





## **The Sheffield NeuroSoc National Conference 2019** "The Brain in Flux"

Feedback - March 2019



The University Of BNA B The Alumni Foundatio

AMBOSS Thieme Revealed and the second second

WESLEYAN we are all about you



### The Sheffield NeuroSoc National Conference 2019 "The Brain in Flux"

The conference explored themes of plasticity, memory and sleep in the brain. It provided the delegate with an insight into the nature of the brain through talks and workshops on plasticity, memory and sleep. The day consisted of a series of keynote talks, delivered by specialists in the field, as well as various workshops which aimed to develop and consolidate the delegate's practical skills in the areas of neuroscience, neurology and neurosurgery in the world of medicine.

/	
C	Course Information
Course Date:	2 <sup>nd</sup> March 2019
Venue:	The Edge, High Tor Conference Rooms, Sheffield
Attendance:	39 Delegates
Aimed at:	Medical Students (Year 1 to Year 5), Neuroscience Research Students, Sixth-form Students, FY1s and FY2s
Course Fee:	£15.00
	/



### Programme

0900 - 0930	Reception
0930 - 1030	First Lecture - Dr G Dennis (Sheffield Teaching Hospitals) Consultant Neurologist with an Interest in REM Behaviour Disorder
1100 - 1200	Second Lecture - Dr G Clowry (Newcastle University) Senior Lecturer with a Research Interest in Development, Plasticity and Repair of the Nervous System
1200 - 1300	Lunch Break
<b>1200 - 1300</b> 1300 - 1400	Lunch Break Third Lecture - Dr G Finnerty (King's College London) Senior Lecturer with a Research Interest in the Role of Experience Dependent Plasticity to Develop Treatments for Neurological Conditions

Dr Daniel Blackburn (University of Sheffield)

1500 - 1515	Refreshments
1515 - 1615	Fourth Lecture - Dr P Malhotra (Imperial College London)
	Consultant Neurologist and Clinical Reader in Cognitive and Behavioural Neurology
1630 - 1715	Sleepsight: Wearable Technology to Explore Associations Between Sleep Disorders
	and Mental Illnesses - Dr Nicholas Meyer (King's College London)
1715 - 1730	Winners Announced for Posters and SOAMS Essay

**Closing Remarks** 

### **ORGANISING COMMITTEE**

Mr Adit Magudia President

Mr Thomas Franchi Vice President

Mr Young Chan Conference Chairman

Mr Callum Leng Secretary

Mr Nigel Taslim Treasurer

Mr Chris Aitchison Events Officer

Ms Helia Ghahremaninezhad Academic Officer

Mr Hayder Alazawwi Publicity Officer

Mr Mohammed Saud Khan Design Officer

### **SPEAKERS**

**Dr Daniel Blackburn, BSc, MBChB, MRCP, PhD** Consultant Neurologist and Honorary Senior Clinical Lecturer University of Sheffield

**Dr Gary Dennis, BSc, MBChB, FRCP, MD** Consultant Neurologist Royal Hallamshire Hospital

**Dr Nicholas Meyer, MRCPsych** Clinical Research Training Fellow King's College London

**Dr Gavin Clowry, MA, DPhil** Senior Lecturer Newcastle University

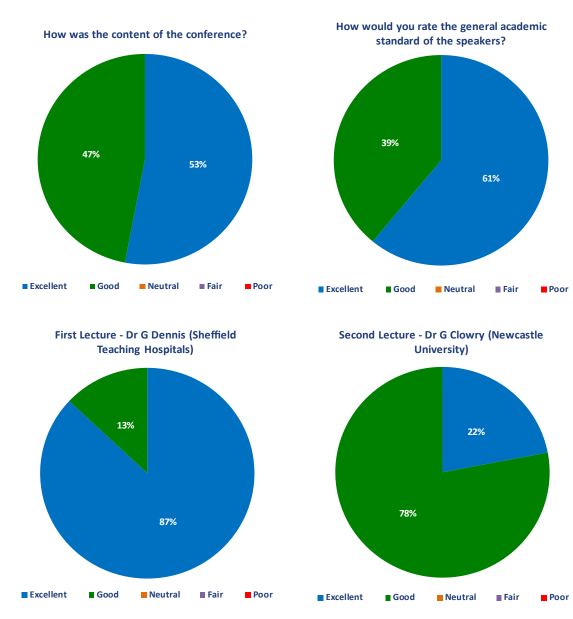
#### Dr Paresh Malhotra, PhD, FRCP

Clinical Reader in Cognitive and Behavioural Neurology at Imperial College London Consultant Neurologist at Imperial College Healthcare NHS Trust

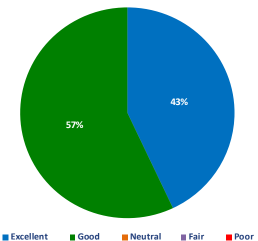
### Dr Gerald Finnerty

Senior Clinical Lecturer King's College London

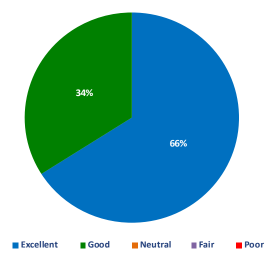
### **Overall Feedback**



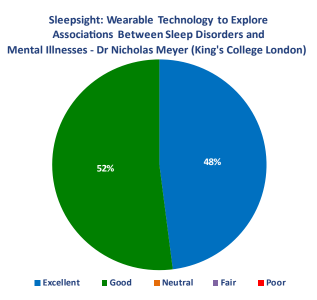




Fourth Lecture - Dr P Malhotra (Imperial College London)



