NEW TWIN VISIT

We are happy to announce that this month we are introducing a new twin visit, with some additional and extended tests, whilst keeping all the firm favourites such as the health MOT including bone mineral density, hearing test, eye tests and diabetes and cholesterol checks, and will continue to provide you with clinically useful results for you and your GP. Furthermore, and thanks to your feedback and that of our twin volunteer advisory panel, we have changed the format to provide a longer and more relaxed visit, with lunch on the house and the opportunity to meet other twins, all the while taking part in important research.

The new tests will cover diverse research areas such as eye-sight, oral health, and cognition. Our new eye tests will involve the examination of peripheral vision (side vision), important for road and general safety. Professor Hammond and his team will also examine the retina at the back of your eye which can be seen during a routine eye exam. A retinal exam is considered a window to our health and brain as it is the only place where arteries and veins can be seen close up without surgery. This could also provide very valuable health-related feedback. Our new cognition tests which explore different ways that the brain works will involve multi-tasking during simple tasks. And finally, some of you may be eligible for a short dental examination, the results of which we will also report back to you.

The dental examination aims to discover how oral health is connected to general health, as bacteria in the mouth can get into the rest of our system causing an immune response.

We piloted the new visit with a few twins and received some very positive feedback! (see photo above of the twins enjoying lunch)

3000TH TWIN VISIT AND FUTURE PLANS

In 2015 we celebrated a land-mark 3000th NHS-funded twin visit (since 2012) with identical twins, Wendy and Gaye, in the state-of-the-art government-funded Clinical Research Facility in the Biomedical Research Centre (BRC) at Guy’s and St Thomas’ NHS Foundation Trust and King’s College London. We were given this facility, because we, like the BRC are dedicated to ‘translating scientific discoveries into improvements in treatment which will benefit patients at the earliest opportunity.’

But the most important thing about our research is to be able to compare results from one visit to the next (called ‘longitudinal research’), especially in relation to our healthy ageing research. This will enable us to discover ways to improve our prospects for a healthier old age. We are currently in the process of writing a new grant so that we can ensure that twins can continue to take part in all aspects of our research over as long a time period as possible. This is particularly important for people who are no longer able to come in for research visits due to frailty or immobility. We will keep you posted about any new developments in this respect.

If you haven’t been for a visit for four years and would like to arrange one, please contact us

020 7188 5555   twinsuk@kcl.ac.uk
A SPECIAL TWIN VISIT
In December, we welcomed dedicated twins, Margaret and Kathleen to their 11th TwinsUK research visit. Margaret and Kathleen are 92 years of age and currently the oldest twins to come for a visit. Since 1993 they have taken part in every available study. During this time, between them, they have donated 2 litres of blood, a total of 480 samples, given nearly 80 hours of their times, and filled out around 300 research questionnaires.

Our research success depends on the dedication and support of twins like Margaret and Kathleen, as their data provides an invaluable window into changes in our health and ageing over the years. Since 1996, the researchers have shown that it takes twice a year. Our best research has been conducted with the help of your generosity.

Gabriela Surdulescu, our Biobank Laboratory Manager

Introducing Gabriela, our Biobank Laboratory Manager

We would like to introduce an important member of our staff, Gabriela Sondulescu, our Biobank Laboratory Manager. Gabriela is in charge of the collection, storage and custodianship of all the samples provided by our twins, ensuring that ethical and regulatory standards such as confidentiality are applied at all times. She has been a key member of the Department of Twin Research since its inception in 1992 and remembers extracting the first ever DNA samples! Over the last 24 years she has processed, together with her team, over 500,000 samples stored in over 30 industrial secure freezers. Analysis of these samples has resulted in over 700 scientific papers and many important discoveries. She is very enthusiastic about expanding our storage facilities for our ever-growing microbiome research. Since 2010 her team have stored over 3500 flora stool samples which her team will soon be processing.

Gabriela says, “Thank you to all the twins who have donated blood, biopsies, urine, saliva and now stool; without their commitment and willingness to donate such a variety of samples we couldn’t do our research.” Thank you Gabriela! We also couldn’t do it without you!

