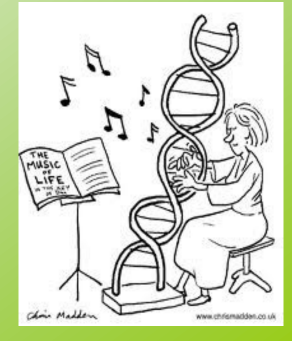
#### **Clinical Genetics**

#### Renata Gaillyová



#### **Clinical Genetics**

- schoolroom, University Hospital Brno, Children's Hospital Brno, Černopolní 22
- Monday 8:00-12:30 Clinical Genetics
- <u>Tuesday 8</u>:00-10:30 DNA Diagnostics 10:00-12:30 Visit on the Department of Medical Genetics (Children's Hospital, Černopolní 9, Building G, 3th floor)
   <u>Bring a medical mantle and shoes in the laboratory,</u> please use the changing rooms for students
- Wednesday 8:00 10:00 Clinical Cytogenetics
- Writing test terms are in IS

# **Clinical genetics**

- Dept. of medical genetics
- · Genetic prevention
- Genetic diseases
- Patients on the departement of clinical genetics
- · Genetic counselling
- Chromosome abnormalities
- AD, AR, XR inheritance, disorders
- Multifactorial inheritance
- Teratogenes, Environmental hazards
- Prenatal diagnosis
- · Reproductive genetics
- Hereditary cancer

# Dept. of Medical genetics

- Genetic ambulance genetic counselling
- · Laboratory part
- Cytogenetic laboratories

Prenatal cytogenetics Postnatal cytogenetics Oncocytogenetics Molecular – cytogenetics

 <u>Lab. for DNA and RNA analysis</u> (clinical genetics and oncogenetics)

## Characteristic of Medical Genetics

- · Preventive Medicine
- Interdisciplinary cooperation
- Information from genetics (disease, posibilities of testing, prenatal analysis)
- Voluntary choice for patients
- Informed agreement

# Primary genetic prevention

- Before pregnancy
- Folic acid (cca 0,8 mg/day, 3+3 months)
- Vaccination (rubella)
- · Genetic counselling
- Contraception, family can opt for adoption or donor of gamets (oocytes, sperm)
- Pregnancy planning
- Rediction of environmental hazards (drugs, radiation, chemicals...)

#### Reproduction of the optimal age

- In women increases the risk of accidental congenital chromosomal aberrations in the offspring
- In men may increase the risk of de novo mutations in some monogenic diseases (Neurofibromatosis I, Achondroplasia..)

#### Prevention of spontaneous and induced mutations

· Healthy Lifestyle

 The restriction of harmful substances – drugs, environmental hazards

#### Vacctination, infection prevention

 Prevention of rubella embryopathie

Prevention of congenital toxoplasmosis

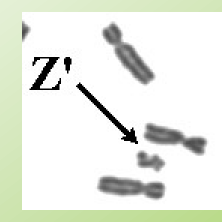
 Testing for infectious disease risk in mothers (CMV, varicella-zoster virus, ...)

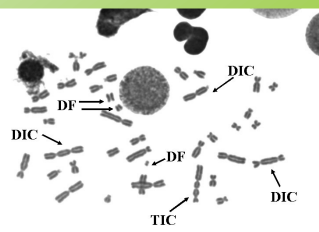
#### Vitamin prevention of neural tube defects, anterior abdominal wall defects, clefts

 Folic acid at a dose of 0.8 mg daily (twice the dose in non-pregnant) for 3-6 months prior to conception and till the end of 12. week of pregnancy

#### Examination of acquired chromosomal aberrations

- Preventive examinations of persons exposed to environmetal risks at work or persons with risk of long-term therapy (immunosuppressants, cytostatics, ....)
- The possibility of vitamin therapy to improve repair of DNA (3-6 months)





#### Contraception, sterilization

 Contraception - temporarily prevents conception in the limited impact of risk (treatment)

 Sterilization - the long-term inhibition of pregnancy in a high risk of disease in the offspring (Hereditary disease)

## Adoption

 Alternative family care as an option at high genetic risk families

#### Donation

- of sperm, oocytes and embryos
- reduction in high genetic risk
- reproductive problems

# Secondary genetic prevention

- Prenatal diagnosis
- Prenatal screening
- Prenatal tests
- · Genetic counselling
- Termination of pregnancy (the law in Czech Republic - end of 24. week of gestation)
- Postnatal screening
- Newborn screening

#### **Genetics diseases**

- Chromosome abnormalities
- about 0,6 0,7%
- Monogen diseases
- about 0,36%
- (study in 1 000 000 newborns)
- most then 90% of monogen diseases occur in childhood
- Multifactorial (polygenic or complex) disorders
- Occur in about 80% in the population

# Patients on genetic departements

- Dead person
- Adults
- Pregnant women
- Fetuses
- Children

#### Patients on genetic departements

- Positive family history (chromosome abnormality, congenital malformations, mental retardation, diseases...)
- Pregnant women with encrease risk for the fetus
- Infertility sterility, repeated fetal loss
- Donors (gamets)
- Patients with tumours

Congenital malformations



 Suspition of mongenic hereditary diseases or inherited metabolic disorders and their families

 Suspition on congenital chromosom aberations (children with congenital malformations, abnormal face, atipical visage, pre- or postnatal growth retardation, premature birth)

- early or delayed puberty
- Malformations of the external or internal genitalia
- · Low or high figure

 Preventiv genetic examination before adoption

## Children or adults

- Mental retardation
- Psychomotor retardation
- Developmental delay

## Children and adults

· Gender identity disorder

## Children and adults

- people with long-term exposure to environmental pollutants
- (alcohol, cigarettes, drugs, radiation)

## Children and adulds

- patients with suspected hereditary cancer
- patients with cancer (sporadic occurrence)



Donors of gametes
(preventive tests)

#### **Adults**

 Related partners
 (increased risk for hereditary disease with AR inheritance)

## adults

- Infertility
- Repeated spontaneous abortions

 With unfavorable family history

 with adverse pregnancy history (chronic diseases with established therapies, acute disease in early pregnancy - temperature, drugs, X-rays, CT, vaccinations, toxoplasmosis, rubella, ...)

 Prenatal biochemical screening
 (Pathological results)

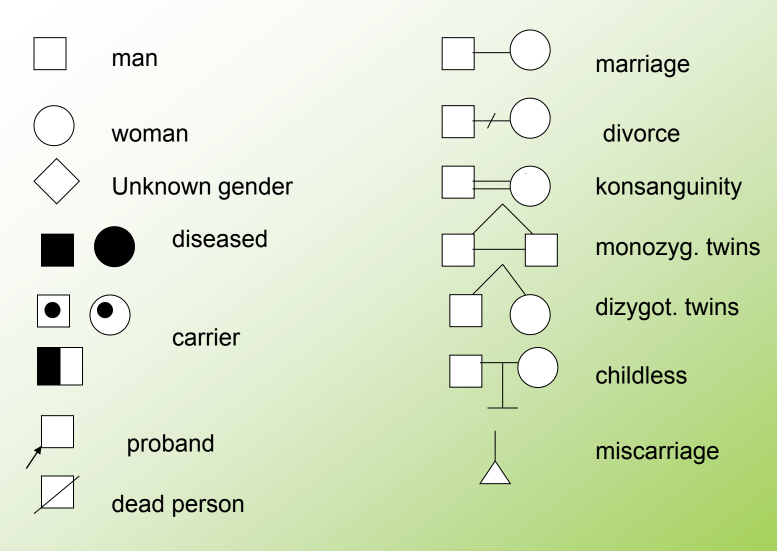
- Ultrasound
   prenatal screening
   pathological
   results
- Congenital malformations in the fetus
- Risk of chromosomal abnormality in the fetus

## Genetic counselling

- Anamnesis
- Family history
- Pedigree analysis
- Examination of the patient
- Laboratory analysis
- Other examinations neurology, psychology, hematology, CT, MRI ...

