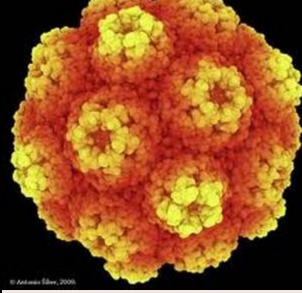
YELLOW FEVER VACCINE – PAST, PRESENT & FUTURE

YELLOW FEVER VIRUS

• Arbovirus

- Family Flaviviridae
- Genus Flavivirus
- Single serotype
- Reservoir Monkeys
- Vector Aedes Aegypti
- Endemic to Africa & South America
- No specific anti-viral treatment
- Vaccination





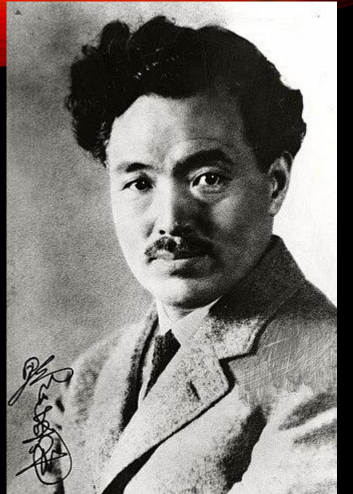




PAST

 1912 – opening of Panama canal – increased global exposure – first modern attempt for vaccine development





 Hideyo Noguchi, a Japanese bacteriologist – worked for Rockefeller Foundation, Ecuador – Vaccine based on disease caused by leptospiral bacterium.



• Resulting vaccine – ineffective – eventually abandoned.



- "French strain" obtained from a survivor another vaccine by Pasteur Institute scientists.
- Administered by scarification, like smallpox vaccine given in combination immunity to both diseases.
- But severe systemic and neurologic complications were observed.

Live attenuated virus

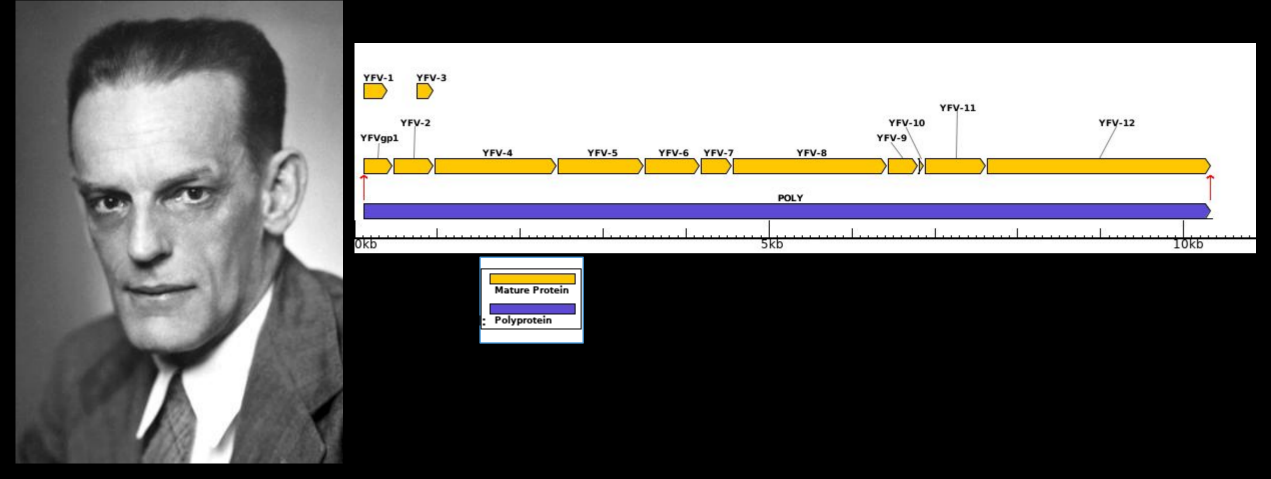
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• Attempts to attenuate – failed.



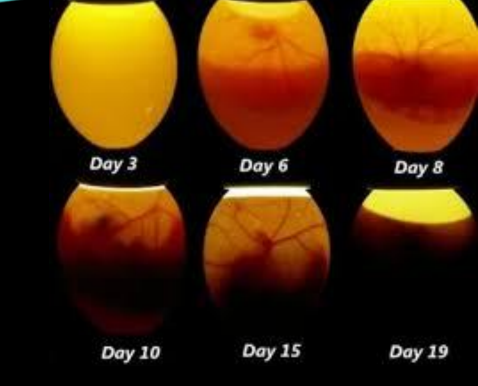
- Another vaccine developed derived from Asibi in 1927.
- First isolation from human.
- Safer
- Limited widespread use due to use of large amount of human serum.

