MOLECULAR DIAGNOSTICS PATERNITY TESTING



Molecular diagnostics

- collection of techniques used to analyse biological markers in the genome and proteome by applying molecular biology to medical testing
- techniques are used to:
- diagnose and monitor disease
- detect risk
- decide which therapy will work best for individual patient
- by analysing the specifics of the patients and their disease, molecular diagnostics offers the prospect of personalised medicine

Molecular diagnostics

- these tests are useful in a range of medical specialisms, including:

oncology - tumor markers

neurology - antigens and antibodies associated with neurodegenerative diseases

pulmonary medicine – cystic fibrosis

metabolic diseases - phenylketonuria

immunology – markers associated with autoimmune diseases

infectious disease - chlamydia, influenza virus and tuberculosis

prenatal – dynamics of markers in physiological pregnancy and their changes in pathological pregnancy

Molecular diagnostics

Marker = laboratory demonstrable signs, which disease manifests itself, or from which it is derived

Requirements:

- associated with disease
- determinable in blood, urine or tissue
- screening
- designed to refine the diagnosis, monitoring of therapy

humoral – located in body fluids

cellular – receptors on cells, presence of specific proteins in cell membrane or inside cells

genetics – in DNA or RNA

Molecular diagnostics - strategy

Direct DNA/RNA diagnostics

- determine whether DNA carries a mutation or not
- detection of mutation in genes associated with disease

Indirect DNA/RNA diagnostics

- use of binding markers in family studies
- reveals allele-related illness in the family
- use of **polymorphic sites** of the human genom
- today is not used (only for paternity testing)

Diagnostics of proteins and their description

- whether the protein linked with disease is present or not
- changes in conformation of physiologic proteins
- presence of receptors

Molecular diagnostics - methods

Direct DNA/RNA diagnostics

- detection of causal mutations in responsible gene always confirm clinical diagnosis (ADVANTAGE)

we must know: - gene to be analyzed

- standard (wild type) gene sequence
- 2 procedures: detection of well known mutations (scoring)
 - search of unknown mutations (scanning)

PCR

SSCP on gel (single-strand conformation polymorphism)

- changes in DNA primary structure change also secondary structure and it changes the mobility of DNA on the gel

DGGE (denaturing gradient gel electrophoresis) - changes in structure influence the speed of denaturing

Molecular diagnostics - methods

Indirect DNA/RNA diagnostics

- paternity testing

Diagnostics of proteins and their description We must know: - protein to be analyzed

- physiological levels in organism
 - its structure

ELISA (enzyme-linked immunosorbent assay)

- detection of antigen (protein), specific antibodies

Western blot - electrophoretic separation, detection of specific proteins on membrane

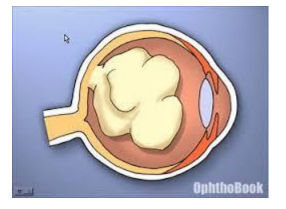
2D electrophoresis

Crystallography, NMR, MS-MALDI – determining of structure

Oncology

Retinoblastoma

- 3 % of tumors in children up to 15 years
- malignant tumor that rapidly develops from the immature cells of a retina
- most common primary malignant intraocular cancer in children, and it is almost exclusively found in young children
- AD heredity or sporadically
- Causes: mutation in Rb1 gene
 - "brake" of cell cycle
 - tumor suppressor gene



Oncology

Retinoblastoma

Diagnostics:



red reflex - checking for a normal reddish-orange reflection from the eye's retina with an ophthalmoscope or retinoscope from approximately 30 cm / 1 foot, usually done in a dark room

RT PCR - is a laboratory technique combining reverse transcription of RNA into DNA (in this context called complementary DNA or cDNA) and amplification of specific DNA targets using polymerase chain reaction (PCR)

Oncology

Breast carcinoma

- 16 % of women tumors, but 1 % of patients are men
- malignant tumor of mammary gland
- AD heridity or sporadically

symptoms:

- area of thickened tissue in the breast, or a lump in the breast
- pain in the breast that does not change with the monthly cycle
- pitting or redness of the skin of the breast
- rash around or on one of the nipples
- sunken or inverted nipple
- change in the size or shape of the breast

Oncology

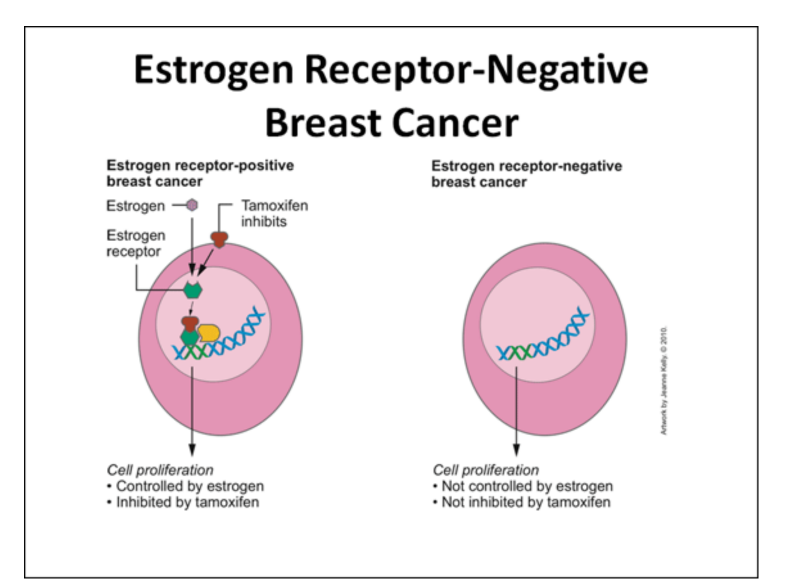
Breast carcinoma

Causes: - mutation in BRCA1, BRCA2 gene

- receptor HER2/neu
- estrogen receptor

Diagnostics: self-monitoring mammograms FISH, PCR



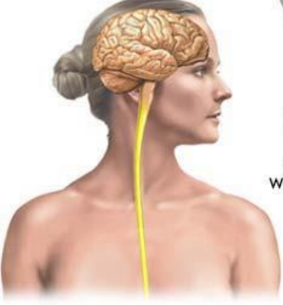


Neurology

Sclerosis multiplex

- serious neurodegenerative disease
- affects especially girls from 17 to 30 years
- is a demyelinating disease in which the insulating covers of nerve cells in the brain and spinal cord are damaged
- this damage disrupts the ability of parts of the nervous system to communicate, resulting in a range of signs and symptoms, including physical, mental, and sometimes psychiatric problems

Central nervous system (brain and spinal cord)





In multiple sclerosis the myelin sheath, which is a single cell whose membrane wraps around the axon, is destroyed with inflammation and scarring

*ADAM.



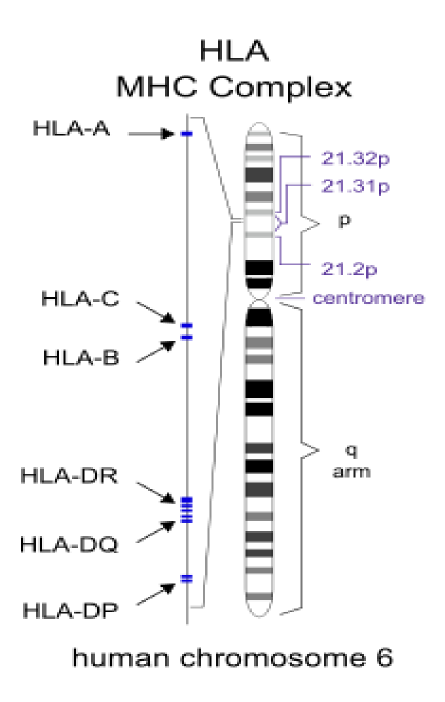
Neurology

Sclerosis multiplex

- is not considered a hereditary disease; however, a number of genetic variations have been shown to increase the risk
- some of these genes appear to have higher levels of expression in microglial cells