## Three-generation pedigree

- Patient
- · Siblings
- Children siblings
- Parents
- Parents siblings
- Children of parents siblings
- Parents parents



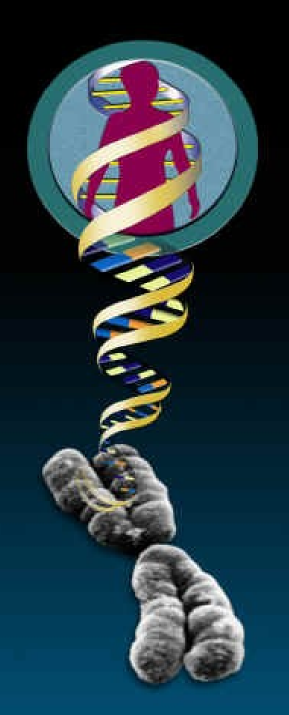
## Clinical examination

#### Next steps

- Recommend the laboratory genetic testing
- Recommend other specialists if needed
- Require medical records
- Make photodocumentation

# The result of genetic counselling

- Specify exact diagnosis (if possible)
- Determine genetic prognosis
- Is the disease hereditary?
- Type of inheritance
- Genetic risks for other family members
- Posibilities of treatment, prenatal analysis



#### Man

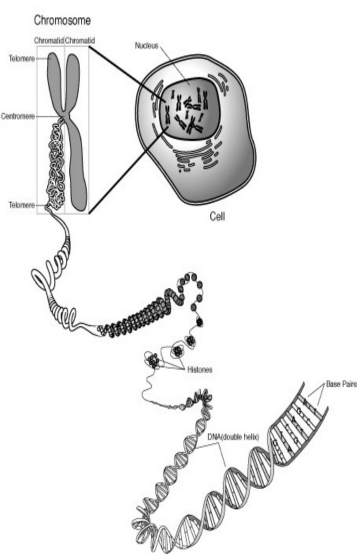


Cell

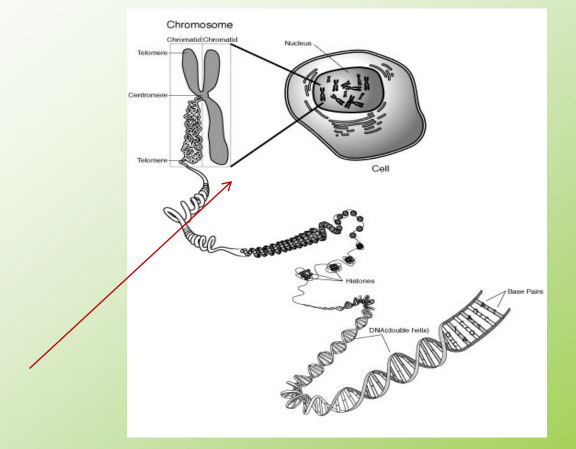
#### Chromosome

DNA

Man



#### Chromosome abnormalities



0,6-0,7% live born

#### Congenital chromosome abnormalities

- Autosomes
- Gonosomes
- Numerous
- Structural
- Balanced
- Unbalanced

## **Populations frequency**

1,5 per 1000 live Trisomy 21 births 0,12 **Trisomy 18 Trisomy 13** 0,07 Klinefelter 1,5 syndrome Turner syndrome 0,4 XYY syndrome 1,5 XXX syndrome 0,65





| Chromosome           | abnormalities |
|----------------------|---------------|
| in spont.            | abortions     |
| All spont. abortions | 50 %          |
| Up to 12 weeks       | 60 %          |
| 12-20 weeks          | 20 %          |
| stillbirths          | 5 %           |
| trisomies            | 52 %          |
| 45,X                 | 18 %          |
| Translocations       | 2 - 4%        |

## Maternal age and chromosome abnormalities in AMC (per 1000)

| <u>years</u> | +21  | <u>+18</u> | <u>+13</u> | XXY  | <u>All</u> |
|--------------|------|------------|------------|------|------------|
| 35           | 3,9  | 0,5        | 0,2        | 0,5  | 8,7        |
| 37           | 6,4  | 1,0        | 0,4        | 0,8  | 12,2       |
| 40           | 13,3 | 2,8        | 1,1        | 1,8  | 23,0       |
| 43           | 27,4 | 7,6        |            | 4,1  | 45,0       |
| 45           | 44,2 |            |            | 7,0  | 62,0       |
| 47           | 70,4 |            |            | 11,9 | 96,0       |

## Risk of Down syndrom (live births)

Risk Maternal age (years) 15 1/1578 25 1/1351 35 1/384 40 1/112 45 1/28 1/6 50

#### Down syndrome

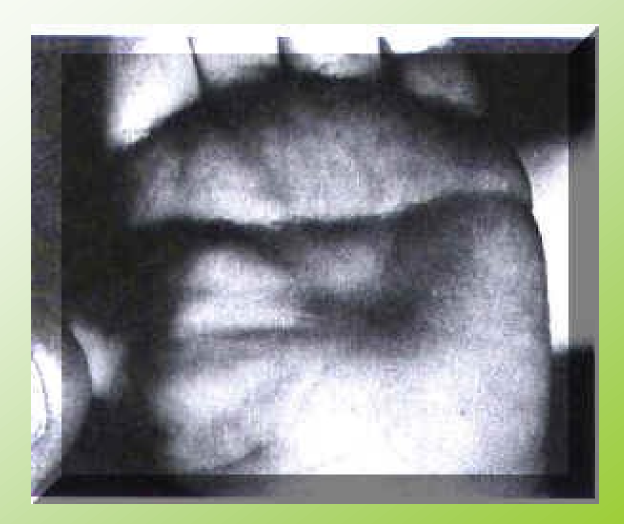


| <u>() [/ ]] &lt;</u> ?   |  |
|--|--|
|  |  |
| $\frac{3}{19}  \frac{6}{20}  \frac{6}{21}  \frac{6}{22}  \frac{6}{21}  \frac{6}{22}$ |  |

#### Down syndrome



#### Typical grooves on the palms and soles



#### Down syndrome

- 47,XX,+21 or 47,XY,+21
- About 1/800-1000 newborns, 1/75 SA
- Hypotonia, joint laxicity, soft skin, flat face, prominent intercanthal folds, slanted palpebral fissurs, Brushfield's spots of the irides, small, down set ears, small nose, protruding tongue, simian crease in the hands (about 45%), short statue, mental retardation, congenital heart disease in about 50% of patients with DS, (atrioventricular canal)

#### Down syndrome (G-banding)



|  | <b>16 17 18</b> |
|--|-----------------|
| $\frac{3}{19}  \frac{3}{20}  \frac{3}{21}  \frac{3}{22}  \frac{3}{21}  \frac{3}{22}  \frac{3}{2}  \frac{3}{2} $ | X Y ?           |

47,XX,+21

Happy nature

Vision and hearing disorders

Hypothyroidism

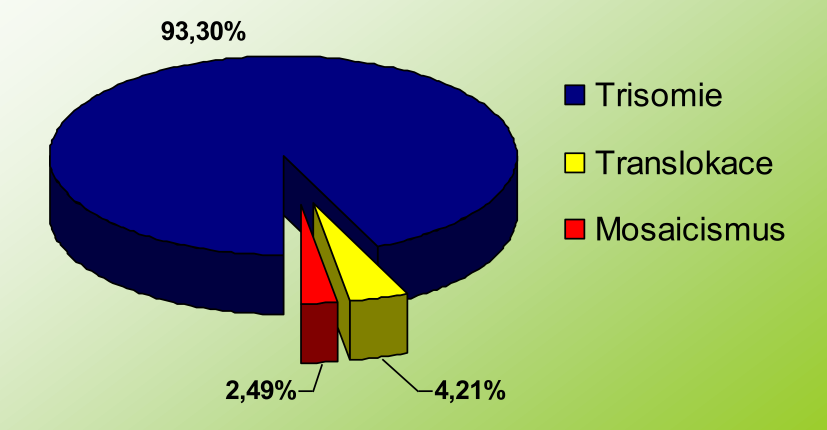
Correlation between positive stimulation and height IQ

