

RE-EMERGENCE OF RIFT VALLEY FEVER IN SOUTHERN AND EASTERN AFRICA: HOW CAN WE BETTER PREDICT AND RESPOND?

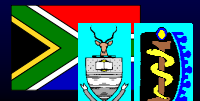
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SOUTH AFRICA



RIFT VALLEY FEVER: HISTORY/1

- 1910-12: DISEASE COMPATIBLE WITH RVF DESCRIBED IN LAMBS (EUROPEAN BREED) IN RIFT VALLEY, KENYA
- 1930: VIRUS FIRST ISOLATED IN OUTBREAK OF SHEEP DISEASE IN RIFT VALLEY, KENYA
 - MOSQUITO TRANSMISSION DEMONSTRATED
 - BENIGN HUMAN DISEASE WITH TRANSIENT LOSS OF VISUAL ACUITY NOTED
- SUBSEQUENT RECOGNITION OF PRESENCE OF VIRUS IN MANY SUB-SAHARAN COUNTRIES - (NB NOT CONFINED TO RIFT VALLEY)
- 1944: ISOLATION OF RVF VIRUS IN SEMLIKI FOREST UGANDA (NO LIVESTOCK OR HUMANS IN VICINITY) - HENCE RVF ASSUMED TO BE ENDEMIC IN FORESTS WITH SPREAD TO GRASSLANDS AFTER HEAVY RAINS
- 1950-1: LARGE OUTBREAK IN SOUTH AFRICA - ASSOCIATED WITH PANS & VLEIS (DAMBOS) - OCULAR LESIONS RECOGNIZED
- 197-6: LARGE OUTBREAK IN SOUTH AFRICA - FATAL HUMAN DISEASE RECOGNIZED FOR FIRST TIME

DAUBNEY



RIFT VALLEY FEVER: HISTORY/2

- 1977-8: APPEARANCE OF RVF BEYOND SUB-SAHARAN AFRICA - IN EGYPT - >200,000 HUMAN INFECTIONS - 598 DEATHS
- 1979: RECOGNITION OF RVF IN MADAGASCAR
- 1987: LARGE OUTBREAKS IN MAURITANIA/SENEGAL - MANY HUMAN DEATHS
- 1997-8: LARGE OUTBREAK N-E KENYA/SOMALIA/TANZANIA - >300 HUMAN DEATHS
- 2000-1: APPEARANCE OF RVF BEYOND AFRICAN REGION IN SAUDI ARABIA & YEMEN - >200 DEATHS
- 2006-7: LARGE OUTBREAK N-E KENYA/SOMALIA/TANZANIA
- 2007: OUTBREAK IN SUDAN



RVF OBSERVATIONS IN ZIMBABWE 1955-1979

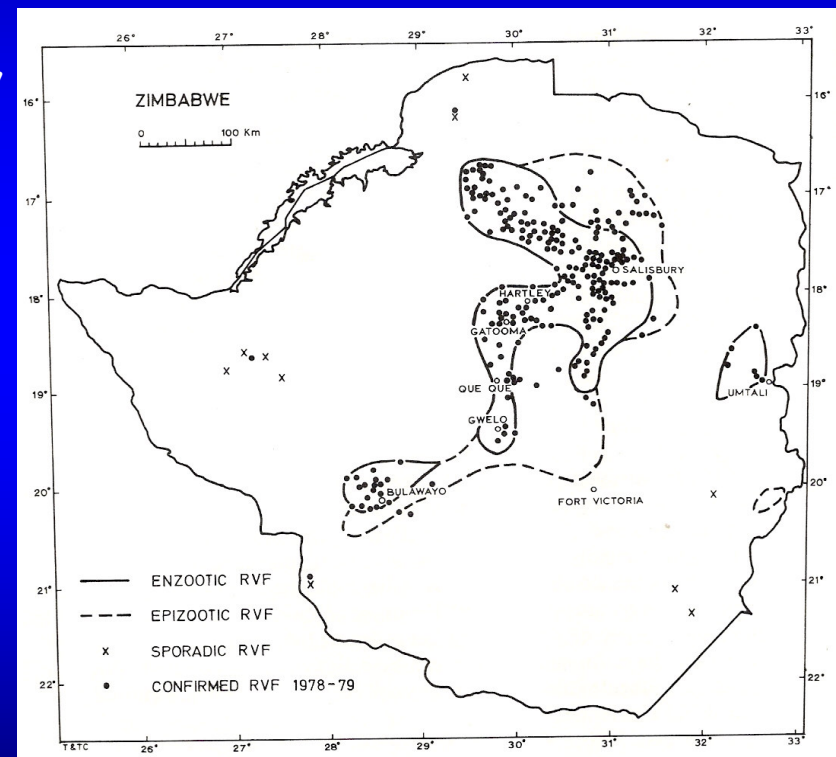
16,892 SERA, 4,002 VIROLOGICAL
SPECIMENS FROM 2,354 LOCATIONS TESTED:

•RVF ENDEMIC IN SAVANAH/GRASSLANDS MAINLY
ON CENTRAL WATERSHED PLATEAU

•LOW LEVEL OF VIRUS ACTIVITY TRIGGERED
BY RAINS EVERY YEAR - ONLY DETECTED
BY INTENSIVE MONITORING

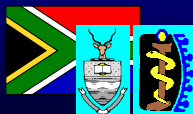
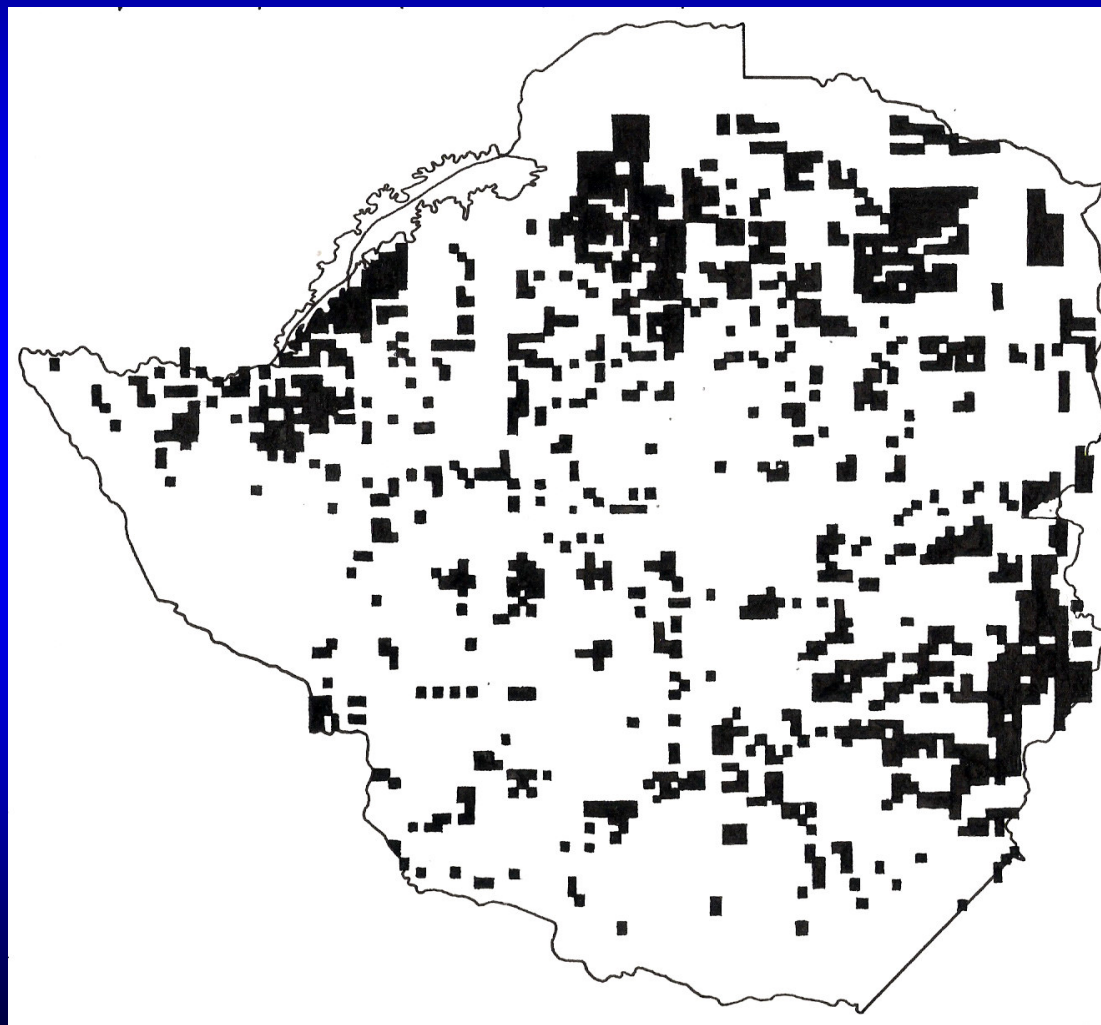
•EPIDEMICS OCCUR IN SAME AREAS AS ENDEMIC
VIRUS ACTIVITY - TRIGGERED BY EXCEPTIONAL
RAINS

