

# International Conference on Brain Disorders and Therapeutics

August 24-26, 2015 in London, UK

(Theme: Exploring the challenges and recent innovations in prevention, diagnosis and treatment of Brain Disorders)

## About the Conference:

Brain Disorders-2015 welcomes attendees, presenters, and exhibitors from all over the world to London, UK. We are delighted to invite you all to attend and register for the “**International Conference on Brain Disorders and Therapeutics**” which is going to be held during August 24-26, 2015 in London, UK.

The organizing committee is gearing up for an exciting and informative conference program including plenary lectures, symposia, workshops on a variety of topics, poster presentations and various programs for participants from all over the world. We invite you to join us at the **Brain Disorders -2015**, where you will be sure to have a meaningful experience with scholars from around the world. All members of the Brain Disorders-2015 organizing committee look forward to meeting you in London, UK.

For more details please visit- <http://braindisorders.conferenceseries.com/>

## Importance and Scope:

International Conference on Brain Disorders and Therapeutics is a unique forum to bring together worldwide distinguished academics in the field of neuroscience and neurology, Brain researchers, public health professionals, scientists, academic scientists, industry researchers, scholars to exchange about state of the art research and technologies.

Aim of this conference is stimulate new ideas for treatment that will be beneficial across the spectrum of Brain disorders.

Conferences, National symposiums and Workshops provide a dedicated forum for the advancement, execution and exchange of information about brain disorders and its allied areas.

## Why London?

London is the most populous city in the United Kingdom. There are about 15 Universities in and around London which are working in the field of Brain disorders. Around 1000 neurologist, psychiatrist and neurosurgeons are working exclusively on brain disorders in London. Along with professional services, media companies are concentrated in London and the media distribution industry is London's second most competitive sector.

National Alliance provided fund of \$650 million to fuel the research on mental illness. NARSAD Young Investigator Grant provides \$30,000 per year on research in brain and behavior disorders such as schizophrenia, mood disorders, anxiety disorders, or child and adolescent mental illnesses. Brain tumor research receives less than 1% (0.7%) of national cancer research spending in the UK.

## Conference Highlights:

- Brain Disorders: An Over view
- Causes: Origin, Genesis and Source
- Brain Disorder Manifestation
- Pathophysiology
- Brain Disorder: Anticipatory Measure and Pervasiveness
- Diagnosis: Analysis, Assessment and Psychoanalysis
- Associated Disorders

- Stroke: Brain Attack
- Brain Neoplasm
- Coma: Oblivion and Insensibility

## Why to attend???

International Conference on Brain Disorders and Therapeutics is a unique forum to bring together worldwide distinguished academics in the field of neuroscience and neurology, Brain researchers, public health professionals, scientists, academic scientists, industry researchers, scholars to exchange about state of the art research and technologies.

Aim of this conference is stimulate new ideas for treatment that will be beneficial across the spectrum of Brain disorders.

## A Unique Opportunity for Advertisers and Sponsors at this International event:

<http://braindisorders.conferenceseries.com/Sponsorship.pdf>

## Major Associations around the Globe

- Brain injury association of America
- Neuropathy Association
- The brain & behavior research foundation
- Alzheimer's Association

## Around 20 associations of Brain disorders are there in UK

- Brain injury association
- British Neuroscience Association
- Brain tumor charity
- Brain & Spine Foundation
- British Neuro-oncology Society
- Brain Injury Association of London
- Stroke Association
- Brain Injury Rehabilitation Trust
- Royal Society of London
- Alzheimer's Society
- Migraine Trust
- International Headache Society
- Huntington's disease Association
- Brain tumor organizations
- National Brain Tumor Society
- British neuroscience association
- British brain tumor association
- Scottish Association for Mental Health
- Association for Infant Mental Health

National Association for Mental Health

### There are around 10 Brain disorders associations in London

Brain Injury Association of London

Stroke Association

Brain Injury Rehabilitation Trust

Royal Society of London

Alzheimer's Society

Migraine Trust

International Headache Society

Huntington's disease Association

Brain tumor organizations

National Brain Tumor Society [Source: Ref 2]

### Target Audience:

Directors, neurologist, neurosurgeons, psychiatrist, head of department, Professors and Students from Academia in the research of brain disorders.

