

1 Stress in Different Periods of Ontogeny: Consequences and 2 Peculiarities

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6 **Abstract**

7 The peculiarities and consequences of exposure to stress were described in various periods of
8 pre- and postnatal ontogeny, in the intermediate age groups and in senescence. Principal focus
9 was made on the actions of glucocorticoids (GC), important stress mediators and also used as
10 pharmaceutical agents. Caution was proposed for the treatment with these drugs, especially in
11 perinatal period.

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13 **Index terms**— glucocorticoids, ontogeny, stress.

14 **1 Introduction**

15 In our previous works the role of stress was characterized in the etiopathogeny of various diseases, including
16 metabolic, neuropsychiatric and cardiovascular disorders ??Goudochnikov, a, b, 2020)). In addition, the
17 importance of physiologic and cellular mediators was outlined in different mechanisms of stress and in their
18 interactions (Goudochnikov, 2015). Finally, the contribution of stress and its mediators was described for the
19 phenomena of programming/ imprinting and biological embedding in the framework of DOHaD -developmental
20 origins of health and disease (Goudochnikov, 2018 c). The present study aimed at evaluation of peculiarities and
21 consequences of stress in different periods of pre-and postnatal ontogeny, in order to elaborate the ontopathogenic
22 model in more detailed form.

23 **2 II.**

24 **3 Stress and Related Processes**

25 First of all, we should underline that stress is rather wide concept, what results in its overlaying with such
26 processes as infection, malnutrition, hypoxia / ischemia, trauma (including associated with surgery), exaggerated
27 physical activity and even drug abuse (Sullivan et al., 2006;Raff et al., 2007). Obviously, each of these processes
28 has its own peculiarities and mediators involved. For example, the infections are characterized generally by
29 augment of the production of pro-inflammatory cytokines (principally, interleukin-1beta, tumor necrosis factor-
30 alfa and interleukin-6) that in turn provoke the activation of hypothalamo-pituitaryadrenal (HPA) axis. On the
31 other hand, there exist highly complex aspects, such as socio-economic status and allostatic load characterizing
32 more the chronic stress and its consequences.

33 **III. Stress and its Mediators in Gestation and in Perinatal Period**

34 In the first place, it should be mentioned that at present the stress during pregnancy is much more frequent
35 than previously, due to elevated number of women executing important functions and jobs (Knackstedt et al.,
36 2005). Nevertheless, it could be thought that the fetus in humans and in animals is influenced by stress only at
37 the end of gestation, when its HPA axis is already mature enough. However, maternal stress and related processes
38 (infections, malnutrition, etc.) are able to influence the fetus indirectly via placenta and its hormones. One of
39 more important aspects is the capacity of maternal cortisol to provoke the paradoxical augment of the production
40 of corticotropin-releasing factor (CRF) by placenta, what results in the mechanism of positive feedback, with
41 gradual elevation of cortisol levels in maternal and fetal circulation till the end of gestation (Mulder et al.,
42 2002). If a pregnant woman suffers from exaggerated stress, then it can provoke intrauterine growth restriction
43 or prematurity. Both of these outcomes can have adverse consequences in the long term ??Hobel & Culhan,
44 2003; Davis & Sandman, 2006).

7 FINAL COMMENTS

45 In physiologic situation the augment of cortisol levels at the end of pregnancy is important for causing the
46 maturation of fetal tissues, preparing the body of newborn to live in extra-uterine environment. However, in
47 the cases of prematurity there exists a necessity of accelerating such maturation in artificial mode, by means
48 of administering synthetic GC (usually betamethasone or dexamethasone) to pregnant woman and / or infant.
49 Although such treatment literally saves the lives of some newborns that otherwise cannot even breath because of
50 pulmonary immaturity, its consequences in the long term can be quite unfavorable, affecting not only respiratory
51 system, but also other organs and systems, including the brain (Velisek, 2005). Unfortunately, in at least one
52 third of all the cases there occurs fetal exposure to exogenous GC in unnecessary mode (Whittle et al., 2001).

53 It is extremely important that both stress and exposure to GC in excess can provoke alterations of regulatory
54 set-points in fetal HPA axis, with notable tendency to its hyperactivity in postnatal ontogeny, probably via
55 diminution of the content of GC receptors and the consequent decrease in the efficacy of negative feedback
56 centrally (Maccari et al, 2003). On the other hand, such tendency, due to gradual deterioration of hippocampus
57 in aging can result in premature appearance of age-related diseases, both cardiometabolic (hypertension, diabetes
58 mellitus) and neuropsychiatric (depression, dementia) (Matthews et al., 2002).

59 It is worth to note also that infants, especially in the case of prematurity, possess low amounts of energetic and
60 plastic reserves and moreover, must redirect a great part of them for somatic growth. Therefore, some stressors,
61 such as surgical one, and other invasive medical procedures can have particularly adverse impact in these cases
62 (Anand, 1990; ??chmelly & Coran, 1990).

63 IV.

64 4 Stress and Related Processes in Children

65 It is estimated that a half of all the children in the world suffer from exaggerated stress, as well as related processes
66 (infections, malnutrition, etc.) (Fenoglio et al., 2006). Especially adverse is the impact of abuse or neglect in the
67 family, with consequences in the long term (Kaufman et al., 2000). In this regard, besides CRF and GC as stress
68 mediators, the important role in the mechanisms of such consequences belongs to glutamatergic neurotransmission
69 and its NMDA receptors in central nervous system. The parental neglect results in the insufficient activation of
70 such receptors, whereas physical or sexual abuse cause their hyperactivation, with the consequent predisposition
71 to psychopathologies in posterior life (Anand & Scalzo, 2000). In addition, according to the hypothesis of "double
72 hit", the stress in early postnatal ontogeny augments the individual vulnerability to stress in future life, already
73 in adult state (Cirulli et al., 2009). Obviously, the children can suffer from various diseases where synthetic
74 GCare used, but it appears that considerable adverse impact can be provoked by these drugs in the treatment
75 of leukemias.

76 V.

77 5 Stress and Related Processes in

78 Advanced Age Groups

79 The differentiation of intermediate age groups and senescence emerged on the basis of epidemiologic analysis
80 of morbidity and mortality rates (Goudochnikov, 2009). On the other hand, it appears that in feminine gender
81 there occurs an acceleration of aging with the onset of menopause at the age of approximately 50 years. Probably,
82 such acceleration is provoked by the decrease in levels of estrogens that possess neuroprotective and anti-stress
83 actions ??Goudochnikov & Prokhorov, 2012). In addition, in both genders a diminution of the levels of other
84 anti-stress hormones, such as melatonin and neuroactive steroids, somatotropin (growth hormone) and related
85 peptides can also contribute to greater impact of stress in advanced age groups .

86 What for synthetic GC, their use by elderly persons was studied quite scarcely in pharmacoepidemiologic and
87 drug surveillance studies. However, it can be anticipated a priori that exaggerated GC use in advanced age
88 groups is capable to provoke more severe forms of age-related disorders, with the impact that deserves more
89 preoccupation in osteoporosis and the resultant bone fractures.

90 6 VI.

91 7 Final Comments

92 Bibliographic analyses performed allow to suggest the terms of pharmacotoxicologic programming /imprinting
93 and embedding, being applied principally to the use of GC in excess (Goudochnikov, 2018 c). On the other hand,
94 the exaggerated stress can also cause adverse effects, with consequences in the long term. On our opinion, these
95 aspects can be quite useful for the ontopathogenic model in DOHaD paradigm.

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