•ENDEMICITY PROBABLY ASSOCIATED WITH
TRANSOVARIAL TRANSMISSION OF VIRUS IN
FLOODWATER-BREEDING AEDES MOSQUITOES
AS EARLIER DEMONSTRATED IN SOUTH AFRICA (1959)
AND LATER IN KENYA (1985)



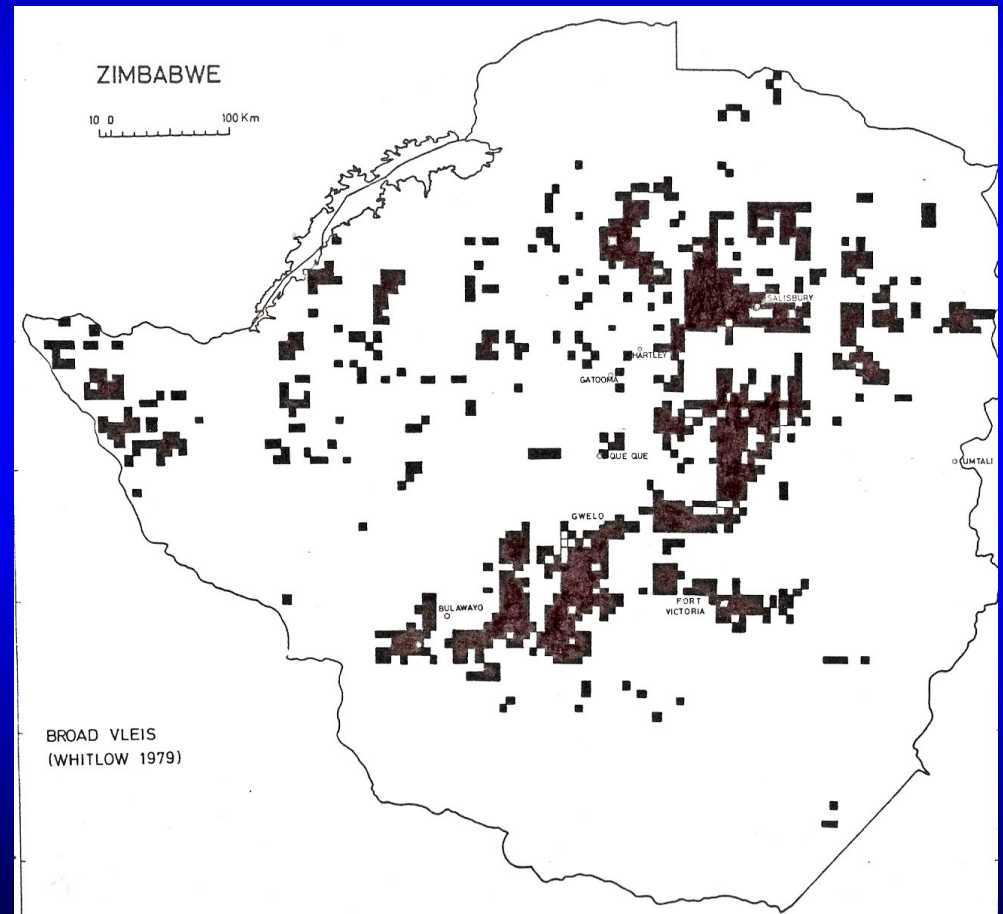
ZIMBABWE - CLOSED (CANOPY) FOREST - FROM AERIAL PHOTOGRAPHS

DISTRIBUTION OF FOREST
DOES NOT CORRESPOND
WITH RVF ENDEMICITY
= MIRROR IMAGE



ZIMBABWE - DISTRIBUTION OF BROAD VLEIS (DAMBOS)