• In 1937, Max Theiler (awarded the Nobel Prize in Physiology or Medicine in 1951 for developing a vaccine against yellow fever) with Hugh Smith & Eugen Haagen at the Rockefeller Foundation to improve the vaccine from the "Asibi" strain, discovered that a favorable chance mutation in the attenuated virus had produced a highly effective strain that was named 17D.



- Theiler used chicken eggs to culture the virus.
- Over 1 million people vaccinated by 1939 after brazil field trials.





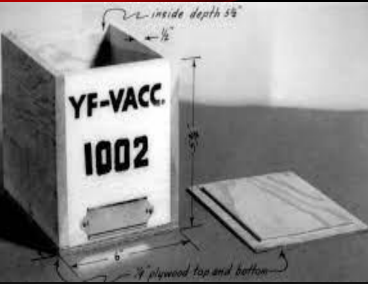
Widely used by U.S. Army during WW-II.

• Theiler's vaccine – largest outbreak of Hepatits B – 330,000





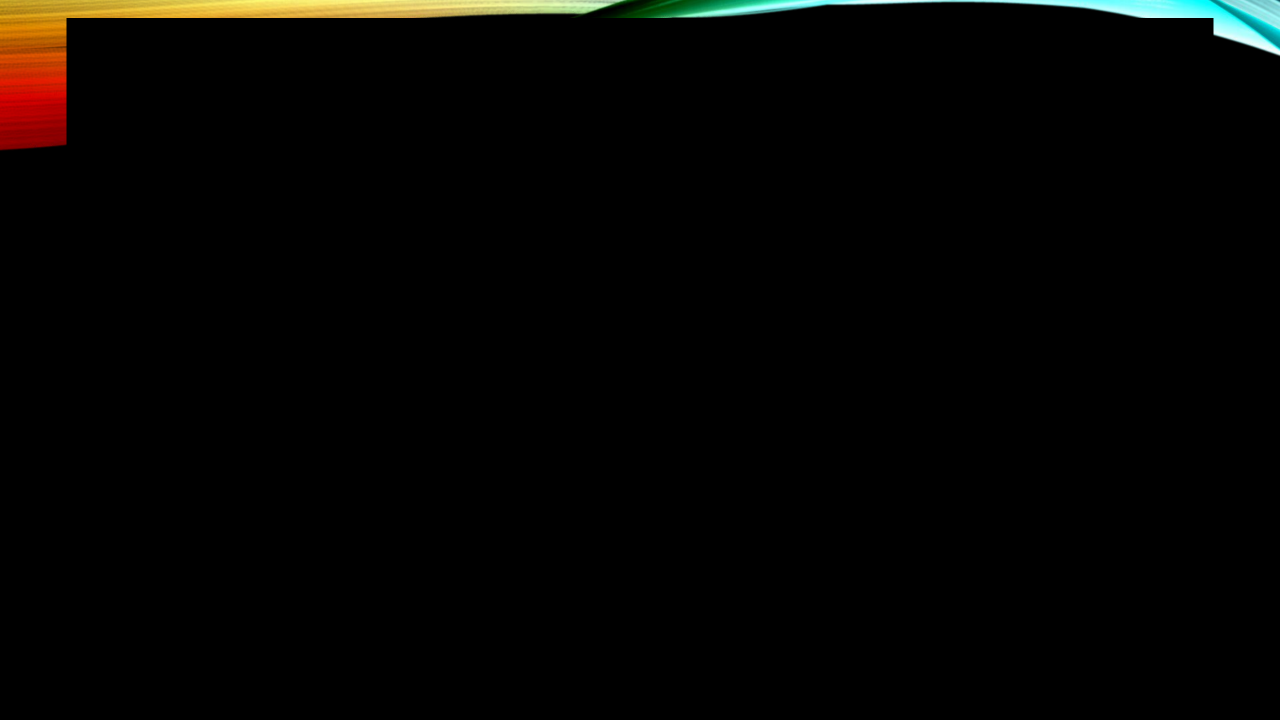
 In 1941 – "aqueous-base" version of 17D vaccine – distilled water combined with virus grown in chicken eggs.





