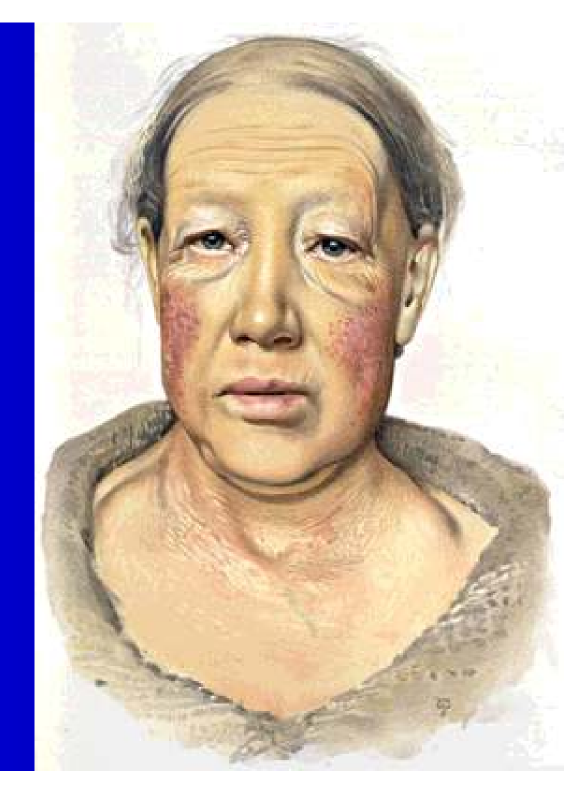


EXAMINATION OF ENDOCRINE DISORDERS (2)Case reports

Prof. Dr. Pavel Maruna

Case report No. 1
Hypothyroidism



Female, 46 yr.

Patient treated with arterial hypertension for last 3 years;
Palpitations for many years, established diagnosis of neurocirculatory asthenia, higher frequency of palpitations in last
months, reported as paroxysmal heart pulsation,
accompanied with a pant and shortness of breath,
independent on her physical activity;

Impaired glucose tolerance, last 3 yr. on a diet;

As a new problem, paresthesia in fingers, swelling of hands developed several weeks ago.

Allergy: negative

Chronic medication: ramipril (angiotensin-converting enzyme inhibitor) as an anti-hypertensive treatment

Abuse: alcohol and smoking - negative

Gynecological history: menses from 12 to 44 yr. (e.g., menopause 2 yr. ago), 2 deliveries, 1 abortion.

Social situation: married, 2 kids, working as a shop assistant.

Family history: twin sister treated with thyroid dysfunction; without other serious diseases in her family.

Actual problems:

Progressive difficulties last year:

Patient is slow, non effective, sleepy.

Tiredness, worsening of memory.

Poorer pronunciation, rhonchus (=low pitch chest wheezing).

Constipation.

Weight increase about 5 kg last 12 months.

Physical examination:

Blood pressure 130 / 85 mmHg, heart rate 50 / min., regular, temperature 36,0 °C

Height 165 cm, weight 74 kg, BMI 27,2

Differences from a normal status:

- Moderated/ slowed down psycho-motor tempo,
- limited mimics in face,
- rhonchus,
- dry skin with a yellow tone,
- spare hair,
- symmetrically edematous (upper) eyelids,
- symmetric soft painless goiter,
- hand and finger swelling,
- peri-maleolar ankle edemas.

Laboratory findings

Na+	138 mmol/l	(137 - 146)
K+	4.1 mmol/l	(3.8 - 5.0)

Blood count

Leukocytes $8,6 \times 10^3 / \text{mm}^3 (4,1 - 10,2)$

Erythrocytes 3,12 x 10⁶/mm³ (4,19 - 5,75)

Hemoglobin 101 g/l (135 - 174)

HCT 32,8 (0,39 - 0,51)

MCV 105 fl (82 - 98)

MCH 0,32 pg (28,0 - 34,6)

Platelets 295 x 10³/mm³ (142 - 327)

Thyroid gland examinations

free T4 4,2 pmol/l (11,0 - 21,0)

free T3 0,7 nmol/l (1,5 - 3,0)

TSH 33,3 mIU/I (0,5 - 5,0)

anti-TSHR Ab negative

anti-TPO Ab +++

anti-thyroglobulin Ab ++

USG imaging

Volume of thyroid gland 25 ml (normal limits to 20 ml), lobes are symmetric, bilaterally numerous foci with low echo-genicity. Thyroid gland delimited (without invasion to surrounding structures). Lymph nodes of normal shape.

Achilles tendon reflex:

markedly protracted

ECG

Sinus rhythm, ventricular activity 50 / min., horizontal axis, PR segment 220 ms, QRS duration 90 ms, QT-c interval 420 ms, low voltage of QRS complex, ST segment in iso-electric line, normal shape of T wave.

Recommendation:

To start a treatment with levothyroxine (Euthyrox tbl.) in a dose 25 ug per day (1 tbl. in the morning).

After 4 weeks, Euthyrox may be increased to 50 ug per day.

After 2 months, laboratory control of TSH, free T3 and free T4 levels.

Diagnosis of hypothyroidism in this patient can be established with a knowledge of history and physical examination, still before laboratory examination.

Nevertheless, which laboratory parameters confirm hypothyroidism in this patient? What is their relation to thyroid dysfunction?

Mild anemia was found in this patients.

Based on morphological classification, which type of anemia is it?

What is a pathogenesis of anemia in hypothyroidism?

Discuss following findings and their possible links to hypothyroidism:

- hypercholesterolemia
- ECG curve changes

The diagnosis of thyroid disorder is based on knowledge of:

- 1. Thyroid function (hypothyrodism, hyperthyroidism, euthyroid status);
- 2. Local signs (goiter, local expansion trachea, esophagus, vessels);
- 3. Etiological classification.

What is a cause (etiology) of hypothyroidism in this patient?



Case report No. 2 Osteomalacia



History

Recorded in 2008

Female, 60 yr. old

Past history: without severe diseases in anamnesis

Chronic treatment: irregularly analgetic drugs for dorsalgia (back pain)

Allergy: negative Abuse: negative

Family history: without important diseases in parents and siblings

Gyn. history: delivery 1, abortion 0.

Social status: lives in solitude, old-age pensioner

History

Patient was admitted to internal department of regional hospital in Moravia for progressive dyspnoe stage II.-III. (according to NYHA classification)

```
In physical examination
cachexia,
heavy kypho-scoliosis,
short stature (136 cm),
pectus excavatum
tachypnoe, dyspnoe in minimal activities (walking).
```

In laboratory – markedly elevated D- dimers (>6000), (norm is less than 500 nanograms per milliliter, ng/mL) high activity of ALP 16 µkat / I (norm is less than 2.2 µkat / I).

History

```
The examination in hospital excluded following diseases:
    acute coronary syndrome,
    pulmonary embolism,
    dissection of aortal aneurysma,
    pneumotorax
```

. . .

X-ray imaging

Chest native X-ray: Heavy kyphoscoliosis of thoracic backbone.

Backbone skiagram: Diffuse osteoporosis with dedifferentiation and destruction of vertebrae.

Skull skiagram: Without destructive changes of bones.

With these findings, the patient was send to hospitalization to Osteological department of the 3rd Internal clinic, 1st Faculty of Medicine in Prague ...to examine bone metabolism and to start a therapy.

With these findings, the patient was send to hospitalization to Osteological department of the 3rd Internal clinic, 1st Faculty of Medicine in Prague

...to examine bone metabolism and to start a therapy.

Newly patient reports a progressive lowering in body height in last 2 years.

As a main problem, patient complains about dorsal pain.

Physical examination

Height 136 cm, weight 29 kg, BMI 16.1 BP 130/90 mmHg, heart rate 115/min., O₂ saturation 95% Kypho-scoliosis, pectus excavatum.

Physical examination

Height 136 cm, weight 29 kg, BMI 16.1

BP 130/90 mmHg, heart rate 115/min.,

O₂ saturation 95%

Kyphoscoliosis, pectus excavatum.

ECG

Sinus tachycardia 105 / min., AV blockade of the 1st degree

Laboratory examination

Na ⁺	141 mmol/l	(137 - 146)
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Laboratory examination

0,26 µkat/l	(0,10 - 0,78)
	0,26 µkat/l

AST
$$0,28 \mu \text{kat/l}$$
 $(0,10 - 0,72)$

ALP
$$13,53 \mu \text{kat/l} \quad (0,6 - 2,2)$$

USG of thyroid and parathyroid glands

Enlargement of a parathyroid body bellow left lobe of thyroid gland. Thyroid gland of a normal size and shape.

99mTc-MIBI

Higher accumulation of ^{99m}Tc-MIBI near a lower edge of a left thyroid lobe

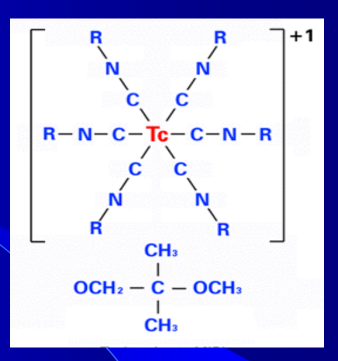
99mTc-MIBI

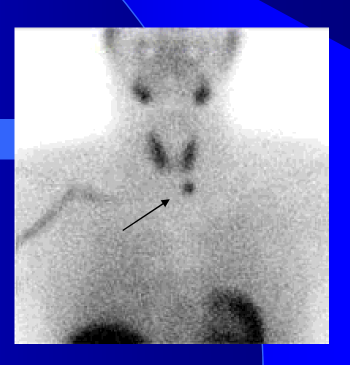
= methoxy isobuthyl isonitril

The molecule passes cells membranes passively, once intracellular it further accumulates in the mitrochondrias.

Detection of ^{99m}Tc gamma emission

Adenoma of a parathyroid gland





Abdominal USG imaging

Without pathological changes.

Echocardiography

Normal ventricular function, normal valvular morphology and function.

Spirometry

Severe restrictive respiratory disease.

Severe reduction of a vital lung capacity to 25% of normal values.

Diagnostic consideration (1)

Findings of ↑ PTH, ↑ Ca, and HPO₄ near a lower limit support a diagnosis of primary hyperparathyroidism.

A severe bone syndrome in a clinical and laboratory examination.

Suspect adenoma of a left lower parathyroid gland.

There is an indication to surgical removal of parathyroid adenoma.

...And following surgical treatment of deforming kyphoscoliosis with markedly decreased lung capacity.



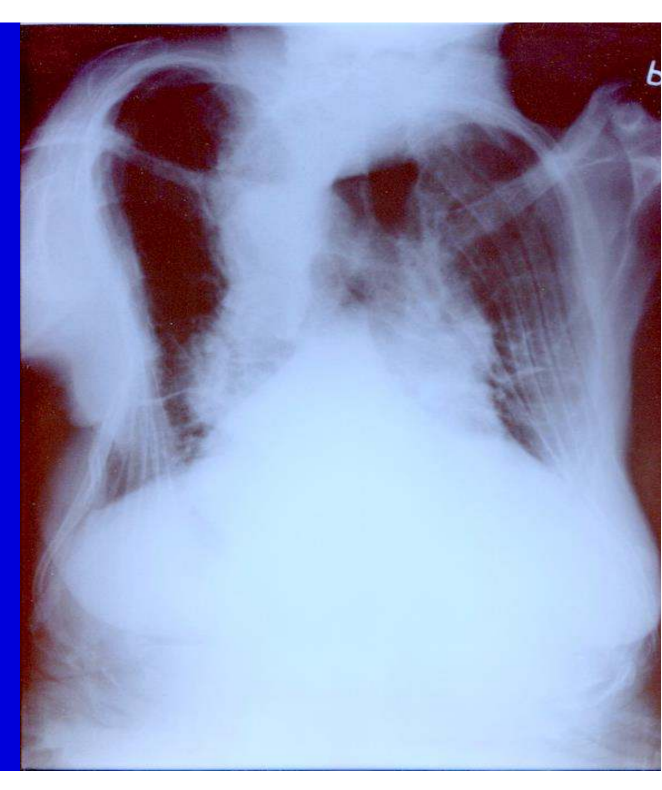
X-ray examination of pelvis and femoral bones

Marked deformation of pelvic skeleton, "heart-shaped" pelvis, deflection of both femoral bones, low density of all displayed bones

Chest X-ray image

Bell-shaped chest with gibbus,

Total resorption of humerus head
on the left side.



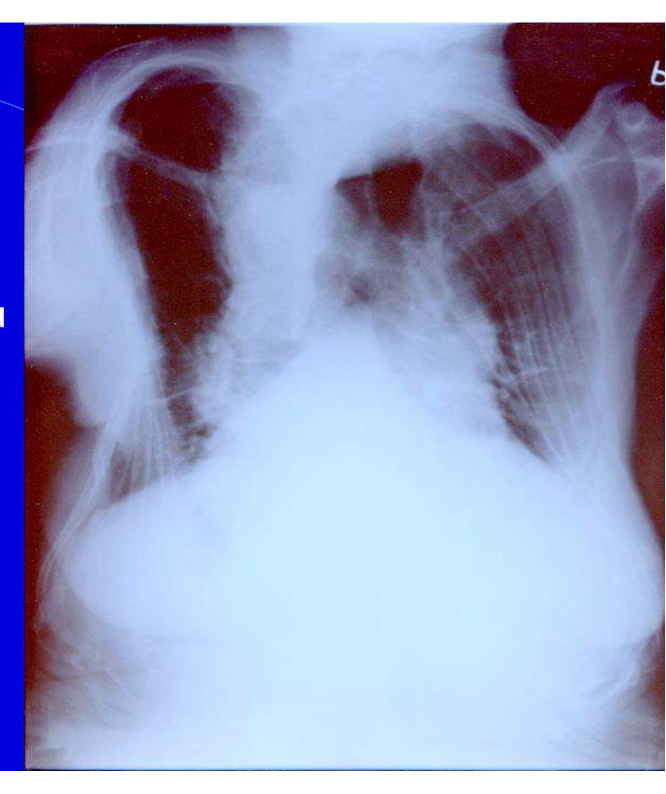
Chest X-ray image

Bell-shaped chest with gibbus,

Total resorption of humerus head
on the left side.

