

15.5.2017. , 5940/10,

:

”

“

,

.

.

.

:

1. . ,

2. . ,

3. . , .

,

)

134

: , , , ,

23

4, 32

(

(CR)

(CB).

GABA-

(PV),

nucleus accumbens-a,

NeuN

nucleus

accumbens-

GABA-

nucleus accumbens-

nucleus accumbens-

accumbens- nucleus accumbens-a, nucleus
nucleus accumbens-
283
)
nucleus accumbens-a.
NeuN nucleus
accumbens- .
nucleus accumbens- .

nucleus accumbens-

nucleus accumbens- .

)

(Newport i sar, 2002; Pryce and Feldon, 2003).

(Pryce, 1996).

(Teicher and Samson, 2016).

nucleus accumbens-

(Driessen i sar, 2000; Schmahl i sar, 2003).

(Driessen i sar, 2000)

(Armony i sar, 2005). nucleus accumbens-

(Huppertz-Kessler i sar, 2012).

nucleus accumbens-

(Boonstra i sar, 2011).

Neu N

(McEwen i sar, 1992).

1992)
GABA

. PV, CB, CR -
. Ca -

(McEwen i sar,

(Goodman i sar, 1993)

Ca²⁺

(Hogan and Berman, 1993).

GABA-
nucleus accumbens- ,

. Caldji

(2000)

GABA

a a
accumbens- ,
Levit, 2002)

nucleus
(Lewis i

(Reddy i sar, 2003).

(Clancy i sar, 2001).

accumbens-

(Hikida i sar, 2001)

(McGeer and

McGeer, 1977).

(Aisa B i sar, 2009).

Cha +

(Abraham i sar, 2000).

)

1. Aleksi D, Aksi M, Radonji NV, Jovanovi A, Markovi B, Petronijevi N, Radonji V, Mališ M, Filipovi B. Long-term Effects of Maternal Deprivation on the Volume, Number and Size of Neurons in the Amygdala and Nucleus Accumbens of Rats. *Psychiatr Danub*. 2016 Sep; 28(3):211-219. M22, IF=1.879

E) ()

”

“

GABA-

nucleus accumbens-

, 22. 05. 2017.

:

.

.

.

:

.