医尿管 经开始证券





PRESENT

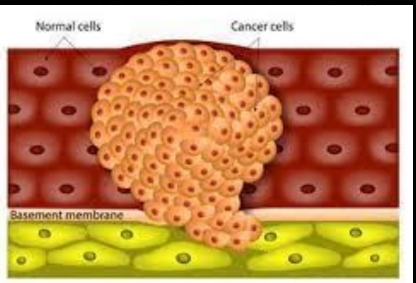
- Currently available YF-vaccines (WHO prequalified)
- 1. Bio-manguinhos, 17-DD, Brazil
- 2. Sanofi Pasteur, Stamaril, 17D-204, France
- 3. Pasteur Institute Dakar, 17D-204, Senegal
- 4. Chumakov Institute, 17D-204, Russian federation
- 5. Sanofi Pasteur, YF-Vax, 17D-204, USA





Contraindiction

- 1. Allergy to vaccine component (Egg protein)
- 2. Age < 6 months
- 3. Symptomatic HIV infection/CD4+ counts < 200 per mm^3
- 4. Thymus disorder
- 5. Primary immunodeficiencies
- 6. Malignant neoplasms
- 7. Transplantation
- 8. Immunosupressive and immunomodulatiory therapies



Precaution

- 1. Age 6-8 months
- 2. Age ≤ 60 yrs
- 3. Asymptomatic HIV & CD4+ counts 200-499 per mm^3
- 4. Pregnancy
- 5. Breast feeding



- Common adverse events of YF Vaccines
- 1. Fever, headache, backache 3-7 days after vaccination: 5-15%
- 2. Injection site inflammation 1-5 days after vaccination: 1-30%









- WHO YF vaccines recommendations:
- SAGE formed YF Vaccine workgroup in 2011: Need for booster dose every 10 years to maintain protection against yellow fever
- Safety of YF Vaccine in selected special populations
- Co-administration of YF and other vaccines
- Single subcutaneous dose IHRs require revaccination at intervals at 10 yrs to boost antibody titers



YF VACCINE ASSOCIATED DISEASE

- Neurogenic- due to direct viral invasion of CNS or auto-immune mediated, can lead to most common meningoencephalitis
 Others – GBS, ADEM, Bulbar palsy, Bell's palsy
 Onset median- 11 days post vaccination
- 2. Viscerotrophic disease
 - Severe illness similar to wild-type disease Onset median – 3 days post vaccination Tend to affect younger females and older males 63% fatality rate



WHO EYE INITIATIVE

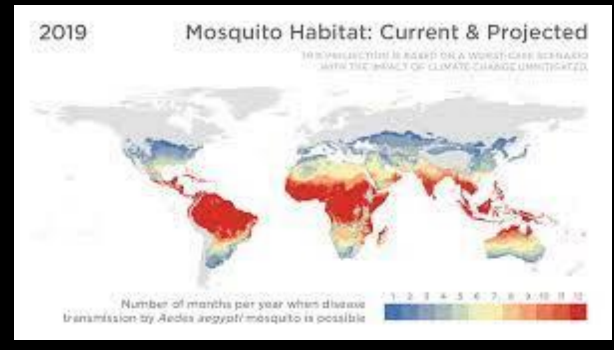
- "Eliminate Yellow Fever Epidemics"
- Aims to increase 17D vaccine manufacturing to distribute 1.3 billion vaccine doses to endemic countries by 2026.



ELIMINATE YELOW FEVER EPIDEMICS

FUTURE

- Present issues to be solved to prevent future epidemics:
- 1. Finite vaccine seed-lot system
- 2. Limited vaccine manufacturing capabilities using embryonated chicken eggs
- 3. Climate change pushing mosquito habitats to new regions
- 4. Recent epidemics exposing issues in rapid vaccine dissemination
- 5. Storage problems



- Solutions
- 1. A more shelf-stable vaccine more doses generated with fewer IU per dose
- YF-Vaccines in development and their benefits:
- 1. inactivated vaccines allow those over 60 to receive a primary dose of vaccine (Eg. XRX-001 vaccine highly immunogenic with antibody titers similar to live-17D vaccine)
- 2. recombinant vaccine constructs higher immunogenicity with lower dose and least side-effects (Eg. 105 TCID50)
- 3. plasmid-vectored DNA constructs quick production of neutralizing antibodies
- 4. virus-like particles (VLPs) replication incompetent
- 5. mRNA vaccines fast manufacturing
- 6. Synonymous mutations in live-attenuated vaccines Deoptimizing multiple codons can attenuate viruses, as well as lower the risk of reversion and recombination of the attenuated virus
- 7. Plant-produced subunit vaccines reduce dependence on chicken embryo culture, using Nicotiana benthamiana (in progress)

THANK YOU FOR ATTENTION.