COLONOSCOPY STUDY
As a continuation of our work on gut bacteria (microbiome), we are currently recruiting eligible twins to invite them to St Thomas’ for a colonoscopy (BUPA average cost equivalent £2350) in order to learn more about how our gut bacteria influences our health. Our research has already shown that gut bacteria is affected by our weight, the ageing process, allergies and medication intake, as well as other factors but the good news is that we can alter our gut microbiome through diet, and medication. Since every one of us, including identical twins, has our own individual microbiome signature, this study will help us tailor future treatment plans uniquely to each individual.

WINNER!
Everyone who comes in for a twin visit is automatically entered into an end of year (equivalent voucher) prize draw which takes place twice a year. Our last winner, Jocelyn was selected to get the following in her words: “I am delighted to have won, I don’t remember entering the draw and was surprised when I first got the call so I never worried about winning. I don’t think I need for any incentive to take part in twin research but it was a very welcome bonus.”

A NEW PATHWAY DISCOVERED

TWINSUK LEADS THE WAY IN ALZHEIMER’S PREVENTION AND AGEING RESEARCH
Dr Claire Steves, senior lecturer at the Department of Twin Research, recently published twin research on ageing that was reported worldwide and was covered widely throughout the British press. The researchers looked at over 1000 proteins in the blood of 100 sets of healthy twins and found that decreasing amounts of a protein called MAPKAP5 over a ten year period was associated with a decline in cognitive ability. Identifying blood markers such as MAPKAP5, which may indicate a person’s future risk of Alzheimer’s disease, could lead to early identification and prevention of Alzheimer’s disease.

Dr Claire Steves said: “We’re optimistic that our research has the potential to benefit the lives of those who don’t currently have Alzheimer’s, but are at risk of developing the disease... We are hugely indebted to the twins for giving us their time and effort with these cognitive tests. We are continuing to follow-up both memory ability and cognitive testing in members of TwinsUK, which will help us to evaluate their data, and translating the science into benefits for older adults.”

In related ageing research, Dr Steves has also published her work that muscle fitness, as measured by leg strength, is strongly associated with an improved rate of ageing in the brain. She studied a sample of 324 healthy female twins from the TwinsUK volunteer registry over a ten-year period from 1999, measuring various health and lifestyle predictors. These findings suggest that strength training, such as increased levels of walking to improve leg power may have an impact on healthy ageing cognitive.

Read more about our findings at www.twinsuk.ac.uk/general/

DTR RESEARCHERS DISCOVER A STRONG GENETIC LINK TO ANXIETY
Latest research findings using the data of 730 twins by DTR researchers Dr Matthew Davies and Serena Verdi revealed new genetic associations with generalised anxiety disorder. They found that just under half of the cause of anxiety in a population is due to our genes. This may help to explain why anxiety can run in families and proves that it is not just all about anxiety. These genetic discoveries are an important breakthrough in helping to understand the cause of anxiety, and will help in the search for drugs that have the potential to help millions of people.

PRESTIGIOUS PRIZE AWARDED TO DTR RESEARCHER
Congratulations to the DTR team led by Dr Frances Williams on winning the 2015 International Society for the Study of the Lumbar Spine (ISL) Prize in Clinical Studies. The photograph shows Dr Williams and two collaborators receiving the award for research that used twin data on 850 twins from questionnaires and twin visits during the last 20 years. The researchers showed that there is a specific change in the vertebral endplate (as seen on spine MRI) are related to self-reported episodes of severe low back pain. The work will lead to a greater understanding of the mechanisms of spine degeneration and its relationship with episodes of low back pain. This work is particularly important because back pain is so common, with one in three of us affected in any given year. Research into the understanding of the cause of back pain and what makes some people susceptible could help doctors treat back pain as easily as possible in its course thus preventing further pain and disability.