Male sterility

Alzheimer-like symptoms in 40

## **Cytogenetic findings in DS in Czech republic**

1994 - 2001



#### Down syndrome - prenatal diagnosis

- I. trimester screening combined screening
- 10.-14. week of gestation
- Ultrasound
- Nuchal translucency NT (1)
- · (Absence of nose bone)
- Blood
- PAPP-A ( ] )
- free-beta hCG (1)
- Fals positive results less then 5%
- Reveals about 95% of fetuses with Down syndrome
- 1/100 positiv genetic counselling and karyotiping
- 1/100-1/1000 US and genetic counselling
- 1/1000 negativ US

#### Down syndrome - prenatal diagnosis

- II. trimester screening biochemical screening
- 16. -18. week of gestation
- AFP alpha-fetoprotein ()
- total hCG chorionic gonadotropin (1)
- uE3 unconjugated estriol ()
- Fals positive results about 5%
- Reveals about 70% of fetuses with Down syndrome
- 1/250 positiv
- 1/250-1/350 border
- 1/350 negativ

#### Down syndrome- prenatal diagnosis

- <u>Ultrasound</u>
- 10.-14. week
- · NT
- · NB

- 20. week
- US- congenital heart disease and other malformations

#### NT+



## Edwards syndrome

- 47,XX(XY),+18
- 1/5000-10 000 in newborns, 1/45 SA
- · gynekotropie 4:1
- SA 95%, death before 1 year mostly
- hypotrophy, atypical hands and foots, profil, prominent nose, small chin, congenital defects

## Edwards syndrome

- · 1:5000
- IUGR, hyopotrophie
- microcephalie
- dolichocephalie
- Cleft palate
- Down set ears
- micromandibula
- Hands, feets
- Other cong. malformations





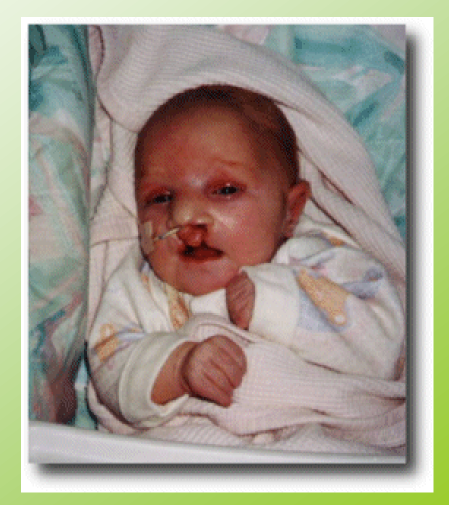


## Patau syndrome

- 47,XX(XY),+13
- 1/5000-10 000 in newborns, 1/90 SA
- · 95% SA
- death before 1 year mostly
- cleft lip and palate bilateral, congenital defects (CNS, eyes, postaxial hexadactily...)

## Patau syndrome, + 13

- Microcephalie
- Trigonocephalie
- skin defects in the hairy part calva
- congenital defects of the brain (holoprosencephalie, arinencephalie)
- micro-anophthalmia
- Cleft lip, palate hexadactilie
- heart defects



## Turner syndrome

- 45,X ( in about 55% ), mosaicism, structural abnormalitites of X chromosome
- 1/2500 newborn girls, min. 95% SA
- prenat. hydrops foetus, hygroma coli
- postanatal lymphedema on foots, pterygium coli, congenital heart defect coarctation of aorta, small stature, other congenital defects, hypogenitalismus, hypergonadotropins, sterility-infertility

## Turner syndrom 45,X

- · 1:2000
- hygroma colli
- hydrops
- Low weight in newborns
- Lymfoedema
- Pterygia
- Cubiti valgi
- Aortal stenosis
- Small statue
- Sterility



## Klinefelter syndrome

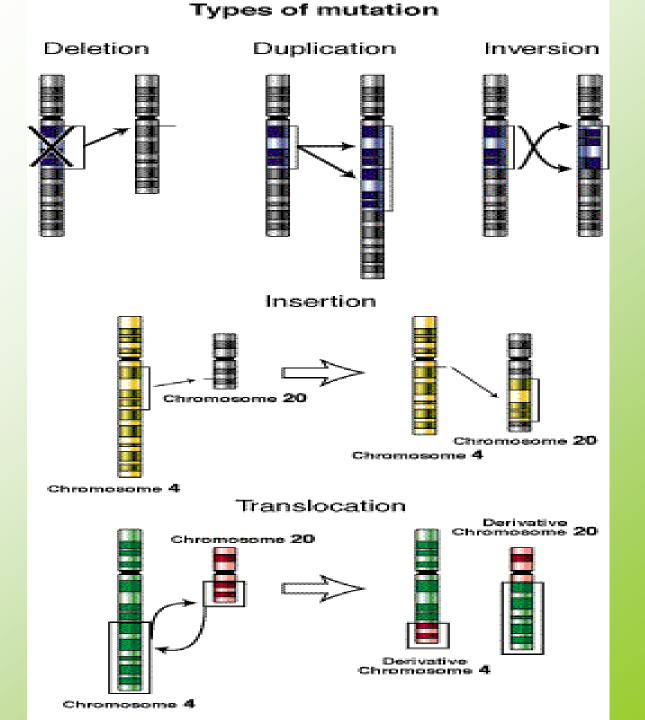
- 47,XXY
- relatively frequent 1/600-1000 liveborn males
- tall stature
- hypogonadism, gynekomastia
- sterility, infertility

#### Others gonoseme abnormalities

- 47,XXX
- 47,XYY
- 48,XXXX
- 48,XXYY....

## Structural chromosomal aberrations

- deletion or a duplication of the genetic material of any chromosome, atypical structure - side by side to get the genetic material, which there normally is not - the effect of positional
- partial-partial deletions
- partial trisomy
- inversions, insertions, duplications ....



## Syndrom Wolf-Hirshorn 46,XX(XY),4p-

- severe mental retardation
- typical craniofacial dysmorphia hypertelorism, pear nose, carp mouth,
- pre-and postnatal growth retardation,
- failure to thrive
- other associated developmental defects - heart, urogenital tract ...

#### Wolf-Hirschhorn syndrom (46,XX,4p-)

Incidence? IUGR Hypotonia Charakteristic face Heart defects Hypotonie Hypotrophie Severe mental retardation

# Syndrom Cri du chat 46,XX(XY),5p-

- anomalies of the larynx causes the characteristic cry of a similar feline meow (only in infancy)
- low birth weight and length
- mental retardation, short stature, failure to thrive, small moon shaped face, the position antimongoloid eye slits, mikrocephalie
- Other malformations and birth defects

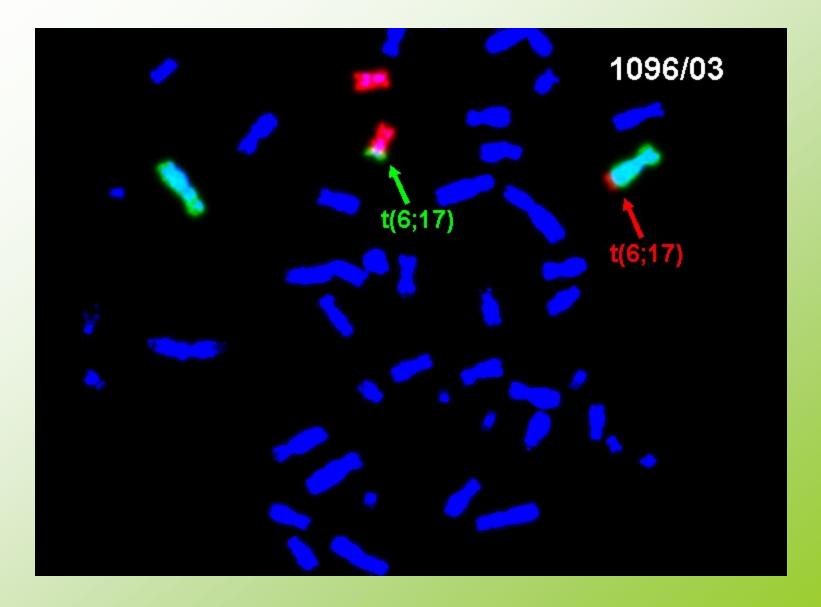
# Cri du chat 46,XX(XY),5p-

- · 1:50 000
- Typicaly cri in newborns
- laryngomalacie
- antimongoloid
- epicanthi
- hypotonie
- hypotrofie