### Target Audience:

Academia 60%

Industry 30%

Others 10%

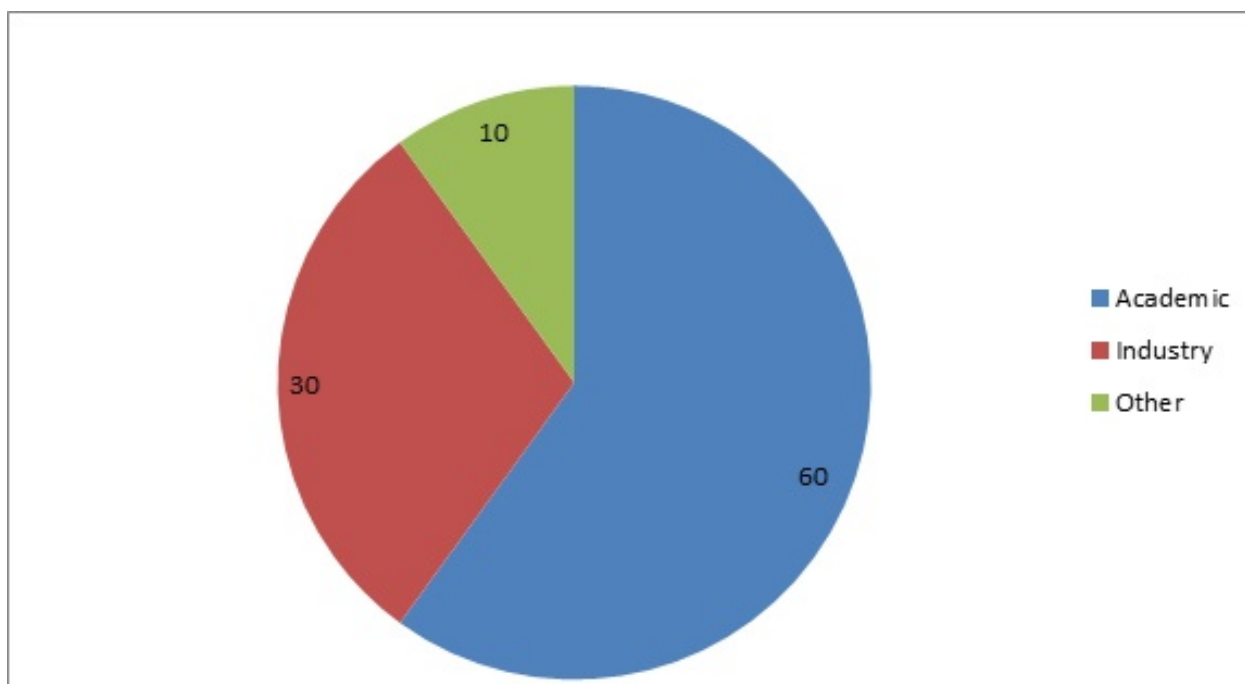


Figure 1: Target Audience

### Top universities 500 globally working in the field of Brain disorders

Dalhousie University

Leiden University- Neither land

Temple University USA

University Oklahoma

Boston Coll USA

Florida International University

University California – Davis

University Sheffield

University Manchester

University of Nottingham

Cardiff University

University of Toronto – Canada

### There are around 200 universities in UK which are working in the field of Brain disorders

University East Anglia

University Newcastle

University reading

University of St Andrews

The Open University

University of Cambridge

OXFORD University

### There are about 15 Universities in and around London which are working in the field of Brain disorders

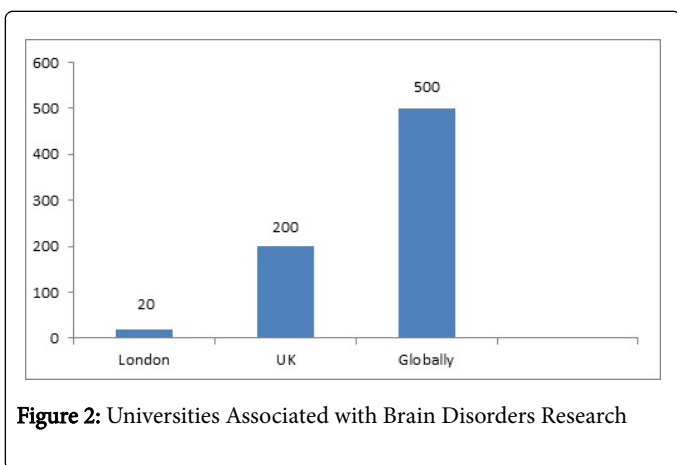
University College London- UK

King college London –UK

Brunel University London

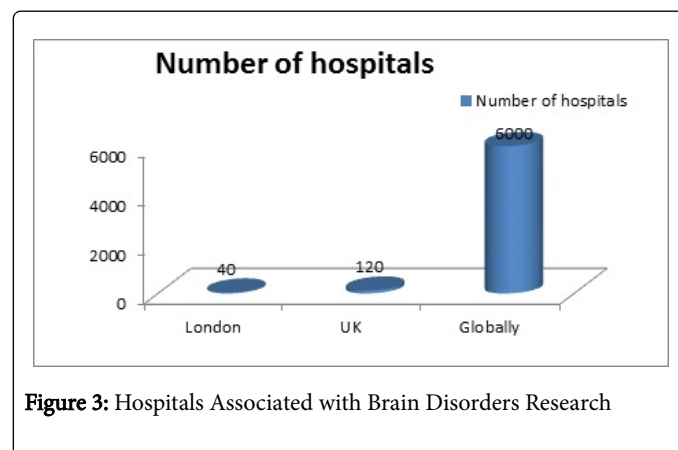
City University London  
 Queen Mary, University of London  
 Imperial College London  
 Birkbeck University  
 Kingston University  
 The University of Buckingham  
 St George's, University of London  
 University of East London  
 Middlesex University  
 University of Greenwich  
 University of West London

