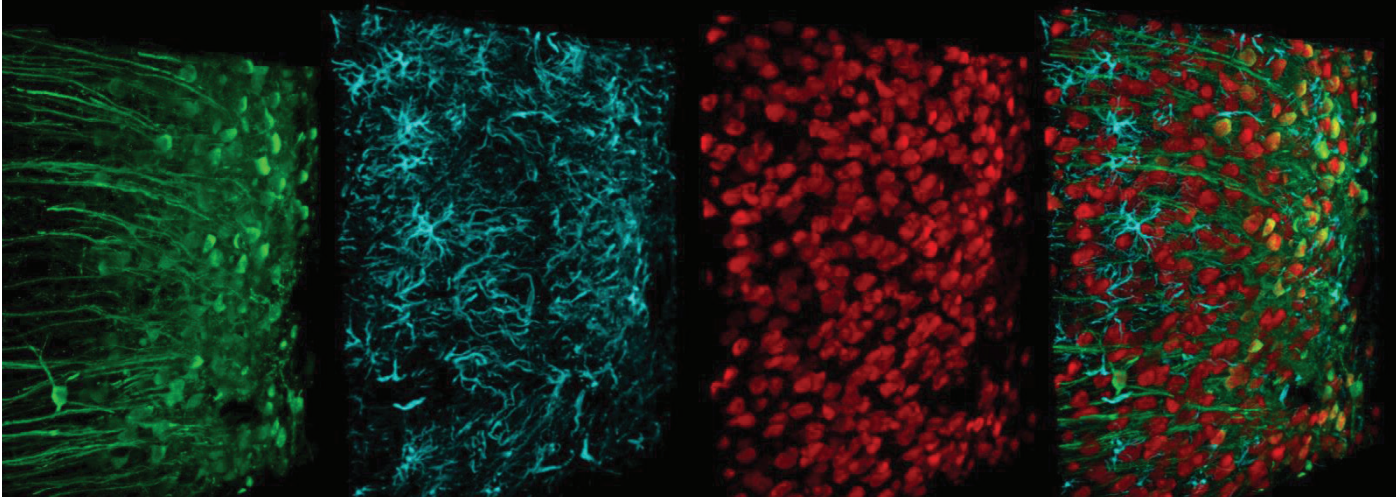




Welcome to the Bristol Neuroscience Festival 20th Anniversary Event

2nd, 3rd, 4th March 2023

Wills Memorial Building
University of Bristol



2nd March: Primary Schools
3rd March: Secondary Schools
4th March: General Public
Evening Lecture

Entry is free but booking is required.
Check our website for details.

bristol.ac.uk/neuroscience/bnf/2023-event



20^{years}
bristol
neuroscience

What's on:

The Wills Memorial Building

The Great Hall -

Thursday 2nd, Friday 3rd and Saturday 4th March 2023

Meet the scientists

We have experts on hand to explain their cutting edge research and major discoveries at the University of Bristol, related to the brain and nerves. Talk to psychologists, physiologists, biochemists, pharmacologists, neurosurgeons and engineers. Come and find out what's new in the world of neuroscience research.

Hands-on Activities

There are many hands-on activities and experiments for all ages. See our evolution of the brain exhibit, try our psychology experiments, play some games with your brainwaves, and much much more.

Neuroscience in Bristol

Come and meet people from around Bristol involved in Neuroscience and Mental Health

Bristol Drugs Project

Off the Record

Glenside Hospital Museum

MRC and Bristol Brain Bank

Reception Room -

Thursday 2nd, Friday 3rd and Saturday 4th March 2023

Brain Dome

Join us on a voyage through the brain in collaboration with Bristol's Explorer Dome

RWA Art Installation

Explore the entries for the Brain Art competition submitted by schools and community groups across the region will be displayed.

Coutts Lecture Theatre –

Saturday 4th March 2023

Best of Bristol Research Talks

Join us in the Coutts Lecture Theatre for a series of public talks delivered by Bristol Neuroscience researchers.

We recommend booking tickets for each of the themed presentations.

Victoria Rooms

Auditorium –


Saturday 4th March 2023, 5pm to 6.30pm. Booking required. Over 16s only.

We welcome you to the iconic Victoria Rooms for our Plenary Lecture on

“How psychedelic medicine is changing our understanding of psychiatric disorders, their treatments, and the fundamental biology of the brain”

4th March - Coutts Lecture Theatre, Wills Building - Best of Bristol Research Talks

We recommend booking to ensure a place. If you have not booked for these event you may need to wait until ticketed people are seated first.

Theme	Time	Title	Speaker	Book
Learning and Memory	09.45	Looking beyond memory symptoms in Alzheimer's disease	Dr Lindsey Sinclair, Bristol Medical School	
	10.05	Can we learn to overcome disgust?	Dr Edwin Dalmaijer School of Psychological Science	
Sleep	11.00	Better sleep for brain health	Dr Liz Coulthard, Bristol Medical School	
	11.30	Reaping the rewards of sleep: the neuroscience of thinking with your eyes shut	Dr Ross Purple, School of Physiology, Pharmacology & Neuroscience	
Modeling Brain Function	12.15	How do you model complex psychiatric symptoms in non-human animals?	Dr Megan Jackson School of Physiology, Pharmacology & Neuroscience	
	12.45	The neuroscience of normal and abnormal conscious experiences	Dr Seán Froudust-Walsh Department of Computer Science	
Future Treatments for Parkinson's Disease	13.30	Transforming Parkinson's care	Dr Emily Henderson Bristol Medical School	
	14.00	Short circuit: How Parkinson's disease changes the brain	Dr Paul Dodson School of Physiology, Pharmacology & Neuroscience	
Neurosurgery	14.45	What is new in brain tumour research?	Prof Kathreena Kurian Bristol Medical School	
	15.15	Interacting with brain activity to understand and improve movement disorders	Dr Petra Fischer School of Physiology, Pharmacology & Neuroscience	

4th March, 5pm: Victoria Rooms - Public Lecture (Doors open at 4.30pm).

