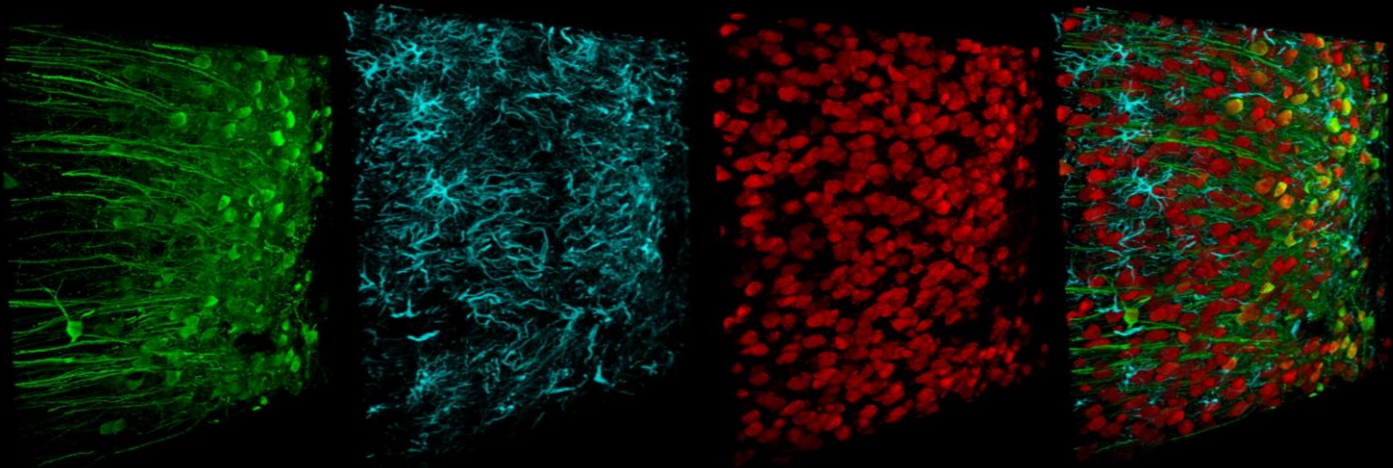


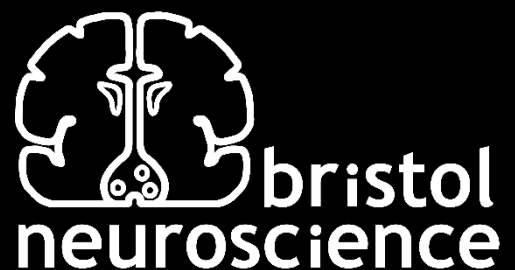


Welcome to the
**Bristol Neuroscience Festival
Schools Programme**

22nd, 23rd & 24th March 2018
Wills Memorial Building
University of Bristol



bristol.ac.uk/neuroscience/bnf



What is the Bristol Neuroscience Festival?

The Bristol Neuroscience Festival is a celebration of all things Neuroscience running from the 22nd – 24th March 2018. It is a culmination of both British Science Week and Brain Awareness week and comprises of interactive exhibitions, talks, experiments and hands on activities for all ages.

What's on?

The Great Hall - Exhibition

We are inviting Primary Schools' on Thursday 22nd March and Secondary Schools' on Friday 23rd March to explore our exhibition in the Great Hall.

Learn about Brains

There are 25+ exhibitions with hands-on activities and experiments for all ages. Learn about the evolution of the brain, try out psychology experiments, play brain games, learn about other animals' brains and much more.

Neuroscience in Bristol

Come and meet neuroscience students and clinicians to learn and talk about all things brain-related. There will be the opportunity to explore the 'Evolution of the Brain' exhibition and attend talks by University of Bristol academic researchers.

The Neuroscience Art Gallery

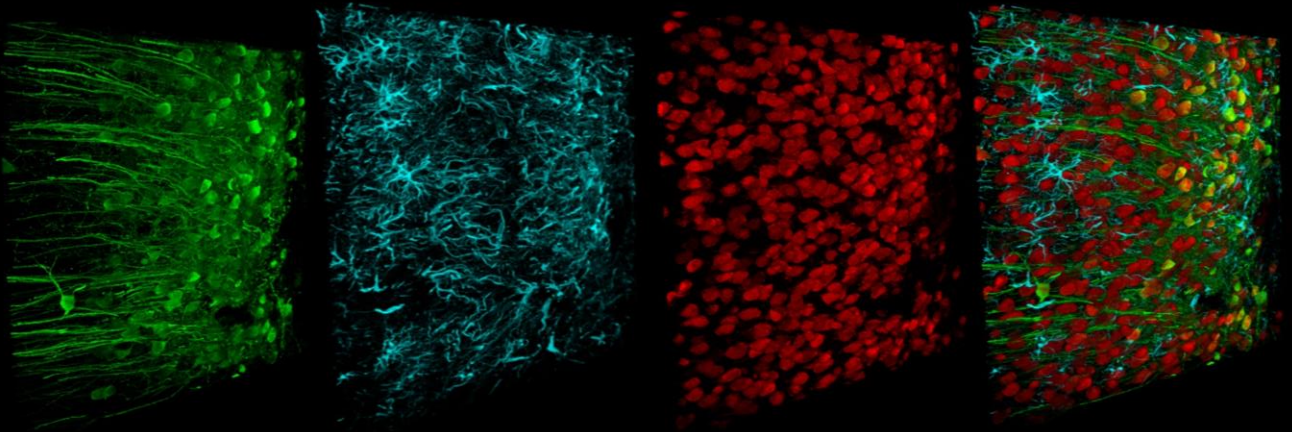
Winning entries from the Schools 'Brain Art' competition can be found in the Old Council Chamber. Our collection of beautiful neuroscience images are set to bespoke music, inspired by neuroscience.