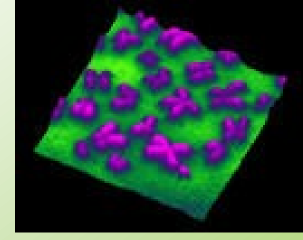
#### Other structural chromosomal aberrations

#### 46,XY,t(6;17) – balanced translocation in a men with sterility

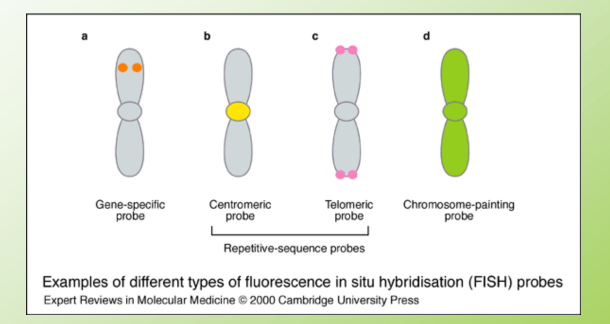




# Mikrocytogenetic Molekular cytogenetic



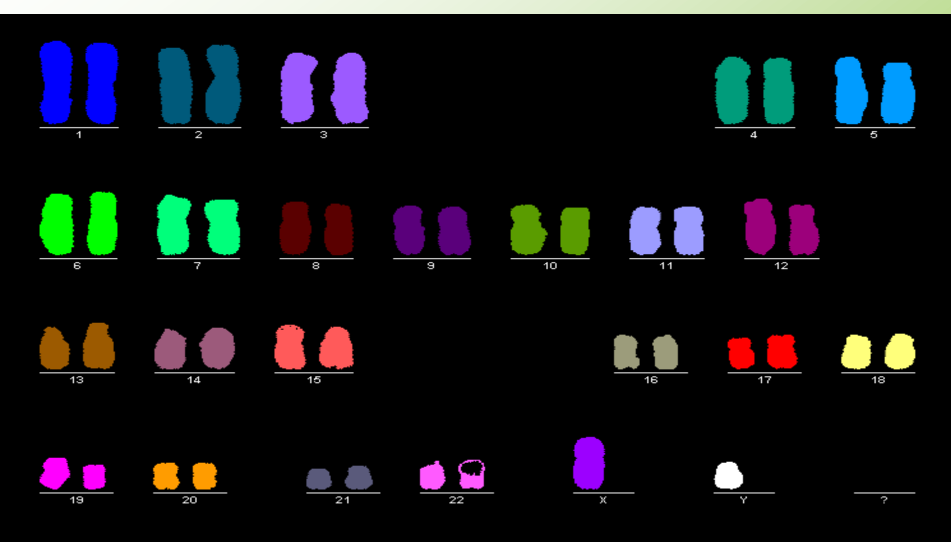
- FISH (fluorescenc in situ hybridisation), M-FISH, SKY (spektral karyoptyping), CGH (komparativ genom hybridisation), MLPA
- mikrodeletions or mikroduplications, marker chromosoms, complex rearegements, oncology – oncocytogenetics, fast prenatal diagnostics ...)
- fast methods (possible for prenatal dg)
- metafase and intesfase examination



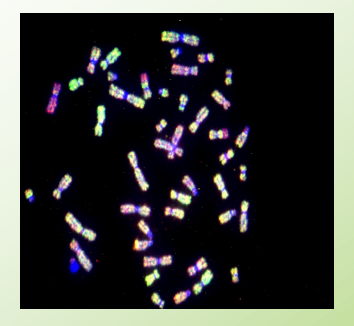


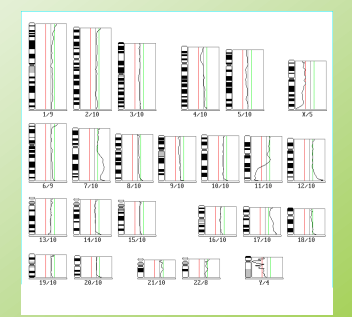


# M-FISH (multicolor) Spektral karyotyping (SKY)



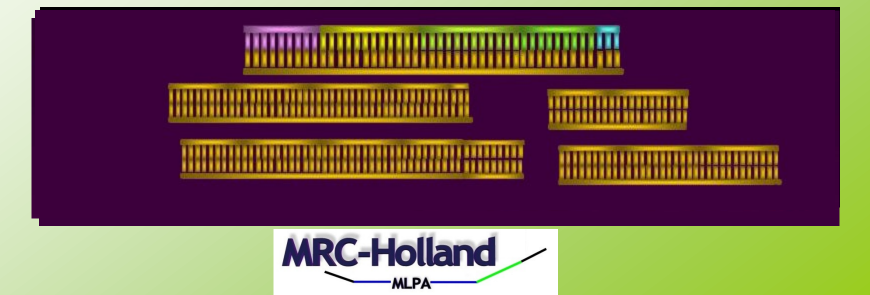
### Comparativ genom hybridisation





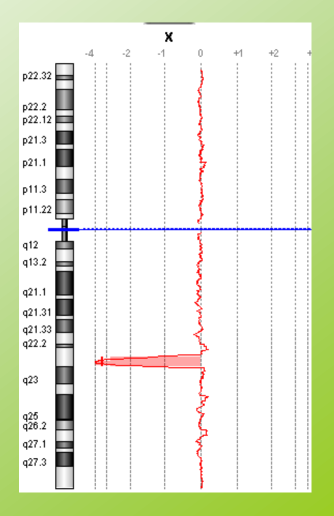
### MLPA

### Multiplex Ligation-Dependent Probe Amplification



# array CGH

- DNA mikroarray
- Chip technology



## Microdeletions

- Di George syndrome (del 22q11)
- Prader-Willi / Angelman syndrome (del15q11-13)
- Williams Beuren syndrome (del7q11.23)

# Syndrom Di George

- Velo Kardio Facial syndrome
- CATCH 22
- Congenital heart desease conotruncal, craniofacial dysmorfism, thymus aplasie, imunodefitient cy, hypoparathyreoidismus