Note: Entry for this event is restricted to visitors aged 16 and over.

“How psychedelic medicine is changing our understanding of psychiatric disorders, their treatments, and the fundamental biology of the brain”

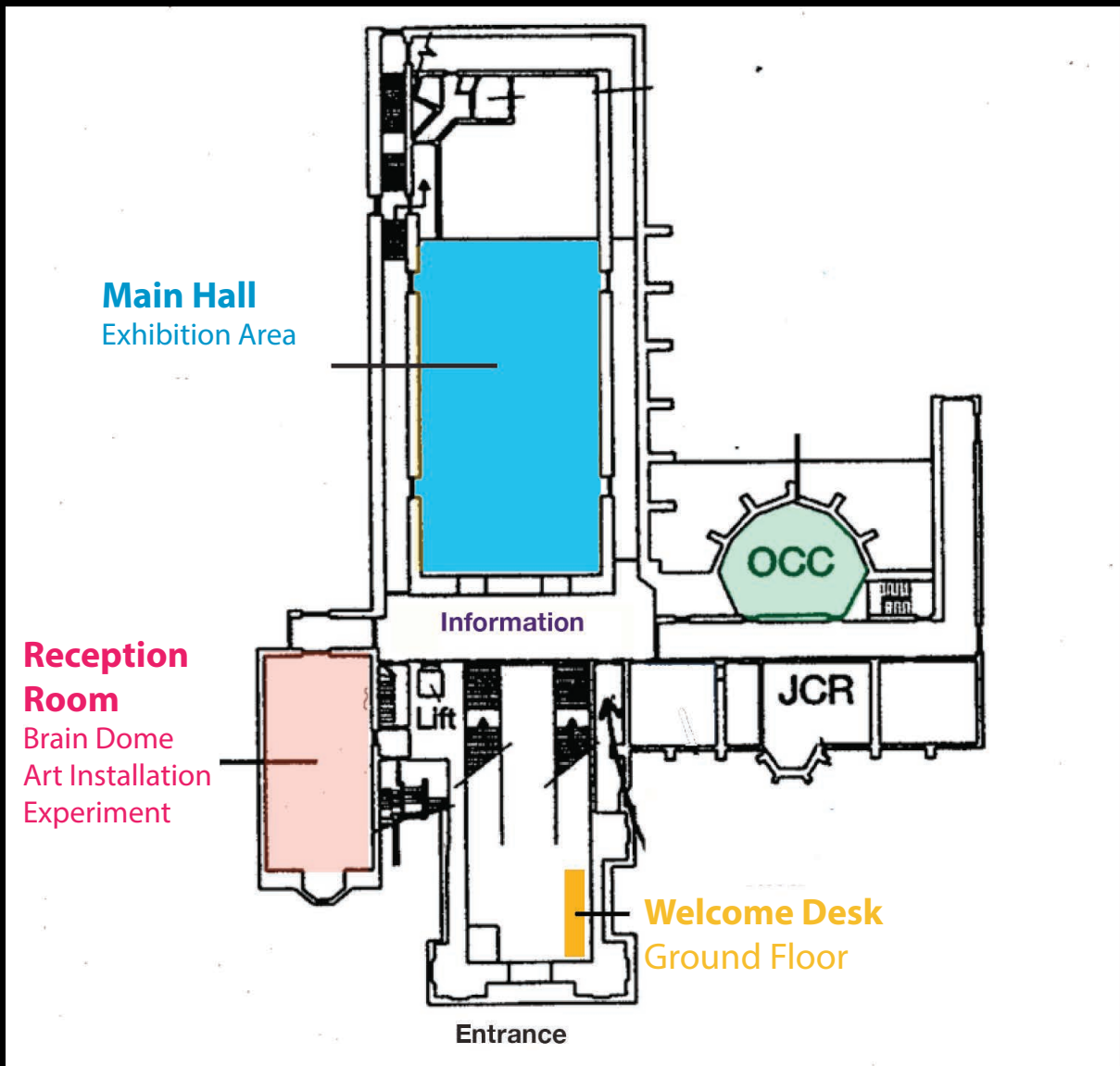


Prof. Emma Robinson & Prof. David Nutt

Book here



Supported by the British Neuroscience Association (www.bna.org.uk/)



Please note:

Other areas in the Wills Memorial Building maybe in use for teaching and research during the festival. Please ensure that you stay in the designated festival area during your visit or you may be asked to leave.

We do not have dining facilities at the festival so please do not consume food on the premises. Ensure that you eat before arriving or after you have departed.

The BN Festival would not have been possible without the support received from:

