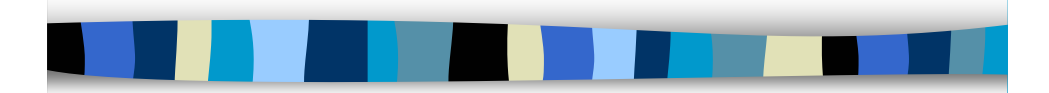
# Fyziologie působení farmak a toxických látek



Přednáška č.5 Endokrinní disrupce u obratlovců II. Modulace funkcí RAR/RXR, TR a PPAR – deregulace vývoje organismu, modulace endokrinních signálů a karcinogenní účinky;

## Efekty spojené s deregulací hladiny retinoidů:

- Funkce RA;
- Vznik končetin;
- Vývoj nervové soustavy;
- Vývojové abnormality obojživelníků;
- Narušení hladin vitaminu A;

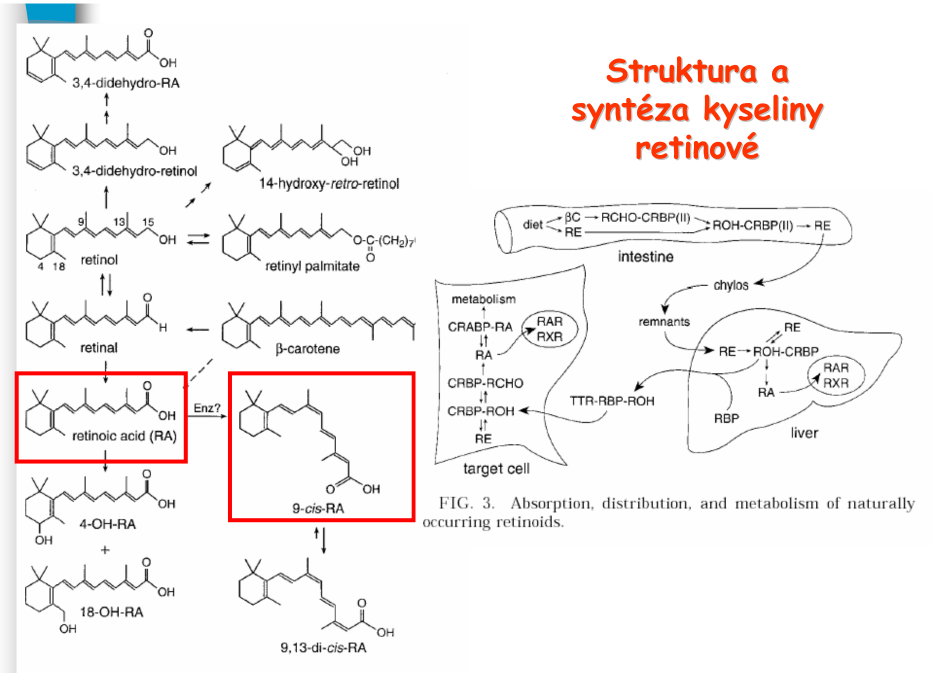


FIG. 2. Structures of naturally occurring retinoids.

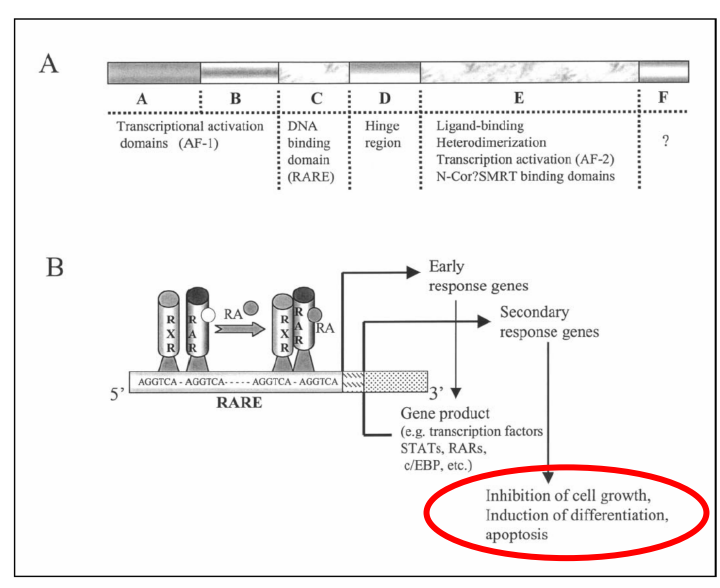


Fig. 1 - Structure and functions of retinoid receptors. A) Schematic representation of retinoid receptor protein depicting various functional domains. B) A molecular model for retinoid action. The liganded RAR forms heterodimer with RXR, binds to specific regulatory sequences (RARE) in the promoter region of target genes. Transactivation of such early response genes is a primary event of retinoid action. In addition to this, the products of early response genes can activate the transcription of secondary genes. Transactivation of these genes therefore represents secondary action of retinoids since their transcription requires protein synthesis. This cascade of gene events leads to secondary and tertiary events that eventually produce a phenotype that is characteristic of retinoid action. • Abnormalities caused by exogenous agents (certain chemicals or viruses, radiation, or hyperthermia) are called **developmental disruptions**. The agents responsible for these disruptions are called **teratogens**. Most teratogens produce their effects only during certain critical periods of development. The most critical time for any organ is when it is growing and forming its structures. Different organs have different critical periods, but the time from period from day 15 through day 60 of gestation is critical for many human organs.

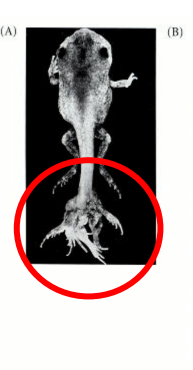
• <u>Retinoic acid is important in forming the anterior-posterior axis of the</u> <u>mammalian embryo and also in forming the limbs</u>. In these instances, retinoic acid is secreted from discrete cells and works in a small area. However, if retinoic acid is present in large amounts, cells that normally would not receive such high concentrations of this molecule will respond to it. **Inside the** developing embryo, vitamin A and 13-*cis*-retinoic acid become isomerized to the developmentally active forms of retinoic acid, all-*trans*-retinoic acid and 9-*cis*-retinoic acid. Some of the Hox genes have retinoic acid response elements in their promoters.

• In the early 1980s, the drug Accutane® (the trade name for isoretinoin, or 13-*cis*-retinoic acid) was introduced as a treatment for severe acne. Women who took this drug during pregnancy had an increased number of spontaneous abortions and children born with a range of birth defects.

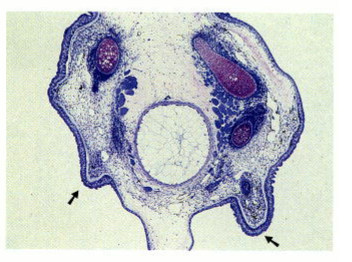
# RA reguluje vznik a vývoj končetin

There are discrete positions where limb fields are generated. Researchers have precisely localized the limb fields of many vertebrate species. Interestingly, in all land vertebrates, there are only four limb buds per embryo, and they are always opposite each other with respect to the midline. Although the limbs of different vertebrates differ with respect to which somite level they arise from, their position is constant with respect to the level of Hox gene expression along the anterior-posterior axis. For instance, in fishes (in which the pectoral and pelvic fins correspond to the anterior and posterior limbs, respectively), amphibians, birds, and mammals, the forelimb buds are found at the most anterior expression region of Hoxc-6, the position of the first thoracic vertebra.

