Estrogen, memory and heredity: Imprinting and the stress response

From the original article in 2009. Author: Ray Peat.

Stresses, including estrogen excess, activate the Heat Shock Proteins (HSP), the stress-proteins, a primitive defense system.

Heat Shock Proteins and "hormone receptors" are closely related and interdependent.

Stress (at least partly via HSP) activates viral expression, ordinary gene expression, and destabilizes the genome, activating the "endonucleases," enzymes which break up DNA chains.

Stress increases genetic variability.

DNA chains can be chemically modified (e.g., methylated) in a way that limits enzymes' accesss, probably as protection, and to regulate gene expression.

Genes, and subsequent growth and development, are modified by the prenatal hormonal environment, that of the newborn, and even that of the parents before conception.

Genomic imprinting makes maternal genes behave differently from paternal genes.

Hormonal imprinting early in life sets the pattern of expression of genes.

"Crossing-over" intermixes the genes on the chromosomes as cells multiply.

Stresses and regulatory substances can change the patterns of gene expression that define cell types.

"Stem cells" are those capable of renewing tissues, and may be "pluripotent," able to become glial cells and neurons in the brain, or, in the bone marrow, to become red blood cells or white blood cells, depending on regulatory influences.

"Cloning" animals from body cells strongly suggests that any cell is potentially totipotent, able to differentiate into any other type of cell.

We are "imprinted" by our mothers' hormonal and nutritional conditions, but we can intervene to correct these "inherited" conditions, by maintaining optimal hormonal and nutritional balances.

Recent work in several areas of biology is showing that heredity is not rigidly deterministic, in the way implied by traditional genetics, and it is opening the way for the development of therapies for incurable, chronic, or congenital problems, in natural and holistic ways that don't involve the mechanistic interventions of "gene therapy" or "genetic engineering." For example, nontoxic treatments for cancer that were demonstrated decades ago, were discarded because they didn't seem consistent with "genetics." Many problems that are classified as congenital or genetic, turn out to be physiological, and correctable. Even the brain and the heart, which until recently were considered to be incapable of regenerative repair, are now seen to be capable of great anatomical flexibility.

There are still great authoritarian forces opposed to recognizing, and supporting, the organism's full potential. The most useful therapies will remain in obscurity until many people see that those therapies have a firmer scientific foundation than orthodox (antiquated) medical genetics has.

Over 100 years ago, Samuel Butler had an argument with Charles Darwin, and concluded that Darwin was philosophically muddled, and dishonest. Butler was annoyed that Darwin had belittled the work of his predecessors, including his grandfather, Erasmus Darwin. Butler was defending the idea of biological intelligence, the incorporation of experience into physiology and heredity.

My parents had an old copy of one of Darwin's books, and I was impressed by the fact that in his introduction, Darwin was careful to point out that his ideas were already being misrepresented, and that he did not hold "natural selection" to be the only mechanism of evolution, but that several factors were important, including sexual selection and the inheritance of acquired traits. I suppose those remarks might have been motivated partly by knowing that Butler didn't approve of the way he was behaving, but they didn't seem to have much influence on the way history has characterized Darwin's work. All of my biology professors would have been happier if Darwin had never made those remarks. I suspect that Darwin's problem was that any theory of evolution was under such heavy attack that he couldn't devote much time to the relatively minor issue of how evolution works.

After Darwin's death, the study of heredity made some strange concessions to the culture of anti-evolutionism. As people began thinking about "particles that carry heredity," the "genes," ideas from the anti-evolutionist culture formed much of the context for understanding these "particles."

Darwin had suggested that the mature organism reconstitutes itself in the germ cells, by sending gemmules or pangens (buds or sprouts or derivatives) from its various parts, so that the parent's traits would be incorporated into the reproductive cells. This was called pangenesis, meaning that the whole organism was the source for the new offspring. This theory opened the possibility for newly acquired traits to be passed on. It grew out of the experience of animal breeders and horticulturists, who were dedicated to improving their breeds and strains, by selecting the best individuals grown under the best conditions. It was known that the miniature ponies, **Shetlands for example, would grow larger each generation when bred under favorable conditions of domestication, rather than under the harsh conditions of their native**

island. It apparently never occurred to most plant and animal breeders that they might be able to *improve* a breed by subjecting it to harmful conditions.

Around the end of the 19th century, August Weismann began a systematic attack on the ideas of Darwin. As part of his campaign, he invented the doctrine that the reproductive cells are absolutely isolated from the rest of the organism, and that they are immortal. The rest of the organism is built up by the *deletion* of genetic information. This doctrine was very convenient for those who maintained that all organisms had been created in a single moment, and that the *appearance* of evolution resulted from the extinction of some species, but not the new appearance of some species. Some people, reasoning from Weismannism, suggested that evolution might have resulted without any change in the immortal genetic material, except deletion, in a manner analogous to Weismann's theory of the developing individual. Bacteria, in that view, would contain all the genes needed to make a tree or a person, and the more complex forms would have evolved through the differential loss of that primeval genetic information.

The changes produced by *subtraction* were compatible with the notion of fallen man in a corrupt world, while the *addition* of heritable traits through experience would connote a sharing in the process of creation. The hereditary particles making up Weismann's "immortal isolated germ line" connoted a single original creation.

As mutations in the genes came to be seen as a reality, experiments with X-rays suggested to some that all mutations were harmful, and this attitude blended into the stream of doctrine which insisted that no *improvement* could be inherited. Although many experiments showed what seemed to be meaningfully *directed* mutations, the doctrine held its ground, as its advocates taught that mutations were always random. (The doctrine of random change, like the idea that entropy only increases, excluded acts of creation from the fallen material world.) If a new trait appeared under new conditions, it was said to be *only because an old trait was being revealed by the induced loss* of another trait.

I think anyone who reads the "landmark publications" in genetics will see that genetics had very little to do with scientific method, as commonly conceived, and that it had all the traits of a cult. Analysis of the language of genetics reveals that terms have more often been used to cover up empty speculation than to clarify situations of fact.

Parallel to the way Darwin infuriated Samuel Butler by misrepresenting the origins of his theory, the neodarwinists who debate the creationists over school textbooks are ignoring the ways in which the culture of antievolutionism shaped their own view of genetics.

The discovery of enzymes that produce DNA modeled on RNA, "reverse transcriptases," began undermining traditional genetics, because it showed that new information can enter our genome.

The discovery that bacteria can pass "genes" from one individual to another, conferring antibiotic resistance upon previously sensitive strains, was a major nuisance to people working in infectious disease, since it complicates the treating of disease, but it indicated that "evolution," or genetic change, was capable of happening in non-random ways.

Early in the study of viral genetics, many people realized that "organisms" which can't reproduce without their relatively complex hosts, presented a problem for evolutionary theory. If the virus requires a cell in order to exist, it is hardly a separate organism. A few people suggested that viruses were, or were based on, functional normal parts of higher organisms. Some researchers have suggested that virus-like particles serve to carry information from one part of an organism to other parts of that organism. Mobile genetic elements are now well recognized, operating within cells, and it is common laboratory practice to use viral particles to transfer genetic material from one cell to another.

Cellular systems which cut and splice nucleic acids, creating sequences of information which don't exist in the inherited chromosomes, are now accepted parts of cell biology. Hormonal and environmental influences on the stability of messenger RNA, and on mobile genetic elements, and on genomic stability in general, are recognized. The center of gravity in the study of the nucleic acids has now shifted from heredity to development.

Almost nothing remains of Weismannism, which was the foundation of neodarwinism. The "isolation of the germline" doctrine persists in a few places, such as explaining why "the ovary runs out of eggs," despite some examples of egg-cell renewal.

But when the identity of "germline cells" is found to depend on signals from the environment, the last vestige of Weismannian germ-line doctrine disappears. The only meaning of "germline" is that some cells are destined to be germ cells, and the meaning disappears when such cells differentiate to form body parts. (see Donovan, 1998, Labosky, et al., 1994.)

The difference between primordial germ cells and embryonic cells is a matter of "imprinting," the process in which a hormone or "growth factor" or other "signal" directs a cell down a certain course of differentiation. "Imprinting" is where genetics and physiology, phylogeny and ontoneny, come together, and the new facts that are being discovered are removing the last vestige of scientific content from Weismannism/neodarwinism.

The argument between Peter Duesberg and the virus establishment, in which Duesberg argues that acquired immunodeficiency is produced by a variety of causes, including drug use, and the establishment argues that the HIV retrovirus is the only cause, becomes a little clearer when we consider it in the context of the larger debate between the genetic determinists and the Darwinian adaptationists. I will talk about that in more detail in a newsletter on immunodeficiency.