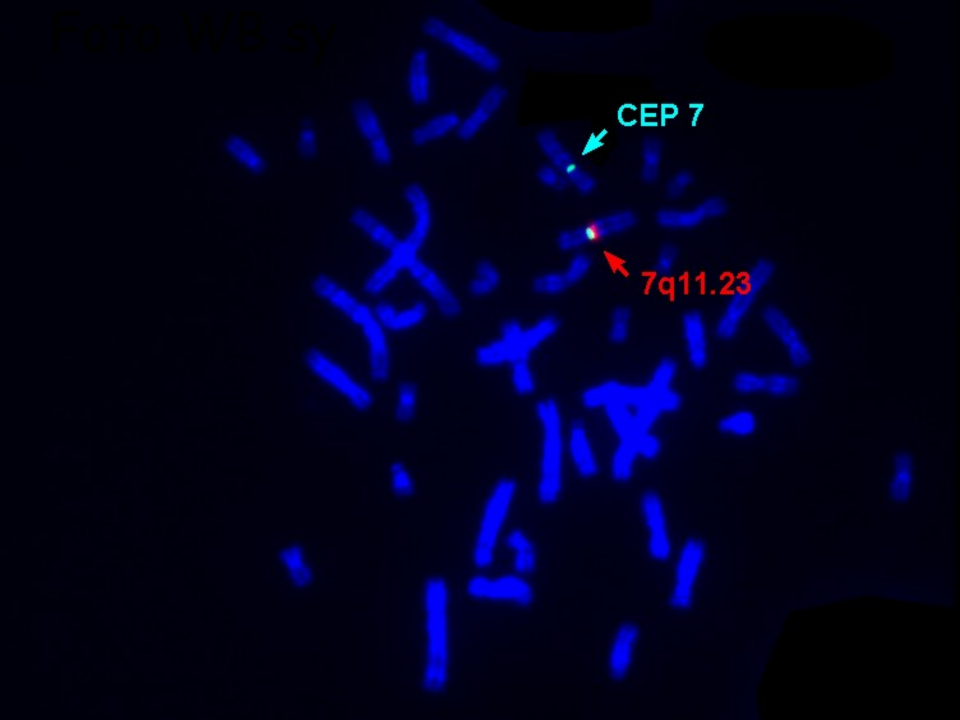
#### DiGeorge syndrom

#### 🔫 del 22q11

#### 22q11

## Williams - Beuren syndrom

- del 7q11.23
- Facial dysmorfie Elfin face, congenital heart disease, aortal or pulmonal stenosis, hypokalcemie, small statue, MR, hernie,...

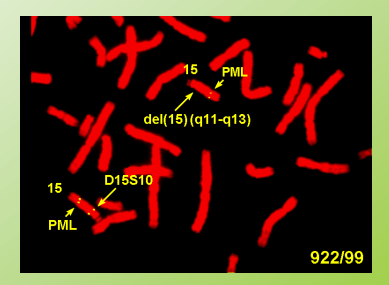


# Prader-Willi syndrom

- Hypotonie, hypotrofie in small children
- PMR, small statue, obesity, hyperfagie, akromikrie, hypogonadismus
- mikrodeletion15q11-12 paternal

# Angelman syndrom

- Severe mental retardation
- Epilepsie
- Laughter
- severely delayed
   speech development
- mikrodeletion
   15q11-12 mat



## The telomere

#### The telomere

3–20 kb (TTAGGG)n 100-300 kb Telomere associated repeats

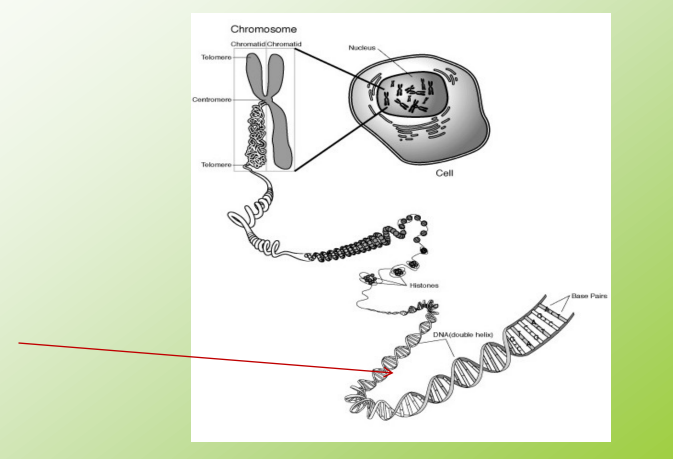
 Unique telomere region (site of FISH probes)

centromere

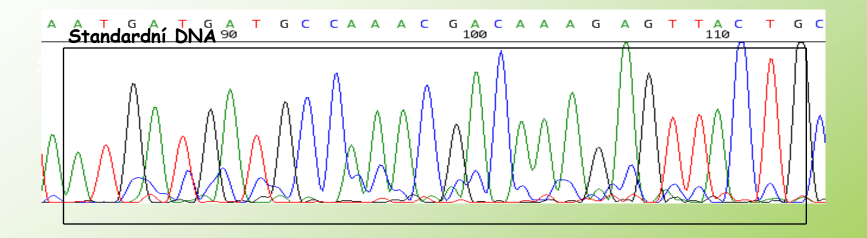
Rearangement in about 6-8% children with mental retardation with or without congenital defect (FISH, HR-CGH, MLPA)

### Mendelian inheritance

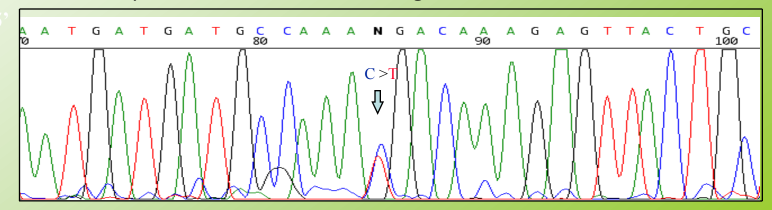
# Monogenic diseases



### DNA analysis



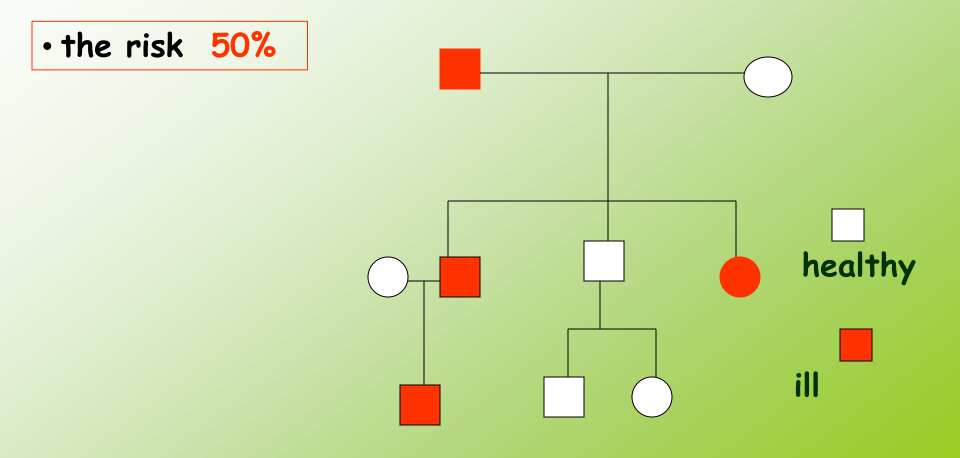
DNA NF1 pacienta, mt C5839T (Arg > STOP)



## Autosomal Dominant

- The sexes are involved equaly
- Heterozygotes are mostly affected clinically
- risk 50% for sibs and children
- new mutations
- penetrance, expresivity

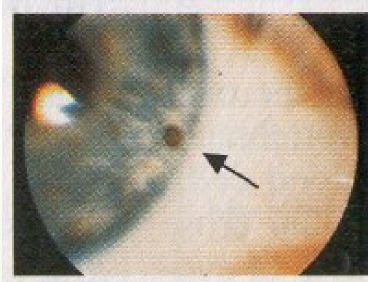
### Pedigree AD inheritance



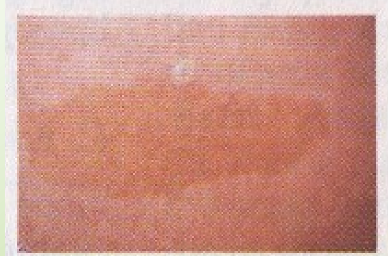
### AD - diseases

- Neurofibromatosis 1 and 2
- Achondoplasia
- Huntington disease
- Marfan syndrome
- Myotonic dystrophy