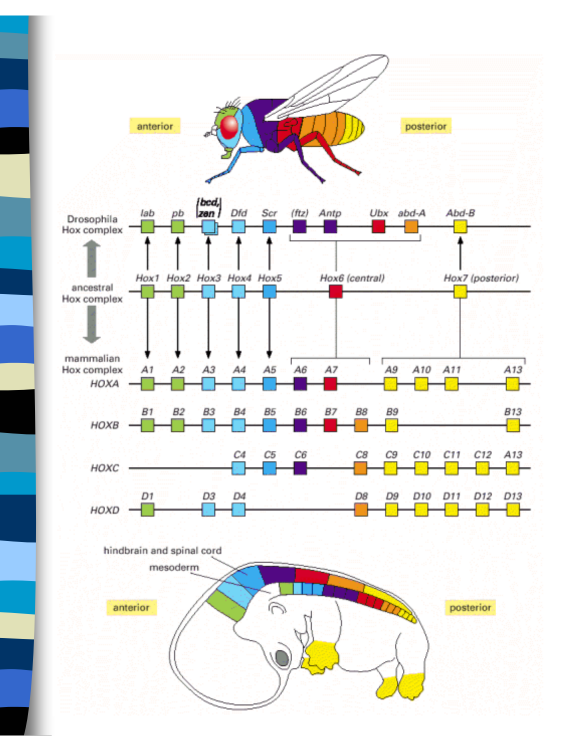
Retinoic acid appears to be critical for the initiation of limb bud outgrowth, since blocking the synthesis of retinoic acid with certain drugs prevents limb bud initiation, suggested that a gradient of retinoic acid along the anterior-posterior axis might activate certain homeotic genes in particular cells and thereby specify them to become included in the limb field.



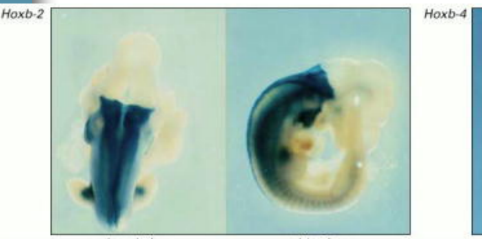
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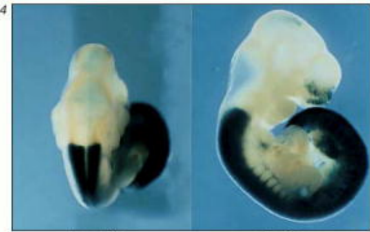


Legs regenerating from retinoic acid-treated tadpole tail. (A) The tail stump of a balloon frog tadpole treated with retinoic acid after amputation will form limbs from the amputation site. (B) Normal tail regeneration in a *Rana temporaria* tadpole 4 weeks after amputation. A small neural tube can be seen above a large notochord, and the muscles are arranged in packets. No cartilage or bone is present. (C) A retinoic acid-treated tadpole tail makes limb buds (arrows) as well as pelvic cartilage and bone. The cartilaginous rudiment of the femur can be seen in the right limb bud.



The Hox complex of an insect and the Hox complexes of a mammal compared and related to body regions.





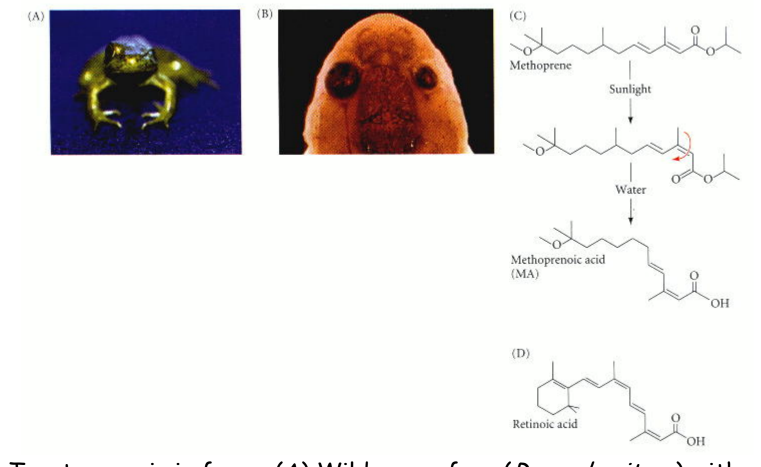
dorsal view.

side view

dorsal view

side view

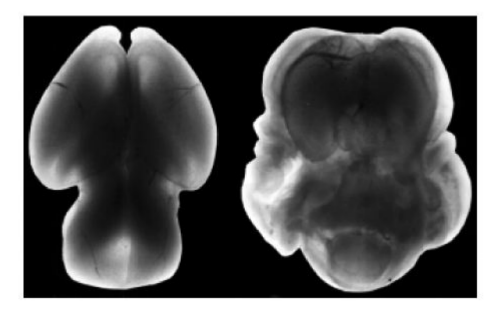
Expression domains of Hox genes in a mouse. The photographs show whole embryos displaying the expression domains of two genes of the HoxB complex (blue stain). These domains can be revealed by in situ hybridization or, as in these examples, by constructing transgenic mice containing the control sequence of a Hox gene coupled to a LacZ reporter gene, whose product is detected histochemically. Each gene is expressed in a long expanse of tissue with a sharply defined anterior limit. The earlier the position of the gene in its chromosomal complex, the more anterior the anatomical limit of its expression. Thus, with minor exceptions, the anatomical domains of the successive genes form a nested set, ordered according to the ordering of the genes in the chromosomal complex.



Teratogenesis in frogs. (A) Wild green frog (*Rana clamitans*) with an eye deformity, collected in New Hampshire in 1999 by K. Babbitt. (B) *Xenopus* tadpole with eye deformities caused by incubating newly fertilized eggs in water containing methoprenic acid, a by-product of methoprene. (C) One of several pathways by which methoprene can decay into teratogenic compounds such as methoprenic acid. (D) An isomer of retinoic acid showing the structural similarities to methoprenic acid.

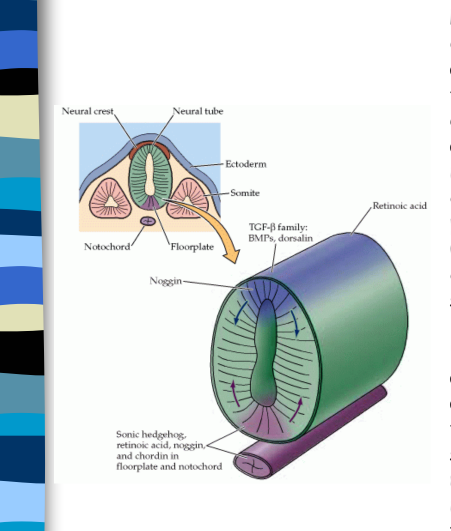
## RA reguluje vývoj CNS





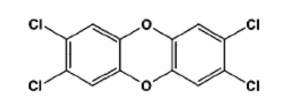
Top panel: At left, retinoic acid activates gene expression in a subset of cells in the normal developing forebrain of a midgestation mouse embryo (blue areas indicate  $\beta$ -galactosidase reaction product, an indicator of gene expression in this experiment); at right, after maternal ingestion of a small quantity of retinoic acid (0.00025 mg/g of maternal weight), gene expression is ectopically activated throughout the forebrain.

Bottom panel: At left, the brain of a normal mouse at term; at right, the grossly abnormal brain of a mouse whose mother ingested this same amount of retinoic acid at mid-gestation.

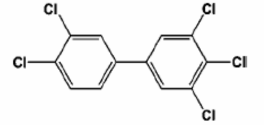


Location of some inductive signals in the developing neural tube. Inductive signals are provided by either the notochord, the floorplate, the roofplate and dorsal ectoderm, or the somites. These signals act locally on either the ventral or dorsal neuroepithelium of the developing spinal cord and hindbrain to elicit distinct patterns of gene expression and, ultimately, differentiation of specific classes of neurons. The peptide hormone sonic hedgehog (shh) is the most important ventral signal and is produced by both the notochord and floorplate. In addition, noggin, chordin, and retinoic acid are produced either by the notochord or floorplate. In contrast, a variety of signals including dorsalin and other members of the TGF family as well as noggin and retinoic acid are provided by the roofplate and dorsal ectoderm. These signals influence the differentiation of several dorsal cell types including the neural crest

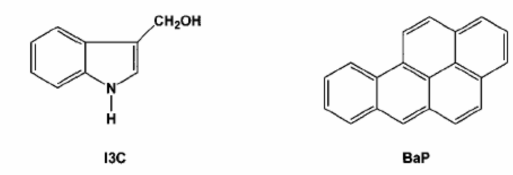
## PHAHs a PAHs narušují funkci a strukturu štítné žlázy a hladiny thyroidních hormonů a retinoidů



2,3,7,8-TCDD



3,3',4,4',5-pentaCB



*Figure 5* 2,3,7,8-Tetrachlorodibenzo-*p*-dioxin (TCDD) and related compounds that bind to the AhR.



| Species  | Study location                  | Associated contaminants           | Tissue<br>sampled | Thyroid/retinoid changes  | References                           |
|--|---------------------------------|-----------------------------------|-------------------|---|--------------------------------------|
| Harbor seal <sup>a</sup><br>(Phoca vitulina)<br>Harbor porpoise<br>(Phocoena phocoena) | North Sea                       | PCBs <sup>b</sup>                 | thyroid gland     | thyroid colloid depletion<br>interfollicular fibrosis                           | Schumacher et al., (1993)            |
| (Delphinapterus leucas)  | St. Lawrence Estuary,<br>Ouebec | PCBs<br>other OCs <sup>c</sup>    | thyroid gland     | thyroid abscesses<br>thyroid adenoma  | De Guise et al., $\left(1995\right)$ |
| Northern elephant seal<br>(Mirounga angustirostris)                                    | California                      | PCBs<br>p,p'-DDE <sup>d</sup>     | plasma            | ↓ retinol<br>↓ $TT_4^e$ , $TT_3^f$  | Beckmen et al., $\left(1997\right)$  |
| Harbor seal<br>(Phoca vitulina)  | captive                         | PCBs<br>p,p'-DDE                  | plasma            | ↓ retinol<br>↓ TT <sub>4</sub> , FT <sub>4</sub> <sup>g</sup> , TT <sub>3</sub> | Brouwer et al., $\left(1989\right)$  |
| Harbor seal<br>(Phoca vitulina)  | captive                         | PCBs<br>dioxin TEQ's <sup>h</sup> | plasma            | ↓ retinol<br>↓ $TT_4$ , $TT_3^i$  | De Swart et al., (1994, 1995)        |
| Grey sealj<br>(Halichoerus grypus)   | Norway                          | PCBs                              | plasma            | $\downarrow$ TT <sub>4</sub> , FT <sub>4</sub>                                  | Jenssen et al., $\left(1995\right)$  |
| Grey seal <sup>k</sup><br>(Halichoerus grypus)   | United Kingdom                  | PCB 169                           | plasma            | $\downarrow TT_3:TT_4$  | Hall et al., $\langle 1998\rangle$   |

TABLE 1. Alterations in thyroid gland morphology, thyroid hormones and retinoid levels in marine mammals associated with exposure to polyhalogenated aromatic hydrocarbons.

TABLE 3. Alterations in thyroid gland morphology and retinoid levels in fish associated with exposure to polyhalogenated aromatic hydrocarbons and polynuclear aromatic hydrocarbons.

| Species                                      | Study location                | Associated contaminants       | Tissue<br>sampled | Thyroid/retinoid changes                             | References                                       |
|--|-------------------------------|-------------------------------|-------------------|--|--|
| Salmon species<br>( <i>Oncorhynchus</i> sp.) | Great Lakes                   | unknown factor                | thyroid gland     | thyroid hypertrophy, hy-<br>perplasia                | Sonstegard et al., $(1976)$                      |
| White sucker<br>(Catostomus commersoni)      | Montreal, Quebec              | coplanar<br>PCBs <sup>a</sup> | liver             | ↓ retinol<br>↓ retinyl palmitate                     | Spear et al., (1992)<br>Branchaud et al., (1995) |
| Lake sturgeon<br>(Acipenser fulvescens)      | Montreal, Quebec              | PCBs                          | intestine         | ↓ retinyl palmitate<br>↓ dehydroretinyl<br>palmitate | Ndayibagira et al., (1994)                       |
| Lake sturgeon<br>(Acipenser fulvescens)      | St. Lawrence River,<br>Quebec | coplanar PCBs                 | liver             | ↑ RA <sup>6</sup> metabolism<br>↓ retinoids          | Doyon et al., $\left(1999\right)$                |
| Brown bullheads<br>(Ameiurus nebulosus)      | Great Lakes                   | PAHs <sup>c</sup>             | liver             | ↓ retinyl palmitate<br>↓ dehydroretinyl<br>palmitate | Arcand-Hoy et al., (1999)                        |