Kings College Hospital  
 The National Hospital for Neurology and Neurosurgery  
 The Royal Free  
 Barts and the London Centre for Neurosciences  
 St George's Hospital  
 The Wellington Hospital  
 The London Spinal Injuries Unit  
 Stoke Mandeville Hospital  
 St Mary's Hospital  
 Guy's Hospital  
 St Thomas' Hospital  
 The Hammersmith Hospital  
 The London Gamma Knife Centre  
 Gamma Knife Centre at Bupa Cromwell Hospital  
 The Cyber Knife Centre London



**Figure 2:** Universities Associated with Brain Disorders Research

[Source: Ref 1]



**Figure 3:** Hospitals Associated with Brain Disorders Research

[Source: Ref 3]

**Hospitals Associated with Brain Disorders Research**

**All around the globe there are 6000 hospitals working on brain disorders**

Johns Hopkins Hospital  
 World Brain Center Hospital  
 Duke University Hospital  
 Edward Hospital  
 Munson Medical Center

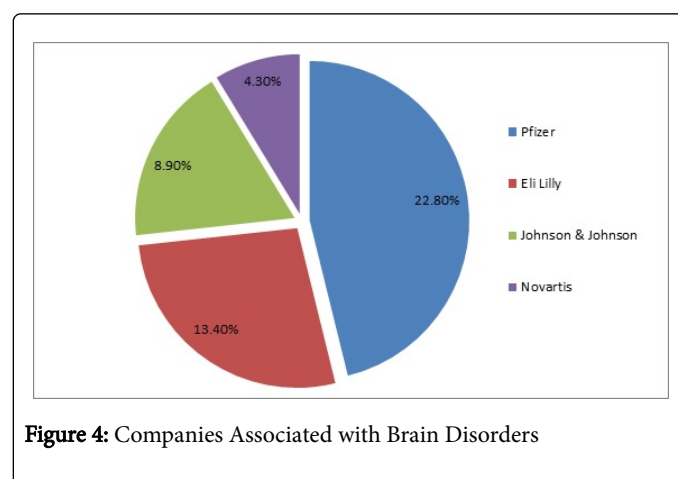
**There are around 120 hospitals in United Kingdom exclusively working on brain disorders**

St Dominics Hospital  
 National Hospital for Neurology and Neurosurgery  
 Wellington Hospital  
 Royal Marsden Hospital

**Around 20 hospitals are there in London**

Queens Square hospital  
 Walton Centre  
 Life Beacon Bay Hospital  
 Charing Cross Hospital  
 Cromwell Hospital

