# Age-related ability to synthesise vitamin D

Submission date	Recruitment status  No longer recruiting	[X] Prospectively registered			
13/08/2018		[X] Protocol			
Registration date	Overall study status	[X] Statistical analysis plan			
05/09/2018	Completed	[X] Results			
<b>Last Edited</b> 09/09/2024	Condition category	[] Individual participant data			
09/09/2024	Nutritional, Metabolic, Endocrine				

### Plain English summary of protocol

Background and study aims

We get most of our vitamin D through exposure to ultraviolet (UV) in sunlight and a small amount from our diet. When skin exposed to sunlight, a molecule called 7-DHC is converted to vitamin D which then enters the bloodstream. The aim of this study is to see if there is a difference between young and older adults in how much Vitamin D their skin is able to produce in response to sunlight.

### Who can participate?

Healthy White Caucasian volunteers in two age groups, young (18-40 years) and aged (65-89 years)

### What does the study involve?

Volunteers receive a single UV exposure, equivalent to 15 minutes of sunlight exposure in Manchester at midday in June. Skin area exposed reflects casual summer clothing (T shirt and shorts) with lower legs, arms, hands, neck and face exposed. A 10 x 10cm square is cut out of the shorts to allow exposure of an upper buttock area for a skin sample. This work is done between November and February when there is low UV and people have the lowest vitamin D levels. Blood samples are taken before UV exposure and 24 hours and 1 week after UV exposure. Skin samples from the previously protected upper buttock are taken from an unexposed area of skin and from the exposed area of skin immediately after UV exposure. Further samples are taken from the exposed area of skin at 24 hours after UV exposure. Skin and blood samples are tested for vitamin D and related molecules.

# What are the possible benefits and risks of participating?

The findings will address a significant knowledge gap - whether the ability to synthesise Vitamin D in skin changes with age. Participants will be informed not to expect individual benefit from participation in the study. Some discomfort may be felt when taking blood and skin samples.

Where is the study run from? Salford Royal NHS Foundation Trust (UK)

When is the study starting and how long is it expected to run for? October 2017 to September 2021 Who is funding the study?
Biotechnology and Biological Sciences Research Council (UK)

Who is the main contact? Professor Lesley Rhodes, lesley.e.rhodes@manchester.ac.uk

# Contact information

# Type(s)

Scientific

### Contact name

Mrs Lesley Rhodes

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# Additional identifiers

# **EudraCT/CTIS** number

Nil known

# **IRAS** number

235670

# ClinicalTrials.gov number

Nil known

# Secondary identifying numbers

36225

# Study information

### Scientific Title

Age-related ability to synthesise vitamin D in the skin on exposure to sunlight

# Acronym

AGE D

# **Study objectives**

Do the skin levels of 7-dehydrocholesterol (DHC) differ in skin of younger and older adults when assessed under carefully controlled protocols, and is the ability of skin to synthesise Vitamin D following ultraviolet radiation exposure, under conditions similar to natural sunlight, different in younger and older adults?

# Ethics approval required

Old ethics approval format

# Ethics approval(s)

North West - Greater Manchester West Research Ethics Committee, 25/07/2018, ref: 18NW0493

# Study design

Non-randomised; Interventional; Design type: Clinical Laboratory Study

# Primary study design

Interventional

# Secondary study design

Non randomised study

# Study setting(s)

Hospital

# Study type(s)

Other

### Participant information sheet

See additional files

# Health condition(s) or problem(s) studied

Vitamin D deficiency

### **Interventions**

This is a trial of low-level UVR exposures in a comparative study of human volunteers in 2 age groups, young (18-40 years) and aged (65-89 years). Volunteers will be matched for other attributes including skin type and UV dose administered. Biopsy and blood sampling procedures will be identical. All visits and procedures will be undertaken in the Photobiology Unit, Salford Royal NHS Foundation Trust. Volunteers will receive a single UV exposure, equivalent to 15 minutes of sunlight exposure in Manchester at midday in June. Skin area exposed will reflect casual summer clothing (T shirt and shorts) with lower legs, arms, hands, neck and face exposed (~35% skin surface area). A 10 x 10cm square will be cut out of the short to allow exposure of an upper buttock area for post-UV biopsy. This work will be done between November and February when there is negligible ambient UV and subjects are at their lowest vitamin D status.

