research proposal	On hold
Lay summary	
Subject category	
Date Approved by NICOLA	26/05/2022

NICOLA Def	NIC2022 0102
NICOLA Ref	NIC2022_0102
Title of research proposal	The Relationship between Identifiable Health Risk Behaviours and the Development of Severe Mental Illness: A Model of Syndemic Contributors to Severe Mental Illness
Lay summary	We want to find out in what way everyday behaviours change how people with a severe mental illness (SMI) experience SMI by collecting information on levels of physical activity, how much time they spend outdoors, their sleep behaviour, tobacco smoking, alcohol consumption, and their level of psychological resilience. The idea behind it is that all these behaviours influence each other. If we can find a strong network-model of influencing behaviours, we can use this model to help councils and the government build a better health care system.
Subject category	Mental health; socio economic health; social environment
Name of researcher	Dr Emily Peckham
Date Approved by NICOLA	05/07/2022

NICOLA Ref	NIC2022_0103 (via DPUK)
Title of research proposal	DPUK Data Discovery Tools Categorisation and Coding Programme
Lay summary	
Subject category	Cognitive
Date Approved by NICOLA	05/07/2022

NICOLA Ref	NIC2022_0104
Title of research proposal	A blood DNA methylation biomarker for predicting short-term risk of cardiovascular events
Lay summary	In a paper that is currently under revision by Clinical Epigenetics Journal (preprint available at <a href="https://www.researchsquare.com/article/rs-1689354/v1">https://www.researchsquare.com/article/rs-1689354/v1</a> ), we developed a DNA methylation-based score for predicting future cardiovascular events. We want to validate the results in independents cohort studies, including NICOLA.
Subject category	Genomics; chronic illness/disability/biomarkers
Date Approved by NICOLA	26/07/2022

NICOLA Ref	NIC2022_0105
Title of research proposal	The role of diet in mental and cognitive health
Lay summary	
Subject category	
Date Approved by NICOLA	13/09/2022

NICOLA Ref	NIC2023_0106
Title of research proposal	Investigating the association between predicted residential radon and lung cancer incidence in N.Ireland: a geospatial case-control study
Lay summary	
Subject category	
Date Approved by NICOLA	09/01/2023

NICOLA Ref	NIC2023_0107 (via UK LLC)
Title of research proposal	Identifying clusters of COVID-19 and long COVID symptoms

Lay summary	
Subject category	
Date Approved by NICOLA	

NICOLA Ref	NIC2023_0108
Title of research proposal	Social Health and Reserve in the Dementia patient journey project
Lay summary	
Subject category	Cognition
Date Approved by NICOLA	09/01/2023

NICOLA Ref	NIC2023_0109
Title of research proposal	Rates of progression to dementia in diverse ageing populations
Lay summary	
Subject category	Cognition
Subject category	Cognition

NICOLA Ref	NIC2023_0110
Title of research proposal	Associations of social health and daily functioning with cognitive decline and dementia
Lay summary	Cognition
Subject category	
Date Approved by NICOLA	09/01/2023

NICOLA Ref	NIC2023_0111
Title of research proposal	Sex specific risk and associated factors for transitions to mild cognitive impairment and dementia in diverse international cohorts of older adults from th COSMIC consortium
Lay summary	Cognition
Subject category	
Date Approved by NICOLA	09/01/2023

NICOLA Ref	NIC2023_0112
Title of research proposal	SPACE - Exploring the mechanistic pathways between urban environment characteristics, cognitive function and other health outcomes.

Lay summary	The number of people worldwide living with dementia and other chronic diseases is increasing. We want to figure out how where we live affects cognitive health, particularly as we get older. For example, lack of access to and poor quality of parks, can lead to cognitive decline. As more of us are living for longer, it is important that the environment where we live is scientifically designed and improved to maximise our health.  The characteristics of the environment (encompassing the built, natural and social environments) where we live can promote healthy ageing. However, the pathways by which these benefits occur is not clear. This study aims to identify how different urban environment factors influence cognitive function, other chronic diseases and healthy ageing through various pathways.
Subject category	Chronic illness/disability/biomarkers; physical activity; genomics; socio-economic health; social environment
Name of researcher	Prof Ruth Hunter
Date Approved by NICOLA	03/03/2023

NICOLA Ref	NIC2023_0113
Title of research proposal	Troubles Exposure and Mental Health in Older Adults in Northern Ireland
Lay summary	We previously showed a link between exposure to traumatic events in the Troubles and memory functioning – those individuals who had exposure to a higher number of events had better memory functioning in later life. We used the NICOLA study data to show this link. We now want to inspect the potential link between exposure to traumatic events in the Troubles and mental health outcomes – posttraumatic stress, depression, anxiety, and loneliness.
Subject category	Mental health; socio-economic and socio-demographic health; social environment
Name of researcher	Dr Joanna McHugh-Power
Date Approved by NICOLA	03/03/2023