The issues of cancer, aging, and "hormone receptors," are also illuminated by seeing the organism as capable of adaptive modification of its genes.

These newer molecular approaches to the study of biology are vindicating some of the practical observations of plant and animal breeders, and terms such as *telegony*, *heterosis*, and *xenia* might come into common use again, along with *genomic imprinting*.

Here, I want to give examples of "hormonal imprinting" amd "genetic imprinting," and to show how the idea of the "retrovirus" or "mobile genetic elements" relates to practical health issues and therapies. The developing egg cell is constructed and modified in many ways during its growth. The nurse cells which surround it in the ovarian follicle inject massive quantities of material, especially RNA, into the expanding egg cell. Regulatory substances and energy production modify enzyme activities and structural proteins, which will influence the way it develops after fertilization. During the entire lifetime of the individual person, the developing egg cells are open to influences from the organism as a whole. Because of the Weismannian scientific culture, it's important to start with a few of the clearest interaction between the environment and the reproductive cell, but many other types of interaction are starting to be explored.

It has been suggested that environmental stress is responsible for viral epidemics, by activating viruses in their animal hosts, and causing them to spread to humans. Whether that's true or not, it is well recognized that stress causes increased susceptibility to the development of viral infections. It also causes increased genetic variability, which is logical in the evolutionary sense, that a species should become more variable when its environmental niche has changed. The mobile genetic elements that were first recognized by Barbara McClintock are now considered to be the most important means by which stress increases genetic variability.

In bacteria (J. Cairns; Salyers & Shoemaker, 1996), genetic changes are known to occur in response to specific substances, which lead to adaptation to that substance. The mobile elements which are responsible for the defensive adaptive response to antibiotics are similar to viruses. In these instances, the genetic dogma which has been taught very recently in the universities couldn't have been more clearly disproved. So far, the tendency in the United States is to concentrate on the details because of their technological potential (for genetic engineering of lucrative products) and to ignore the larger biological meaning of this interaction of stress with genetics.

Resistance to antibiotics is transmitted to other bacteria by "injecting," during conjugation of a resistant bacterium with a sensitive one, a small virus-like granule containing the DNA required for detoxifying the antibiotic, along with some adjoining genes. The antibiotic itself, producing stress, stimulates the formation of this genetic package. (Whole university courses used to be devoted to showing why such things couldn't happen.)

The enzymes which cut out sections of DNA are the "restrictases," which are famous for their use in identifying samples of DNA. These "endonucleases" are activated by stress. In "excitotoxicity," which kills nerve cells through a combination of intense activation with deficient energy stores (i.e., stress), these enzymes are activated.

In apoptosis, or "programmed cell death," these enzymes are activated, along with enzymes which repair the broken genes, and the resulting energy drain from an impossible repair job causes the cell's sudden dissolution. Between excitotoxicity and apoptosis, there are intermediate states, in which the dissolution is retarded or reversed.

When the stress is more generalized, so that the cells survive, the more sensitive sections of DNA are rearranged within the cell. Some of them may escape as infective particles.

Barbara McClintock wrote about the effects of stress causing genetic rearrangement, and traced the movements of the mobile genetic elements. At the same time, without knowing about her work, Leonell Strong was working with mice, exploring the role of "genetic instability" in causing cancer, and identifying estrogen and "milk particle," or "milk factor," a virus-like particle that interacted with estrogen, as causes of breast cancer.

With only the elements of *stress*, the *endonucleases*, and the *mobile packets of genes*, adaptively increased variability, and the spreading of genes among a population can be explained. However, there is a subtler level at which the adaptations acquired by an individual can be passed on to offspring. This is "imprinting."

"Genetic imprinting" is being studied mainly in terms of the covering of regions of DNA with methyl groups. This is thought to have evolved as a way to keep the endonucleases from attacking the DNA. Sections of DNA that have been methylated can be passed on to offspring in that form, and they can be traced as a pattern of gene activity or inactivity. The maternal genes function in a manner identifiably different from the paternal genes. Having passed through the mother's body, the genes have been modified.

"Hormonal imprinting" refers to the great changes in sensitivity to hormones (and related substances) that persist after exposure to that substance early in life. When the mother's hormones are imbalanced during pregnancy or nursing, the baby is "imprinted" with an altered sensitivity to hormones. Leonell Strong showed that these effects could be exaggerated generation after generation. But--strangely, considering that he was a student of T. H. Morgan, who is considered to be the founder of classical genetics-- Strong found that a single treatment, or a series of treatments, with an extract of liver, or with certain nucleosides (the units for constructing DNA), could reverse the course of generations of breeding, and eliminate the susceptibility to cancer.