Causes:

- changes in human leukocyte antigen (HLA) system
- group of genes on chromosome 6 that serves as the major histocompatibility complex (MHC)
- mutation in genes IL2RA a IL7RA (receptors for interleukins 2 a 7)

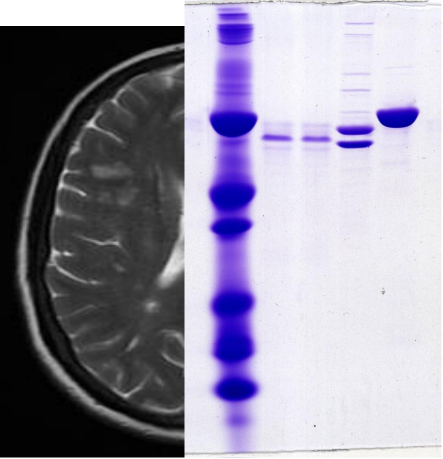


Neurology

Sclerosis multiplex

Diagnostics: - levels of specific fluid

- cerebrospinal fluit
 oligoclonal bands
 electrophoresis
- MR



Neurology

Duchenn muscular dystrophy

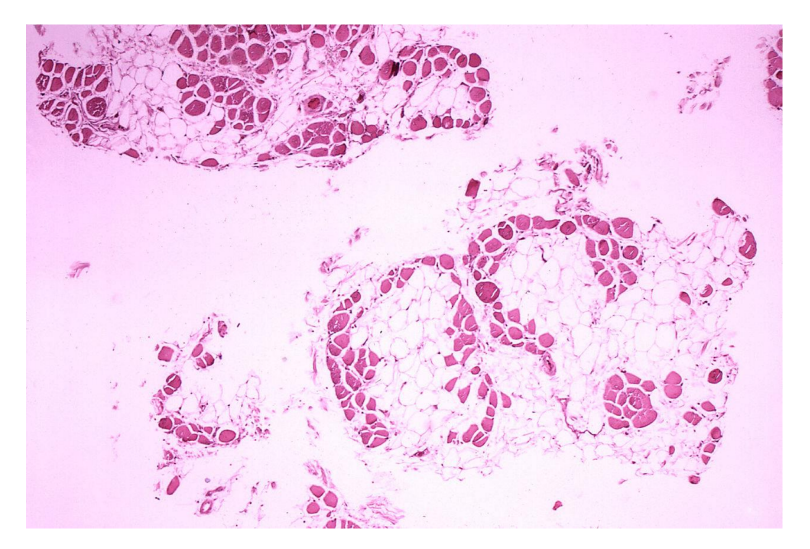
- serious neurodegenerative disease, first signs between 3-6 years, changes in posture, walking on tiptoe

symptoms:

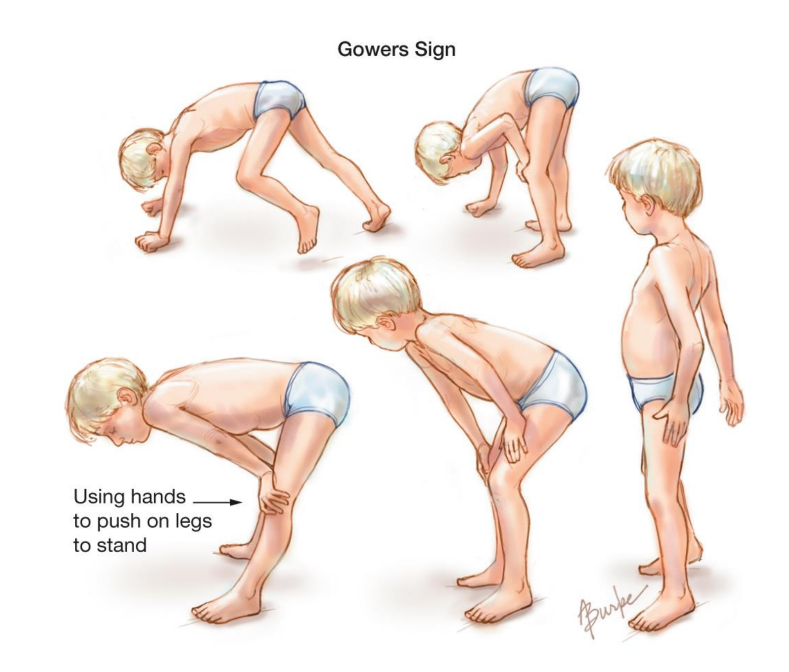
- muscle weakness, frequent falls, fatigue, difficulty with motor skills (running, hopping, jumping)
- enlarged calf muscles (due to increased fat content)
- in 13 years invalidity (wheelchair)
- expectancy 20 years