| Species   | Study location                             | Associated contaminants  | Tissue<br>sampled           | Thryoid/retinoid changes   | References                           |
|---|--|--|-----------------------------|--|--------------------------------------|
| Herring gulls<br>(Larus argentatus)                                     | Great Lakes                                | PHAHs <sup>a</sup>   | thyroid                     | ↑ thyroid mass<br>thyroid hyperplasia  | Moccia et al., $\left(1986\right)$   |
| Herring gulls<br>(Larus argentatus)                                     | Great Lakes                                | PHAHs  | liver                       | ↓ retinyl palmitate  | Government of Canada,<br>(1991)      |
| Herring gulls<br>(Larus argentatus)                                     | Great Lakes                                | 2,3,7,8-TCDD <sup>b</sup>  | liver                       | ↓ retinol<br>↓ retinyl palmitate   | Spear et al., (1986,<br>1992)        |
| Herring gulls<br>(Larus argentatus)                                     | Lakes Huron, Erie,<br>Ontario              | 2,3,7,8-TCDD<br>ΣPCDDs + PCDFs <sup>c</sup><br>dioxin TEQs <sup>d</sup>  | egg yolk                    | ↑ retinol: retinyl palmitate   | Spear et al., (1990)                 |
| Great blue herons<br>(Area herodias)                                    | St. Lawrence River,<br>Quebec              | $\Sigma PCBs 105 + 118^{\circ}$<br>$\Sigma PCBs 105 + 118$<br>$TEQs^{f}$ | egg yolk                    | ↓ retinyl palmitate  | Boily et al., $\langle 1994 \rangle$ |
| Cormorants<br>(Phalacrocorax carbo)                                     | Netherlands                                | PCBs <sup>g</sup><br>PCDDs<br>PCDFs                                      | egg yolk<br>liver<br>plasma | ↓ FT4 <sup>h</sup><br>↑ EROD <sup>i</sup>  | van den Berg et al.,<br>(1994)       |
| Herring gulls<br>(Larus argentatus)<br>Caspian terns<br>(Sterna caspia) | Great Lakes                                | PCBsi  | plasma <sup>k</sup>         | ↓ retinol  | Grasman et al., (1996)               |
| (Sterna hirundo)  | Belgium Nether-<br>lands                   | mono-ortho PCBs<br>PCDDs<br>PCDFs  | egg yolk<br>plasma<br>liver | ↓ retinyl palmitate <sup>J</sup><br>↓ TT <sub>3</sub> <sup>m</sup> , TT <sub>4</sub> <sup>n</sup> , FT <sub>4</sub><br>↑ plasma retinol to yolk sac<br>retinyl palmitate | Murk et al., $\langle 1996 \rangle$  |
| Herring gulls<br>(Larus argentatus)                                     | Great Lakes                                | PCBs, DDE,º dieldrin, mirex  | liver                       | $\downarrow$ retinyl palmitate   | Fox et al., $\langle 1998\rangle$    |
| Tree swallowsP<br>(Tachycineta bicolor)                                 | Great Lakes<br>St. Lawrence River<br>basin | Ah-inducing chemicals <sup>9</sup>                                       | liver                       | ↓ retinol<br>↑ EROD  | Bishop et al., (1999)                |

TABLE 2. Alterations in thyroid gland morphology, thyroid hormones and retinoid levels in free-ranging avian species associated with exposure to polyhalogenated aromatic hydrocarbons.

## PHAHs modulují hladiny retinoidů – mobilizace zásob vitaminu A v játrech

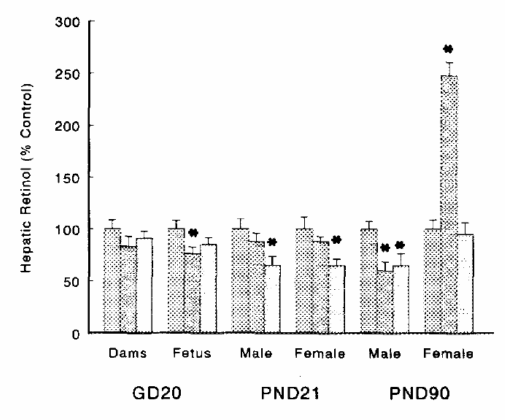
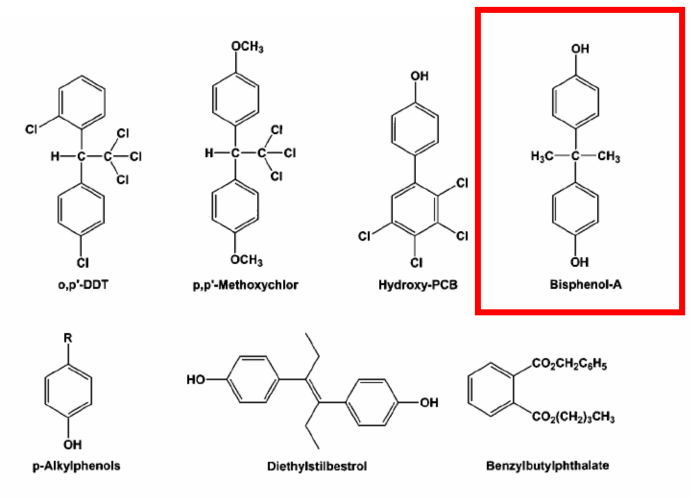
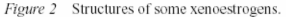


FIG. 3. Hepatic retinol concentrations, expressed as percentage of control values, mean  $\pm$  SEM, from dams, their fetuses (N = 6), male and female neonates (N = 8-10), and adult offspring (N = 10) following maternal exposure to  $0 \square$ ,  $5 \boxtimes$ , or  $25 \square$  mg Aroclor 1254/kg on Days 10–16 of gestation. \*Indicates a significant difference from controls, p < 0.05. GD20, Gestation Day 20; PND21, Postnatal Day 21; PND90, Postnatal Day 90.

## BPA moduluje hladiny retinoidních receptorů v průběhu embryogeneze – myši





Funkce thyroidních hormonů v ontogenezi a vliv organických polutantů:

- Funkce thyroidních hormonů v metamorfóze
- Funkce thyroidních hormonů ve vývoji nervové soustavy;
- Hypotéza environmentální polutanty jako kauzální faktor neurologických poruch (autismus, poruchy učení, hyperaktivita, nádorová onemocnění, juvenilní formy diabetes);
- Toxické látky narušující thyroidní regulace;

## T3 a T4 mají zásadní význam pro iniciaci metamorfózy obojživelníků

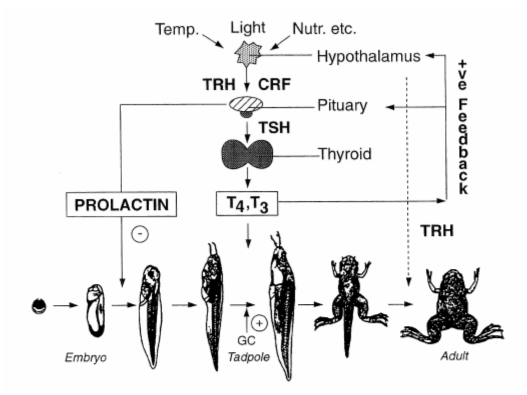


Fig. 1. Schematic representation of the hormonal regulation of amphibian metamorphosis. In response to environmental cues, the dormant thyroid gland of the tadpole is activated to produce the thyroid hormones  $T_4$  and  $T_3$  by the hypothalamic and pituitary hormones TRF, CRF and TSH. Thyroid hormone (TH) is obligatorily required to initiate and maintain the metamorphosis, its action being potentiated by glucocorticoid hormone and retarded by prolactin. Nutr., nutritional factors; TRH, thyrotrophin-releasing hormone; CRF, cortcotrophin-releasing factor; TSH, thyoid-stimulating hormone;  $T_4$ , L-thyroxine;  $T_3$ , triiodo-L-thyronine; GC, glucocorticoid hormone.

