Jisc Online surveys

GW4 BioMed2 MRC DTP: Student Application Form (Oct 2024/25)

Shov	ving 0 of 0 responses
	ing all responses ing all questions
311044	ing an questions
1	Title
	No responses
2	First Name:
	No responses
3	Preferred Name:
	No responses
4	Last Name:
	No responses
5	Email Address:
	No responses
6	Phone Number:
	No responses
7	Correspondence address (including postcode):
	No responses
Q	Please select the nationality classification that best describes your situation

	UK National (meeting the residency requirement)	0
	Pre-settled status - less than 3 years	0
	Pre-settled status - more than 3 years	0
	UK settled status	0
	Indefinite leave to remain or	0
	enter	
	International citizen	0
	Other	0
	If you need to provide additiona please provide further informati No responses	l clarification to your response above, or have selected 'other' on here.
10	Do you plan to study full-time (4	years) or part-time (50% minimum attendance)?
		1
	Full-time	
	Part-time	0
	First Choice Project: Please indic the project from the drop down	cate your first choice project that you are applying for by selecting menu.
	MRCIIAR24Ba Brown - How are changing environments on our farms driving antifungal resistance in clinical fungal pathogens?	0
	MRCIIAR24Ba Hunt - Genetic signatures of parasitism in clinically important strains of a gastrointestinal parasite	0
	MRCIIAR24Ba Jones - Evolution of antimicrobial resistance in bacterial microbiomes	0
	MPCIIA P24Ra Laahoi -	0

- Developing new weapons to fight drug-resistant superbugs

 targeting lipoteichoic acid biosynthesis
- MRCIIAR24Ba Pascu | 0
 Theranostics and Multimodal
 Imaging with Near-Infrared
 Emitting Peptide Nucleic Acids
- MRCIIAR24Br Cadby Unlocking | 0 immune cells with tick-borne pathogens
 - MRCIIAR24Br Itasaki How do tumour cells respond to infiltrated T cells and what factors are involved in the response?
- MRCIIAR24Br Koh Immune and 0 therapeutic implications of intratumour bacteria
 - MRCIIAR24Br RichardsonR 0
 Investigating the role of
 extracellular vesicles in
 influencing inflammation
 during tissue regeneration in
 zebrafish
 - MRCIIAR24Br Rivino | 0
 Identifying immune signatures
 associated with severe dengue
 virus infection
 - MRCIIAR24Br Spencer | 0
 Penicillin Antibiotic Action
 and Resistance in a Bacterial

 "Superbug"
 - MRCIIAR24Br Su | 0
 Multifunctional urinary
 catheters to monitor and
 control biofilm formation
 - MRCIIAR24Br Van der Kamp Overcoming β-lactamase-mediated antibiotic resistance by combining biomolecular simulation and experiment
 - MRCIIAR24Br Weavers The | 0 impact of microplastics on

immune health: are novel bio-derived polymers a safer alternative?

- MRCIIAR24Ca Bliss Developing 0
 virus-based cancer vaccines
 with molecular enhancers
 - MRCIIAR24Ca Bowen | 0
 Investigating long noncoding
 RNAs as novel therapies in
 chronic kidney disease
 - MRCIIAR24Ca Fielding 0
 Understanding the interactions
 of Dengue virus with the
 immune system and its impact
 on disease
 - MRCIIAR24Ca Heurich | 0
 Unravelling the molecular link
 between coagulation and
 immunity
 - MRCIIAR24Ca Ladell Clonal | 0 aging of anti-viral T cells impacts protective immunity
- MRCIIAR24Ca Parker | 0
 Development of adenovirus type
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 - MRCIIAR24Ca Peters | 0
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 microglial gene expression in
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 - MRCIIAR24Ca Serpi Fighting 0 antimicrobial resistance by stopping bacterial cell division.
 - MRCIIAR24Ca Smith Once | 0 bitten, twice shy: the impact of helminth infection on viral immunity
 - MRCIIAR24Ca Stanton 0
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 - MRCIIAR24Ex Gold The bacteriophage revolution: unlocking their potential to expand applicability
 - MRCIIAR24Ex Nuetzmann C Epigenetic signatures in fungal host adaptation