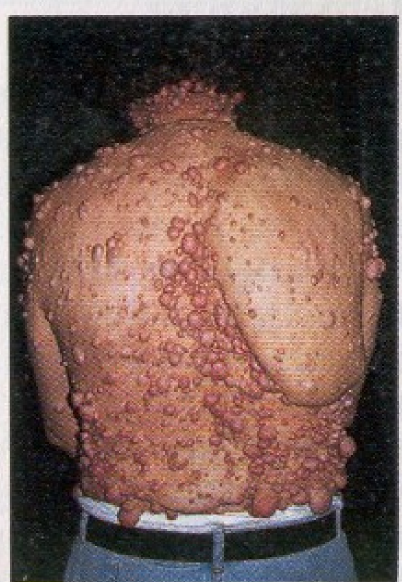
#### Neurofibtromatosis 1



1. Lisch nodule



#### 2. Café-au-lait spot



#### 3. Neurofibromas

# Myotonic dystrophy





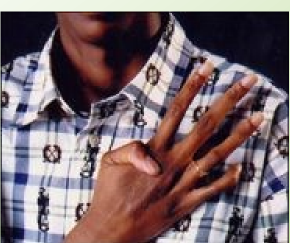
# Marfan syndrom



# Marfan syndrom

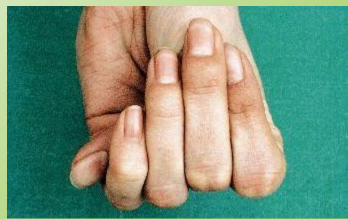
#### arachnodactily





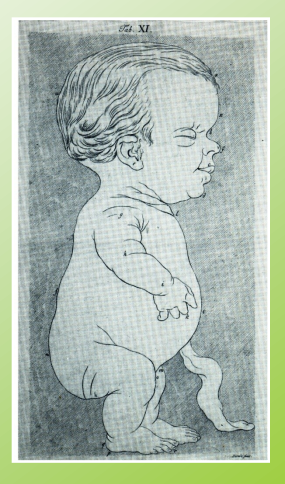








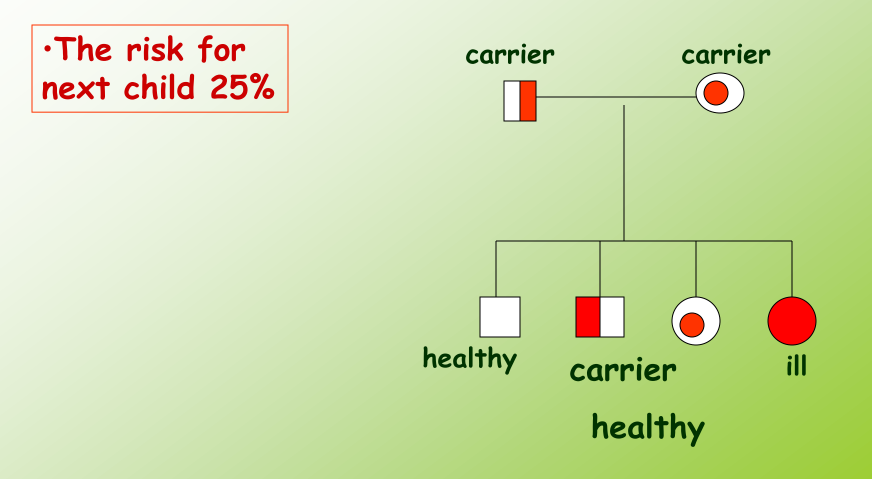
- Achondroplasia (ACH)
- 2 mutations in FGFR3 gene
- Paternal origin on new mutations



## Autosomal Recesive

- Heterozygotes are generally unaffected clinicaly
- · The sexes are involved equaly
- An individual manifesting a recesive disorder usually has heterozygous parents
- Once a homozygote is identified, the recurence risk for other child of some parents is 25%

### Pedegree - AR inheritance



### AR - diseases

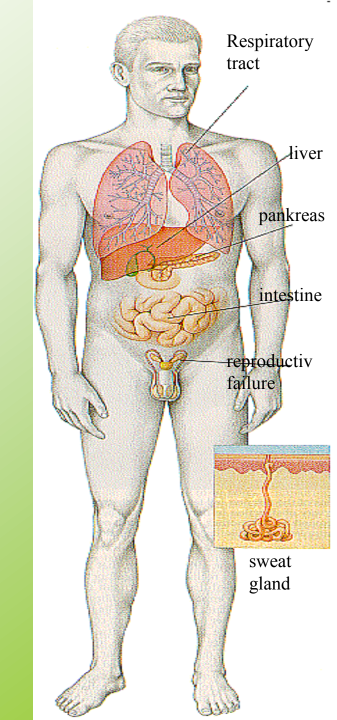
- Cystic fibrosis
   (frequency of heterozygotes CR- 1/30)
- Phenylketounria (1/40)
- Congenital adrenal hyperplasia (1/40)
- Spinal muscular atrophy (1/60-80)



- Localized on chromosome 7q
- Frequency of Cystic Fibrosis in the Czech Republic: about 1/6000
- Frequency of heterozygots in the Czech Republic about 1/30
- About 1600 mutations in CFTR gene were identified

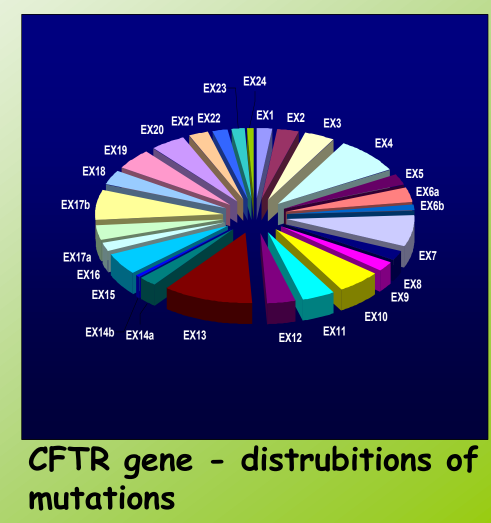
# Cystic fibrosis

 disease affecting multiple organs



#### The reason for CFTR gene analysis

- Newborn screening in CR from 10/2009 (analysis of 50 mutations in CFTR gene)
- Suspition on Cystic fibrosis in a patient
- Cystic fibrosis in the family
- Partners of hyterozygots for Cystic fibrosis
- Repeated fetal loss
- Sterility
- Relationship of the partners



## Most frequent CFTR mutations in Czech population

| Mutation          | Frequency in CR (%) |
|-------------------|---------------------|
| F508del           | 70,7                |
| CFTRdele2,3(21kb) | 6,4                 |
| G551D             | 3,7                 |
| N1303K            | 2,8                 |
| G542X             | 2,1                 |
| 1898+1 GtoA       | 2,0                 |
| 2143delT          | 1,1                 |
| R347P             | 0,74                |
| W1282X            | 0,6                 |

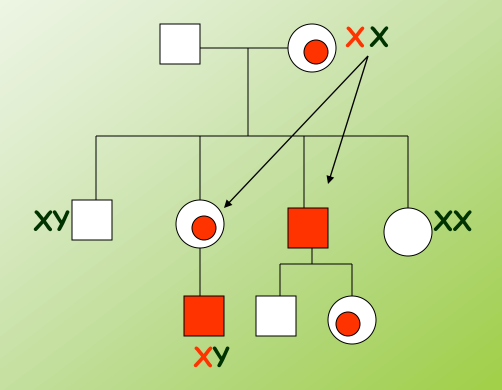
## X-linked Recesive

- Females are not affected as severaly as males or are not affected
- An affected male cannot transmit the train to his sons, becose the trait is on X-chromosome, and the father must necessarily transmit his Y-chromosome to a son
- All of the daughters of an affected male must be carriers, because the only Xchromosome that the father can give to a daughter contains the mutation

# X-linked Recesive

- Risk for daughters of a carrier mother
- 50% for carrier
- Risk for sons of carrier mother
- 50% for diseas

#### X- recesive inheritance



#### XR - diseases

- Hemophilia A and B
- Duchenne and Becker muscular dystrophy
- Fragile X chromosome X-linked disease

#### Duchenn/Becker muscular dystrophy





- Mutations of the gene fall in to three categories:
  - Deletions of one or more exons 65%
  - Small mutations *within* exons 30%
  - Intragenic duplications
    - 5%

•So, exon screening will pick up 65% of DMD Mutations

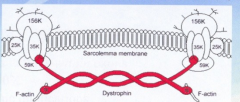
Innovative screening solutions for human genetic analysis







•Dystrophin protein forms part of muscle structure (molecular glue)