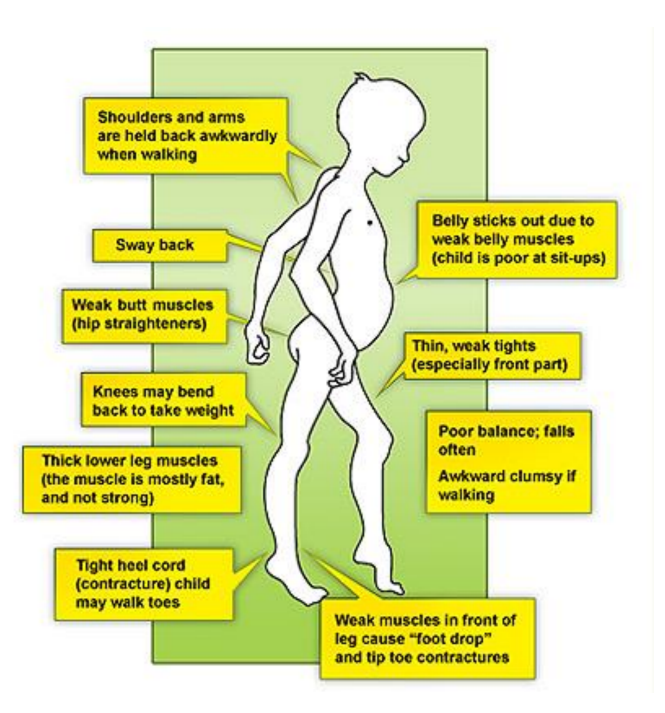
lighter form: Becker muscular dystrophy





cross section of the calf muscle shows extensive replacement of muscle fibers by fat cells





Neurology

Duchenn muscular dystrophy

Cause: - body can't product muscle protein dystrophin (in correct form) (necessary for proper functioning of muscles)
- gene for dystrophin has 79 exons, 70 % frameshift, 30 % mutation *de novo* - Xp21

Diagnostics: - FISH

- MLPA (multiplex ligation-dependent probe

amplification)

Neurology

Duchenn muscular dystrophy

Treatment: - exon skipping (antisense oligonucleotides)

- structural analogs of DNA
- allow faulty parts of the dystrophin gene to be skipped when it is transcribed to RNA for protein production, permitting a shorter but more functional version of the protein to be produced
- stem cells replacement

