Vaccination Calendar

For Germany

AgeRecommended Vaccinations

- Birth- Tbc (on the 3. day)
- possibly hepatitis B
- **2. Month** sixfold-vaccination DTP-Polio-Hib-HB
- 3. 4. Month- second sixfold-vaccination
- 6. Month- third sixfold-vaccination
- **12. Month**If missed, now third sixfold-vaccination First MMR + chickenpox
- 2. Year- fourth sixfold-vaccination
- second MMR + chickenpox
- 6. YearIf missed, second MMR + chickenpox
- 10. 17. YearHPV-cancer-vaccination for all girls Three times immunization
- **11. 18. Year**Completion of the protection by vaccination

The Vaccines

Vaccines are medicinal products and consist of:

- 1. The actual vaccine with the **active immunization**: weakened or killed bacteria or viruses, or components of pathogens. With the **passive immunization**: antibodies of the pathogens.
- 2. Traces of substances needed for the production of vaccines.

With the **active immunization**, the organism is challenged to form antibodies, that is to say to be active itself. In some special cases, the vaccine consists of antibodies = **passive immunization**.

To cultivate the desired pathogens one needs live animals, their organs or fertilized hen's eggs. Furthermore, human cancer cells, called "HeLa" cells or HDC cells, are needed. Today, vaccines are also genetically engineered, for example the hepatitis B vaccine.

Animals used for the production of vaccines:

Tuberculosis (BCG):cows (udders), voles
Tetanus:horses
Pertussis:mice
Polio:monkeys (kidneys and testicles)
Measles:dogs, guinea pigs (kidneys),
fertilized quail's or hen's eggs
(embryos)
Mumps, influenza, rabies:fertilized hen's eggs (embryos)

Additives required for the production of vaccines:

Against bacterial contamination: antibiotics, Thiomersal (containing mercury = damaging nerves)
For conservation and stabilization:human *albumin, Lactalbuminhydrosat* etc.
To restrict the growth of formaldehyde, ether, polysorbate, pathogens:chloroform

Absorber and binder:aluminium hydroxide, aluminium phosphate

Traces of the undesired and frequently allergy causing additives often stay in the vaccine. Depending on vaccine and manufacturing company, various additives are used and the amount of the xenobiotics varies.

When cultivating pathogens, material of the virus carrier (medium) can stay in the vaccine, e. g. albumin remains (of hen's eggs), or yeast cells. Classical medicine and vaccine producers usually declare these undesired traces of residues harmless and therefore not dangerous to health. Thiomersal as a preservative is a special problem. It is a mercury mixture the organism can hardly release and which is an ingredient in nearly every vaccine. When it gets directly into the bloodstream as is the case with the immunization, its toxic effect is multiplied. With only one immunization one third of the mercury limit (for adults) is injected into the body of an infant who weighs 20 times less than an adult and who has no mature immune system. In addition to that, Thiomersal has a gene-toxic effect. The mutagenic effect doesn't depend on the dose and leads to anomalies of the chromosomes. The consequences will only show in later generations.

Diphtheria:

Ingredients:

Diphtheria toxoid ⇒actual vaccine

Aluminium hydroxide ⇒ auxiliary agent and carrier (allergies, Alzheimer's disease)

Formaldehyde⇒ for killing the virus

Glycine⇒protein component

Thiomersal = *mercury-Dioslizylat* ⇒ difficultly soluble mercury compound for conservation

Children get 30 units of the vaccine.

Adults get <u>only</u> 4 units, because the vaccination causes very severe reactions in adults.

After only two vaccinations, the mercury limit for adults is greatly exceeded.

Peculiarities of the disease:

No immunity after disease!

→90 % harmless affection of the throat, often not diagnosed as diphtheria.

Therapy:

Penicillin

Tetanus:

The metabolic product of the bacterium is dangerous for the body.

Occurrence:

everywhere, but increased in soil and horse dung physiologically in the intestine

<u>Danger:</u> Wounds and puncture wounds that <u>**do not bleed**</u>.

Assumed protective effect of the immunization: ca. 10 years.

Ingredients: Tetanus formol toxoid ⇒actual vaccine The vaccine consists of the 50fold lethal amount of toxine, inactivated by formol.

Aluminium hydroxide as adjuvant auxiliary agent and carrier (allergies, Alzheimer's disease)

Natriumperfonat p-(äthyl-mercuri-thio)-benzol-sulfonsäure (Natriumäthylquecksilberthiosalizylat) difficultly soluble mercury compound

Children get 30 units of the vaccine.

Adults get <u>only four</u> units, because the immunization causes very severe reactions in adults.

After only two immunizations, the mercury limit for adults is greatly exceeded.

Peculiarities of the disease:

No immunity after disease! 50% mortality rate

Tetanus only rarely occurs among primitive peoples.

Pertussis (whooping cough)

infectious (duration of illness up to 12 weeks)

Vaccine:

inactivated vaccine (acellular)

- -components of the pertussis bacteria
- -carriers
- -additives

Reactions to the vaccination:

- -Vaccinated people get pertussis as often as not vaccinated ones.
- -After vaccination, the course of the illness is atypical and often more severe.

Immunity: protection by vaccination is not proven!

Sudden infant death syndrome (SIDS) after DPT-Vaccination

In a study of 103 children who died of SIDS, Dr. William Torch, of the University of Nevada School of Medicine at Reno, found that more than two-thirds had been vaccinated with DPT prior to death.

Within three weeks, 70% of these children had died of SIDS.

Source: http://thinktwice.com/sids.htm

In Japan, where children were only vaccinated after their 2. year of age for some time, the number of children who died from SIDS decreased considerably.

Polio:

Polio can advance very quickly, or very slowly.

More than 200 years ago, the last case of polio was recorded in Germany. All cases of polio which have occurred since then, have been due to the oral vaccination (live-virus vaccines).

USA:

Since 1987, all cases of polio in the USA have been due to vaccination.

Polio-free: the American continent, Pacific area, Europe

- there are no wild viruses
 - infection only by vaccine viruses

Ingredients:

Oral vaccination: live, weakened poliomyelites viruses
cultured on:- cell cultures of monkey kidneys (SV-40 virus)
- human cancer cells
additives: Neomycin = antibiotic to prevent coma
etc.

Vaccination by injection: killed viruses

In 1976, Dr. Jonas SALK confirmed that the live vaccine which has been almost exclusively in use in the USA from the 1960s, "is the source, if not to say the only cause" of all polio-cases recorded in the USA since 1961.

Reactions to the immunization:

→ Signs of paralysis

Immunity: protection by vaccination is not proven!

Hib = Meningitis:

Laryngospasm (Hämohpilus influenza B)

physiologically in the nasopharynx mostly asymptomatic course (1 : 30,000)

Susceptible: weakened children at pre-school age

Protection: - Breastfeeding for six month

- there is no Hib-infection after the 5. year of age

Reactions: pseudocroup, meningitis

six times more often with vaccinated people than with not

vaccinated

Protection by vaccination not proven!

Hepatitis B (Hepatitis B-Virus):

Existence:

- -in the blood
- -bodily discharges (mucus, stool etc.)

Infection:

only (95%) by:

- -contact of mucus membranes (sexual intercourse)
- -blood transfusion

Morbidity:

- -ca. 5% of the infected fall ill
- -less than 1% of the ill develop a chronic hepatitis

Carrier rate: ca 1% of the population

Immunity: lifelong after disease

Vaccination:

- -genetic engineering
- -additives like Aluminium hydroxide, Formaldehyde etc.
- -complications: ca. 1% of the vaccinated persons:
 - joint pain
 - neuritis
 - juvenile diabetes (type I)
 - multiple sclerosis

Childhood Diseases

Measles: (virus disease)

Measles are a very importand illness for children.

They are important for the elimination and burning of unnecessary and dangerous gene-structures in the body.