In modern terms, he was probably working with a combination of genetic imprinting and hormonal imprinting. His "milk factor" very probably was one of the "endogenous retroviruses," or mobile genetic elements. (However, Gaal, et al., 1998, found that imprinting factors can be transmitted in the milk.)

Movable genetic elements appear to regulate normal developmental processes (Long, et al., 1998) and the introduction of new particles can "improve fitness." This is an aspect of the HIV controversy that has been completely ignored, as far as I can tell. Peter Duesberg argues that the presence of antibodies to the HIV indicates that the immune system is active, and that there is no evidence showing the virus to be harmful. My suggestion would be that the virus is probably present quietly

in many people who have no antibodies to it, and that environmental toxins and other stressors cause it to be adaptively expressed, creating the possibility for an antibody response. The "viral particle" itself might be biologically useful, though this wouldn't exclude the possibility that an abnormal immunological response to it could have harmful repercussions.

The importance of the retroviruses in the human genome hasn't been widely appreciated. ("almost 10%...homology with the retroviruses," Deb, et al, 1998.)

Environmental pollution with estrogens and immunosuppressive substances, when it persists throughout the developmental period, and across generations, will be dangerous at levels much below those that show an immediate hormonal or immunosuppressive effect. Tests that determine the "mutagenicity" or "carcinogenicity" of a substance are performed within a context of a theoretical genetics which is demonstrably false; until the complexities of imprinting and transgenerational effects are taken into account, it would be wrong to accept the claim that there are "safe levels," or "thresholds of harmful effects."

When babies are imprinted by the mother's diuretics, by milk substitutes, and by industrial effluents, the worst effects are likely to be seen decades later, or even generations later.

There is a simple image that I think makes it possible to grasp as a whole the unity of things which have been described as existing on different "levels," the genetic, the metabolic, and the ecological. This is the image of an interaction between water and large molecules, such as proteins and nucleic acids, with the system--the way the large molecule is folded, and the way the water molecules are ordered--having more than one arrangement, or physical state, each state differing slightly in the amount of potential energy it contains. Then, the differences between respiratory energy (producing carbon dioxide and consuming electron-equivalents), and relatively anaerobic conditions, determine the probability that the system will return to its higher energy state after it has been perturbed.

A brief perturbation amounts to simple perception and response, reflecting the basic "irritability" of life, to use Lamarck's term. But with more intense disturbances, the structures are altered at deeper levels, and structures will be restored with different degrees of completeness, and the organism will have adapted, according to its resources, either toward increased "fitness" and sensitivity, or toward decreased sensitivity.

On the level of an individual, the movement away from fitness and sensitivity would resemble the development of aging and degenerative disease; on the level of a species, it would amount to "reverse evolution," a mammal would become more reptilian, a primate would become more rodent-like.

Protective interventions, and therapies, will consist of things which protect the structures (preserving sensitivity, while blocking excessive stimulation), and which increase the energy resources. A great variety of physiological indicators show that substances such as progesterone, thyroid and carbon dioxide are acting "universally" as protectants, in ways that make sense only with some perspective such as this, of the systematic changes in the physical state of the living substance.

References

Taruscio D, et al., **Human endogenous retroviruses and environmental endocrine disrupters: a connection worth exploring?** Teratology. 1998 Aug;58(2):27-8.

Taruscio D, et al., **Human endogenous retroviral sequences: possible roles in reproductive physiopathology.** Biol Reprod. 1998 Oct;59(4):713-24

Genome 1998 Oct;41(5):662-8. A single-primer PCR-based retroviral-related DNA polymorphism shared by two distinct human populations. Deb P, Klempan TA, O'Reilly RL, Singh SM Department of Zoology, University of Western Ontario, London, Canada. "Almost 10% of the human genome consists of DNA sequences that share homology with retroviruses. These sequences, which represent a stable component of the human genome (although some may retain the ability to transpose), remain poorly understood." "Such novel polymorphisms should provide useful markers and permit assessment of evolutionary mechanisms associated with retroviral-related genomic evolution."