Neurology

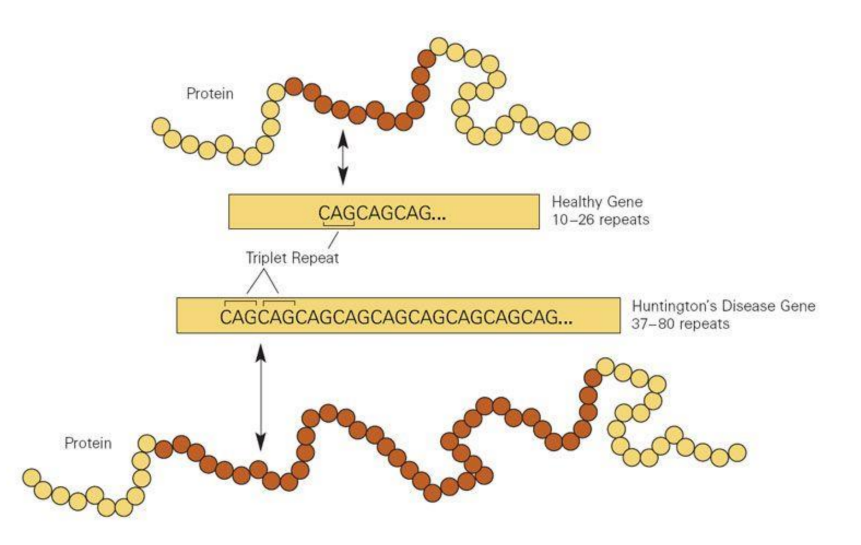
Huntington disease

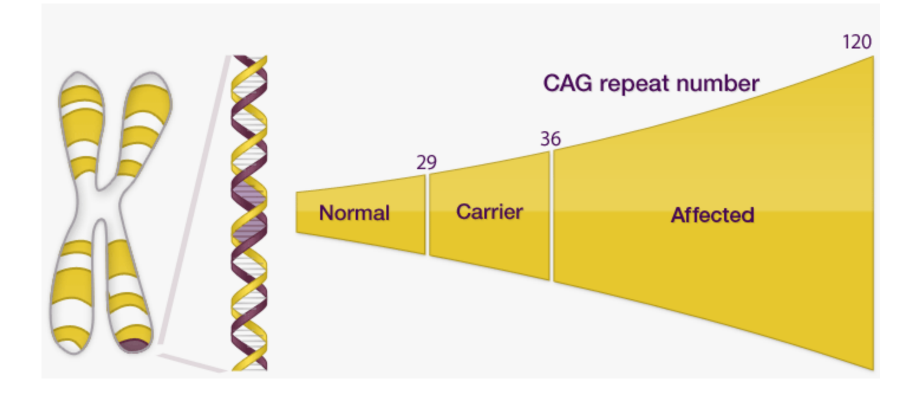
- serious neurodegenerative disease, AD heridity
- affects between 40 and 50 years
- problems with mobility, leads to dementia

Causes: - expansion of trinucleotides repeats

 gene for huntingtin, protein accumulates in brain and physiological enzymes are not able to degrade it

Diagnostics: triplet primed PCR





Neurology

Creutzfeldt-Jakob disease

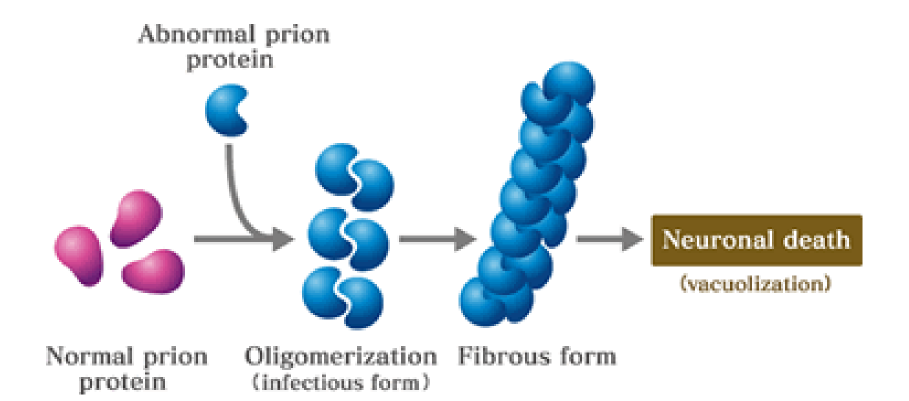
- neurodegenerative disease, spongiform encephalopathy
- familial, sporadic or iatrogenic
- long incubation period, affected is phenotype