Conclusion

Skeletal deformities are typical for osteomalacia



"Bone" laboratory parameters

Osteocalcin 201,8 μg/l (15 - 46) 25(OH)-D₃ vitamin 5 ng/ml (15 - 42) 1,25(OH)-D₃ vitamin 48,4 ng/l (19 - 67)

U - Ca 2,5 mmol/24 h (3,5 - 6,5)

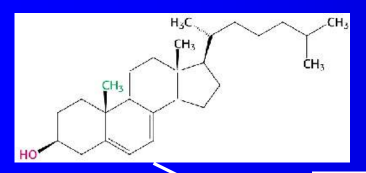
U - HPO₄ 19,1 mmol/24 h(13 - 42)

Diagnostic consideration (2)

Skeletal deformities are characteristic for osteomalacia, not for primary hyperparathyroidism.

Extremely low levels of kalcidiol (25-OH-D₃ vitamin), as a marker of vitamin D storage in organism.

7-Dehydrocholesterol (liver)



Vitamin D₃ metabolism

Photoreaction (skin)

Calciol (cholekalciferol, D₃)

25-hydroxylation (liver) 1α-hydroxylation (kidneys)

Calcitriol (1α,25-dihydroxycalciol)

Diagnostic consideration (2)

Skeletal deformities are characteristic for osteomalacia, not for primary hyperparathyroidism.

Extremely low levels of kalcidiol (25-OH-D₃ vitamin), as a marker of vitamin D storage in organism.

Marked skeletal decalcification – low calciuria, high ALP (marker of increased osteoblastic activity).

Diagnostic consideration (2)

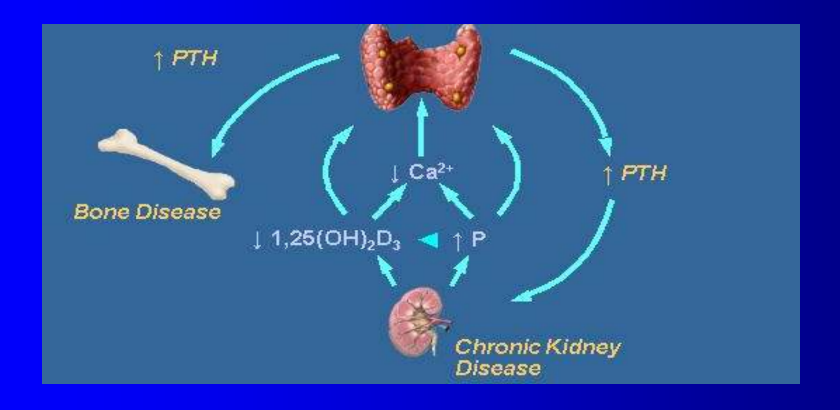
Findings give evidence against primary hyperparathyroidism

Long-term hypo-calcemia leads to hyperplasia of parathyroid glands with following autonomous over-function of one of them.

This course suggests for tertiary hyperparathyroidism.

Tertiary hyperparathyroidism

Due to prolonged hypocalcemia, one hyperplastic parathyroid body developed functionally autonomous adenoma. Hypocalcemia has changed to hypercalcemia.



Recommendation

- Surgical revision of parathyroid glands, displacement of autonomous body (v. s. adenoma) as well as other 3 (likely hyperplastic) parathyroid bodies, the maintenance of ½ of one of them - what is sufficient for normal PTH production.
- Post-surgery massive re-calcification due to expected "hungry bone" syndrome.

Surgery

February 20 – 29, 2008, hospitalization at the 3rd Dept. of surgery, Faculty hospital in Motol.

February 22, 2008 – Extirpation of adenoma of the left lower parathyroid gland, currently total extirpation of upper and lower parathyroid body on the right side, subtotal ablation of the left upper body.

Post-surgical course:

Laboratory: Ca 1,71....1,75 mmol / I

Post-surgery creepiness of hands and face ... as expected manifestation of transitory hypocalcemia

2nd hospitalization

February 29 – March 02, 2008, 3rd Internal Department

Subjectively: Intermittently depressive.

Objectively: Rest scar above sternum, without other variations.

Laboratory: Ca 1,85 mmol/l (2,0 - 2,65)

HPO₄ 0,67 mmol/l (0,6 - 1,6)

ALP 25,45 ukat/I (0,6 - 2,2)

PTH 18,01 pmol/l (1,6 - 6,9).

Diagnostic consideration (3)

- 1. Tertiary hyperparathyroidism extirpation of parathyroid adenoma which developed in long-term secondary hyperparathyroidism.
- 2. Post-surgery "hungry bone" bone syndrome with hypocalcemia.
- 3. Osteomalacia of an unclear origin as a primary disease

Ca balance in organism

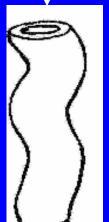
Daily intake approx. 25 - 30 mmol (phosphates, oxalates...)

Mineral deposits
25 mol Ca
(rapidly replaceable
only 100 mmol)

Bone remodelation

7,5 mmol / d

Quick replacement 500 mmol / d



Absorption upto 15 mmol / d

Secretion to 7 mmol / d

ECT

2,5 mmol / l totally only 35 mmol

ICT

signal function 0,1 µmol / l

Filtration 240 mmol/d

Tubular resorption 230 mmol / d

17 – 25 mmol /d



What now?

- 1. To establish etiology of osteomalacia suspicion of malabsorption.
- 2. Repeated controls of calcemia during therapy: Calcium 1,5 g / den, Alpha-D3 1 ug/day.

(Alpha-D3 is vitamin D3 hydroxylated in position 1)

Hospitalization on the 4th Internal Clinic, 1st Faculty of Medicine in Prague

Diagnostic hospitalization for suspicion of intestinal malabsorption syndrome

Auto-Ab, coeliac disease

Auto-antibodies negative

Gastroscopy

Normal macroscopic finding
Biopsy with normal histological image

Colonoscopy

Diverticolis of sigmoideum, other parts without pathological changes. Histological examination from biopsies with normal findings.



Abdominal CT imaging

Without important changes. As an incidental finding, a cyst of right hepatic lobe and a renal stone of a right kidney (10x7 mm) were revealed.

Intestinal resorption of Ca²⁺

 $Fc_{240} = 9 \%$ (normal limits 20 - 22 %)

Intestinal resorption of Ca²⁺

 $Fc_{240} = 9 \%$ (normal limits 20 - 22 %)

Principles of examination

Resorption of Ca²⁺ is derived from Sr²⁺ resorption. After p.o. administration of 2,5 mmol SrCl₂, serum levels of Sr²⁺ are measured immediately (c_0) and after 240 min (c_{240}). F c_{240} is calculated.

Causes of impaired gut resorption of Ca

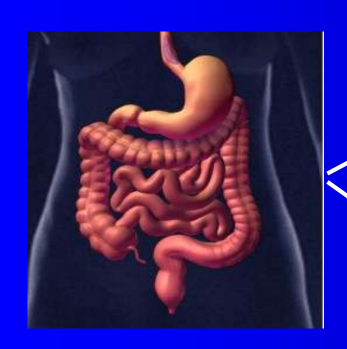


Low intake of Ca in a food

Low biol. availability of Ca in a food

"Negative balance" – secretion of Ca

Impaired absorption of Ca



Physiology of Ca absorption

D-vitamin independent paracelullular absorption

D-vitamin dependent absorption



Ca²⁺ resorption is independent on a specific transport protein

Calcitriol changes conformation of calmodulin. More effective linkage of Ca²⁺ to calmodulin facilitates a passing of Ca²⁺ through intestinal wall

Calcitriol induces a synthesis of cytosolic calbindin (CaBP, calcium-binding protein). CaBP has high affinity to Ca²⁺ in cytosol. Therefore an increase of intracellular Ca²⁺ is limited and Ca is released from enterocytes.

Calcitriol induces a synthesis of Ca²⁺-ATPase, from Ca²⁺ transport from enterocyte do extracellular fluid.

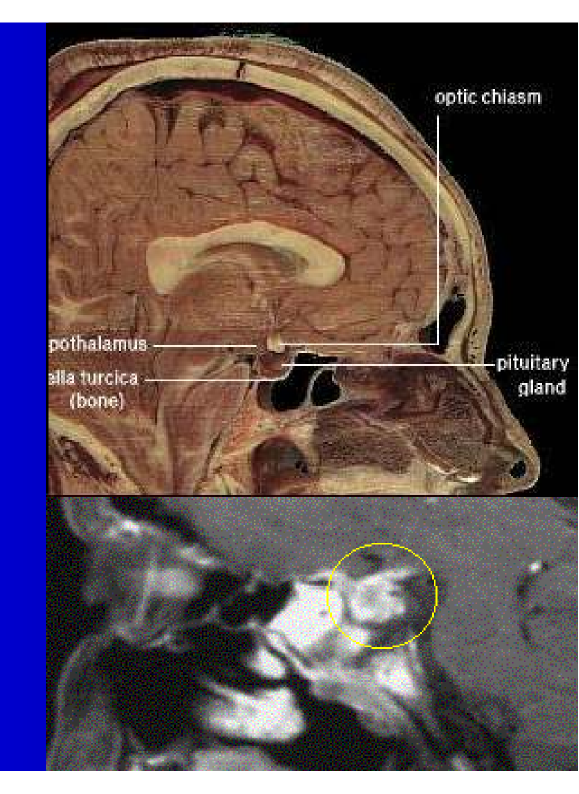
Conclusion

Idiopathic impaired calcium intestinal resorption

- Recommended nutritional support by "sipping".
- Therapy: Ca 1,5 g / day, Alpha-D3 1 ug / day.
- Follow up in out-patient department of osteology



Case report No. 3 Hypopituitarism



Female, 38 yr.

at age 20 umbilical herniotomy at age 28 cholecystectomy for gallbladder stones at age 34 sectio cesarea

Without regular medication Abuse - negative Allergy - negative

Social status: teacher, 3 children

Gynecology: 3 deliveries, 3 aborts

June 26, 2009, sectio cesarea as a 3rd delivery

One week after delivery, severe weakness, headache and impaired lateral vision revealed.

June 26, 2009, sectio cesarea as a 3rd delivery
One week after delivery, severe weakness, headache and impaired lateral vision revealed.



Perimeter Bitemporal hemianopsia

MRI of pituitary (September 14, 2009)

Macroadenoma of pituitary gland with suprasellar propagation, in a near contact with chiasma n. optici.

Laboratory **Prolactin** 117 mIU/I (<630)0,62 IU/I (0,7-5,0)LH (0,5-8,0)**FSH** 2,22 IU/I (25-75)**Estradiol** 11,0 pg/ml (11,0-21,0) free T4 **6,2 pmol/l** (0,5-5,0)**TSH** 0,6 mIU/I (200-750)**Cortisol** 81,0 nmol/l

All described hormones are borderline or bellow normal limits.

Laboratory findings respond to combined pituitary insufficiency:

- hypogonadism,
- hypothyroidism,
- hypocortisolism

Hospitalization at internal department
Substitution therapy of hypopituitarism
High doses of corticoids → hypokalemia
October 04, 2009 − paroxysm of ventricular fibrillation

Hospitalization at internal department
Substitution therapy of hypopituitarism
High doses of corticoids → hypokalemia
October 04, 2009 – paroxysm of ventricular fibrillation

Transport to ICU of the 3rd Internal clinic, General Faculty Hospital in Prague

Stabilization, correction of hypokalemia and hypophosphatemia

Indicated to neurosurgical treatment of pituitary adenoma

Hospitalization at internal department
Substitution therapy of hypopituitarism
High doses of corticoids → hypokalemia
October 04, 2009 – paroxysm of ventricular fibrillation

Transcription of the 3rd Internal clinic, General rague

Hydrocortison 25-15-5 mg / d. hypokalemia and Euthyrox 125 μg / d. eatment of pituitary

Omeprazol (Helicid) 20 mg / d.

January 25, 2010 – admission to Neurosurgical dept.

Perimeter

Normal finding!!

MRI of pituitary (January 26, 2010, Prague)

Hypophysis 12x6 mm, without signs of adenoma!!

Infundibulum without dislocation.

No signs of bleeding.

Normal size of ventricular system.

Conclusion:

Actual finding is not an indication to surgery.

Pituitary apoplexy?

Persisting panhypopituitarism, requiring substitution.

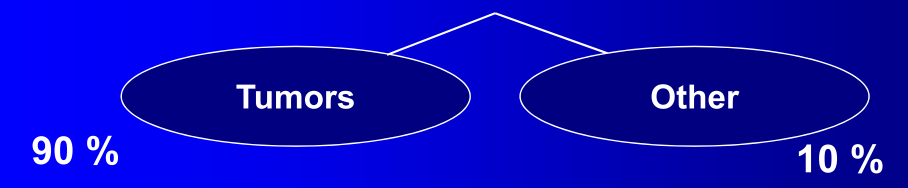
Following revision of previous MRI images

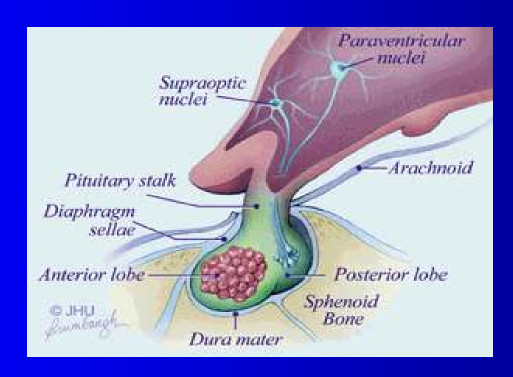
The finding, regarded to be a pituitary macroadenoma, is a typical image of lymphocyte (autoimmune) hypophysitis.

Development of MRI image as well as clinical course confirm this diagnosis.

Prof. J. Marek, 3rd Internal Dept., 1st Faculty of Medicine







Tumors Other

Adenome

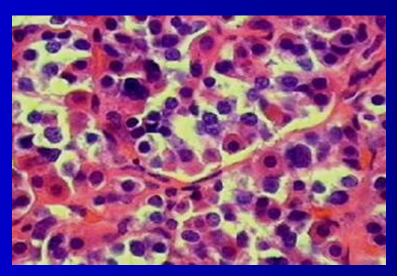
35 % hormonally afunctional

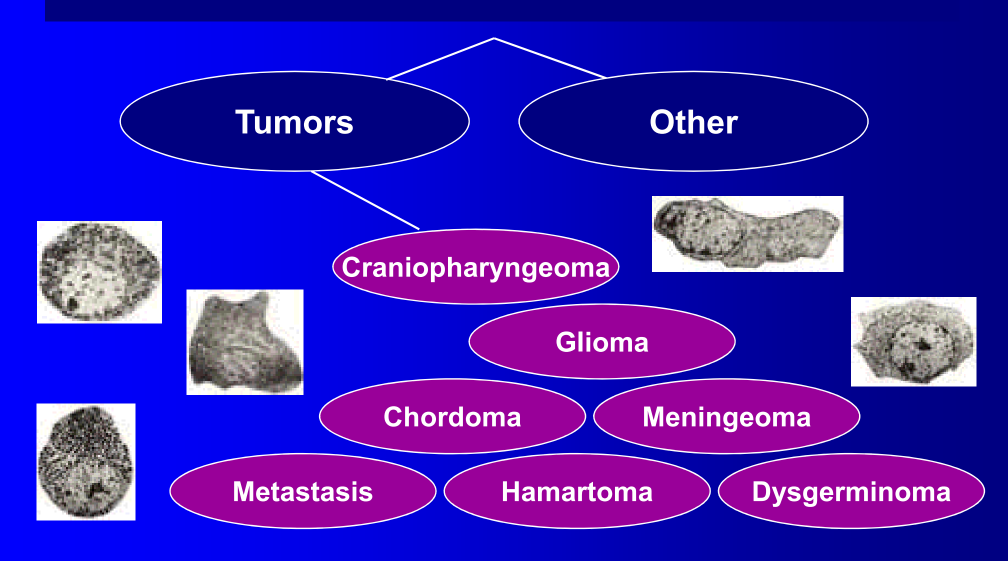
30 % PRL ... prolactinoma

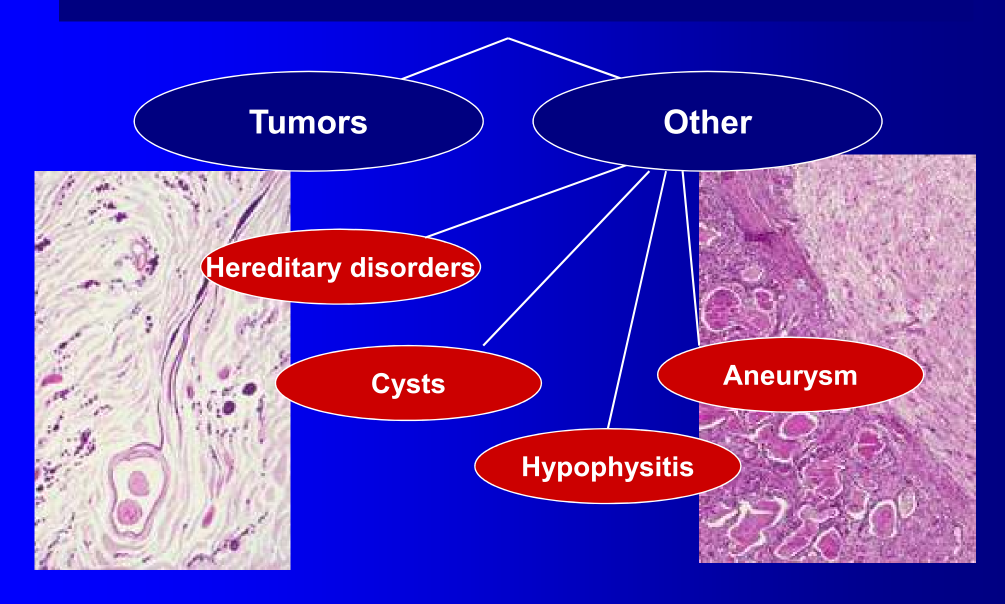
25 % STH ... acromegaly

10 % ACTH ... Cushing sy

< 1 % other (TSH, LH, FSH)