•Helps stabilize membrane during muscle contraction and relaxation

Innovative screening solutions for human genetic analysis



#### 379/05 PV

# Exon 50

#### Hemofilia A Ι п Ш 🛈 Victoria Albert 🗋 IV 🗆 ဝင္ရ 🖣 ဝ Г Ōh ÓЮ νфг Ó#Ò ⊡-⊙ □⊙□ן • ∎ 🗖 🕨 31, VI 0000 **m** Alexei ΟŪ ООП 56 420. VΠ = hemophilia 亡 Elizabeth II 🔶 🕇 🗋 $\bigcirc$ $\cap$ Ο #= age at death • = carrier for hemophilia ΥШ Charles 📋 🗍 🖄



# Multifaktorial -polygenic inheritance Dieseases with complex heritability

Teratogens

## Charakteristic

- disease with multifactorial inheritance include not mendelian types of inheritance
- diseases exhibit familial aggregation, because the relatives of affected individuals more likely than unrelated people to carry diseases predisposing predisposition

## Charakteristic

- in the pathogenesis of the disease play a basic role non-genetic factors
- disease is more common among close relatives and in distant relatives is becoming less frequent

# Examples

- Congenital heart defects (VCC) 4-8/1000
- Cleft lip and palate (CL/P) 1/1000
- Neural tube defects (NTD, anencefalie, spina bifida,..) 0,2-1/1000
- Pylorostenosis
- Congenital hip dislocation
- Diabetes mellitus most types
- Ischemic heart desoease
- Esential epilepsy

# Common congenital defects

# Congenital heart diseases

- 0,5 1% in liveborn infantsn population incidence
- etiology not known mostly
- about 3% combine with chromosomal syndromes (+21,+13,+18, 45,X, 18q-, 4p-, del 22q11 Di George sy)
- some mendelian syndromes associated with congenital heart disease (Holt-Oram, Williams, Noonan, Ivemark...

Congenital heart diseases prenatal diagnosis

- For most serious congenital heart diseases
- Ultrasonography in 21. week of gestation – by specialists for prenatal kardiology

| Congenital heart disease - |         |        |  |
|----------------------------|---------|--------|--|
| genetic risks              |         |        |  |
| condition                  | 1 aff.  | 1 aff. |  |
|                            | sibling | parent |  |
| Ventricular septal def.    | 3%      | 4%     |  |
| Patent ductus art.         | 3%      | 4%     |  |
| Atrial septal defect       | 2,5%    | 2,5%   |  |
| Tetralogy of Fallot        | 2,5%    | 4%     |  |
| Pulmonic stenosis          | 2%      | 3,5%   |  |
| Koarctation of aorta       | 2%      | 2%     |  |

# Congenital heart disease genetic risks

Risk in %

More than two affected firstdegree relatives 50 Sib of isolated case 2 - 31 - 2 Second-degree relatives Offsprin- affected father 2 - 3Offsprin - affected mother 5 Two affected sibs 10

# Cleft lip and palate

- Incidence of CL in the population 1/500-1/1000
- Inheritence multifactorial mostly
- Chromosomal trisomies (+13,+18)
- Syndromes associated with CL/CP/CLP
- (van der Woude sy, EEC sy, Pierre Robin sequence...)
- Prenatal diagnosis by ultrasonography not sure

# Cleft lip and palate- genetic risks

Relationship to index case CLP CP Sibs (overall risk) 4% 1,8% Sib (no other affected) 2.2% Sib(2 affected sibs) 10% 8% Sib and parent affected 10% Children 4.3% 3% Second-degree relatives 0,6%

# Patau syndrome, 47,XX,+13



# Van der Woude syndrome

#### Sequence Pierre Robin

# Neural tube defects

- Multifactorial inheritance (risk for I. degree relatives about 2 - 4%)
- Maternal serum screening elevated level of AFP
- Prenatal diagnosis by ultrasonography
- Raised AFP levels in amniotic fluid
- Primary prevention in pregnancies folic acid
- Risk in the population probably related to nutritional status



 teratogen is a substance whose effect on embryo or fetus may cause abnormal development

action may be direct or through the maternal organism

# Human Teratogens

- Physical (radiation, heat (fever), mechanical impact)
- · Chemical (chemicals, drugs)
- Biological (infection, fungus ...)
- Metabolic imbalance (disease mother)

#### The effect of teratogens depends on :

· dose

- length of the action
- contact time
- genetic equipment of the fetus and the mother

# Critical period

 14.-18. days after conception - the rule "all od nothing"

- 18.-90. day organogenesis
- The most sensitive period for the emergence of developmental defects



- Distribution of medicines practice into categories
- A
  B
  C
  D
  X
- Food and Drug Administarion, 1980

#### A

 in controlled studies have shown no evidence of risk to the fetus in the first trimester of fetal development or influence in the next period of pregnancy

product appears to be safe

#### B

 Animal reproduction studies demonstrate a risk to the fetus, but there's no controlled studies in women

Animal reproduction studies have shown adverse effects, but in controlled studies in women have not been confirmed

#### С

- Animal studies confirm the teratogenic embryotoxic or other adverse effects on the fetus,
- non-controlled studies in women
- lack of studies in animals and humans

product should be administered with caution and only in cases where the benefit for the woman of his administration exceeds the potential risk to the fetus

#### D

- risk to the human fetus is known
- medicine may be administered in a situation where its use for a woman needed (lifesaving)
- no other safer drug is available



- studies in animals and in humans clearly demonstrate a teratogenic effect
- drugs absolutely contraindicated in pregnancy

# Drugs with teratogenic effect

- Thalidomid
- Hydantoin
- Valproic acid
- Anti coagulans Warfarin
- Trimetadion
- Aminopterin
- Methotrexat
- Cyklophosphamid

# Drugs with teratogenic effect

- Retinoids
- Lithium
- Thyxreostatic drugs
- Androgens
- Penicilamin
- Enelapril, Captopril
- Antituberkulotics-Streptomycin

#### Thalaidomid

- congenital heart defects
- limb reduction anomalies
- Other congenital defects

   (gastrointestinal, urogenital tract
   orofacial ears anomalies, CNS
   defects..)

#### Hydantoin

 Atypicaly face, growth retardation, mild mental retardation, behavioral problems, hypoplastic nails and fingers

#### Aminopterin a Methotrexat

 folic acid antagonist facial dysmorfism, cleft lip and/or palate, small mandible, ears anomalies, hydrocephaly, growth and mental retardation, miscarriage



- coumarin antikoagulans
- facial dysmorfism nasal cartilage hypoplasia, CNS – defects

#### Retinoids

- Cleft lip and palate, mikrognatia, eyes anomalies, ears dysplasia
- Defects of CNS
- Thymus hypoplasia
- · Limb defects

#### Infection

- Toxoplasmosis
- Rubella
- Cytomegalovirus
- Herpesvirus
- Others (parvovirus, antropozoonosy, chlamydia..)

#### TORCH

#### Toxoplasmosis

- chorioretinitis
- hydrocephaly or microcephaly
- intracranial calcification, mental retardation
- icterus, hepatosplenomegalia, carditis
- prematurity
- positiv IgM in the mother treatment with Rovamycin
- Prenatal dg.: serology, DNA-PCR)

#### Rubella

- hearing and vision impairment (cataract, glaucoma, mikroftalmia, blidness)
- mental retardation
- Cong. heart defects
- · icterus, hepatosplenomegalia
- prevention vaccination

#### Cytomegalovirus

- Intrauterin growth retardation
- mikrocephaly, cacification in the brain, mental retardation,
- hepatosplenomegaly
- Repeated maternal infection is possible
- Prenatal dg.: serology, DNA-PCR

#### Varicella zoster

- Skin lesions and defects
- Brain domage, mental retardation
- · Eye defects
- Prenatal dg. serology, DNA-PCR

#### Metabolic dysbalance

- Fetal alcohol syndrom (FAS)
- Maternal Phenylketonuria
- Maternal Diabetes mellitus
- Maternal Hypothyreosis

#### Fetal alcohol syndrom

- Hypotrophy, growth retardation, mental retardation
- facial dysmorphism
- Congenital heart defects
- Limb defekts
- Abuse of 60g pure alcohol / day (longterm)
- Combine with malnutrition, folic acid deficit...