You can almost speak of a gene cure, because literally all the unnecessary and burdening things are cleared up.

Infants are protected up to six months, or as long as they are breastfed (if the mother has not been immunized).

Vulnerable:

- -infants whose mother has been immunized
- -pupils during the winter months
- -adults without immunity

Risks: pseudocroup, otitis media, pneumonia, fever convulsions

Ingredients:

Weakened measles virus, able to reproduce, cultured on human cancer cells, fertilized hen's eggs.

Hydrolysed gelatine

human albumin⇒ allergies

Neomycin sulfate ⇒ antibiotic to prevent coma, allergies, gastrointestinal problems Phenol red ⇒ dye for kidney diagnostics

Actually not common any more

Glutamate ⇒ allergies

Immunity: lifelong after disease

Protection by vaccination: not proven

<u>Consequences:</u> cases of death, seizures, epilepsy, paralyses, encephalitis, metabolic diseases, diabetes, tendency to develop cancer, dyslexia

In case of an epidemic you should think of Pulsatilla and the disease will be less severe or won't break out at all!

Im Mexico, an epidemic broke out lately, although 98% were vaccinated!

Mumps: (virus disease)

Mumps affects mainly the parotid gland and the pancreas. Very seldom, the testicles are affected. But these complications usually only occur after puberty or in adulthood (always **on one** side.)

After the 15. year of age, about 90% are protected, 40 to 60% of them had the disease nearly without symptoms.

Up to now, there is no scientific proof that mumps leads to infertility. For some time there have been thoughts, however, that the immunization could possibly be one cause **for the growing number of cases of sterility.** It has been observed that **orchitis and oophoritis** occur much more often after the vaccination than after having mumps. The same applies to **meningitis and diabetes.**

The assumed <u>protection by vaccination</u> lasts theoretically 10 to 15 years and in puberty or adulthood the vaccinated patients are not protected any more.

Immunity: lifelong after disease Protection by vaccination: not proven

Children can get mumps in spite of the vaccination (ca. 25% of the vaccinated)

Ingredients:

weakened mumps virusfirst cultivated on rabbit kidney cells later on chicken embryos, or human cancer cells

hydrolysed gelatine⇒filler and binder allergies

human albumin ⇒stabilizer allergies

neomycin sulfate ⇒antibiotic to prevent coma, allergies and gastrointestinal problems

Postvaccinal complications:

- -juvenile diabetes (type I-diabetes)
- -sterility

Rubella: (virus disease)

Risk: the first four months of pregnancy (rubella empryopathy with 6% of the infected)

This illness is harmless and often without symptoms for children!

If children are vaccinated against rubella, they lose their protection by vaccination in puberty at the latest.

Women of childbearing age who were vaccinated in childhood get rubella as often as women who were not vaccinated.

Ingredients:

weakened rubella viruses, able to reproduce

Live vaccine, cultivated on human cancer cells.

Human albumin ⇒Stabilizer (allergies)

Dextran 70 ⇒ medicine for improved circulation to prevent circulatory dysfunction

Neomycin sulfate⇒antibiotic to prevent coma, allergies and gastrointestinal problems

Hydrolysed gelatine⇒filler and binder, allergies

Immunity: lifelong after disease Protection by vaccination: not proven (80% of the vaccinated fall ill)

Possible side effects according to patient information leaflet:

Temporary joint pain, arthritis, eczema, paralyses, meningoencephalitis, fever convulsions ...

Further possible vaccine damages:

chronic fatigue syndrome transmission of the Epstein-Barr-Virus to other persons

Risks for the unborn child with rubella

From: DANISH MEDICAL BULLETIN MARCH 1987

A study of 1346 expectant mothers, between 1975 and 1984 (serologically positive) infected with rubella.