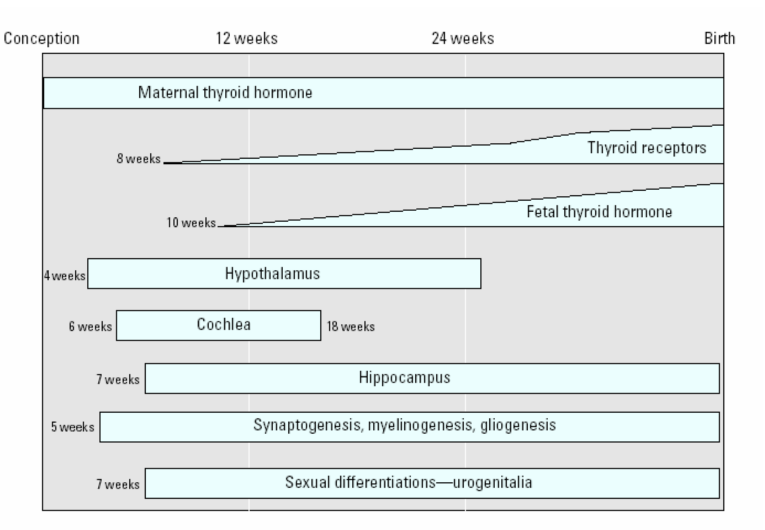


### Table 1 Diversity of morphological and biochemical responses to thyroid hormone during amphibian metamorphosis

| Tissue              | Response   |  |  |  |
|---------------------|--|--|--|--|
|                     | Morphological  | Biochemical  |  |  |
| Brain               | Restructuring; axon guidance and growth; cell turnover   | Cell division; apoptosis; protein synthesis                                      |  |  |
| Liver               | Functional differentiation; restructuring                | Induction of albumin and urea cycle enzymes; larval-<br>adult haemoglobin switch |  |  |
| Eye                 | Repositioning; new retinal neurones; altered lens        | Visual pigment switch; induction of β-crystallin                                 |  |  |
| Skin                | Restructuring; keratinisation; granular gland formation  | Induction of collagen, 63 kDa keratin, magainin                                  |  |  |
| Limb bud, lung      | De novo morphogenesis of bone, skin, muscle, nerve, etc. | Cell proliferation; gene expression  |  |  |
| Tail, gills         | Total tissue regression and removal                      | Programmed cell death; induction of lytic enzymes                                |  |  |
| Intestine, pancreas | Major remodelling of tissues                             | New structural and functional constituents                                       |  |  |
| Immune system       | Redistribution of immune cell populations                | Aquisition of new immunocompetence   |  |  |
| Muscle              | Growth, differentiation, apoptosis                       | Induction of myosin heavy chain  |  |  |







**Figure 1.** Role of thyroid hormones in fetal neurologic development in relation to timing of several landmark stages of development. Figure adapted from Howdeshell (2002).

Although it has been known for a century that hypothyroidism leads to retardation and other serious developmental effects, the role of thyroid hormones in brain development is still not completely understood. It is also accepted that thyroid hormones transferred from the mother to the embryo and fetus are critical for normal brain development, even though the thyroid gland of a fetus starts producing thyroid hormones at about 10 weeks.

We now recognize that only a slight difference in the concentration of thyroid hormones during pregnancy can lead to significant changes in intelligence in children.



## Možné mechanismy disrupce funkce thyroidních hormonů

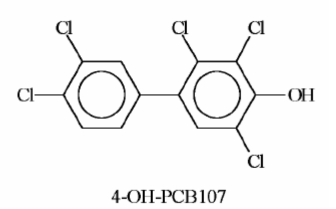
- Inhibition of active transport of inorganic iodide into the follicular cell
- Interference with the sodium/iodide transporter system
- Inhibition of thyroid peroxidases to convert inorganic iodide into organic iodide to couple iodinated tyrosyl moieties into thyroid hormone
- Damage to follicular cells
- Inhibition or enhancement of thyroid hormone release into the blood
- Inhibition or activation of the conversion of T4 to T3 by 5′monodeiodinase at various sites in the body, for example, the fetal brain
- Enhancement or interference of the metabolism and excretion of thyroid hormone by liver uridine diphosphate
- Interference with transport of thyroid hormones
- Vitamin A (retinol) disturbances
- Blocking of or interfering with thyroid receptors

### Mechanisms of Action of Thyroid-Disrupting Chemicals

The complexity of the development of both the neurologic and thyroid systems offers numerous opportunities for chemicals to interfere as the systems develop, mature, and function. Briefly, there are chemicals that interfere with iodine uptake (the herbicides 2,4-D and mancozeb, several PCB congeners, and thiocyanates) and peroxidation at the molecular level (the herbicides aminotriazole and thioureas, the insecticides endosulfan and malathion, and PCBs). They also interfere with the protein transporter that provides a pathway for iodine to enter the cell (military and aerospace chemicals, perchlorates). Certain antagonists (PCBs, the herbicides aminotriazole and dimethoate, and the insecticide fenvalerate) prevent the release of thyroid hormone from the cell and inhibit conversion of T4 to triiodothyronine (T3). Various chemicals enhance excessive excretion of thyroid hormones, some through activation of the cytochrome P450 system (dioxin, hexachlorobenzene, and fenvalerate). Some PCBs, phthalates, and other widely used chemicals compete for sites on the thyroid transport proteins that deliver thyroid hormones throughout the body. New research focuses on the role of chemicals as they interfere with vitamin A (retinols). retinols, a process essential for thyroid hormone expression.

### Hydroxylované PCB

During normal enzyme detoxification of PCBs in the maternal liver, certain PCB congeners are hydroxylated. This metabolic step enhances the binding affinity of the hydroxylated PCBs to TTR. Through their highaffinity binding the hydroxylated congeners displace essential fT4 that must get to the fetal brain to be converted to fT3. Hydroxylated PCBs also interfere with the normal excretion of thyroid hormones by inhibiting their sulfation. PCB hydroxylates also have estrogenic and antithyroid properties.



## Thyroidní disrupce u volně žijících obratlovců:

### Obojživelníci

Gutleb and co-workers did a series of exposure studies with Xenopus laevis and Rana temporaria. They found increased incidence of mortality in tadpoles weeks after they ceased dosing the animals. Over an 80-day period, 47.5% of the tadpoles died. The X. laevis exposed to 7.7 pM and 0.64 nM PCB 126 exhibited swimming disorders prior to death. Both increased mortality and reduced T4 concentrations occurred in a dose- response manner in X. laevis. Severe eye and tail malformations increased in the froglets in a dose-response manner after approximately 60-68 days.

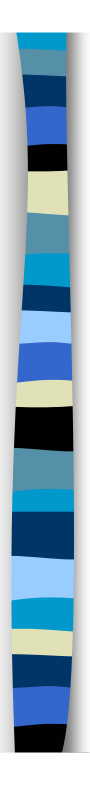
### Ptáci

Thyroid hormones in birds have been investigated for their role in migration and courtship. Preventing migrating species from breeding out of season is especially critical for their survival. From the 1950s through to the 1970s, fish-eating birds in the Great Lakes were experiencing very poor reproductive success. Keith suggested that the high embryo mortality and low chick survival in herring gulls nesting in upper Green Bay in the mid 1960s was both the result of a) the effects of the chemical residues from the mother on the embryo and b) the effects of the adult's contamination on its parental behavior.