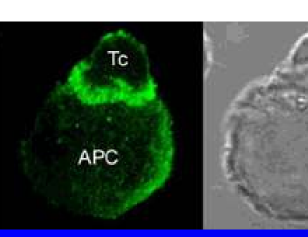


Autoimmune hypophysitis

The most frequent type of chronic pituitary inflammation Prevalence: females – mainly during pregnancy + shortly after delivery

Frequent mismatch with macroadenoma

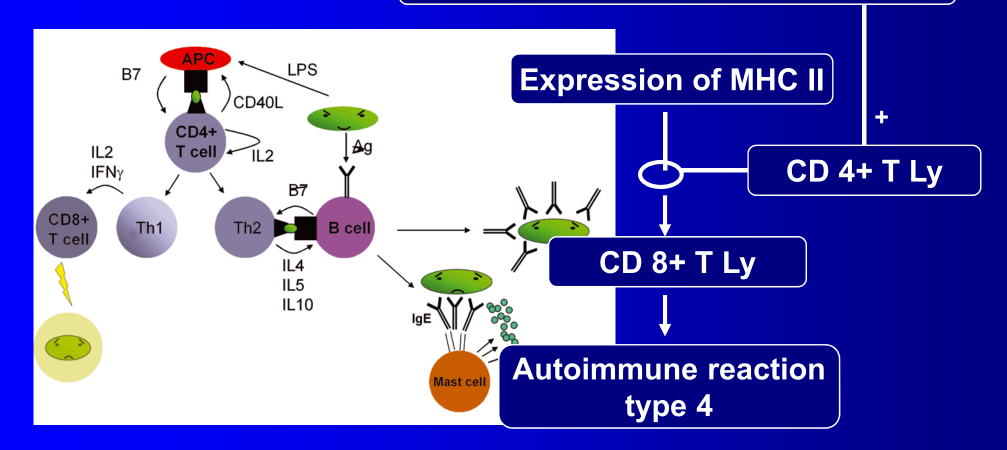
Good prognosis with tendency to spontaneous regression.



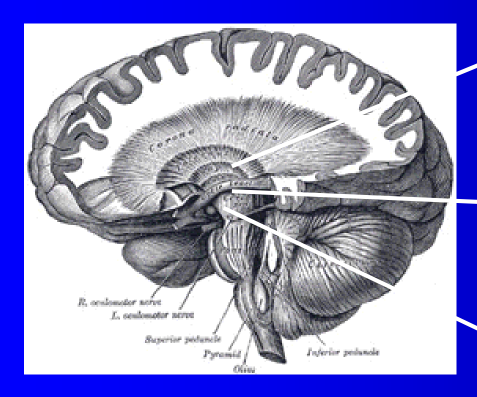
Patogenesis of hypophysitis

Hormonal dysbalance (gravidity, post-delivery)





Clinical findings



Local changes

47 % headache 33 % vision alteration

Hypopituitarism

Hypothalamic - pituitary dysfunction

27 % diabetes insipidus 23 % ↑ PRL

Dif. dg. between hypophysitis and pituitary adenoma

Young females

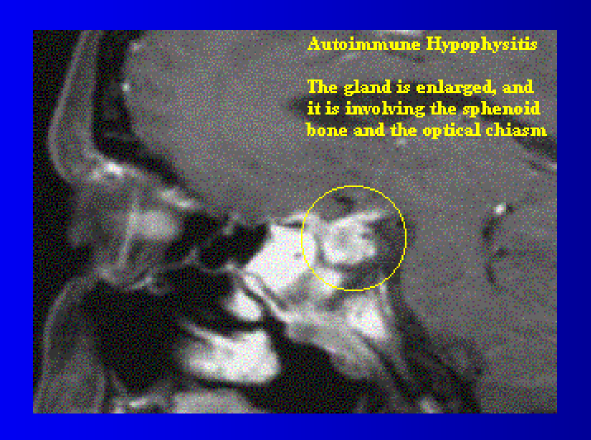
Onset usually before or early after delivery

Early symptoms - headache, vision alteration

Spontaneous regression

Dif. dg. between hypophysitis and pituitary adenoma

MRI image ... elongated, pyriform shape of pituitary in hypophysitis



Dif. dg. between hypophysitis and pituitary adenoma

"Selective" hypopituitarism:

Pituitary destruction caused by tumor leads usually to subsequent dysfunction in following order:

LH, FSH STH, TSH ACTH

In a case of lymphocyte hypophysitis, the decrease of ACTH is usually the first sign.