DISTRIBUTION OF BROAD VLEIS (DAMBOS) CORRESPONDS WITH AREAS OF RVF ENDEMICITY



VECTORS OF RVF

**ENZOOTIC (ENDEMIC) VECTORS = FLOODWATER-BREEDING AEDES MOSQUITOES
(I.E. ONLY CERTAIN SPECIES OF AEDES)**

- EGGS LAID IN MUD AT THE EDGE OF WATER IN FLOODED DAMBOS
- NB EGGS REQUIRE DRYING BEFORE THEY WILL HATCH WHEN THE DAMBOS BECOME FLOODED AGAIN
- EGGS CAN SURVIVE FOR YEARS IN DRY MUD
- TRANSOVARIAL TRANSMISSION OF VIRUS OCCURS IN A LOW PROPORTION OF INFECTED AEDES MOSQUITOES
- INFECTED EGGS = MECHANISM FOR PERPETUATION OF VIRUS
- INFECTED EGGS HATCH AND ADULT AEDES EMERGE AFTER FLOODING TO TRANSMIT INFECTION TO LIVESTOCK
- LIFE CYCLE RAPIDLY COMPLETED - 10-20 DAYS

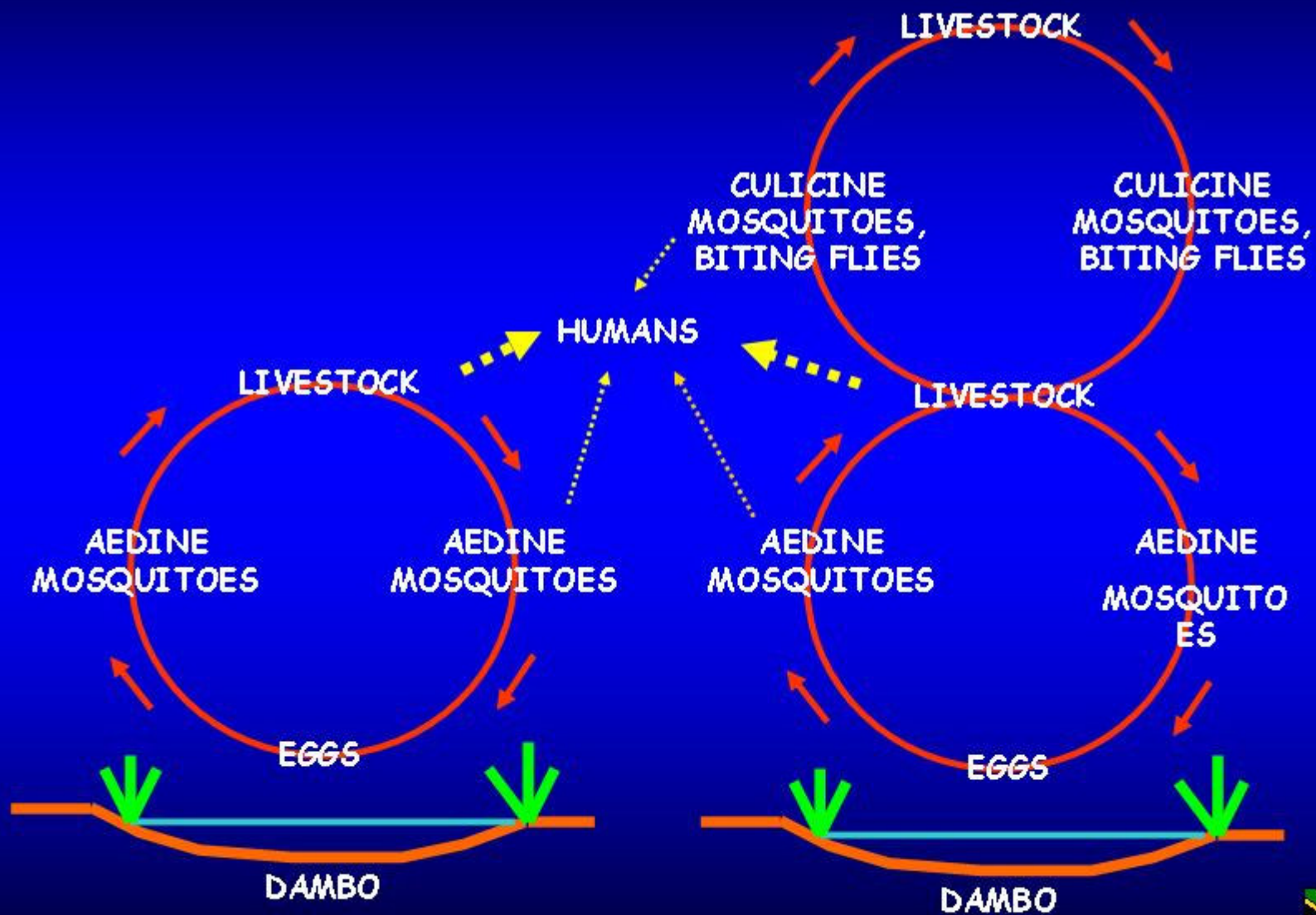
EPIZOOTIC (EPIDEMIC) VECTORS = CULICINE MOSQUITOES, BITING FLIES

**ACQUIRE VIRUS BY TAKING BLOODMEALS FROM INFECTED (VIRAEMIC) LIVESTOCK
AND SUSTAIN THE OUTBREAK BY TRANSMITTING INFECTION**



