

Víg Julianna Beáta
Publikációk

Jakab Zoltán , Nagyné Ringer Gabriella , Víg Julianna , Szabó Pál Tamás
Szinuszhullámú és amplitúdómodulált beszéd észlelésének vizsgálata magyar mondatok
segítségével
MAGYAR PSZICHOLÓGIAI SZEMLE 73:(2) pp. 1-29. (2018)

Takacs J , Zaninetti R , Víg J. , Vastagh CS , Hamori J
Postnatal expression of doublecortin (DCX) in the developing cerebellar cortex of mouse.
ACTA BIOLOGICA HUNGARICA 59:(2) pp. 147-161. (2008)

Takács J , Zaninetti R , Víg J. , Vastagh CS , Hámori J
Postnatal expression pattern of doublecortin (DCX) in some areas of the developing brain of
mouse.
IDEGGYOGYASZATI SZEMLE / CLINICAL NEUROSCIENCE 60: pp. 144-147. (2007)

Vastagh CS , Vig J. , Hamori J , Takacs J
Quantitative analysis od the postnatal development of Purkinje neurons in the cerebellum of
the cat
INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE 23: pp. 27-
35. (2005)

Vastagh* C , Vig J. , Hamori J , Takacs J
Delayed postnatal settlement of cerebellar purkinje cells in vermal lobules VI and VII of the
mouse
ANATOMY AND EMBRYOLOGY 209:(6) pp. 471-484. (2005)

Vig J. , Goldowitz D , Steindler A , Eisenman LM
Compartmentation of the reeler cerebellum: Segregation and overlap of spinocerebellar and
secondary vestibulocerebellar fibers and their target cells
NEUROSCIENCE 130: pp. 735-744. (2005)

Vig J. , Takacs J , Abraham H , Kovacs GG , Hamori J
Calretinin-immunoreactive unipolar brush cells in the developing human cerebellum
INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE 23: pp. 723-
729. (2005)

Vig J. , Abraham H , Tornoczky T , Kosztolányi GY , Siska E , Takacs J , Hamori J
Comparison of the development of the unipolar brush cells in different mammalian - with
emphasis on the human
IDEGGYOGYASZATI SZEMLE / CLINICAL NEUROSCIENCE 58:(S1) pp. 104-
105. (2005)

Béldi M , Vig J. , Takács J , Bárdos GY , Világi I
Postnatal BrdU treatment of mice cause retardation in the somatosensory cortex.

In: Abstracts of the IBRO International Workshop . Konferencia helye, ideje: Budapest , Magyarország , 2004.01.29 -2004.01.31. p. 7.
(Clinical Neuroscience/Idegyógyászati Szemle) 57(Suppl1)

Víg J, Goldowitz D , Steindler DA , Eisenman LM

Cerebellar afferents of the reeler mutant mouse.

In: Abstracts of the IBRO International Workshop . Konferencia helye, ideje: Budapest , Magyarország , 2004.01.29 -2004.01.31. p. 71.
(Clinical Neuroscience/Idegyógyászati Szemle) 57(Suppl1)