Thursday 22nd March: Primary School Day

Date	Time	Location	Details	Audience
Thursday 22 nd March	9:15 am to 11:45 am	Great Hall	Come and explore hands-on activities and interactive games lead by scientists, investigate the 'Evolution of the brain' and 'Brain Art' exhibitions and much more.	Primary School only
	12:30 pm to 3:00 pm			Primary School only

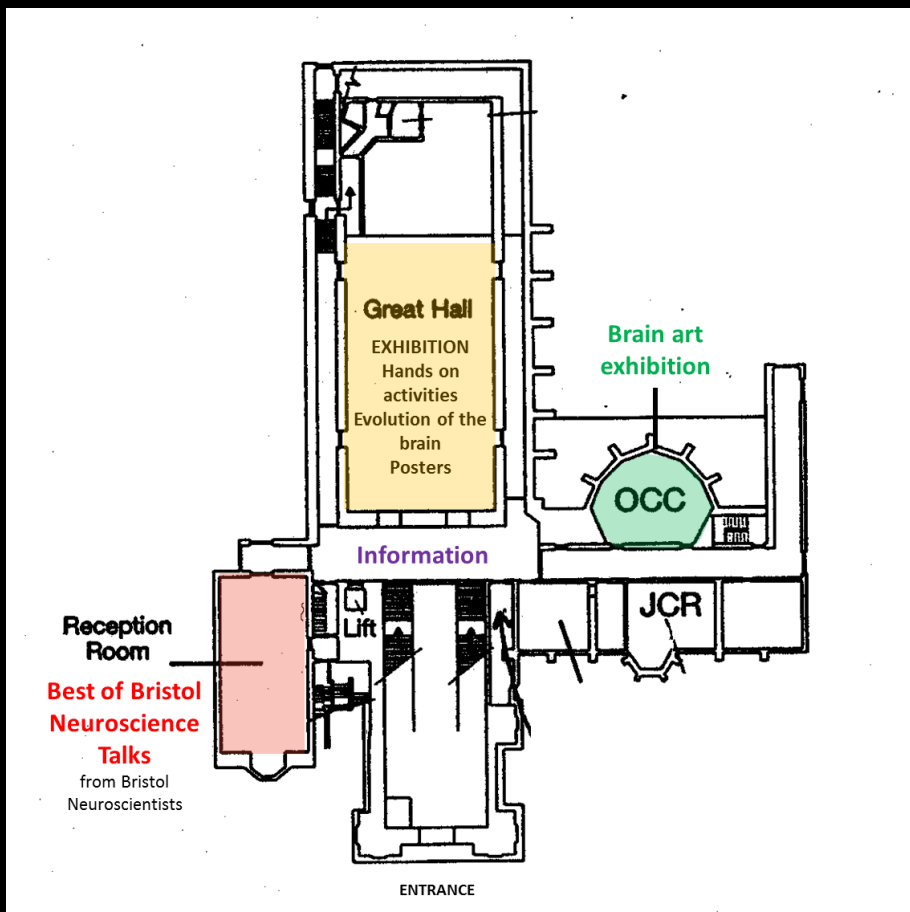
For more information and to book online please visit:
bristol.ac.uk/neuroscience/bnf



Friday 23rd March: Secondary School Day

Date	Time	Location	Details
Friday 23 rd March Morning sessions	9:15 am to 11:45 am	Great Hall	Come and explore hands-on activities and interactive games lead by scientists, investigate the 'Evolution of the brain' and 'Brain Art' exhibitions and much more.
	9:30 am to 10:00 am	Reception Rooms	Theme: Developmental Psychology What Babies Can Tell Us about Adults– Prof Bruce Hood The effects of early life experiences on the brain – Prof Emma Robinson
	10:15 am to 10:45 am		Theme: Genetics and Population (Biology) Genes and behaviour - Dr Clare Haworth, ALSPAC Genetics and addiction – Dr Angela Attwood
	11:00 am to 11:30 am		Theme: Social Psychology The neuroscience of people watching - Dr Susanne Quadflieg Social behaviour in animals – Dr Jo Edgar
Friday 23 rd March Afternoon sessions	12:30 pm to 3:00 pm	Great Hall	Come and explore hands-on activities and interactive games lead by scientists, investigate the 'Evolution of the brain' and 'Brain Art' exhibitions and much more.
	12:30 pm to 1:00 pm	Reception Rooms	Theme: Brain Structure and Function (Biology) The cerebellum: the Cinderella of the brain – Prof Richard Apps Trafficking in neurones: how memories are made – Dr Jon Hanley
	1:15 pm to 1:45 pm		Theme: Attention, cognition and learning (Psychology) Misinformation and the Brain – Andrew Gorden How does the brain make decisions – Dr Casimir Ludwig
	2:00 pm to 2:30 pm		Theme: Techniques in Neuroscience (Biology) Functional Brain imaging - Dr Jon Brooks, Clinical Research and Imaging Centre Novel methods for getting medicines into the brain – Dr Ali Bienemann

For more information and to book online please visit:
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Cover image: *Brain Mesh* by Dr Abigail Benn



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BRACE
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