- MRCIIAR24Ex Padfield Will | 0 climate change worsen the problem of antibiotic resistance?
- MRCIIAR24Ex Richardson The crosstalk between the duodenum and the pancreas: Profiling the immune system to identify the role of the gut in the pathogenesis of type 1 diabetes.
 - MRCIIAR24Ex Scholpp Cell | 0 communication in gastric cancer
- MRCIIAR24Ex Westra Genetics | 0 underpinnings of antibiotics-phage synergy
- MRCNMH24Ba Bailey Opioid | 0 overdose deaths: Understanding interactions between benzodiazepines and opioids
 - MRCNMH24Ba Barry An | 0 ecological assessment of autobiographical memory problems within chronic pain
- MRCNMH24Ba Bultitude Brain stimulation and neurophysiological investigations of central nervous system changes in pathological pain, and their augmentation by treatment
- MRCNMH24Ba Carter How do pancreatic cancers invade and activate nerves: towards treatments for cancer-associated pain
 - MRCNMH24Ba Lancaster | 0
 Investigating the biological
 intersection between
 Alzheimer's risk genetics and
 cognitive reserve
- MRCNMH24Ba Leese Microneedle | 0 integrated foetal scalp electrodes for neonatal brain monitoring
- MRCNMH24Ba Loades Improving 0 access to early help for

adolescent depression symptoms in adolescents from minority backgrounds

- MRCNMH24Ba Nogaret 0
 Single-shot diagnosis of ion channel dysfunction in neurological disease from data assimilation of cell membrane dynamics
- MRCNMH24Ba Petrini Being in a child's shoes: Assessing changes in parents' empathy and perspective-taking by using a combination of virtual reality and EEG methods
- MRCNMH24Ba Subramanian The rapidly aging African
 Turquoise killifish as a model for age related neurodegenerative disorders
- MRCNMH24Ba Ward A novel link | 0 between brain myelination and autism spectrum disorder
 - MRCNMH24Br Anastasiades | 0
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 disease-causing NMDA receptor
 mutations in synaptic
 development and function
 - MRCNMH24Br Ashby The | 0 interplay between genetics and brain development in schizophrenia
- MRCNMH24Br Campagner Neural 0 mechanisms orchestrating natural behaviors in healthy and neuropsychiatric conditions
 - MRCNMH24Br Chrobok 0
 Cannabinoids in the ticking
 network of the brainstem
 satiety centre
 - MRCNMH24Br Corey How does \mid 0 the membrane environment impact the activity of the μ -opioid receptor?
 - MRCNMH24Br Dunham Is faulty 0 fibre function to blame for fibromyalgia? tracking down chronic pain to its source.

- MRCNMH24Br Fischer | 0
 Developing new therapies for compulsive behaviours by understanding the neural control of flexible action selection
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 - MRCNMH24Br Holmboe Early 0 executive function development in moderate-to-late preterm infants
 - MRCNMH24Br Mars 0
 Intergenerational transmission
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 behaviors
 - MRCNMH24Br Mellor Linking neuronal function to mental health: How genetic risk factors impair cognitive flexibility and neural plasticity in psychiatric disorders.
 - MRCNMH24Br Montgomery 0

 Maturation of expanded
 learning and memory circuits
 - MRCNMH24Br Robinson | 0
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 Parkinson's disease
 - MRCNMH24Br Wilkinson 0 Understanding neuronal dysfunction in Tuberous Sclerosis
 - MRCNMH24Ca Davies Using a new translational in vivo model to understand the neurobiology underlying ADHD subtypes
- MRCNMH24Ca DaviesJ Physical of fatigue and the neural control of muscle activity in health and disease: Unravelling mechanisms and implications