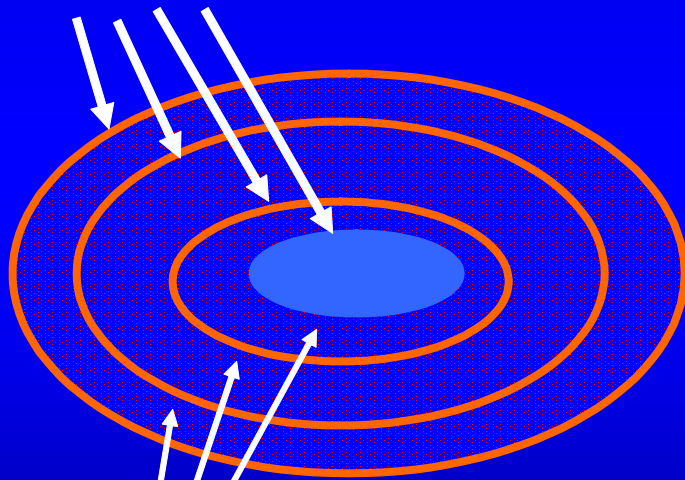
RVF ENZOOTIC CYCLE

RVF EPIZOOTIC CYCLE

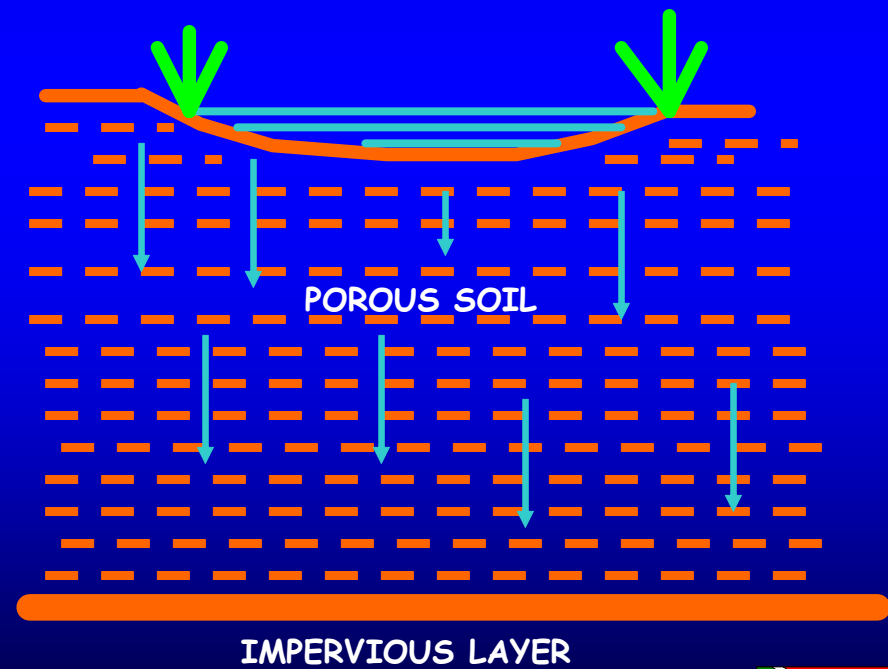


DRAINAGE/DRYING OR FLOODING OF DAMBOS: EFFECTS ON FLOODWATER-BREEDING AEDES MOSQUITOES

FLOODING LEVELS

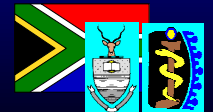