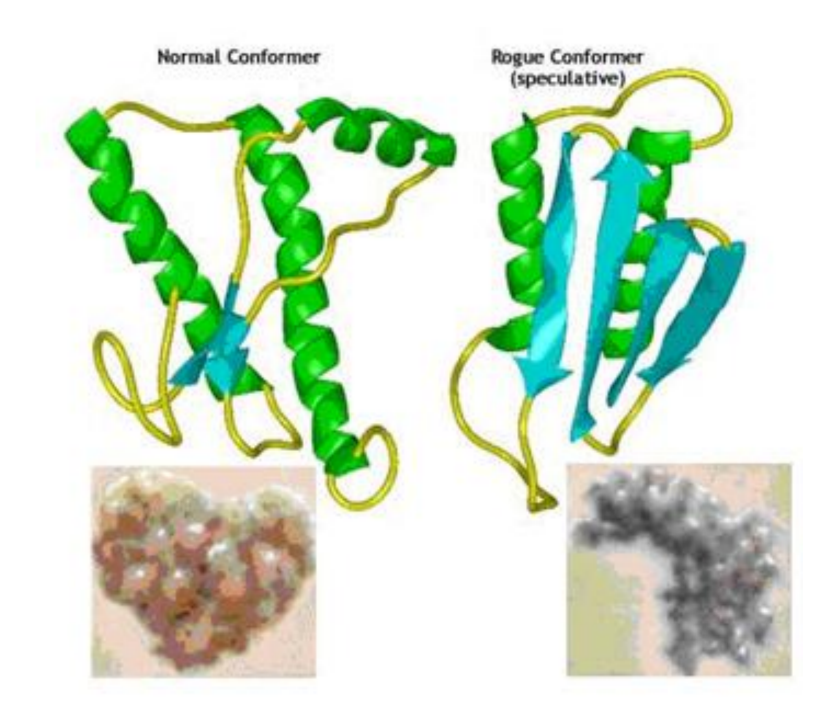
Causes: - prion (infectious protein particle, PrP^{Sc}) changes the structure of standard prion protein (PrP^C) to pathological isoform (PrP^{Sc}), which accumulates in brain and physiological enzymes can't degrade it

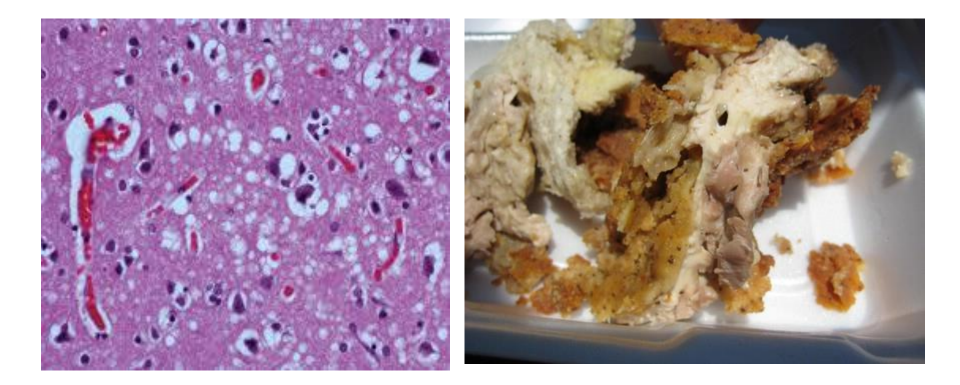
Diagnostics: Western blot

ELISA

immunohistology – direct detection of PrP^{Sc} in brain tissue **neurohistopathology**