- MRCNMH24Ca Escott-Price | 0
 Untangling neurodegeneration
 and ageing components of
 neuroinflammatory disorder
- MRCNMH24Ca Isles How does the schizophrenia candidate gene Sp4 influences transcription during neurodevelopment?
- MRCNMH24Ca John Maternal | 0 anxiety and language delays in children both outcomes of the same epigenetic alteration?
- MRCNMH24Ca Lewis What goes up must come down? Using digital technology to understand the dynamic nature of mood in bipolar disorder
 - MRCNMH24Ca Lloyd-Evans Al and structure based drug discovery of chaperones for misfolded lysosomal enzymes involved in neurodegenerative disease
 - MRCNMH24Ca McNabb A | 0 multimodal investigation of brain structure and function in schizophrenia
 - MRCNMH24Ca Newland | 0
 Developing a new therapeutic
 strategy for brain cancers:
 getting therapeutics directly
 to the tumour
- MRCNMH24Ca Petrik Stem cells | 0 and hungry neurons: neuropeptides in energy homeostasis
- MRCNMH24Ca Triantafilou 0
 Deciphering how NLRP3
 inflammasome- and STING-driven
 inflammatory pathways are
 linked to mental health
 disorders
- MRCNMH24Ca von dem Hagen 0
 Recognising uniquely human
 emotions
 - MRCNMH24Ex Basson Using **0** multidisciplinary approaches

to understand and develop treatments for neurodevelopmental disorders

- MRCNMH24Ex Caramaschi Using | 0 molecular and clinical data to predict outcomes to treatments for depression
 - MRCNMH24Ex Clifton The synapse in schizophrenia: molecular impacts of genetic variation
 - MRCNMH24Ex Higginson Can 0 online games be indicators of mental health issues?
 - MRCNMH24Ex Housden | 0
 Understanding motor neuron
 disease using a powerful
 combination of model systems
- MRCNMH24Ex Migdalska-Richards | 0
 Epigenetic profiling in
 Parkinson's disease: novel
 mechanisms and drug targets
 - MRCNMH24Ex Piers Effect of Alzheimer's disease risk variants on microglial cell state transitions in response to pathology
- MRCNMH24Ex Russell Assuming | 0 associations from old datathe case of ADHD and drug use
 - MRCNMH24Ex Ryu In vivo 0 analysis of stress system dynamics
 - MRCNMH24Ex Schrader 0
 Exploiting lipid binding
 proteins to tackle
 neurological disorders
- MRCNMH24Ex Sharp "You must be on your period": using smartphones and wearables to study changes in mental wellbeing throughout the menstrual cycle
- MRCNMH24Ex Shaw Developing | 0 computational models of psychosis to explore the impact of schizophrenia-associated CNVs

on cortical microcircuitry.

MRCNMH24Ex Tyrrell - Metabolic psychiatry - Understanding ethnic and global differences in the inter-relationships between obesity and mental health

MRCNMH24Ex Weightman Potter - Can nutritional intervention unlock better outcomes after traumatic brain injuries? Investigating brain blood flow and cellular metabolism regulation by ketones following head impacts.

MRCNMH24Ex Witton - 0
Characterising a novel
neuroimmune pathway to treat
neurodegenerative disease

MRCPHS24Ba Campbell - | 0
Investigating how physical
activity prevents cancers in
humans: harnessing 'big' data
to understand the genomic
profile of human cancers that
are preventable by physical
activity.

MRCPHS24Ba Halligan - | 0
Examining pathways from
childhood trauma exposure to
cardiometabolic disease risk:
a population health study
based on the 2004 Pelotas
Birth Cohort

MRCPHS24Ba Hines - Parental | 0 transmission of substance use: exploring mechanisms and informing intervention

MRCPHS24Ba Walton - Bridging the gap: combining epigenetics and neuroimaging to shed new light on brain development and mental health in a population-based context

MRCPHS24Br Caputo - Risks and | 0
Health Outcomes of Heart
Procedures in Children and
Young People with Congenital
Heart Disease