MOSQUITO EGGS



POROUS SOIL

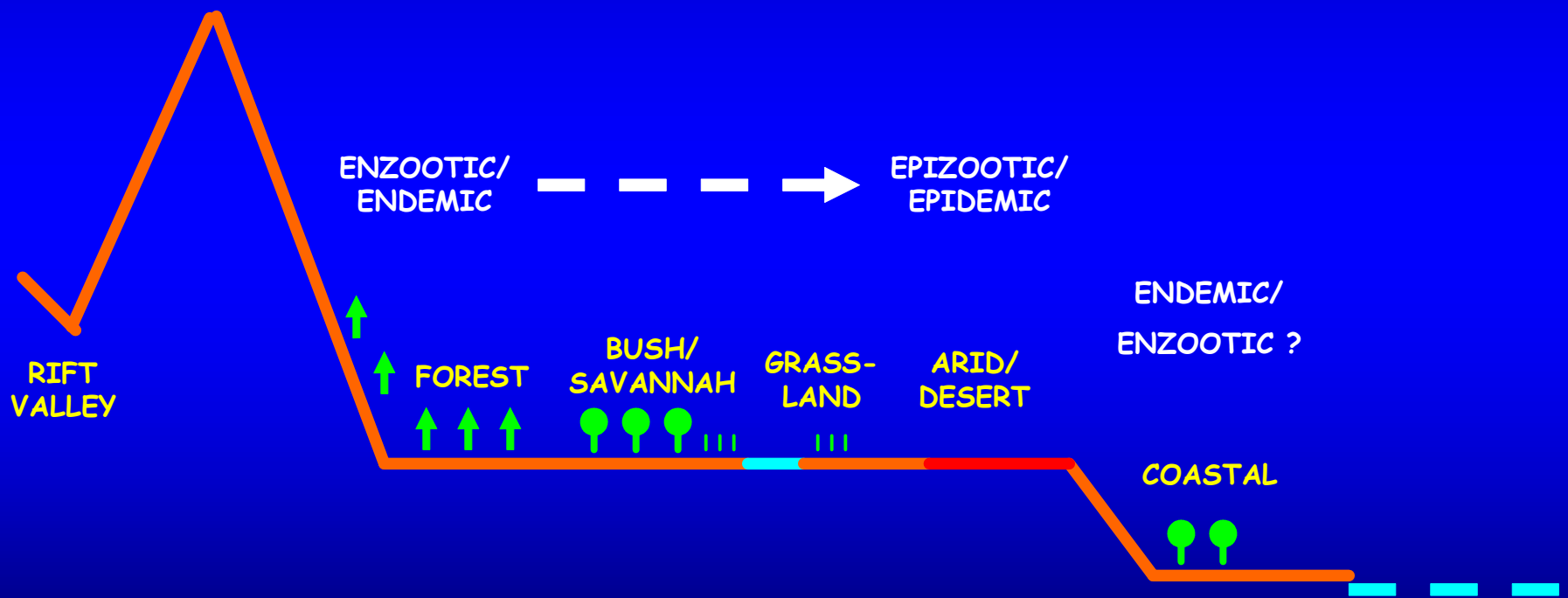
IMPERVIOUS LAYER



EASTERN FREE STATE: DRY PANS



EFFECTS OF TOPOGRAPHY/ECOZONES ON RVF EPIDEMIOLOGY



RVF VIRUS ISOLATIONS RECORDED IN KENYA 1961-98 ACCORDING TO ECOZONE (as summarised by Davies 1998)