Chromosoma 1991 Dec;101(3):141-56 Integration site preferences of endogenous retroviruses. Taruscio D, Manuelidis L. Yale Medical School, New Haven, CT 06510. "Retroviruses have the ability to integrate into the genome of their host, in many cases with little apparent sequence or site specificity.". "Retroviral elements in Alu-rich domains would be expected to be actively transcribed in all cells. Surprisingly, hybridization to blots of brain RNA showed an approximately 25 fold lower level of transcripts from these Alu associated elements than from retroviral sequences restricted to later replicating, heterochromatic domains." "Each host genome may utilize these elements for contrary, and possibly beneficial functions."

APMIS Suppl 1998;84:37-42 The potential of integrons and connected programmed rearrangements for mediating horizontal gene transfer. Sundstrom L. "Site-specific recombination of integrons, mediates transfer of single genes in small genomes and plasmids. Recent data suggest that new genes are recruited to the cassettes—the units moved by integrons. Integrons are resident in a class of transposons with pronounced target selectivity for resolution loci in broad host range plasmids. A resulting network of programmed transfer routes, with potential offshoots reaching into eukaryotic cells, may channel genes to unexpectedly remote organisms." "It seems very clear that integrons and associated programmed transfer mechanisms have high significance for the dissemination of antibiotic resistance genes in bacteria whereas further studies are needed to assess their importance for spreading of arbitrary genes in a wider range of host systems."

Clin Infect Dis 1996 Dec;23 Suppl 1:S36-43. Resistance gene transfer in anaerobes: new insights, new problems. Salyers AA, Shoemaker NB. "Integrated gene transfer elements, called conjugative transposons, appear to be responsible for much of the transfer of resistance genes among Bacteroides species. Conjugative transposons not only transfer themselves but also mobilize coresident plasmids and excise and mobilize unlinked integrated elements." "An unusual feature of the Bacteroides conjugative transposons is that transfer of many of them is stimulated considerably by low concentrations of antibiotics. Thus, antibiotics not only select for resistant strains but also can stimulate transfer of the resistance gene in the first place."

Genetics 1991 Aug;128(4):695-701 Adaptive reversion of a frameshift mutation in Escherichia coli. Cairns J, Foster PL Department

of Cancer Biology, Harvard School of Public Health, Boston, Massachusetts 02115. Mutation rates are generally thought not to be influenced by selective forces. This doctrine rests on the results of certain classical studies of the mutations that make bacteria resistant to phages and antibiotics. We have studied a strain of Escherichia coli which constitutively expresses a lacI-lacZ fusion containing a frameshift mutation that renders it Lac-. Reversion to Lac+ is a rare event during exponential growth but occurs in stationary cultures when lactose is the only source of energy. No revertants accumulate in the absence of lactose, or in the presence of lactose if there is another, unfulfilled requirement for growth. The mechanism for such mutation in stationary phase is not known, but it requires some function of RecA which is apparently not required for mutation during exponential growth.

Science 1993 Oct 15;262(5132):317-319. Whither directed mutation? Foster, P.L.

Science 1995, 268(5209):418-420. Adaptive mutation in Escherichia coli: a role for conjugation. Radicella JP, Park PU, Fox, M.S.

Nature 1998 Mar 12;392(6672):141-2 Are retrotransposons long-term hitchhikers? Burke WD, Malik HS, Lathe WC 3rd, Eickbush TH.

J Biomol Struct Dyn 1998 Feb;15(4):717-21 **Mammalian retroposons integrate at kinkable DNA sites.** Jurka J, Klonowski P, Trifonov EN "This suggests that during interaction with the endonucleolytic enzyme, or enzymes, DNA undergoes bending at the integration sites and kinks are formed, as initial steps in generating the nicks. Nicking at kinkable sites, particularly at TA steps, may also play a role in integration of other insertion elements."

J. Mol Evol 1997 Dec;45(6):599-609 The evolution of MHC diversity by segmental duplication and transposition of retroelements. Kulski JK, Gaudieri S, Bellgard M, Balmer L, Giles K, Inoko H, Dawkins RL.

Biochemistry (Mosc) 1997 Nov;62(11):1202-5. **Telomerase is a true reverse transcriptase.** A review. Cech TR, Nakamura TM, Lingner J Department of Chemistry and Biochemistry, Howard Hughes Medical Institute, University of Colorado,Boulder. "We find it remarkable that the same type of protein structure required for retroviral replication is now seen to be essential for normal chromosome telomere replication in diverse eukaryotes."