MPCDHS2/ARr Harbart - Higher 1

- education and employment journeys for young adults and the impact on their mental health
- MRCPHS24Br Kipping | 0
 Evaluating the impact of the
 novel Welsh Government 'Active
 Travel Town' on inequalities
 in travel modes and physical
 activity and to inform policy
 development
- MRCPHS24Br Lewis Estimating | 0 the global cancer burden due to low levels of physical activity
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- MRCPHS24Br Millard Exploring | 0
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 third-party artificial
 intelligence models in
 epidemiology, with examples
 using Twitter data
 - MRCPHS24Br Min Harnessing | 0
 the genetics of DNA
 methylation to understand
 context-specific gene
 regulation in disease
- MRCPHS24Br Reyher Genomic Surveillance Meets Machine
 Learning: Predicting the
 Origins of Salmonella
 Outbreaks with Machine
 Learning
 - MRCPHS24Br Richmond
 Exploring the interplay and mechanisms between sleep, circadian rhythms and physical activity for improved physical and mental health
 - MRCPHS24Br Stergiakouli 0
 Using genetics to understand
 mental health outcomes in
 children from a clinical birth
 cohort
 - MRCPHS24Br Trickey **0**Investigating cause-specific

hospitalisations among people living with HIV on antiretroviral therapy

- MRCPHS24Br Vincent 0
 Investigating the role of dietary fructose in the development of early-onset colorectal cancer
- MRCPHSCa Kaouri Calcium | 0
 signalling in In-Vitro
 Fertilization: developing a
 non-invasive diagnostic tool
 using mathematical modelling
 and data analysis
- MRCPHS24Ca Rice 0
 Characterising
 "immunometabolic" depression
 in young people
- MRCPHS24Ex Dempster | 0
 Investigating the epigenetic
 component of insulin secretion
 disorders
- MRCPHS24Ex Freathy 0
 Understanding how ethnic
 differences may influence
 diabetes diagnosis and control
 in pregnancy
 - MRCPHS24Ex Frontini | 0
 Integrative analysis of whole
 genomes and transcriptomes
 from multiple cell types in
 rare disease patients.
- MRCPHS24Ex Jackson | 0
 Investigating the penetrance
 of cancer susceptibility genes
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 influences of family history
 and rare and common genetic
 modifiers
- MRCPHS24Ex Kelson Using | 0 modelling approaches to reduce inequality in physical activity interventions
- MRCPHS24Ex Price 0
 Understanding and addressing inequalities in the cancer diagnostic pathway for people with anxiety and/or depression
- MRCPHS24Ex Scotton Genetic 0

predisposition to accelerated ageing: targeting telomeres using sex hormone supplementation in Idiopathic Pulmonary Fibrosis

MRCPHS24Ex Vaughan - Virtual 0
Reality Toolkit for Diabetes

Second Choice Project (optional): Please indicate your second choice project (optional) by selecting the project from the drop down menu.

No second choice 0

- MRCIIAR24Ba Brown How are changing environments on our farms driving antifungal resistance in clinical fungal pathogens?
 - MRCIIAR24Ba Hunt Genetic | 0 signatures of parasitism in clinically important strains of a gastrointestinal parasite
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 on disease
 - MRCIIAR24Ca Heurich | 0
 Unravelling the molecular link
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 - MRCIIAR24Ca Ladell Clonal 0