NICOLA Ref	NIC2023_0114
Title of research proposal	Identification of enhancer SNPs at 14q24.1 that influence predisposition to breast cancer
Lay summary	Previously, we found a location on DNA that is linked to higher risk of breast cancer in women and men. There are no genes in this location on the DNA. We think that this region is responsible for turning a gene called ZFP36L1 on or off. When this gene is turned off, breast cells grow and multiply rapidly. In the lab, we would like to investigate exactly which DNA changes influence levels of ZFP36L1 in male and female breast cells. Understanding how these DNA changes are linked to breast cancer will help us understand the similarities and differences between breast cancer in men and women. This could help us develop better ways to prevent the disease and new ways to treat it.
Subject category	Chronic illness, disability, biomarkers; Genomics

Name of researcher	Nick Orr
Date Approved by NICOLA	03/05/2023

NICOLA Ref	NIC2023_0115
Title of research proposal	Identifying biological signatures associated with toxic elements exposure
Lay summary	Environmental exposures increase risk for multiple diseases, including chronic kidney disease and cancer. The modern expansion of industrialization and the combustion of fossil fuels, as well as the high use of chemical fertilizers in agriculture, have led to an increase in the levels of toxic elements in the air, water, and food. A key part of this work is to identify biological signatures (genetics/epigenetics) associated with toxic element exposure, such as arsenic, and its effects on chronic disease conditions.
Subject category	Chronic illness, disability, biomarkers; Genomics
Name of researcher	AJ McKnight / Yogesh Gupta
Date Approved by NICOLA	31/05/2023

NICOLA Ref	NIC2023_0116
Title of research proposal	Social isolation and loneliness as risk factors for cognitive decline: the Northern Ireland Cohort for the Longitudinal Study of Ageing.
Lay summary	The impact of social isolation and loneliness on health and wellbeing is becoming increasingly recognised. Loneliness is a commonly reported experience for older people, particularly those who live alone or have limited social connections. It can have a negative impact on physical and mental health, leading to depression, anxiety and even chronic illness. Older people who remain engaged in their communities and maintain social relationships have been found to have better cognitive functioning, higher levels of satisfaction with life and lower rates of mortality. Research has shown that social isolation and loneliness can lead to a lack of cognitive stimulation which can contribute to cognitive decline and an increased risk of developing dementia. This research will explore social isolation and loneliness as risk factors for the development of cognitive decline using the NICOLA cohort.
Subject category	Chronic illness, disability, biomarkers; Socio economic health; Social environment
Name of researcher	Leeanne O'Hara
Date Approved by NICOLA	07/07/2023

NICOLA Ref	NIC2023_0117
Title of research proposal	Precision nutrition as a part of diabetes treatment
Lay summary	
	Chronic illness, disability, biomarkers; Nutrition
Name of researcher	

NICOLA Ref	NIC2023_0118
Title of research proposal	Molecular Characteristics in Diabetic Nephropathy Development: A
	Comparison of Type 1 and Type 2 Diabetes Patients
Lay summary	MultiOmic Health proposes a collaborative project to study the molecular characteristics of Diabetic Nephropathy (DN) in patients with Type 1 (T1D) and Type 2 Diabetes (T2D). Our goal is to integrate patient bio-sample data with longitudinal clinical information to uncover the underlying factors driving DN development and progression. By using state-of-the-art molecular biology techniques, we aim to gain a more comprehensive understanding of disease biology. This project intends to extract data from participants from the FinnDIANE (T1D) and NICOLA (T2D) studies, which includes a subset of T2D patients with diagnosed early- to mid-stage Chronic Kidney Disease (CKD) at baseline from the NICOLA cohort.
Subject category	Chronic illness, disability, biomarkers; Genomics
Name of researcher	AJ MCKnight
Date Approved by NICOLA	07/07/2023

NICOLA Ref	NIC2023_0119
Title of research proposal	Exploring the relationships between inequalities and age-related eye disease in a Northern Ireland population-based cohort
Lay summary	
Subject category	Socio-economic and socio-demographic health, healthcare utilization, vision health
Name of researcher	
Date Approved by NICOLA	07/07/2023

NICOLA Ref	NIC2023_0120
Title of research proposal	Assessing the Impact of the Troubles in Adult's Personality in Northern Ireland.
Lay summary	Personality traits are relatively enduring patterns of thoughts, feelings, and behaviours that distinguish individuals from one another. However, research has shown that personality traits can and do change across the entire life span. The observed changes in personality traits have led to a great deal of speculation about the conditions and causes of these changes with research to emphasize the impact of major life events on personality change. This project explores the association between adult experiences during the Troubles in Northern Ireland and their personality traits, namely the Big 5.
Subject category	
Name of researcher	Kostas Papageorgiou
Date Approved by NICOLA	07/07/2023

NICOLA Ref	NIC2023_0121
Title of research proposal	The Effect of Herpes Zoster Episodes and Vaccines on Health and Cognition
Lay summary	
Subject category	Mental health and health services research
Name of researcher	
Date Approved by NICOLA	07/07/2023