Gene 1997 Dec 31;205(1-2):177-82 Mobile elements inserted in the distant past have taken on important functions. Britten RJ.

Genetika 1994 Jun;30(6):725-30 ["Adaptive transposition" of retrotransposons in the Drosophila melanogaster genome accompanying the increase in features of adaptability]. Beliaeva ES, Pasiukova EG, Gvozdev V.A. . "The transpositions were accompanied by a dramatic increase in individual fitness (competitive success)."

Genetika 1997 Aug;33(8):1083-93 [Stress induction of retrotransposon transposition in Drosophila: reality of the phenomenon, characteristic features, possible role in rapid evolution]. Vasil'eva LA, Ratner VA, Bubenshchikova EV "This stress response involved mobilization of retrotransposons." "In all these cases, stress induction of retrotransposon transpositions was mediated by molecular mechanisms of the heat shock system-the general system of cell resistance to external and physiological stress factors. From the viewpoint of evolution, stress induction of transpositions is a powerful factor generating new genetic variation in populations under stressful environmental conditions. Passing through a "bottleneck," a population can rapidly and significantly alter its population norm and become the founder of new, normal forms."

Mol Biol (Mosk) 1995 May-Jun;29(3):522-8 [Conserved regions of potential ORF1 protein products of mobile elements and retroviral proteins, encoded by the gag gene]. Kanapin AA, Ivanov VA, Il'in IuV.

Radiats Biol Radioecol 1995 May-Jun;35(3):356-63 [DNA analysis of retroposon-like genetic LINE elements in blood plasma of rats exposed to radio-diapason electromagnetic waves]. [Article in Russian] Belokhvostov AS, Osipovich VK, Veselova OM, Kolodiazhnaia VA The elevation of LINE-elements' DNA level was revealed in blood plasma of rats exposed to electromagnetic waves. The amount of full-size 5'-containing LINE-elements copies was increased especially. Connection of this effect with retrotransposon activation and genetic instability condition of organism development is supposed.

Dokl Akad Nauk 1995 Jan;340(1):138-40 [Induction of virus-like particles Tu1 by the mini-Tu1 element in the SPT3 mutant strain of Saccharomyces cerevisiae]. Reznik NL, Zolotova LI, Shuppe NG.

Dokl Akad Nauk 1994 Dec;339(6):838-41 [Extracellular virus-like particles retrotransposon Gypsy (MDG 4) as an infectivity factor]. Semin BV, Il'in IuV.

Mol Biol (Mosk) 1994 Jul-Aug;28(4):813-21. [Expression of the third open reading frame of the drosophila MDG4 retrotransposon similar to the retroviral env-genes, occurring through splicing]. Avedisov SN, Il'in IuV "The presence of a third long open reading frame (ORF3) is the common feature of a number of Drosophila retrotransposons, including MDG4 (gypsy). Thus, these elements have a strong structural resemblance to the integrated forms of vertebrate retroviruses." "The regulation at the level of splicing is supposed to be one of the most important factors controlling the transposition frequency of MDG4."

Genetika 1994 Jun;30(6):743-8 [Introduction of a single transpositionally-active copy of MDG4 into the genome of a stable line of Drosophila melanogaster causes genetic instability]. Liubomirskaia NV, Shostak NG, Kuzin AB, Khudaibergenova BM, Il'in IuV, Kim AI. "A previously described system of a Drosophila melanogaster mutative strain (MS), which originates from a stable strain (SS), is characterized by genetic instability caused by transposition of the retrotransposon gypsy. New unstable strains were obtained by microinjections of the gypsy transposable copy into SS embryos." "Genetic instability in the MS system is apparently induced by a combination of two factors: the presence of a gypsy transposable copy and mutation(s) in the gene(s) regulating its transpositions."

Genetika 1991 Mar;27(3):404-10 [Maintenance of the copy number of retrotransposon MDG3 in the Drosophila melanogaster genome]. Glushkova IV, Beliaeva ESp, Gvozdev VA The genomes of laboratory stocks and natural population of Drosophila melanogaster contain 8-12 copies of retrotransposon MDG3 detected by in situ hybridization. Construction of genotypes with decreased MDG3 copy number using X-chromosome and chromosome 3 free of MDG3 copies results in appearance of hybrid genomes carrying up to 7-10 copies, instead of 2-4 copies expected. New MDG3 copies are detected in different genome regions, including the 42B hot spot of their location. The chromosomes, where new clusters of MDG3 were observed, carry conserved "parental pattern" of MDG1 arrangement. The data obtained suggest the existence of genomic mechanism for maintenance of retrotransposon copy number on a definite level.