YEAR	ECOZONE				
	II	III	IV	V	VI
1961	RVF	RVF	RVF	RVF	RVF
1962	RVF	RVF	RVF	RVF	
1963	RVF	RVF			
1967	RVF	RVF	RVF		
1968	RVF	RVF	RVF		
1971	RVF				
1977	RVF	RVF	RVF	RVF	
1978	RVF	RVF			
1981	RVF				
1983	RVF	RVF			
1989	RVF	RVF	RVF		
1990	RVF	RVF	RVF		
1993	RVF	RVF	RVF		
1994	RVF	RVF			
1997	RVF	RVF	RVF	RVF	RVF
1998	RVF	RVF	RVF	RVF	RVF

**CONCLUSION: RVF IS ENDEMIC IN KENYA
- ALSO TANZANIA AND MANY OTHER COUNTRIES IN AFRICA**

**1997-98 RVF OUTBREAK
NE KENYA & SOMALIA**

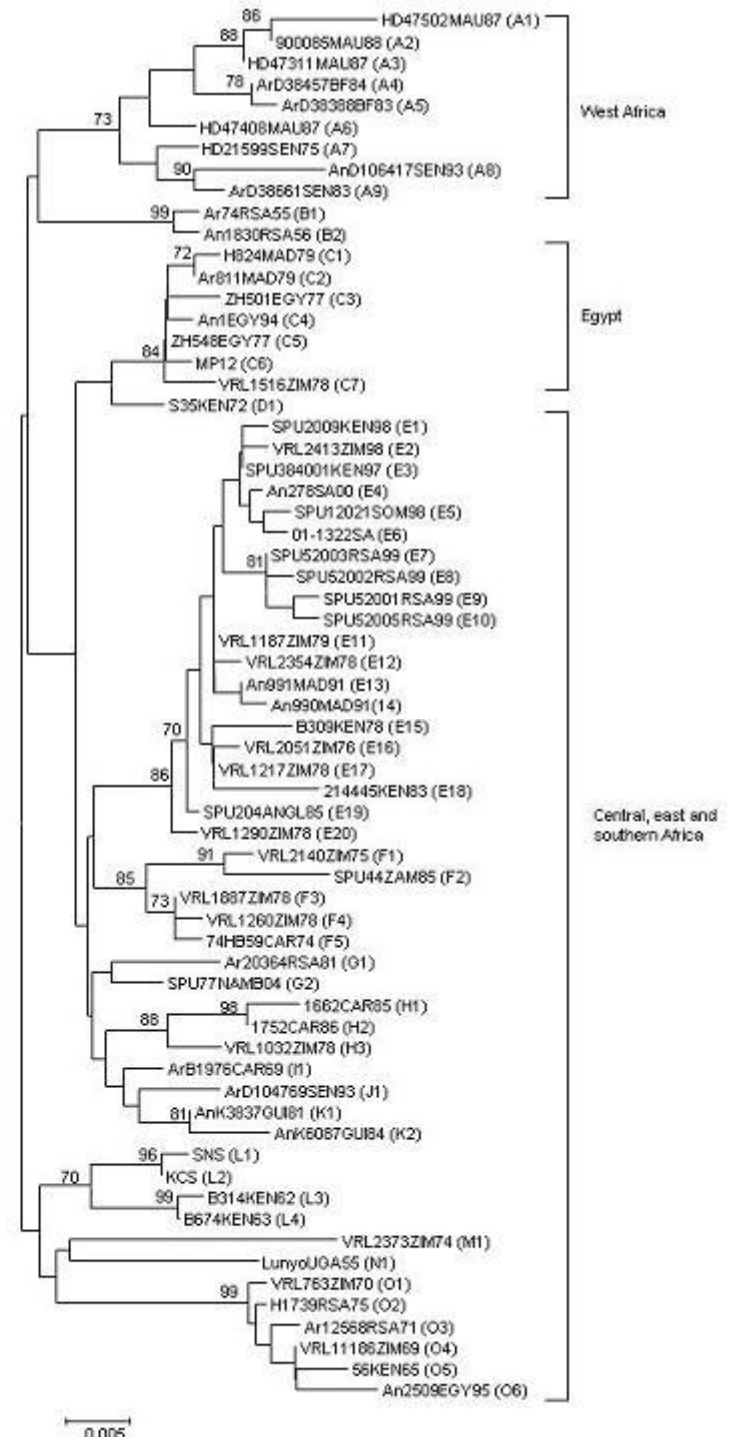


RVF VIRUS PHYLOGENY

•VIRUS REMARKABLY STABLE GENETICALLY AND ANTIGENICALLY

•FOLLOWING HEAVY RAINS OUTBREAKS ASSOCIATED EITHER WITH A SINGLE GENETIC VARIANT OF VIRUS (= EPIDEMIC SPREAD) OR WITH SIMULTANEOUS EMERGENCE OF MULTIPLE VARIANTS FROM ENDEMIC FOCI

