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Post-traumatic stress disorder risk and brain-derived neurotrophic factor Val66Met

Lei Zhang, Xiaoxia Li, Xian-Zhang Hu

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**PTSD risk is associated with BDNF Val66Met and BDNF overexpression.**[L Zhang](#), [DM Benedek](#), [CS Fullerton](#)... - [Molecular ...](#), 2014 - [ncbi.nlm.nih.gov](#)1. [Mol Psychiatry](#). 2014 Jan;19(1):8-10. doi: 10.1038/mp.2012.180. Epub 2013 Jan 15. ... **PTSD****risk** is associated with **BDNF Val66Met** and **BDNF** overexpression. ... [Zhang L\(1\)](#), [Benedek](#)[DM\(1\)](#), [Fullerton CS\(1\)](#), [Forsten RD\(2\)](#), [Naifeh JA\(1\)](#), [Li XX\(1\)](#), [Hu XZ\(1\)](#), [Li H\(1\)](#), [Jia M\(1\)](#), ...

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**BDNF Val66Met allele is associated with reduced hippocampal volume in healthy subjects**[JA Bueller](#), [M Aftab](#), [S Sen](#), [D Gomez-Hassan](#)... - [Biological ...](#), 2006 - [Elsevier](#)... to that associated with illnesses such as major depression or **PTSD** ( [Bremner et ...](#) These resultsalso suggest that **BDNF val 66 met** genotyping will be necessary for the accurate ... The **BDNF****val66met** polymorphism affects activity-dependent secretion of **BDNF** and human memory ...

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**[HTML] Fear extinction and BDNF: translating animal models of PTSD to the clinic**[R Andero](#), [KJ Ressler](#) - [Genes, Brain and Behavior](#), 2012 - [Wiley Online Library](#)... processes, fear memories are crucial in some psychiatric disorders like **post-traumatic stress**disorder (**PTSD**). ... Examples of genetic variation related to **PTSD risk** are **FKBP5**, serotonintransporter gene variants ... A SNP that has also been suggested to be relevant for **PTSD** is the ...

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**Fear conditioning, synaptic plasticity and the amygdala: implications for posttraumatic stress disorder**[AL Mahan](#), [KJ Ressler](#) - [Trends in neurosciences](#), 2012 - [Elsevier](#)... Some replicated genetic associations found in **PTSD**. **BDNF (Val66Met)** SNP. Function:

neurotrophic factor. ... This suggests that environment modifies the effect of serotonin

transporter-linked polymorphic region (5-HTTLPR) genotype on **PTSD risk** (Figure 1). ...[nature.com](#) 中的 [\[HTML\]](#)[wiley.com](#) 中的 [\[HTML\]](#)[nih.gov](#) 中的 [\[HTML\]](#)



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Brain-derived neurotrophic factor and neuroplasticity in bipolar disorder

F Kapczinski, BN Frey, M Kauer-Sant'Anna... - 2008 - informahealthcare.com

... a decreased risk of exposure to traumatic events and of post-traumatic stress disorder (PTSD)

[39 ... be possible that the gate system to code experiences as stressful is overactive ... Such malfunctioning would render bipolar patients more vulnerable to stress and its neurobiological ...

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No association between the brain - derived neurotrophic factor gene Val66Met polymorphism and post - traumatic stress disorder

HJ Lee, RH Kang, SW Lim, JW Paik, MJ Choi... - Stress and ..., 2006 - Wiley Online Library

... Post-traumatic stress disorder (PTSD) is a prevalent anxiety disorder marked by behavioral, physiologic and ... Posttraumatic stress disorder in the National Comorbidity Survey. ... of the brain-derived neurotrophic factor (BDNF) gene associated with late-onset Alzheimer's disease. ...

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Brain-derived neurotrophic factor in traumatic brain injury, post-traumatic stress disorder, and their comorbid conditions: role in pathogenesis and treatment

GB Kaplan, JJ Vasterling, PC Vedak - Behavioural pharmacology, 2010 - journals.lww.com

... These TBI and PTSD disorders are also thought to be characterized by overlapping ... OEF) with elevated rates of traumatic brain injury (TBI) and post-traumatic stress disorder (PTSD), attention ... with common clinical features, share more extensive combat as a risk factor (the same ...

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Variant brain - derived neurotrophic factor Val66Met endophenotypes: implications for posttraumatic stress disorder

H Frieledorf, KG Bath, F Soliman... - Annals of the New ..., 2010 - Wiley Online Library

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Brain-derived neurotrophic factor in traumatic brain ... - Kaplan - 被引用次数: 82

## PTSD risk is associated with BDNF Val66Met and ... - Nature

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作者: L Zhang - 2014 - 被引用次数: 33 - 相关文章

2013年1月15日 - PTSD risk is associated with BDNF Val66Met and BDNF overexpression. L Zhang ... disorders, including posttraumatic stress disorder (PTSD).

## The Brain-Derived Neurotrophic Factor Val66Met ...

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作者: KL Felmingham - 2013 - 被引用次数: 50 - 相关文章

2013年1月8日 - The most effective treatment for posttraumatic stress disorder (PTSD) is ... We examined whether BDNF genotype predicted reduction in PTSD severity ..... The risk of posttraumatic stress disorder after trauma depends on ...

## Variant brain-derived neurotrophic factor Val66Met ...

[www.ncbi.nlm.nih.gov](http://www.ncbi.nlm.nih.gov) > ... > [PubMed Central \(PMC\)](#) ▾ 翻译此页

作者: H Frielingsdorf - 2010 - 被引用次数: 66 - 相关文章

Keywords: BDNF, Val66Met, anxiety, PTSD, fear extinction .... suggesting that familial risk of affective disorders in combination with carrying the BDNF Met allele