Biull Eksp Biol Med 1998 Jul;126(7):4-14 [The role of retroposition in the self-regulation of genome processes (do genes program the body and retroposons program genome]? Bebikhov DV, Postnov AIu, Nikonenko TA.

Genetika 1996 Jul;32(7):902-13 [Analysis of motifs of functional MDG2 sites in assuring its possible molecular functions]. Ratner VA, Amikishiev VG "Enhancers of mobile genetic elements are assumed to determine modification of adjacent genes and polygenes. Excisions and transpositions of mobile elements seem to be induced by external stress factors or physiological factors through a heat-shock system."

Genomics 1998 Dec 15;54(3):542-55 A long terminal repeat of the human endogenous retrovirus ERV-9 is located in the 5' boundary area of the human beta-globin locus control region. Long Q, Bengra C, Li C, Kutlar F, Tuan D. "Transcription of the human beta-like globin genes in erythroid cells is regulated by the far-upstream locus control region (LCR). In an attempt to define the 5' border of the LCR, we have cloned and sequenced 5 kb of new upstream DNA. We found an LTR retrotransposon belonging to the ERV-9 family of human endogenous retroviruses in the apparent 5' boundary area of the LCR." "This LTR is conserved in human and gorilla, indicating its evolutionary stability in the genomes of the higher primates. In both recombinant constructs and the endogenous human genome, the LTR enhancer and promoter activate the transcription of cis-linked DNA preferentially in erythroid cells. Our findings suggest the possibility that this LTR retrotransposon may serve a relevant host function in regulating the transcription of the beta-globin LCR." Copyright 1998 Academic Press.

Genetika 1995 Dec;31(12):1605-13 [Heterologous induction of the retrotransposon Ty1: reverse transcriptase plays a key role in initiating the retrotransposition cycle]. Reznik NL, Kidgotko OV, Zolotova LI, Shuppe NGA new method was developed to study the mechanism of initiation of the retrotransposition cycle: retrotransposons of Drosophila melanogaster, gypsy, copia, and 17.6 were expressed in yeast under the control of potent yeast promoters. Expression of retrotransposons induced formation of viruslike particles (VLPs) associated with full-length Ty1 RNA and DNA sequences. This phenomenon was termed heterologous induction. When the gene for reverse transcriptase of human immunodeficiency virus (HIV) was expressed in yeast, the same results were obtained. These data allowed us to assume the excess of active reverse transcriptase to play the central role in induction of transposition. Possible mechanisms of induction of Ty1 transposition by homologous and heterologous elements are discussed.

Hum Exp Toxicol 1998 Oct;17(10):560-3 Effect of retinoid (vitamin A or retinoic acid) treatment (hormonal imprinting) through breastmilk on the glucocorticoid receptor and estrogen receptor binding capacity of the adult rat offspring. Gaal A, Csaba G. "Hormonal imprinting occurs perinatally when the developing receptor and the appropriate hormone meet each other. The presence of related molecules in this critical period causes misimprinting. Ligands bound to a member of the steroid-thyroid receptor superfamily can disturb the normal maturation of other members of the family, which is manifested in altered binding capacity of the receptor and decreased or increased response of the receptor-bearing cell for life. Excess or absence of the hormone also can cause misimprinting." "The results of the experiment call attention to the transmission of imprinter molecules by breastmilk to the progenies, which can cause lifelong alterations at receptorial level and points to the human health aspect. Possible reasons for the differences between retinol and retinoic acid effects and in the sensitivity of receptors are discussed."

Life Sci 1998;63(6):PL 101-5 Neonatal vitamin E treatment induces long term glucocorticoid receptor changes: an unusual hormonal imprinting effect. Csaba G, Inczefi-Gonda A. "Thousandfold tocopherol did not compete with labeled dexamethasone for their receptors, suggesting that neonatal vitamin E imprinting effect was not done at direct receptorial level."