Group 1Group 2

623 had an abortion 672 continued the pregnancy no further data113 were not further observed no autopsy of the foetuses559 remain 35 of them miscarry 4 stillborn children total of deaths: 39 (6,9%)

623 deaths520 live births
umbilical cord blood was examined for rubella
111 were positive with IgM (21,34%)
14 of them had been infected during the first 12 weeksand 7 of them had serious malformations
(6,3% of 111)
513 normal children were born

result: 0% healthy childrenresult: 91,77% healthy children

The study discovers:

- 1. Not all foetuses are infected (21,34%).
- 2. Not all of the infected foetuses receive damages.

Recommendations:

- 1. Therapeutic abortion is recommended with infection during the first 12 weeks (50% malformations)
- 2.In case of fertility problems one should consider carefully.
- 3. Approximately 80% healthy foetuses are aborted if all women have an abortion. To preserve life, a foetal blood test should be offered.

Chickenpox: (virus disease)

(Varicella-Zoster-Virus VVZ)

Transmission: by saliva, blisters ...

<u>Infectious:</u> two days before exanthema onset

up to one week after exanthema onset

Incubation: up to 3 weeks

Typical age: 3. - 10. year of age

Clinic: harmless exanthema in all stages (starry sky)

Risks: little

herpes zoster after disease

Therapy: not necessary, only symptomatic

Vaccination: weakened VZV

Protection by vaccination: not proven

<u>Tick-borne encephalitis (TBE)</u> (German: Früh-Sommer-Meningo-Enzephalitis FSME)

Existence:

- -from May to September
- -above 1000m thee TBE-virus can't survive
- -in endemic regions, ca. every 1000th tick is infectious

Morbidity: (after infectious tick bite)

- -60% 70% show no symptoms at all
- -20% 30% show flu symptoms
- -5% 10% show neurological symptoms
- -1: 80,000 serious disease with permanent damage
- -1% 2% of the seriously ill die

Immunity: lifelong after disease

Protection by vaccination: not proven

Vaccination:

- -killed viruses on fertilized hen's eggs
- -additives as usual

Vaccine complications:

- -paralyses, even severe
- -multiple sclerosis
- -Gullain-Barré-Syndrome (ascending paralysis)

Flu:

<u>Disease agents:</u> approximately 300 flu viruses are known, among them also the influenza viruses

Vaccination:

- -against 3 viral strains at the most
- -only against already undergone influenza viruses
- -weakened viruses, able to reproduce
- -cultivated on fertilized hen's eggs
- -additives as usual

Complications: approximately every second vaccination causes severe flu!

Immunity: only after undergone influenza virus
Protection by vaccination: not possible!
HPV Vaccination against cervical cancer
approved in the USA since May 2006

General:

- -about 6,500 women per year
- -incidence peak between the ages of 50 to 60 years
- -more frequent with increasing number of births

Mortality rate: ca. 1,600 women per year

Causes of infection:

- -germs (above all herpes viruses)
- -poor genital hygiene of the partner
- -frequently changing sexual partners (promiscuity)

Complaints:

- -almost no early symptoms
- -discharge only in later stages

Vaccination recommendation: 3 times as initial immunization!

- -all girls between the ages of 12 and 17 years (also planned for boys in the future)
- -before the first sexual intercourse
- -still "sensible" afterwards
- -is planned to be introduced as **school vaccination** for all girls

Protection by vaccination: not proven

no therapeutic effect → shift of the pathogen

Costs: ca. 500,- € (in all)

Estimated volume of sales: 2 billion dollars (1 billion = 1 Milliarde)

Spain doesn't take over the costs!

Problems:

- -no long-term observations!
- -transmission of in-formation
- -Severe immediate complications are known

Already occurred complications:

almost 2,000 reported complications during the first year, 400 of them serious.

- -three cases of death by trombosis; myocarditis
- -42 pregnant women suffered complications, 16 of them miscarried, 2 further foetuses showed malformations.
- → Already during the test period, every tenth vaccinated miscarried
- → risk of infertility!

