

Home Page
Logo**URL**

<https://blogs.biomedcentral.com/on-medicine/tag/open-medicine-digest/>

Subject

Medicine – Digests
Medical – Digests

Accessibility

Free

Language

English

Publisher

BioMed Central

Brief History

BioMed Central was founded in 2000 as part of the Current Science Group (now Science Navigation Group, SNG), a nursery of scientific publishing companies. In October 2008, it was announced that BioMed Central (along with Chemistry Central and PhysMath Central) had been acquired by Springer Science+Business Media, the second largest STM publisher. In November 2008, BioMed Central became an official supporting organisation of Healthcare Information for all.

Scope and Coverage

Kind of Information

Each entry (article) available with its title, author name (posted by) and publishing date. Articles are present with description and photographs. After each entry related topics and tags are available. An example is given below.

Making Headway with Traumatic Brain Injury

The brain is one of the most complex organs in the human body, controlling everything from the way we think and behave to how we move. Brain injury can have far-reaching consequences, but around the world millions of researchers are working to stop it in its tracks. In support of [Brain Awareness Week \(BAW\)](#), the [ISRCTN registry](#) is taking a look at some of the latest clinical trials making headway on limiting the damage of brain damage.

[Hannah Lippman](#) , 13 Mar 2017



Brain Awareness Week (BAW) is a global campaign organised by the Dana Alliance for Brain Initiatives and The Society for Neuroscience to raise awareness of the benefits and advancement of brain research around the world

Source: Pixabay

Brain injury is a serious problem, with almost 1,000 new admissions every day in the UK in 2013-2014. Traumatic Brain Injury (TBI) is where brain injury is caused by a trauma to the head, and these account for almost half of all brain injury admissions. Serious head injuries can lead to accumulation of fluid leading to a build-up of pressure inside the skull. For many patients, lifesaving surgery in which a flap of the skull is removed (decompressive craniectomy) to reduce pressure on the brain is the difference between recovery and irreversible damage. The PRECIS study, recently published in BMC Neurology is looking at streamlining the techniques used for this type of procedure, to definitively find which leads to better patient outcomes.

(Not complete information, only for eg.)

Topics:

Health, Medical, Evidence, Medicine

Tags:

BMC Neurology, brain, BrainWeek, clinical trials, ISRCTN, medical evidence, trauma

After each entry one can browse previous and next entry through proper navigation and also can post a comment.

Special Features

- Contact and feedback option available with proper form.
- Links to social networking sites like Facebook, Twitter, Google+ and so on. User can follow this digest via RSS.
- Popular posts like most read and most shared documents present.
- Popular medicine tag available.
- Different kinds of blog such as Medicine, Biology, Health, BioMed Central, BMC Series blog are present. Related blog like Chemistry blog also present.

Arrangement Pattern

The archives are arranged according to year wise then month wise. One can search their information according to their own choice.

March 2017	2017
February 2017	2017
January 2017	2017
December 2016	2016
November 2016	2016
October 2016	2016
September 2016	2016

Remarks

The aim is to provide the best in open access research, report on news in different fields, and offer insights into publishing, as well as discuss the day-to-day work and challenges faced by researchers today.

Comparable Tools

- Open Medicine Digest (<https://blogs.biomedcentral.com/on-medicine/tag/open-medicine-digest/>)
-

Date of Access

March 14, 2017