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- MRCIIAR24Ca Parker 0
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 - MRCNMH24Br Mars 0
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MRCNMH24Br Montgomery - Maturation of expanded learning and memory circuits	0
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MRCNMH24Br Wilkinson - Understanding neuronal dysfunction in Tuberous Sclerosis	0
MRCNMH24Ca Davies - Using a new translational in vivo model to understand the neurobiology underlying ADHD subtype	0
MRCNMH24Ca DaviesJ - Physical fatigue and the neural control of muscle activity in health and disease: Unravelling mechanisms and implications	0
MRCNMH24Ca Escott-Price - Untangling neurodegeneration and ageing components of neuroinflammatory disorders	0
MRCNMH24Ca Isles - How does the schizophrenia candidate gene Sp4 influences transcription during neurodevelopment?	0
MRCNMH24Ca John - Maternal anxiety and language delays in children - both outcomes of	0
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- MRCNMH24Ca Triantafilou 0
 Deciphering how NLRP3
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 Recognising uniquely human
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Parkinson's disease: novel	
mechanisms and drug targets MRCNMH24Ex Piers - Effect of Alzheimer's disease risk variants on microglial cell state transitions in response to pathology	0
MRCNMH24Ex Russell - Assuming associations from old data- the case of ADHD and drug use	0
MRCNMH24Ex Ryu - In vivo analysis of stress system dynamics	0
MRCNMH24Ex Schrader - Exploiting lipid binding proteins to tackle neurological disorders	0
MRCNMH24Ex Sharp - "You must be on your period": using smartphones and wearables to study changes in mental wellbeing throughout the menstrual cycl	0
MRCNMH24Ex Shaw - Developing computational models of psychosis to explore the impact of schizophrenia-associated CNVs on cortical microcircuitry.	0
MRCNMH24Ex Tyrrell - Metabolic psychiatry - Understanding ethnic and global differences in the inter-relationships between obesity and mental health	0
MRCNMH24Ex Weightman Potter - Can nutritional intervention unlock better outcomes after traumatic brain injuries? Investigating brain blood flow and cellular metabolism regulation by ketones following head impacts.	0
MRCNMH24Ex Witton - Characterising a novel neuroimmune pathway to treat neurodegenerative disease	0

MRCPHS24Ba Campbell - 0

Investigating how physical activity prevents cancers in humans: harnessing 'big' data to understand the genomic profile of human cancers that are preventable by physical activity.

- MRCPHS24Ba Halligan | 0
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- MRCPHS24Br Millard Exploring 0

the value of using large third-party artificial intelligence models in epidemiology, with examples using Twitter data

- MRCPHS24Br Min Harnessing the genetics of DNA methylation to understand context-specific gene regulation in disease
- MRCPHS24Br Reyher Genomic

 Surveillance Meets Machine

 Learning: Predicting the

 Origins of Salmonella

 Outbreaks with Machine

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 - MRCPHS24Br Richmond
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 - MRCPHS24Br Stergiakouli 0
 Using genetics to understand
 mental health outcomes in
 children from a clinical birth
 cohort
 - MRCPHS24Br Trickey | 0
 Investigating cause-specific
 hospitalisations among people
 living with HIV on
 antiretroviral therapy
 - MRCPHS24Br Vincent 0
 Investigating the role of
 dietary fructose in the
 development of early-onset
 colorectal cancer
- MRCPHS24Ca Kaouri Calcium | 0
 signalling in In-Vitro
 Fertilization: developing a
 non-invasive diagnostic tool
 using mathematical modelling
 and data analysis
- MRCPHS24Ex Dempster | 0
 Investigating the epigenetic
 component of insulin secretion
 disorders
 - MRCPHS24Ex Freathy **0**Understanding how ethnic

differences may influence diabetes diagnosis and control in pregnancy

- MRCPHS24Ex Frontini | 0
 Integrative analysis of whole genomes and transcriptomes from multiple cell types in rare disease patients.
- MRCPHS24Ex Jackson 0
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- MRCPHS24Ex Kelson Using | 0 modelling approaches to reduce inequality in physical activity interventions
- MRCPHS24Ex Price 0
 Understanding and addressing inequalities in the cancer diagnostic pathway for people with anxiety and/or depression
- MRCPHS24Ex Scotton Genetic predisposition to accelerated ageing: targeting telomeres using sex hormone supplementation in Idiopathic Pulmonary Fibrosis
- MRCPHS24Ex Vaughan Virtual 0
 Reality Toolkit for Diabetes

Academic Quality

Select the description for your first degree. Note: If you hold a non-UK degree please indicate its equivalent UK degree classification. For a conversion table please refer to our website.