TWINSUK DISCOVERY: More than 11 moles on your arm could indicate higher risk of melanoma
Using data from more than 100,000 twins, our researchers have discovered a new method that could be used by GPs to determine cancer risk by quickly guessing the number of moles on the entire body by counting the number found on a smaller ‘proxy’ body area, such as an arm. Between 1995 and 2003, 3994 twins underwent a skin examination and took part in this research.

HIGH PROTEIN FOODS BOOST CARDIOVASCULAR HEALTH
Our latest research in collaboration with the University of Sheffield shows that a diet high in proteins is as beneficial as exercise for our cardiovascular health. The researchers analysed diet and clinical measures from 2000 members of TwinsUK and found that high levels of amino acids have a positive effect on blood pressure and arterial stiffness.

TWINSDUK CONTRIBUTES TO THE DISCOVERY OF IMPORTANT OSTEOPOROSIS GENE
Using the genetic data of 10,000 volunteers taking part in the UK10K project, which also included twin data from TwinsUK, researchers discovered a new cause of osteoporosis. The research team was led by Dr. Brent Richards from Montreal’s Jewish General Hospital, who is also an honorary Senior Lecturer at the DTR. The team discovered that a genetic variant near the gene EN1 has the strongest influence on bone mineral density and fractures ever discovered. The findings were published in the prestigious journal Nature. Osteoporosis is a common disease that can lead to fractures in between one-third and one-half of all women over the course of their lives. Because osteoporosis becomes more severe with age, it is becoming more prevalent with the overall aging of the population. There are currently few safe and effective treatments for osteoporosis, and no curative therapies available. In Dr Richard’s words “EN1 has never before been linked to osteoporosis, so this opens up a brand new pathway to pursue in developing drugs to prevent the disease.”

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PAIN RESEARCH BREAKTHROUGH
For 22 years the Department of Twin Research has been collecting data on pain using questionnaires and sensory tests at twin visits, and DTR pain experts such as Dr Frances Williams have published over 15 important papers as a result. Dr Williams’ latest paper describes two types of pain, previously thought to be unrelated. The first, neuropathic pain is a chronic type of pain that usually results from injury. The second type is chronic widespread pain, including fibromyalgia, which is a poorly understood condition with both physical and psychological symptoms. For the first time, it was discovered that these two types of pain are related through shared genetic risk factors and also shared environmental risk factors such as age, sex, weight, smoking, and socio-economic status. Researchers hope that these findings will lead to diagnostic tools and targets for the design of new drugs and treatments.

UNIQUE ADOPTION STORY
For the first time, TwinsUK members and identical twins, Claire and Jill, have told their unique story of adoption, loss and betrayal - which includes the discovery of their biological parents and results, unexpectedly, in another family adoption. It is a wonderful and emotional story. For those with internet access you can read the full story at www.twinsuk.ac.uk/twins/adoption-story

LINKAGE TO HEALTH RECORDS
The DTR uses twin data from questionnaires and visits for a wide-range of studies. In order to do this research, it is crucial that we have up to date and accurate health records, and for this reason we are linking twin data to NHS cancer and cause of death records. We are currently receiving data from NHS England (which covers Wales) and are now applying to NHS Scotland and also for linkage to NHS primary care records for all our twins. The importance of linking our data to NHS data was approved by the twin Volunteer Advisory Panel in 2009 and in 2014, and is included in the consent form that volunteers sign in order to agree to take part in our research. Permitting us to access health related records will help us discover how our health changes with time and to identify risk factors for developing disease later in life. Linkage to NHS cancer and cause of death records are currently provided by Health & Social Care Information Centre (HSCIC) a trusted government research service supported by the Department of Health. The process involves us providing in confidence names, dates of birth and NHS numbers in order to receive the data. Once the data is received it is anonymised and only the International Classification of Diseases (ICD) codes are provided to bona-fide researchers. Access to this data is strictly controlled and managed by Twin Resource Executive Committee (TREC) at the Department of Twin Research. Under the Data Protection Act 1998, we are fully compliant with all the legislation and security policies and procedures governing transfer, storage and use of data.