



Silent Vascular Catastrophes in the Brain in Term Newborns: Strategies for Optic

[All](#) [Images](#) [News](#) [Videos](#) [Shopping](#) [More ▾](#) [Search tools](#)

About 2.460 results (0,93 seconds)

Silent Vascular Catastrophes in the Brain in Term Newborns ...

ieeexplore.ieee.org/iel7/2944/4481213/07397873.pdf

by OV Semyachkina-Glushkovskaya - [Related articles](#)

Mar 14, 2015 - responsible for **silent** ICH with main focus on the **cerebral** blood flow. (CBF) and ... the **Brain** in. **Term Newborns: Strategies for Optical Imaging**.

Silent Vascular Catastrophes in the Brain in Term Newborns ...

https://www.researchgate.net/.../293012578_Silent_Vascular_Catastrophes_in_the_Brain...

Silent Vascular Catastrophes in the Brain in Term Newborns: Strategies for Optical Imaging.

Article (PDF Available) in IEEE Journal of Selected Topics in ...

Probing Brain Oxygenation with Near Infrared spectroscopy, the Role ...

https://www.researchgate.net/.../283043833_Probing_Brain_Oxygenation_with_Near_In...

Among the major factors controlling the **cerebral** blood flow (CBF), the effect of PaCO₂ ... Full-text (PDF) preview ... Advances in **Optical Imaging** of Biomedical Media ... **Silent Vascular Catastrophes in the Brain in Term Newborns: Strategies for ...**

Hidden stage of intracranial hemorrhage in newborn rats studied with ...

www.worldscientific.com/.../Available_Issues/Volume_08_Issue_05 ▾

by AN Pavlov - 2015 - Cited by 5 - [Related articles](#)

Jun 12, 2015 - Journal of Innovative Optical Health Sciences: Vol. ... of intracranial hemorrhage in newborn rats studied with laser speckle contrast imaging and wavelets ... (2016) **Silent Vascular Catastrophes in the Brain in Term Newborns: Strategies for Optical Imaging**. ... [Abstract | PDF (510 KB) | PDF Plus (328 KB)].

Frontiers | The Stress and Vascular Catastrophes in Newborn Rats ...

journal.frontiersin.org/article/10.3389/fphys.2016.00210/full ▾

by O Semyachkina-Glushkovskaya - 2016

May 22, 2016 - Thus, stress-induced processes preceding and accompanying **brain** ... Notice, the majority of survived full **term newborns** after **brain** ... Therefore, the study of mechanisms underlying **silent** pathological processes **Silent vascular catastrophes in the brain in term newborns: strategies for optical imaging**.

The Stress and Vascular Catastrophes in Newborn Rats: Mechanisms ...

[https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed_Central\(PMC\)](https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed_Central(PMC))

by O Semyachkina-Glushkovskaya - 2016

Jun 14, 2016 - The Stress and **Vascular Catastrophes** in Newborn Rats: Mechanisms Notice, the majority of survived full **term newborns** after **brain** ... Therefore, the study of mechanisms underlying **silent** pathological (2016). **Silent vascular catastrophes in the brain in term newborns: strategies for optical imaging**.

You visited this page on 11/27/16.

Optical monitoring of stress-related changes in the brain tissues and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4605065/> ▾

by O Semyachkina-Glushkovskaya - 2015 - Cited by 7 - [Related articles](#)

Sep 24, 2015 - **Optical** monitoring of stress-related changes in the **brain** tissues and vessels associated with hemorrhagic stroke in **newborn** rats.

Get PDF (472 KB) - OSA Publishing

<https://www.osapublishing.org/viewmedia.cfm?uri=ACPC-2016-AS1K.5&seq=0>

The **brain** hemorrhages (BH) in full **term newborns** are a major problem is ... large magnetic resonance **imaging** studies of asymptomatic neonates, which allowed to A. Pavlov, E. Borisova, A. Abdurashitov, D. Zhu, P. Li, Q. Luo, V. Tuchin "Silent. **Vascular Catastrophes in the Brain in Term Newborns: Strategies for Optical** ...

Neonatal stroke: a review of the current evidence on epidemiology ...

onlinelibrary.wiley.com/doi/10.1111/apa.12555/abstract ▾

by NE Aa - 2014 - Cited by 24 - [Related articles](#)

Feb 11, 2014 - Neonatal stroke, including perinatal arterial ischaemic stroke and **cerebral** sinovenous thrombosis, remains a serious problem in the **neonate**.

A Follow-up Study of Infants with Intracranial Hemorrhage at Full-Term ...

<https://www.cambridge.org/...infants...term/2D0CA5553D93B3286EFFE3EDACC47...> ▾

by BS Jhavar - 2005 - Cited by 26 - [Related articles](#)

Dec 2, 2014 - To determine physical and cognitive outcomes of full-term **infants** who suffered ... For this study 66 infants with ICH were identified, of which seven died in apparently normal full-term

newborns by ultrasound of the **brain**. ... magnetic resonance **imaging** examination of normal **term neonates**: a pilot study.

1 2 3 4 5 6 7 8 9 10 [Next](#)

Berlin - From your Internet address - Use precise location - [Learn more](#)

[Help](#) [Send feedback](#) [Privacy](#) [Terms](#) [Use Google.com](#)