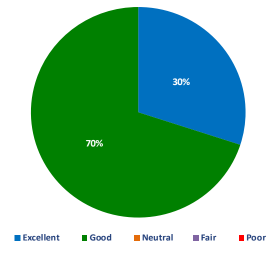
### **Overall Feedback**



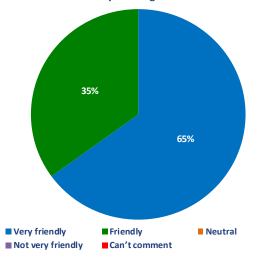
Excellent Good Neutral Fair Poor

How were the facilities and venue?

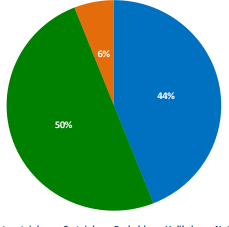
How were the refreshments and lunch?



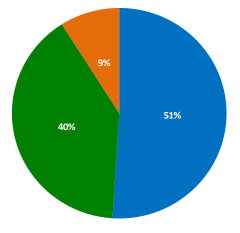
How was the general friendliness of the faculty and organisers?







Do you think that this conference provided good value for money?



Most certainly Certainly Probably Unlikely Not at all Most certainly Probably Unlikely Not at all

www.doctorsacademy.org

### **Individual Comments**

It was very informative, relative and interesting.

#### Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

It was well-organised, with a variety of topics presented which were interesting. Particularly, the connectome lecture was relevant to my neuroscience course.

AD Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

Great.

### KH University of Sheffield, Sheffield, UK

The course contained a brilliant mixture of academic speakers, covering many areas of neuroscience. It provided a great opportunity to present a poster.

JE

LT

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

As a cognitive neuroscience student, I found the course very relevant.

#### EY

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

Interesting.

BC

University of Sheffield, Sheffield, UK

It was very well organised.

AC

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

The course was very well organised, with great speakers!

SB

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

It was very well organised. Neurosoc were very helpful and signposted well. The lectures were relevant to my studies.

SP University of Sheffield, Sheffield, UK

6

### **Individual Comments**

It was very interesting.

ED Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

The course was very relevant to my course.

RS Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

I found it relevant to my studies.

BY University of Sheffield, Sheffield, UK

It was very good.

ΗK

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

Great effort.

AW

Sheffield University School of Medicine and Biomedical Sciences, Sheffield, UK

I found it interesting and accessible, delivered by a friendly organisation.

MC Warwick Medical School, Coventry, UK

Everything was excellent, so easy to approach & it was an amazing experience overall.

DZ

The conference was a very enjoyable event that brought together people with the same interests. I deeply enjoyed it.

MF University of Sheffield, Sheffield, UK



Doctors Academy is a UK-based International Non-Profit Organisation comprising of doctors, dentists and scientists that undertakes a diverse range of educational activities globally. The aim of the Academy is to disseminate information and exchange medical knowledge between professionals from diverse backgrounds working in a variety of healthcare settings. This is achieved by the provision of a number of attendance courses, publishing house, online resources and international events / competitions.

#### **Courses (a selection):**

#### **Undergraduate:**

- Final Year Medicine and Surgical Revision Courses
- Training the Clinical Anatomy Trainer
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Surgical Anatomy of Important Operative Procedures
- Future Surgeons: Key Skills (RCSEd delivered)
- Structured Introduction to Surgical Skills

#### Postgraduate:

- MRCS Part A
- MRCEM Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- FRCS (General Surgery) Exit Exam
- Cadaveric Ultrasound-Guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders
- Live Advanced Laparoscopic Colorectal Course



#### Forthcoming key events:

- International Medical Summer School
- International Academic and Research Conference
- World University Anatomy Challenge

### **Publications**





### publications.doctorsacademy.org

### World Journal of Medical Education & Research



Peer-reviewed academic journal with ISSN.

No fee to view, read and download articles No subscription charges No submission fees No manuscript processing fee No publishing fee No cost to read, write or publish!

wjmer.co.uk

### **Online Revision Resources**

DoctorExams consists of 1000s of questions with detailed explanations in MCQ, EMQ, SBA and SAQ formats. Questions are written by the Doctors Academy group of experienced clinicians and clinical academics, with mock exams and feedback on performance included to aid a candidate's focused revision of topics. Based on past exams, these questions are carefully crafted to suit the requirements of undergraduate students & postgraduate trainees undertaking relevant speciality exams.

#### **Resources for:**

- General Surgery Exams
- Dental Students

- Medical Students

- Plastic Surgery Exams

- DOHNS Exams

- International Entrance Exams
- MRCS Exams

#### www.doctorexams.co.uk