Ryby Migration of salmonids is linked with THs effecting a sequence of behaviors. In the laboratory, increases in T4 led to less display of aggressive behavior such as territoriality. Elevated concentrations of both T3 and T4 reduced the fishes' preference for shade to more open areas (phototaxis). T3 treatment caused the fish to swim with the current rather than against the flow (rheotaxis).

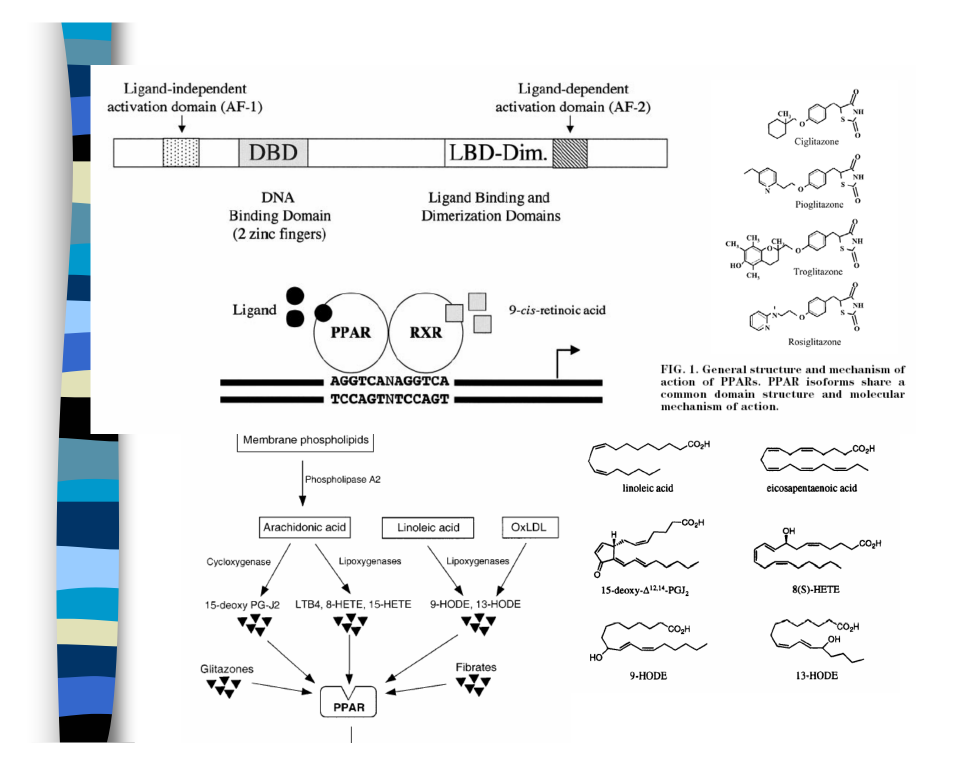
### Savci

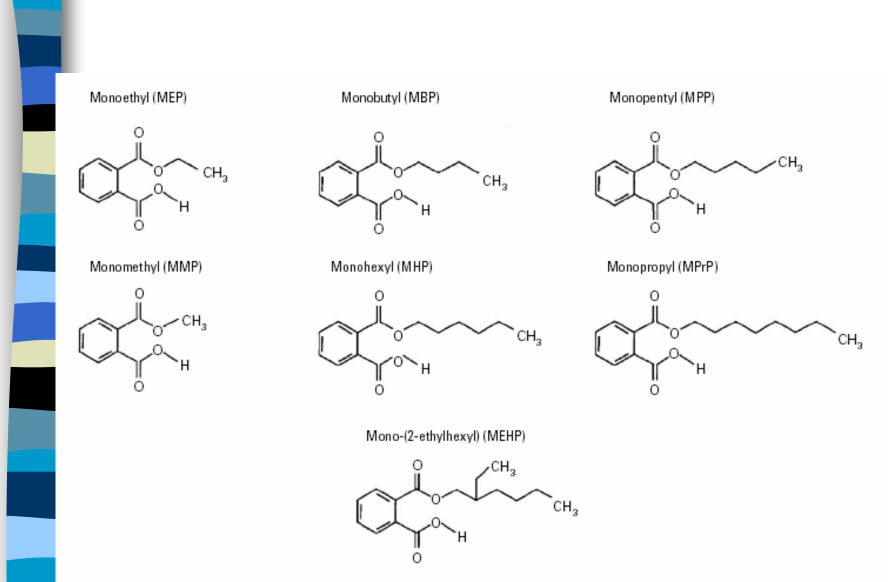
PCBs and dioxins have been shown to alter thyroid function in rodents by multiple mechanisms, including direct toxic effects on the thyroid gland, induction of thyroid hormone metabolism via the UDPglucuronyl transferases, and interactions with thyroid hormone plasma transport proteins, particularly transthyretin. A number of investigators have evaluated the effects of maternal PCB exposure on thyroid function of rat pups. Pup serum thyroxine (T4) levels are markedly reduced by PCB or dioxin exposure, but the levels of the active form of the hormone, triiodothyronine (T3), are generally unchanged, or only slightly reduced. A relationship between exposure to dioxins and PCBs and alterations in thyroid hormones has also been reported in human infants. Infants exposed to higher levels of PCBs and dioxins had lower free T4 levels and higher thyroid-stimulating hormone levels.



## PPAR

- Deregulace PPAR a reprodukce
- PPAR a karcinogenita



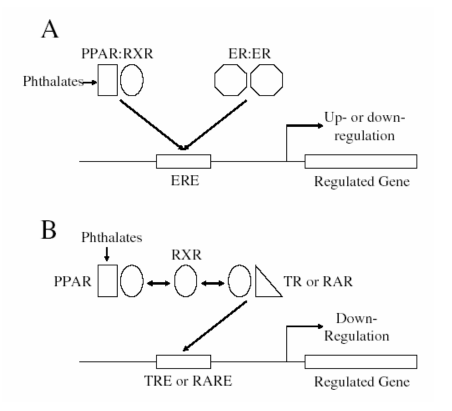


**Figure 1.** Structurally related phthalate monoesters. Diesters of *o*-phthalic acid are quickly metabolized *in vivo* to their active metabolites, the monesters. The length and structure of the side chain is important for toxicity.