Pulmonary diseases

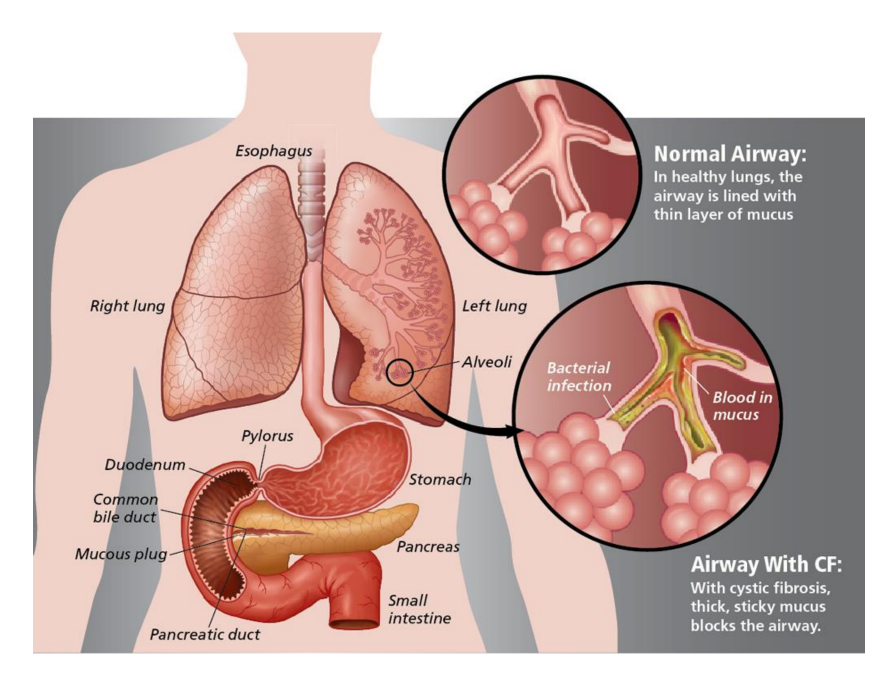
Cystic fibrosis

- serious incurable disease, "salty children"
- occurrence 1:3000, survival up to 30 years
- each 25th human is carrier
- multiorgan disease, lung fibrosis leads to death

Causes: - mutation in CFTR gene (27 exons)

- greatest impact on phenotype: 10, 11, 12, 20, 21, 22
- defect in Na⁺ ion transfer through membrane of epithelial cells

Diagnostics: **PCR**



Prenatal diagnostics

Invasive: (= invasion into amnion) AMC, cordocentesis, fetoscopy

Non-invasive: ultrasound, biochemical screening

biochemical screening – determination of markers level in maternal serum



Prenatal diagnostics

- performed in 1. and/or 2. trimester

First trimester PAPP-A protein βhCG

Second trimester

- AFP α-1 fetoprotein
- uE3 non-conjugated estriol
- SP1 trophoblast specific β1-glykoprotein

-sensitive to +21, +18

- sensitive to cleft palate, intrauterine growth retardation

Paternity testing



Paternity testing

- genomic sequences of each human are unique
- DNA typing must be performed efficiently and reproducibly
- testing areas:

highly polymorphic loci – greater probability that two people don't have the same locus

Codis loci - 13 basic loci of DNA used to create genetic profiles - in paternity testing we performed 16 (greater certainty) - STR markers on different chromosomes

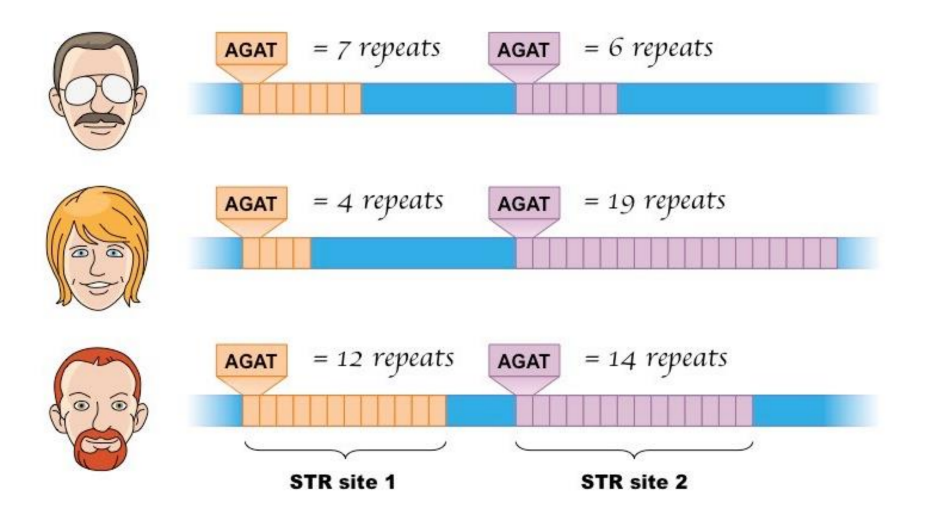
genetic profile – combination of several highly polymorphic loci

