



15450-Review

BY YUKA KOBAYASHI

Quotes Excluded
Bibliography Excluded27%
SIMILAR

34

Name of journal: World Journal of Biological Chemistry**ESPS Manuscript NO:** 15450**Columns:** ORIGINAL ARTICLE***Basic Study***

1

DNA microarray unravels rapid changes in transcriptome of MK-801 treated rat brain

Yuka Kobayashi, Sofya P Kulikova, Junko Shibato, Randeep Rakwal, Hiroyuki Satoh, Didier Pinault, and Yoshinori Masuo

Abstract**AIM:** To investigate the impact of MK-801 on gene expression patterns genome wide in rat brain regions**Match Overview**

1	Internet 297 words crawled on 24-Jan-2015 www.ncbi.nlm.nih.gov	3%
2	CrossCheck 285 words Hori, M., T. Nakamachi, R. Rakwal, J. Shibato, K. Nakamura, Y. Wada, D. Tsuchikawa, A. Yoshikawa, K. Tamaki, and	2%
3	CrossCheck 212 words Hori, Motohide, Tomoya Nakamachi, Junko Shibato, Randeep Rakwal, Masashi Tsuchida, Seiji Shiota, and Satoshi	2%
4	CrossCheck 152 words Hayashi, G., J. Shibato, T. Imanaka, K. Cho, A. Kubo, S. Kikuchi, K. Satoh, S. Kimura, S. Ozawa, S. Fukutani, S. Endo	1%
5	Internet 140 words wood.brc.mcw.edu	1%
6	Internet 138 words crawled on 09-Jul-2010 www.rgd.mcw.edu	1%
7	CrossCheck 103 words Hori, Motohide, Tomoya Nakamachi, Randeep Rakwal, Junko Shibato, Tetsuo Ogawa, Toshihiro Aiuchi, Tatsuaki Tsuji	1%
8	CrossCheck 91 words Pinault, D.. "N-Methyl D-Aspartate Receptor Antagonists Ketamine and MK-801 Induce Wake-Related Aberrant @c..."	1%
9	Internet 88 words crawled on 26-May-2014 neurobio.drexelmed.edu	1%
10	CrossCheck 80 words Park, J.W. "Altered brain gene expression profiles associated with MK-801-induced wakefulness in rats" @c..."	1%



DNA microarray unravels rapid changes in transcriptome of MK-801 treated rat brain

[网页](#) [图片](#) [新闻](#) [视频](#) [更多](#) [搜索工具](#)

找到约 13,300 条结果 (用时 0.58 秒)

Google 学术: DNA microarray unravels rapid changes in transcriptome of MK-801 treated rat brain

Dietary protein-related changes in hepatic ... - Junghans - 被引用次数: 22

Tolerance to ischemia—an increasingly complex ... - Meller - 被引用次数: 13

Epigenetics of stress adaptations in the brain - Stankiewicz - 被引用次数: 25

Series GSE63639 - GEO Accession viewer

www.ncbi.nlm.nih.gov > GEO > Accession Display ▾ 翻译此页

2014年11月26日 - Title, Genome-wide DNA Microarray Analysis Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain. Organism, Rattus ...

Series GSE37413 - GEO Accession viewer

www.ncbi.nlm.nih.gov > GEO > Accession Display ▾ 翻译此页

2012年4月19日 - Status, Public on Apr 25, 2012. Title, Genome-wide DNA Microarray Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain.

Comment[ArrayExpressAccession] E-GEOD-63639 MAGE ...

www.ebi.ac.uk/arrayexpress/files/E.../E-GEOD-63639.idf.txt ▾ 翻译此页

2014年11月26日 - ... DNA Microarray Analysis Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain Comment[AEEExperimentDisplayName] ...

71 - GEO Browser - GEO - NCBI

130.14.29.110/geo/browse/?view=series&platform=4135 ▾ 翻译此页

20+ 项 - ... gene expression data and hybridization arrays, chips, [microarrays](#).

Title

Unraveling the Rat Blood Genome-Wide Transcriptome after the

Samples

2

[网页](#) [图片](#) [视频](#) [新闻](#) [更多](#) [搜索工具](#)

找到约 12,600 条结果 (用时 0.88 秒)

Google 学术: DNA microarray unravels rapid changes in transcriptome of MK-801 treated rat brain

Dietary protein-related changes in hepatic ... - Junghans - 被引用次数: 22

Tolerance to ischemia—an increasingly complex ... - Meller - 被引用次数: 13

Epigenetics of stress adaptations in the brain - Stankiewicz - 被引用次数: 25

Series GSE63639 - GEO Accession viewer

www.ncbi.nlm.nih.gov > GEO > Accession Display ▾ 翻译此页

2014年11月26日 - Title, Genome-wide DNA Microarray Analysis Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain. Organism, Rattus ...

Series GSE37413 - GEO Accession viewer

www.ncbi.nlm.nih.gov > GEO > Accession Display ▾ 翻译此页

2012年4月19日 - Status, Public on Apr 25, 2012. Title, Genome-wide DNA Microarray Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain.

Comment[ArrayExpressAccession] E-GEOD-63639 MAGE ...

www.ebi.ac.uk/arrayexpress/files/E.../E-GEOD-63639.idf.txt - 翻译此页

2014年11月26日 - ... DNA Microarray Analysis Unravels Rapid Changes in the Transcriptome of MK-801 treated Rat Brain Comment[AEEExperimentDisplayName] ...

71 - GEO Browser - GEO - NCBI

130.14.29.110/geo/browse/?view=series&platform=4135 ▾ 翻译此页

20+ 项 - ... gene expression data and hybridization arrays, chips, microarrays.

Title

Samples