ВА	0
BSc	0
BEd	0
BEng	0
LLB	0
МА	0
MSc	0
MEd	0
LLM	0
МВА	0
MRes	0
MPhil	0
MSci (intergrated)	o
PhD	o
MBBS/MBChB	0
-	
Soloct the classification of this o	qualification or expected classification based on current average

13.a Select the classification of this qualification or expected classification based on current average grades.

```
1st | 0
2:1 | 0
2:2 | 0
3rd | 0
Pass | 0
Merit | 0
Distinction | 0
```

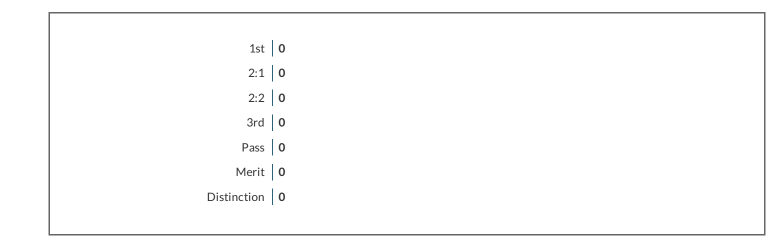
- 13.b Provide the name of the institution that awarded this degree, eg, University of Sheffied

 No responses
- 13.c Provide the subject of this degree (eg, Animal Behaviour, Psychology, Mathematics)

 No responses

L3.d	In what year was this degree aw	varded (YYYY)? If yet to be awarded please state 'pending'.
	No responses	
14	'not applicable'. Note: If you hol	econd degree. If you do not hold another degree please answer d a non-UK degree please indicate its equivalent UK degree table please refer to our website. If you do not hold a second able,
		1
	ВА	
	BSc	
	BEd	0
	BEng	0
	LLB	0
	MA	0
	MSc	0
	MEd	0
	LLM	0
	МВА	0
	MRes	0
	MPhil	0
	MSci (intergrated)	0
	PhD	
	MBBS/MBChB	
	Not applicable	
	Тогаррисамс	
L4.a	Select the classification of this ogrades.	qualification or expected classification based on current average
	1st	
	2:1	
	2:2	0
	3rd	0
	Pass	o
	Merit	o
	Distinction	0
		25 / 33

14.b	Provide the name of the instituti No responses	on that awarded this degree, eg, University of Sheffied
14.c	Provide the subject of this degre	e (eg, Animal Behaviour, Psychology, Mathematics)
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15	applicable'. Note: If you hold a n	nird degree. If you do not hold another degree please answer 'not on-UK degree please indicate its equivalent UK degree able please refer to our website. If you do not hold a third degree,
	MSci (intergrated) PhD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15.a	Select the classification of this q grades.	ualification or expected classification based on current average



- 15.b Provide the name of the institution that awarded this degree, eg, University of Sheffied No responses
- 15.c Provide the subject of this degree (eg, Animal Behaviour, Psychology, Mathematics)

 No responses
- 15.d In what year was this degree awarded (YYYY)? If yet to be awarded please state 'pending'.

 No responses
 - The Doctoral Training Partnership aims to bring together different academic disciplines. Please select the most appropriate discipline(s) for yourself based on your recent study/experience.

Medicine and dentistry (clinical)	0
Subjects allied to medicine	0
Biological sciences	0
Veterinary science	0
Agriculture and related subjects	0
Physical sciences	0
Mathematical sciences	0
Computer science	0
Engineering and technology	0
Architecture and related subjects	0
Social sciences	0
Law	0
Business and administration studies	0
Mass communications and documentation	0
	spondents who selected each answer option (e.g. 100% would 's respondents chose that option)
	ur achievements in research related activities (e.g. undergraduate, kperience). (Maximum of 1250 characters inlcuding spaces).
No responses	

18 Please outline 2 examples of your achievements in non-research related activities (e.g. outside of academic study). (Maximum of 1250 characters including spaces).

No responses

19 Please describe why you have chosen this project (e.g. your interest/understanding of the research question, your skills/experience that fit with this project). (Maximum of 1250 characters including spaces).

