Immunity and how vaccines work

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Presentation Outline

An understanding of the following principles:

- Overview of immunity
- Different types of vaccines and vaccine contents
- Vaccine failures
- Time intervals between vaccine doses
- Vaccine overload
- Adverse reactions
- Herd immunity





Immunity

Immunity

 The ability of the human body to protect itself from infectious disease

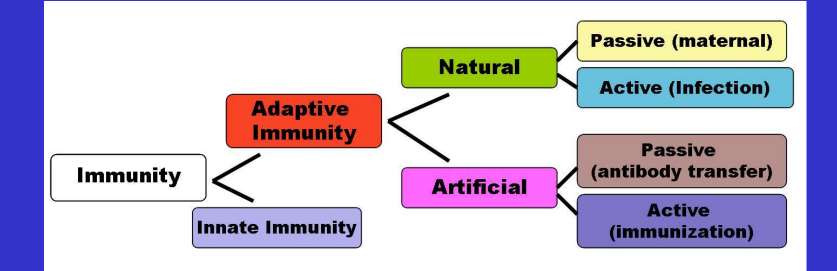
The immune system

- Cells with a protective function in the
 - bone marrow
 - thymus
 - lymphatic system of ducts and nodes
 - spleen
 - blood





Types of immunity



Source: http://en.wikipedia.org/wiki/Immunological_memory

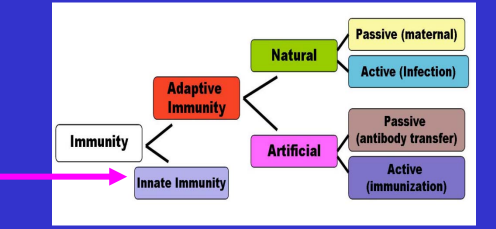




Natural (innate) immunity

Non-specific mechanisms – Physical barriers • skin and mucous membranes – Chemical barriers • gastric and digestive enzymes – Cellular and protein secretions

 phagocytes, macrophages, complement system

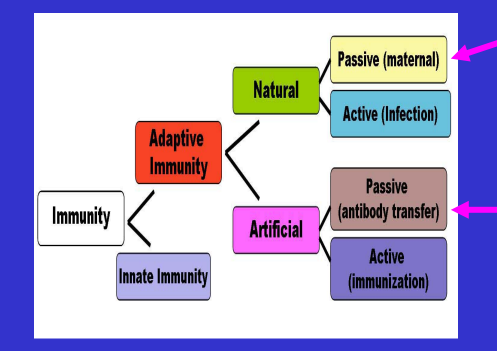




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Passive immunity – adaptive mechanisms



Natural

 maternal transfer of antibodies to infant via placenta

Artificial

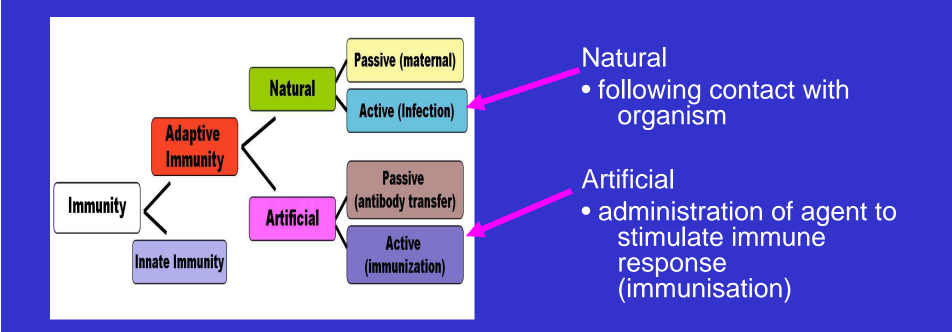
 administration of preformed substance to provide immediate but short-term protection (antitoxin, antibodies)

Protection is temporary and wanes with time (usually few months)





Active immunity – adaptive mechanisms



Acquired through contact with an micro-organism Protection produced by individual's own immune system Protection often life-long but may need boosting





How vaccines work

Induce active immunity

 Immunity and immunologic memory similar to natural infection but without risk of disease