J Hypertens 1998 Jun;16(6):823-8 Female Wistar-Kyoto and SHR/y rats have the same genotype but different patterns of expression of renin and angiotensinogen genes. Milsted A, Marcelo MC, Turner ME, Ely DL "Female SHR/y rats have the parental Wistar-Kyoto rat autosomes and X chromosomes and have no chromosomes of spontaneously hypertensive rat origin; thus they are genetically equivalent to female Wistar-Kyoto rats." "The combination of removing estrogen early in development and supplementing the ovariectomized females with testosterone revealed strain differences in response of blood pressure." "Differences in regulation of reninangiotensin system genes between strains may result from epigenetic mechanisms such as **genome imprinting** of these genes or of another gene that functions as a common regulator of renin and angiotensinogen."

Gen Pharmacol 1998 May;30(5):685-7 **Imprinting of thymic glucocorticoid receptor and uterine estrogen receptor by a synthetic steroid hormone at different times after birth.** Csaba G, Inczefi-Gonda A. 1. "Single allylestrenol treatment (hormonal imprinting) of 3-day old rats reduced the density of thymus glucocorticoid receptors and increased the density of uterus estrogen receptors at adult age." "4. The experiments demonstrate that hormonal imprinting can be provoked by allylestrenol not only pre- or neonatally, as was done in previous experiments, but also a few days later. The imprintability was lost between the 4th and 8th day of life."

Gen Pharmacol 1998 May;30(5):647-9 **Fetal digoxin treatment enhances the binding capacity of thymic glucocorticoid receptors in adult female rats.** Csaba G, Inczefi-Gonda A. 1. Hormonal imprinting is provoked in the perinatal critical period in the presence of the appropriate hormone or molecules similar to it. As a consequence of hormonal imprinting, the developing receptor finishes its maturation normally (in the presence of the adequate hormone) or abnormally (under the effect of foreign molecules that are able to bind to the receptor). 2. Digoxin--which has a steroid character--caused faulty imprinting by treatments at the 15th, 17th and 20th days of pregnancy. In the adult (3-month-old) animals, the density of thymic glucocorticoid receptors was significantly elevated, whereas the density of uterine estrogen receptors was not, without any change in receptor affinity. 3. The experiments call attention to the steroid receptor imprinting effect of fetal digoxin treatment that must be considered in regard to this treatment at this period and later in regard steroid treatments.

Hum Exp Toxicol 1998 Feb;17(2):88-92 **Transgenerational effect of a single neonatal benzpyrene treatment on the glucocorticoid receptor of the rat thymus.** Csaba G, Inczefi-Gonda A. Hormonal imprinting is provoked perinatally by the appropriate **hormone on its receptor**, causing a life-long adjustment of the connection between the two participants. Faulty imprinting is caused by the presence of molecules similar to the hormone in this critical period, which results in a persistent alteration of the receptor. In the present experiment the transgenerational imprinting effect of a steroid-like environmental pollutant, benzpyrene, on the receptor binding capacity of filial thymic dexamethasone and uterine estrogen receptors was studied. The receptor density (Bmax) of the thymic glucocorticoid receptors of the males was reduced **up to the third (F2) generation.** In females this reduction was observed only in the F1 generation of treated animals. There was no change in receptor affinity (Kd). Uterine estrogen receptors were not subjected to transgenerational imprinting. The experiments demonstrate (1) the possibility of the **transgenerational transmission** of imprinting effect, (2) the differences of steroid receptors in different organs, and (3) the differences of male's and female's reactions from this aspect. The results call attention to the dangers of perinatal aromatic hydrocarbon exposition to the progeny generations.

Genetika 1994 Apr;30(4):437-44 [Tv1--a new family of Drosophila virilis retrotransposons]. Andrianov BV, Shuppe NG."The method is based on the hypothesis about the universal character of retrotransposition through reverse transcription."

Genetika 1990 Mar;26(3):399-411 [Transpositional bursts and chromosome rearrangements in unstable lines of Drosophila]. Gerasimova TI, Ladvishchenko AB, Mogila VA, Georgieva SG, Kiselev SL, Maksymiv DV "The phenomenon of transpositional bursts--massive simultaneous transpositions of mobile elements belonging to different structural classes and accompanied by multiple mutagenesis were earlier described. Although the mechanisms of this phenomenon are still unclear, it is obvious now that it embraces total genome and includes not only transpositions of different mobile elements but also recombination processes--homologous recombination for LTR's and gene conversion."

Eksp Onkol 1986;8(2):29-32 [Nature of the endogenous retrovirus-like particles of the rat liver]. Korokhov NP, Pyrinova GB, Kurtsman MIa, Tomsons VP, Salganik RI.