Method: multiple PCR

| Locus | Chromosome location | Repeat motif |
|---------|---------------------|--------------|
| D8S1179 | 8q | TCTA |
| D21S11 | 21q11-21 | ТСТА |
| D7S820 | 7q11.21-22 | GATA |
| CSF1PO | 5q33.3-34 | AGAT |
| D3S1358 | 3р | TCTA |
| TH01 | 11p15.5 | AATG |
| D13S317 | 13q22-31 | TATC |
| D16S539 | 16q24-qter | GATA |
| D2S1338 | 2q35-37.1 | TGCC |
| D19S433 | 19q12-13.1 | AAGG |
| vWA | 12p12-pter | TCTA |
| TPOX | 2p23-pter | AATG |
| D18S51 | 18q21.3 | AGAA |
| D5S818 | 5q23.3-32 | AGAT |
| FGA | 4q28 | TTTC |

https://www.sciencedirect.com/science/article/pii/S1687157X12000194

Comparative STR Lengths at Two Specific Loci



Paternity testing

paternity index – in each population allele occurs with another frequency

- the higher the frequency, the lower the index

paternity confirmation - by multiplying paternity indices for each locus get total loci paternity index, which will be converted into the probability (99.9% accuracy)

paternity exclusion - a child has a combination of markers, that the father does not have (paternity can be 100% confidently excluded)

| | Mother | Child | Potential father 1 | Potential father 2 |
|-----------------|--------|-------|-----------------------|-----------------------|
| 1. Locus of DNA | 28 30 | 28 31 | 29 31 | 29 30 |
| 2. Locus of DNA | 9 10 | 10 11 | 11 12 | 8 14 |
| 3. Locus of DNA | 14 15 | 14 16 | 15 16 | 16 16 |
| 4. Locus of DNA | 14 16 | 14 15 | 15 17 | 14 17 |



Mother

| | _ | |
|---|---|---|
| - | | |
| - | | • |
| | | |
| - | | |



Child





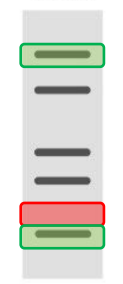
'Dad' 1



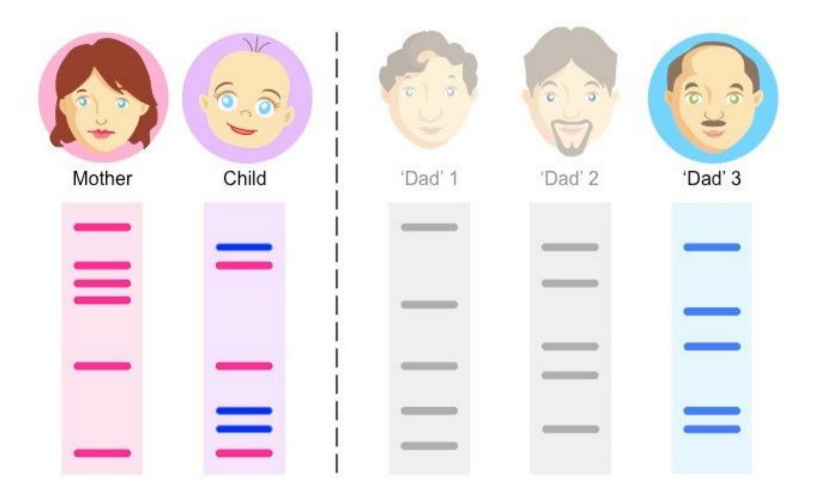
'Dad' 2



'Dad' 3







Thank you for your attention!