#### Maternal Phenylketonuria

- Low birth weith
- hypertonia
- mikrocefaly, mental retardation
- Cong. heart defects
- hyperaktivity
- newborn screening
- · (frequency 1/10 000 newborns
- inheritance AR)
- initiation of treatment within three weeks to prevent mental retardation in the child

#### **Reproductive Genetics**

Preconceptional testing Genetic counselling and analysis in couples with reproductive disorders Prenatal diagnosis Preimplantation genetic diagnosis Examination of potential donor gametes

#### Secondary prevention of genetic

 The procedures in pregnancy – prenatal diagnosis and early postnatal diagnosis

# Prenatal diagnosis

Non invasive methods - screening

- Invasive methods
- CVS after the 10. week of gestation
- AMC 15.-18. week of gestation
- Cordocentesis after the 20. week of gestation

### Prenatal diagnosis results

- CVS karyotype about 5 days
- AMC karyotype about 14-21 days
- DNA analysis (monogen diseases)
- About 5-15 days
- DNA from amniocytes after cultivation - exclusion contamination by maternal tissues

#### Prenatal analysis of most frewquent aneuploidias QF PCR

- Examination of the most common numerical changes in chromosomes 13, 18, 21, X and Y
- The result for 24-48 hours

# Prenatal screening (CR)

- Ultrasound (12. 20. 33. week)
- Ultrasound 20.week cong. defect
- Ultrasound 20-22. week cong. heart defect
- 10-14. week of gestation
- Free beta hCG, PAPP-A, US-NT, NB..
- 16.-18.week of gestation
- AFP, hCG, uE3

#### non-invazive prenatal testing NIPT

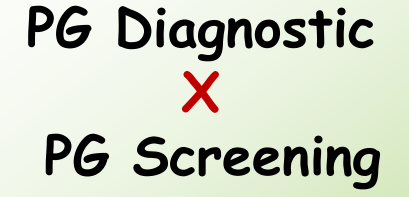
- NIPT (aneuploidie 21, 13, 18, X/Y)
- · Rh in the fetus
- SRY in the fetus in X linked diseases in the family
- Some mongenic diseases in the fetus (achondroplasie)

# Indications for prenatal examination / genetic counselling

- US screening congenital defects
- Family history of known conditions for which diagnosis is possible (DNA analysis)
- Known chromosomal abnormality (de novo finding in previous child, structural change in parents)
- Positive prenatal screening for chromosomal abnormalities
- Advanced maternal age (38-40 years)
   ???

#### Preimplatation Genetic Diagnostics

- IVF assisted reproduction
- Preimplantation genetic screening
- aneuploidias array– CGH, chip technology
- FISH (13,18,21,X,Y, 15,16,22)
- Preimplantation Genetic Diagnostics
- Structural chromososmal aberations
- (parents are carries of balanced rearangement)
- Monogenic diseases (known in family history)



PGD high genetic risk

 PGS (most common) aneuploidies

# Genetic counselling in infertility

# Infertility

- Is the infertility one aspect of a genetic disorder that might be transmitted?
- Will correction if infertility give an increased risk of malformations in the offspring?
- Genetic testing before use of metods of asisted reproduction.

# Infertility

- Patological examination of the abortus where possible, this may identify major structural malformations.
- Cytogenetic study of parents, this is especially important where a structural abnormality is present.
- In general the finding of a chromosome abnormality in the abortus but not in parent is not likely to be relevant or affect the genetic risks.

# Infertility

- A search for possible lethal mendelian causes (consanguinity- risk for AR diseases, X-linked dominant disorders lethal in male, myotonic dystrophy which gives heavy fetal loss in the offspring of mildly affected women)
- Inherited trombophilias in women with recurrent abortions (factor V Leiden, factor II - G20210A, hyperhomocystinaemia ? (MTHFR -C677T)

#### Factor V - Leiden

- frequency in the white European population of about 5 - 9%
- AD inheritance
- increased risk of thromboembolism in homozygots for FVL 50-100x, in heterozygots 5-10x
- increased risk of fetal loss after the 10. week of gestation

# Sterility in male

- AZF (azoospermia factor) deletions of the DAZ gene Yq (deleted in azoospermia)
- Infertile man 4-5%
- Men with azoospermia about 15%
- CFTR mutations and polymorphisms

#### Genetic risk in cancer

#### Genetic testing in oncologic patients

- Specification of the:
- Diagnosis
- Therapy
- Prognosis
- Monitoring of minimal residual disease

#### Genetic risks in cancer

- Tumours following mendelian inheritance (most AD, about 5%)
- Genetic syndromes predisposing to malignancy

# Hereditary cancer syndromes

- AD inheritance
- Preventive, pre-symptomatic testing
- Prevention
- Assotiated problems

# Hereditary cancer syndromes following AD inheritance

- Brest cancer BRCA 1 and BRCA 2
- Familial Adenomatous Polyposis coli FAP
- Von Hippel Lindau syndrome VHL
- Retinoblastoma
- Neurofibromatosis NF1, NF2
- Li-Fraumeni syndrome
- Lynch syndrome hereditary non polypous colon cancer – HNPCC

# Genetic testing in Hereditary cancer syndromes

- Tests are voluntary
- Mostly in adults only

 In children only when prevention in childhood is present and when the risk of tumours is in childhood

# Postnatal care and neonatal screening

· Early diagnosis

Dispensary

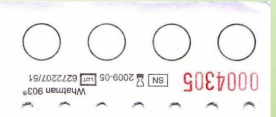
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Specialized Care
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Prenatal and perinatal managment of prenagncies with malformation or genetic disease in the fetus

 Consultation with experts, who will continue to take care of the pregnant woman - ultrasound specialist, gynecologist, obstetrician, psychological support ...

Consultions with specialists, who will care after the birth of newborns with disabilities

The planned delivery of specialized care workplace - kardiocentrum, pediatric surgery, cardiology...



#### <u>SN</u> 0004305

Kartičku vyplnit před odběrem Nedotýkat se oblasti pro kapky krve Při poškození kartičku nepoužít

| Jméno novorozence                                 | Opakovaný:             |
|---|------------------------|
| Jméno   | Přijmeni               |
| Rodné číslo, pojišťovna                           | Porodní hmotnost       |
| (ditě nebo matka)                                 | 9                      |
| Datum a čas narození                              | Datum a čas odběru     |
| DD.MM.RRRR - HH:MM                                | DD.MM.RRRR - HH:MM     |
| Kódové číslo odběru                               | Praktický dětský lékař |
| Kód oddělení (AAA) + pořadi odběru (XXX) - AAAXXX | Jméno, telefon         |
| Jméno matky                                       | -                      |
| Jméno   | Přijmeni               |
| Telefon matka (rodina)                            | Adresa matky (pobytu)  |
| Mobil i pevná linka                               |                        |
| Odesilatel vzorku                                 | -                      |
| Čitelné razitko, jmenovka, podpis                 |                        |
|   |                        |
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#### Newborn screening

#### Sampler card

#### Screened diseases in CR from 10/2009

- Kongenital hypothyreosis
- Kongenital adrenal hyperplasia CAH

(cumulative risk 1/2900)

#### Screened diseases in CR from 10/2009

- Inborn errors of metabolism
- Fenylketonuria (PKU, HPA)
- Leucinosis
- · MCAD
- · LCHAD
- · VLCAD
- Def.karnitinpalmitoyltransferasis I a II
- Def.karnitinacylkarnitintranslocasis
- Glutaric aciduria
- Izovaleric acidurie
- (cumulative risk 1/4000)

#### Screened diseases

- Cystic fibrosis
- (1/4000)

 cumulative risk of all 13 screened diseases in CR - 1/1200