Immunological memory allows

 Rapid recognition and response to pathogen
 Prevent or modify effect of disease





Live attenuated vaccines

Weakened viruses /bacteria

- Achieved by growing numerous generations in laboratory
- Produces long lasting immune response after one or two doses
- Stimulates immune system to react as it does to natural infection
- Can cause mild form of the disease (e.g. mini measles which is non transmissible)
- CANNOT be given to immunocompromised persons

e.g. BCG/ MMR/ Varicella/ Yellow fever





Non live vaccines

- Cannot cause disease they are designed to protect against
- Doses
 - Two of more doses plus booster doses usually required
- Classified as
 - Inactivated
 - Conjugate
 - Recombinant
 - Sub unit





Inactivated vaccine and toxoids

- contains killed bacteria or viruses, or a portion thereof e.g. inactivated polio vaccine
- toxoids
 - e.g. tetanus, diphtheria

Conjugate vaccine

- where a protein or polysaccharide antigen is linked to a carrier protein
 - e.g. meningococcal C conjugate vaccine

Recombinant vaccine

 produced through recombinant DNA technology e.g. hepatitis B and HPV vaccine

Sub unit vaccine

 contains only specific antigenic proteins of an infectious agent e.g. acellular pertussis and some influenza vaccines





Vaccine Components

- Conjugating agents
 - Carrier proteins which combine with antigens to improve immunogenicity
 - Men C, PCV, Hib
- Suspension fluid
 - Fluid (water, saline, tissue-culture mixture)
- Preservatives, stabilisers, antimicrobial agents
 Trace amounts used to stabilise vaccine
 - May cause allergic reaction





Vaccine Components

- Adjuvants
 - Aluminium salt used to increase immunogenicity of vaccines containing inactivated micro-organisms or their products
 - e.g.
 - Hepatitis B vaccine
 - Tetanus toxoid
 - Diphtheria toxoid





Vaccine Failure

- Primary
 - Inadequate immune response to vaccine (e.g.MMR1)
 - Infection possible any time post vaccination
- Secondary
 - Adequate antibody response immediately after vaccination
 - Level of antibodies decrease with time
 - Booster doses usually required
 - Feature of many inactivated vaccines





Time intervals between vaccine doses

Antigen combination	Recommended interval between doses
MMR and Yellow Fever*	MMR and Yellow Fever should not be administered on the same day. They should be given at least 4 weeks apart
MMR and Varicella and zoster vaccine	Can be given on the same day, if not they should be given at least 4 weeks apart
BCG, rotavirus, live attenuated influenza vaccine (LAIV), MMR, oral typhoid vaccine, varicella, yellow fever, and zoster	Apart from the combinations listed above, can be given on the same day or at any time before or after each other
≥2 non-live antigens	May be administered simultaneously or at any interval between doses
Non-live and live antigens	May be administered simultaneously or at any interval between doses

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*MMR and yellow fever. If these vaccines are given at the same time there may be reduced immune responses to the mumps, rubella and yellow fever antigens so a four week interval should ideally be left between them. If protection is required rapidly the vaccines may be given at any interval and an additional dose of MMR given at least 4 weeks later



Can vaccines overload the immune system?

- The human body is composed of 10 trillion cells and contains 100 trillion bacteria
- On average there are
 - 1000 bacteria on each cm² of skin
 - 1,000,000 bacteria on each cm² of the scalp
 - 100,000,000 bacteria per gram of saliva
- The maximum number of antigens in a vaccine was ~3000 (DTwP, most from wP)
- With the new vaccines this number is much lower still
- No evidence that vaccines can overload the immune system





Adverse Events

Live vaccines:

- Frequency of adverse events falls with number of doses
- If antibody is made -> neutralises small amount of vaccine virus in any subsequent vaccine dose e.g. MMR

Non live vaccines

- Frequency of adverse events increases with number of doses
- Good antibody levels ->good secondary immune response
- May be inflammatory (i.e. produce a sore arm)
 - e.g. tetanus, pertussis





Herd Immunity

Only applies to diseases which are passed from person to person

• For each disease

- a certain level of immunity in the population which protects the whole population because the disease stops spreading in the community
- Provides indirect protection of unvaccinated as well as vaccinated individuals.
- May be the most important aspect of how vaccines work
 - MMR given to infants protects pregnant women from rubella.
 - Can eradicate disease even if some people remain susceptible







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