Already occurred neurological complications:

- -facial nerve paralysis
- -Guillain-Barré-Syndrome
- -seizures
- -vertigo/fainting fits
- -temporary signs of paralysis

A Potpourri of Postvaccinal Complications

Short termMedium termLong term

The illness itself or Neurological diseases Clear effects

its atypical forms: 1) autism 1) Disbalance of our body

- -pertussis 2) brain damage (individual bionomics)
- -paralysis (like polio) convulsions 2) Weakening of our

Allergies - hyperactive children immune system (natural

angio neurotic oedema - permanent crying body's defences)

eczema - eating disorders3) Alienation inside our

exanthema (rash) (anorexia, bulimia) cells: permanent

asthma - Affection of the nerves changes of the

indisposition with feeling (blindness/deafness/ chromosomes (DNA)

of weakness dumbness/dyslexia) (malformations)

painful inflammations - hypotension 4) introduction of foreign local reactions - retarded development proteins which are ganglion - spastic paralysis transmissible to the anaphylactic shock gene code of of a species which can lead to death 3) Mental problems (new mutations) - late mental

development**Results: Fever** - abnormal behaviour- multiple sclerosis

Renal colics - personality disorder- leukemia

Purpura - intellectual problems- cancer

Oedema (swelling) - learning disability- AIDS

Rheumatism - hyper sexuality- congenital malformations

Gastrointestinal - emotional instabilitySterility

problems - juvenile delinquency Chronic fatigue syndrom

Sudden Infant Death - sociopathic personality Epilepsy

1 to 3 weeks after - criminal behaviour **Parkinson's disease**

vaccinationLeukemia in childrenCardiovascular diseases

All kinds of acuteRecurring infectionsAllergies

diseases of the Numerous allergiesDegenerative diseases:

nervous system:- Alzheimer's disease

- -serious to weak- lupus
 - encephalitis arthritis
- -panencephalitisRecurrence of old diseases
- -meningitiswhich are resistant to
- -irreversible medication.

neurological colics Occurrence of new,

-Gullain-Barré-Syndromeunknown diseases

(nervous disease) - congenital malformations

- -paralysis of the brain- genetic damages
- -severe brain damage- mutations of the

"Heart failure caused human race

by vaccination"

(patients who are Danger of the elimination

30 to 40 years old)of the human race.

Hepatitis B

Mutation or death

of the foetus

<u>Vaccination Damages</u> frequently used homeopathic remedies

- ⇒ **Thuja:** pathological proliferations
- severe vaccine reactions
- quick fatigue
- ⇒ **Scarlet fever: Belladonna**, Byonia, Lachesis, Phosphor
- ⇒ Measles: Pulsatilla, Carbo veg., Sulfur
- ⇒ **Rubella:**Aconitum, Belladonna
- ⇒ Mumps: Belladonna, Pulsatilla, Silicea
- ⇒ **Diphtheria:Mercurius**, Apis, Lachesis

Did you know that...?

- -Infectious diseases were already declining **before** the introduction of immunization?
- -Statistics show declining graphics both at diseases against which there is immunization and diseases against which there is no immunization?

Knowledge from observations and experience

- -Physicians learn only litte about vaccination during their education and get their information almost exclusively from the vaccine producers?
- -In Switzerland, exceptional vaccine reactions must be reported since 1st December 1987 (epidemic law art. 27, par. 1), and only very few doctors know that?
- -In Germany, the government is liable for compensation for acknowledged vaccine damages at national recommended vaccinations. At vaccinations that are not national recommended, like pertussis, the doctor himself has been liable for compensation since 1975.
- -Vaccines are mostly released because they are expected to provide protection. This expectation, however, is not scientifically proven
- -There are so-called slow-viruses, i. e. viruses that get only active after 10 to 30 years and can be in vaccines as presumed dead viruses?
- -Uncountable mice, guinea pigs, rabbits, cats, dogs and monkeys had to live under stress (and still have to) for the development, testing and application of vaccines?
- -Humans and animals don't react the same and therefore animal tests don't apply to humans?
- No health protection is taught during the study of medicine, and the doctor is only trained to search for, find and treat illnesses?