## Ftaláty jako ligandy PPAR – efekty na samčí a samičí reprodukční systém

| TABLE 1  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Summary of Effects of in Utero Exposure to Phthalates on the |  |  |  |  |  |  |  |
| <b>Developing Male Reproductive Tract</b>                    |  |  |  |  |  |  |  |

| Endpoint measured <sup>a</sup>         | DBP | DEHP | BBP | DINP |
|--|-----|------|-----|------|
| Testis                                 |     |      |     |      |
| ↓ Weight                               | +   | +    | +   | _    |
| ↓ Sperm number                         | +   | +    | +   |      |
| Degeneration/atrophy of                | +   | +    | +   |      |
| seminiferous tubules                   |     |      |     |      |
| Leydig cell hyperplasia/aggregates     | +   | +    | +   |      |
| Leydig cell adenoma                    | +   | +    |     |      |
| Cryptorchidism                         | +   | +    | +   |      |
| Sex organs                             |     |      |     |      |
| Epididymis: 1 wt, agenesis/malformed   | +   | +    | +   | _    |
| Penis: delayed/incomplete preputial    | +   | +    | +   | _    |
| separation, hypospadias, ↓ wt of glans |     |      |     |      |
| Prostate: ↓ wt, agenesis               | +   | +    | +   | _    |
| Seminal vesicle: ↓ wt                  | +   | +    | +   | _    |
| Vas deferens: ↓ wt, malformed/agenesis | +   |      |     |      |
| Miscellaneous                          |     |      |     |      |
| Anogenital distance $(\downarrow)$     | +   | +    | +   | +    |
| Nipple retention                       | +   | +    | +   |      |



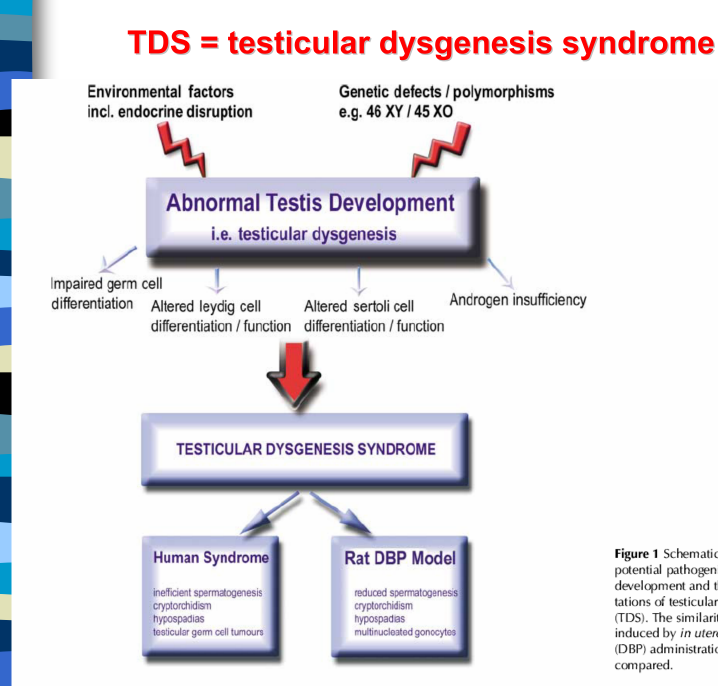
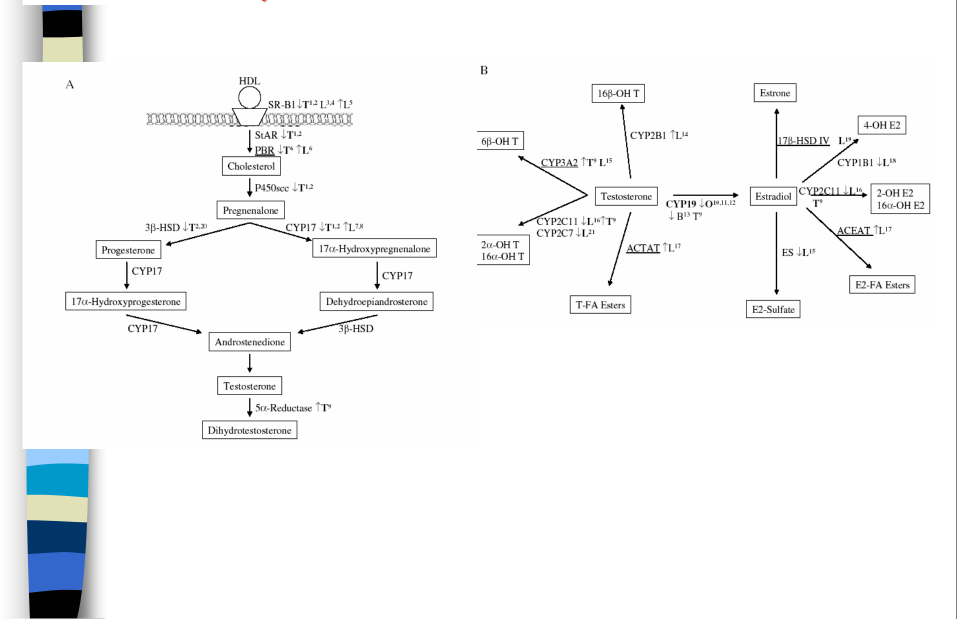
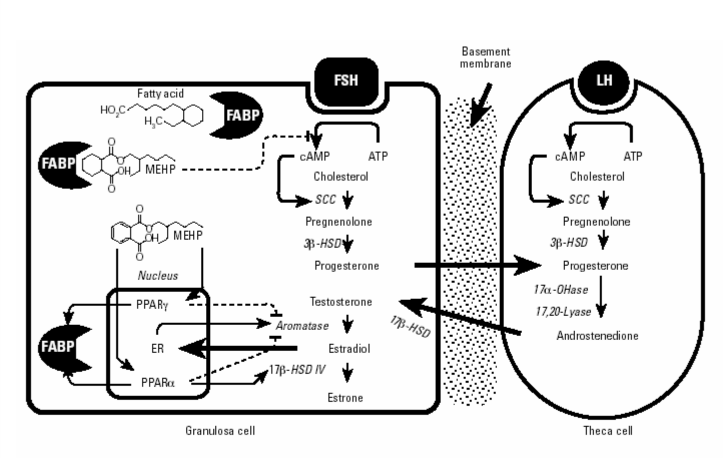


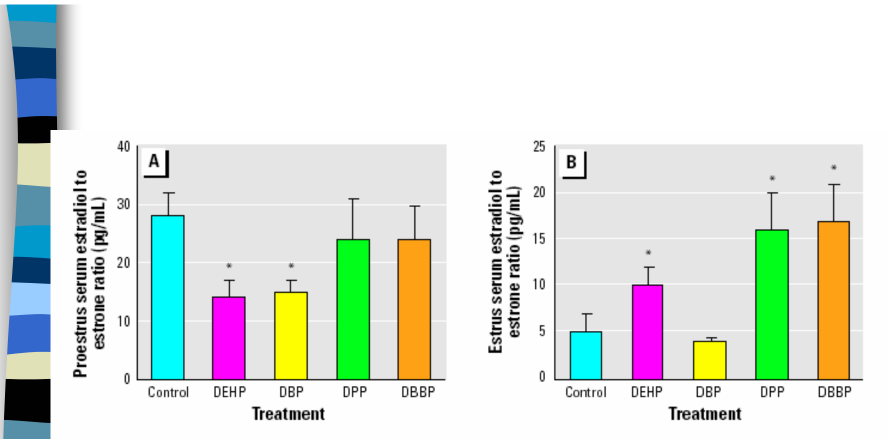
Figure 1 Schematic representation of the potential pathogenic links between testis development and the clinical manifestations of testicular dysgenesis syndrome (TDS). The similarities in the pathologies induced by *in utero* dibutyl phthalate (DBP) administration and human TDS are compared.