No responses

20 What do you hope to gain from doing a PhD with the GW4 BioMed2 MRC DTP? (Maximum of 1000 characters inlcuding spaces).

21	Please provide any additional relevant information to support your application (maximum of 10	000
	characters including spaces). Please note that completion of this section is not compulsory.	

No responses

22 What is your age?

No responses

23 Do you have any disabilities?

0	None
0	A specific learning difficulty, such as dyslexia, dyspraxia or AD(H)D
0	A social/communication impairment such as Asperger's syndrome/other autistic spectrum disorder
0	A longstanding illness or health condition, such as cancer, HIV, diabetes, chronic heart disease, or epilepsy
0	A mental health condition, such as depression, schizophrenia or anxiety disorder
0	A physical impairment or mobility issues, such as difficulty using arms or using a wheelchair or crutches
0	Deaf or a serious hearing impairment
0	Blind or a serious visual impairment uncorrected by glasses
0	A disability, impairment or medical condition that is not listed above
0	Prefer not to say

24 What is your ethnic group?

White	0
Gypsy or Traveller	0
Other White background	0
Black or Black British - Caribbean	0
Black or Black British - African	0
Other Black background	0
Asian or Asian British - Indian	0
Asian or Asian British - Pakistani	0
Asian or Asian British - Bangladeshi	0
Chinese	0
Other Asian background	0
Mixed - White and Black Caribbean	0
Mixed - White and Black African	0
Mixed - White and Asian	0
Other mixed background	0
Arab	0
Other ethnic background	0
Unknown	0
Prefer not to say	0

25 How would you describe your national identity?

No responses

26 What is your gender?

Male
Female
Other
Prefer not to say

27 What was the occupation of your main household earner when you were about age 14?

Modern professional and 0 traditional profession occupations such as: teacher, nurse, musician, social worker, police officer (sergeant or above), software designer, accountant, solicitor, medical practitioner, scientist, engineer Senior, middle or junior 0 managers or administrators such as: finance manager, chief, executive, large business owner, office manager, retail manager, bank manager, restaurant manager, warehouse manager Clerical and intermediate 0 occupations such as: secretary, personal assistant, call centre agent, clerical worker, nursery nurse Technical and craft | 0 occupations such as: motor mechanic, plumber, printer, electrician, gardener, train driver Routine, semi-routine, manual 0 and service occupations such as: postal worker, machine operative, security guard, caretaker, farm worker, catering assistant, sales assistant, cleaner, porter, labourer, waiter/waitress, bar

staff

	unemployment benefit for more than 1 year)	
	Small business owner who employs less than 25 people such as: corner shop owner, small plumbing company, single cafe owner, taxi owner, garage owner	0
	Other: such as retired, this question does not apply to me, I don't know	0
	I prefer not to say	0
8	If you finished school after 1980 school years?), were you eligible for free school meals at any point during your
	Yes	0
	No	0
	Not applicable (finished	0
	school before 1980 or went to school overseas)	
	l don't know	0
	I prefer not to say	0
9	Did either of your parents attend time you were 18?	d univerisity or gain a degree (e.g. BA/BSc or equivalent) by the
	No, neither of my parents attended university	o
	Yes, one or both of my parents attended university	0
	Do not know/ not sure	0
	I prefer not to say	0
0	How did you find out about this	PhD opportunity?
J	Tiow and you find out about tills	The opportunity:

Long term unemployed: (claimed $\mid 0$

I.			
Email from GW4 BioMed forwarded by my university	0		
Email from the project supervisor	0		
GW4 BioMed DTP Website	0		
Via link from another website	o		
Personal recommendation ie from friend or colleague	0		
FindaPhD.com	o		
General Postgrad event	o		
Social Media - Twitter/Facebook	0		
University Careers Service	o		
Other	0		
Multi answer: Percentage of respondents who selected each answer option (e.g. 100% would represent that all this question's respondents chose that option)			
Please confirm that you have read the data protection statement and understand how your information will be collected and shared as specified in the application form. If you do not agree with the terms, please exit the survey without submitting.			