Blood samples will be taken pre-UV, and at 24 hours and 1 week post-UV. Skin biopsies from previously protected upper buttock will be taken from an unexposed area of skin and from the exposed area of skin immediately post-UV exposure. Further biopsies will be taken from the exposed area of skin at 24 hours post-UV. Skin samples will be analysed for 7-DHC, pre-vitamin D and vitamin D. Skin biopsy samples will undergo extraction, chromatographic separation, and quantification using tandem mass spectrometry to measure epidermal and dermal content of 7-DHC, pre-vitamin D and related molecules; similar techniques will provide for 25(OH)D analysis of blood samples.

Volunteers will complete a daily diet diary for 1 week and lifestyle questionnaire, as used in previous studies by our group, to assess their dietary sources of vitamin D and general daylight exposure behaviour. Outcomes can be set in context of data from our existing studies of large numbers of younger and older adults showing annual cycles in vitamin D status. Findings will address a significant knowledge gap - whether the ability to synthesise Vitamin D in human skin changes with age.

### Intervention Type

Other

### Primary outcome measure

Skin level of 7-DHC measured by tandem mass spectrometry at baseline and 24 hours post-UVR intervention

### Secondary outcome measures

- 1. Skin level of pre-vitamin D and vitamin D measured by tandem mass spectrometry at baseline and 24 hours post-UVR intervention
- 2. Serum 25-hydroxyvitamin D measured by tandem mass spectrometry at baseline and 1 week post-UVR intervention
- 3. Daily dietary vitamin D intake assessed by diet diary over 1 week

# Overall study start date

01/10/2017

### Completion date

30/09/2021

# **Eligibility**

### Key inclusion criteria

- 1. Healthy, ambulant human volunteers
- 2. Male and female
- 3. Aged 18-40 or 65-89 years
- 4. White Caucasian (sun-reactive skin types I-III)

# Participant type(s)

Healthy volunteer

# Age group

Mixed

# Lower age limit

18 Years

### Upper age limit

89 Years

### Sex

Both

# Target number of participants

Planned Sample Size: 24; UK Sample Size: 24

### Total final enrolment

25

### Key exclusion criteria

- 1. History of photosensitivity disorder or skin cancer
- 2. Taking photoactive or bone active therapies
- 3. Sunbathing/sunny holiday/sunbed use in past 3 months
- 4. Taking vitamin D doses > 200 IU (5 μg)
- 5. Taking anti-coagulation medicines including Aspirin, Clopidogrel and Warfarin or Propranolol

### Date of first enrolment

# Date of final enrolment 30/03/2019

# Locations

### Countries of recruitment

England

**United Kingdom** 

# Study participating centre Salford Royal Hospital

Photobiology Unit Stott Lane Salford United Kingdom M6 8HD

# Sponsor information

# Organisation

The University of Manchester

# Sponsor details

Faculty of Biology, Medicine and Health 1.21a Simon Building Manchester England United Kingdom M13 9PL +44 (0)161 275 5436 FBMHethics@manchester.ac.uk

# Sponsor type

University/education

### **ROR**

https://ror.org/027m9bs27

# Funder(s)

# Funder type

#### **Funder Name**

Biotechnology and Biological Sciences Research Council; Grant Codes: BB/M011208/1

### Alternative Name(s)

UKRI - Biotechnology And Biological Sciences Research Council, BBSRC UK, BBSRC

### **Funding Body Type**

Government organisation

### **Funding Body Subtype**

National government

### Location

**United Kingdom** 

# **Results and Publications**

### Publication and dissemination plan

Outcomes will be communicated to the research community through publication in high-impact open access general and specialist journals within one year of the study end-date. Findings will be communicated to wider audiences via relevant charities and societies promoting research and public education, including the BBSRC (funder). Communication of findings to UK government bodies formulating health policy and guidance relating to vitamin D acquisition will be expedited through the investigatory team's several active roles on relevant public health and medical committees.

### Intention to publish date

30/09/2024

### Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study will be available upon request from the Principal Investigator Prof. Lesley Rhodes (Lesley.e.rhodes@manchester.ac. uk). Data will be available following primary publication of study results. Consent for data sharing will be obtained from participants and all shared data will be fully anonymised.

### IPD sharing plan summary

Available on request

### Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient- facing?
Participant information sheet		25/07 /2018	05/09 /2018	No	Yes
<u>Protocol file</u>	version v1	23/03 /2018	05/09 /2018	No	No

Other publications	analysis of behaviours influencing vitamin D intake	24/03 /2021	13/08 /2021	Yes	No
Statistical Analysis Plan Results article		12/04 /2024	18/07 /2023 09/09 /2024	No Yes	No No