**Industries Associated with Brain Disorders Research**



**Figure 4:** Companies Associated with Brain Disorders

### Market Value on Brain Disorders Research

Company	Revenue (net sales in millions of dollars)	% of revenue allotted to market	% of revenue allotted to R&D
Merck & co.	\$47,716	13%	5%
Pfizer	\$32,259	35%	24%
Eli Lilly	\$11,543	30%	19%
Allergan, Inc	\$1,689	42%	15%
Pharmacia corporation	\$13,837	44%	16%

Figure 5: Revenue generated

[Source: Ref 4]

### Products manufactured by the industry related Brain Disorders Research and its market Value

Drug class or indication	Marketing industries	Global sales
Antipsychotics	Astrazene ca	\$22 billion
Antidepressants	Pfizer	\$20 billion
Stimulants	Vie Healthcare	\$5.5 billion
Dementia	Merck	\$5.5 billion
Sleep disorders	Sanofi Aventis	\$4.5 billion
Antianxiety	Elite Health Care	\$11 billion
Alzheimer's disease	Astrazene ca	\$12 billion

Figure 6: Sales of brain disorders drugs

[Source: Ref 5]

### Statistics Members Associated with Brain Disorders Research:

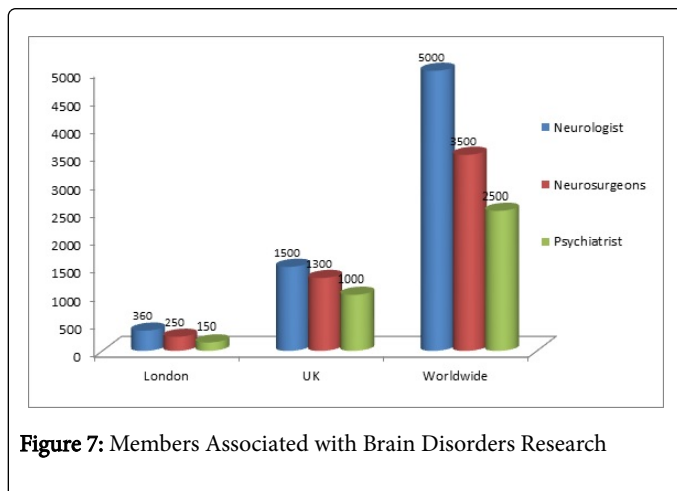


Figure 7: Members Associated with Brain Disorders Research

### References:

1. <http://www.thecompleteuniversityguide.co.uk/league-tables/rankings?r=london>
2. <http://www.brainandspine.org.uk/neurological-centres-in-the-uk>
3. [https://www.google.co.in/search?q=HOSPITALS+IN+UK&ie=utf-8&oe=utf-8&aq=t&rls=org.mozilla:en-US:official&client=firefox-beta&gfe\\_rd=cr&ei=-MYRVP78FqjV8gfoxzID4Ag#rls=org.mozilla:en-US:official&q=list+associations+and+societies+for+brain+in+world](https://www.google.co.in/search?q=HOSPITALS+IN+UK&ie=utf-8&oe=utf-8&aq=t&rls=org.mozilla:en-US:official&client=firefox-beta&gfe_rd=cr&ei=-MYRVP78FqjV8gfoxzID4Ag#rls=org.mozilla:en-US:official&q=list+associations+and+societies+for+brain+in+world)
4. [https://www.google.co.in/search?q=Revenue+generated+by+pharmaceutical+companies&client=firefox-beta&rls=org.mozilla:en-US:official&channel=np&biw=1525&bih=738&source=lnms&tbm=isch&sa=X&ei=Zr0SVIfXF4-xuASHpYGoCA&ved=0CAYQ\\_AUoAQ&dpr=0.9#imgdii](https://www.google.co.in/search?q=Revenue+generated+by+pharmaceutical+companies&client=firefox-beta&rls=org.mozilla:en-US:official&channel=np&biw=1525&bih=738&source=lnms&tbm=isch&sa=X&ei=Zr0SVIfXF4-xuASHpYGoCA&ved=0CAYQ_AUoAQ&dpr=0.9#imgdii)
5. [http://en.wikipedia.org/wiki/List\\_of\\_pharmaceutical\\_manufacturers\\_in\\_the\\_United\\_Kingdom](http://en.wikipedia.org/wiki/List_of_pharmaceutical_manufacturers_in_the_United_Kingdom)
6. <http://www.doctoralia.co.uk/consultants/speciality/neurologists-1173/london-108889-1>