

Please come along to our celebration of science and research at our third annual research and development (R&D) open day

9.30-10am

Registration and refreshments

10-10.05am

Introduction

Farhan Naim, deputy director of R&D (operational), RFH

10.05-10.35am

Climbing the mountain to create new medicines for rare and common diseases

Professor Sir Mark Pepys, Centre for Amyloidosis and Acute Phase Proteins and Director, Wolfson Drug Discovery Unit

10.35-10.45am

Questions

10.45-11am

A breath of fresh air

Dr John Hurst, respiratory medicine, division of medicine, UCL Faculty of Medical Sciences

11-11.10am

Questions

11.10-11.25am

RFH pharmacy manufacture – behind the label on the box

Nicky Heath, clinical trial operational coordinator, pharmacy, RFH

11.25-11.35am

Questions

11.35-11.50am

Cardiovascular research using MRI

Dr Tushar Kotecha, senior clinical fellow, department of cardiac MRI and cardiology, RFH

11.50-12.05

Break

12.10-12.25pm

Evidence-based diagnosis and management of upper gastrointestinal disorder

Dr Kurinchi Gurusamy, senior clinical fellow, department of surgery, RFH

12.25-12.35pm

Questions

12.35-12.50pm

What does research offer in the art of medicine – the journey of hope

Dr Ameet Bakhai, consultant cardiologist and deputy director of R&D (clinical), RFH

12.50-1pm

Final questions and winner of poster competition announced

Farhan Naim and Dr Ameet Bakhai

1-3.30pm

Lunch, stalls (drop-in) and poster competition

Stalls include:

- North Thames CRN
- Therapies (OT/physio)
- Medical library
- Amyloidosis – nurse led research
- Pharmacy manufacturing unit
- R&D
- UCL Business Biopharm
- Immunology research
- Respiratory academic unit, RFH
- Royal Free Charity

3.30pm

Close

For more information please contact the R&D team on: 020 7794 0500, ext. 39188 or rf.randd@nhs.net.



Royal Free London 
NHS Foundation Trust

Research and development open day

1 August 2017

9.30am-3.30pm

Atrium, ground floor, Royal Free Hospital

world leading research  teaching  treatment