## Ftaláty modulují expresi enzymů kontrolujících syntézu a odpourávání steroidních hormonů





**Figure 4.** Proposed model of MEHP action in the granulosa cell. MEHP interferes with two points of the steroid hormone pathway. Abbreviations: ER, estrogen receptor;  $17\alpha$ -OHase,  $17\alpha$ -hydroxylase; SCC, P450 side chain cleavage enzyme. First, MEHP suppresses FSH-stimulated cAMP, possibly by inhibiting binding of FSH to its receptor or altering activation of adenylate cyclase (Grasso et al. 1993). MEHP also activates PPARs, possibly by release of fatty acids, endogenous activators of PPAR. The activation of either PPAR $\alpha$  or PPAR $\gamma$  decreases aromatase mRNA. PPAR $\alpha$  activation also causes an increase in the transcript level of 17 $\beta$ -HSD IV, which metabolizes estradiol to estrone. Finally, both PPAR $\alpha$  and  $\gamma$  increase levels of FABP in the cell, which is able to transport MEHP and fatty acids through the cell, delivering these ligands to the PPAR receptors.

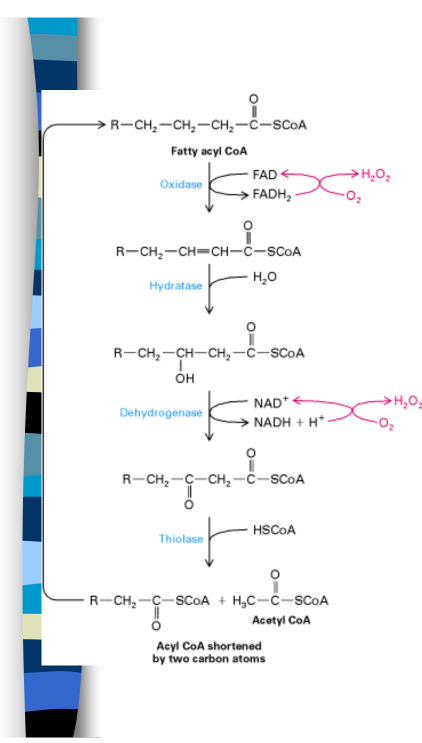


**Figure 2.** Phthalate effects on serum estradiol and estrone levels at (*A*) proestrus and (*B*) estrus. Adult 90day-old female Sprague-Dawley rats (n = 12 per group) were treated with corn oil vehicle or 1,000 mg/kg of DEHP, DBP, DPP, or DBBP in corn oil given daily by gavage beginning at vaginal metestrus. Rats were killed at vaginal proestrus (n = 6 per treatment) or estrus (n = 6 per treatment) 8 or 9 days after dosing began, following methodology described by Davis et al. (1994a).

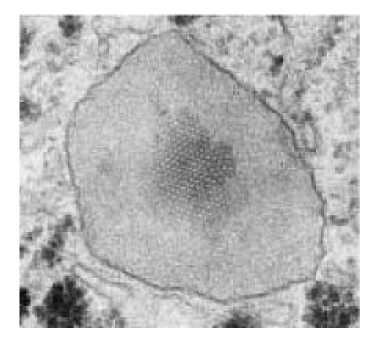
\*Significantly different compared to control, p < 0.05.</p>

# Peroxisomes

- Peroxisomes: 0.5µM diameter, contribute to 20% cytoplasmic volume.
- Enzymes for oxidation of fatty acids
- Oxidation produces  $H_2O_2$
- Increase in peroxisomal number and volume induced by peroxisome proliferators



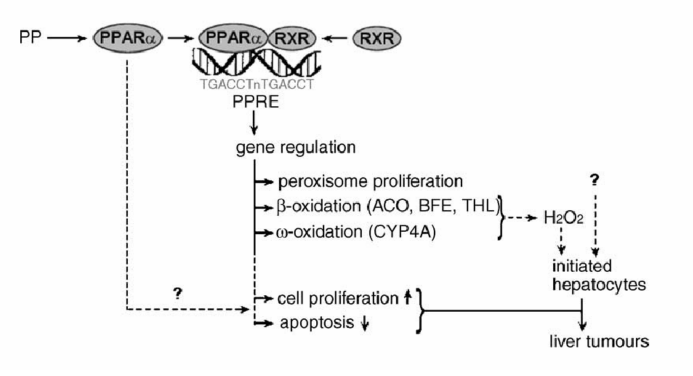
Oxidation of fatty acids by peroxisomes. Peroxisomes degrade fatty acids with more than 12 carbon atoms by a series of reactions similar to those used by liver mitochondria. In peroxisomes, however, the electrons and protons transferred to FAD and NAD<sup>+</sup> during the oxidation reactions are subsequently transferred to oxygen, forming  $H_2O_2$ 





# $\text{PPAR}\alpha \text{ a karcinogeneze}$

S. Bosgra et al. / Toxicology 206 (2005) 309-323



# Peroxisome proliferation

## Liver growth

- hypertrophy
- hyperplasia
- Induction of liver enzymes
  - peroxisomal enzymes (peroxisome proliferation)
  - P450 the CYP4 genes
- Proliferation of the Endoplasmic Reticulum and peroxisomes
- Hypolipidaemia

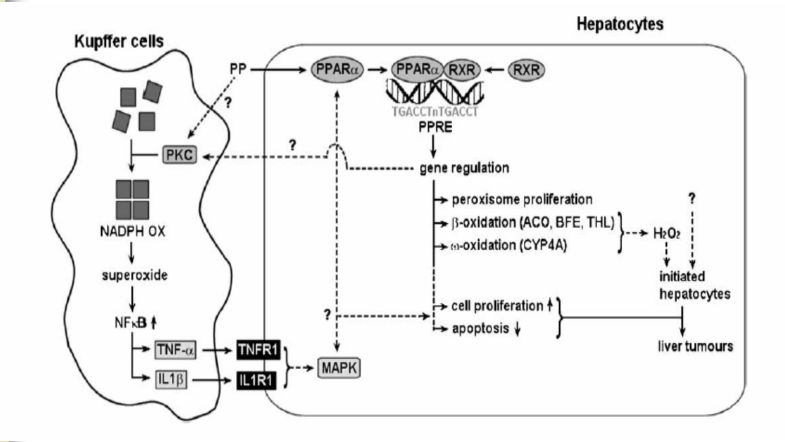
**Oxidative Theory** 

Fatty acids

increase in peroxisomal  $\beta$ -oxidation without catalase (<2 fold)

Increase H<sub>2</sub>O<sub>2</sub> genotoxic DNA damage Cancer

# Úloha Kupfferových buněk



# Species Differences and Human Risk Assessment

- PPARα exists in mouse, rat, guinea pig and human
- Low hepatic levels in human and g-pig
- Human liver
  - No peroxisome proliferation
  - No induction of liver growth
- If PPARs cause cancer in rats, do they cause cancer in humans? Therefore, no risk of cancer???