(unpublished information NICD)



PHASES OF RVF DETECTION:

PREDICTION

- REMOTE SENSING - RAINFALL ESTIMATES
- NDVI
- ENSO PHENOMENA

SURVEILLANCE

- VETERINARY & MEDICAL ALERTNESS
- SENTINEL HERDS/FLOCKS
- VECTOR SURVEILLANCE

RECOGNITION

- VETERINARY DISEASE
- HUMAN DISEASE
- VECTORS

CONFIRMATION

- LABORATORY TESTS



RECOGNITION OF RVF OUTBREAKS

- SUDDEN OUTBREAK OF DISEASE INVOLVING DEATHS OF YOUNG RUMINANTS (ESPECIALLY LAMBS & CALVES) AND ABORTION IN PREGNANT ADULTS FOLLOWING THE OCCURRENCE OF HEAVY RAINS
- ACCOMPANIED BY REPORTS OF FEBRILE DISEASE IN HUMANS - OFTEN WITH SOME DEATHS
- OUTBREAKS OFTEN OCCUR IN AREAS WITH POOR ROADS AND SERVICES - ABORTIONS IN LIVESTOCK AT 5-15% LEVEL NOT REPORTED
- IN CONTRAST THE OCCURRENCE OF HUMAN DISEASE WITH FATALITIES IS USUALLY REPORTED BY MEDICAL SERVICES/NGO's



CLINICAL SIGNS IN LIVESTOCK

- **YOUNG ANIMALS:**
 - SUDDEN ONSET OF HIGH FEVER
 - ACUTE PROSTRATION, COLLAPSE & DEATH
- **ADULTS:**
 - ABORTIONS THE MOST IMPORTANT SIGN
 - DYSTOCIA, SOME TERATOLOGY, HYDROPS AMNII
 - ANOREXIA, DYSGALACTIA, NASAL AND LACHRYMAL DISCHARGES
 - SALIVATION, 'VOMITING', LYMPHADENITIS
 - COLIC, JAUNDICE, HAEMORRHAGIC ENTERITIS



MORBIDITY/MORTALITY IN LIVESTOCK

- SHEEP MOST SUSCEPTIBLE → CATTLE → GOATS → CAMELS LEAST SUSCEPTIBLE (ABORTION ONLY)
- CLINICAL DISEASE ESPECIALLY IN EXOTIC BREEDS
- INDIGENOUS ANIMALS GENERALLY LESS SUSCEPTIBLE - EXCEPT IN ARID ZONES
- 20-90% MORBIDITY
- 40-60% MORTALITY IN YOUNG, 2-5% IN ADULTS
- PREGNANT ANIMALS ABORT



RVF HUMAN DISEASE

INFECTED BY CONTACT WITH DISEASED ANIMAL TISSUES
OR

MOSQUITO BITE - LESS COMMON IN SUB-SHAHARAN AFRICA
WHERE VECTORS ARE SYLVATIC (DO NOT ENTER DWELLINGS)

INCUBATION PERIOD <1 WEEK

=80% INFECTIONS SUBCLINICAL OR MILD

<0.5% FATAL HEMORRHAGIC FEVER/ENCEPHALITIS

APPROXIMATELY 5% OCULAR SEQUELAE



LABORATORY CONFIRMATION OF CURRENT RVF INFECTION

- ANATOMICAL PATHOLOGY
- ANTIGEN DETECTION (AGID, ELISA, IF)
- RT-PCR DETECTION OF VIRAL RNA
- VIRUS ISOLATION (MOUSE INOCULATION, TC)
- ANTIBODY TESTS (HAI, NEUT, ELISA IgM, IgG)
- HISTOPATHOLOGY, IMMUNOHISTOCHEMISTRY



VIROLOGICAL DIAGNOSIS OF RVF

ANTIGEN DETECTION

Recombinant NP sandwich ELISA

NUCLEIC ACID DETECTION

RT-PCR

Tagman Real-Time PCR

LAMP RT-PCR

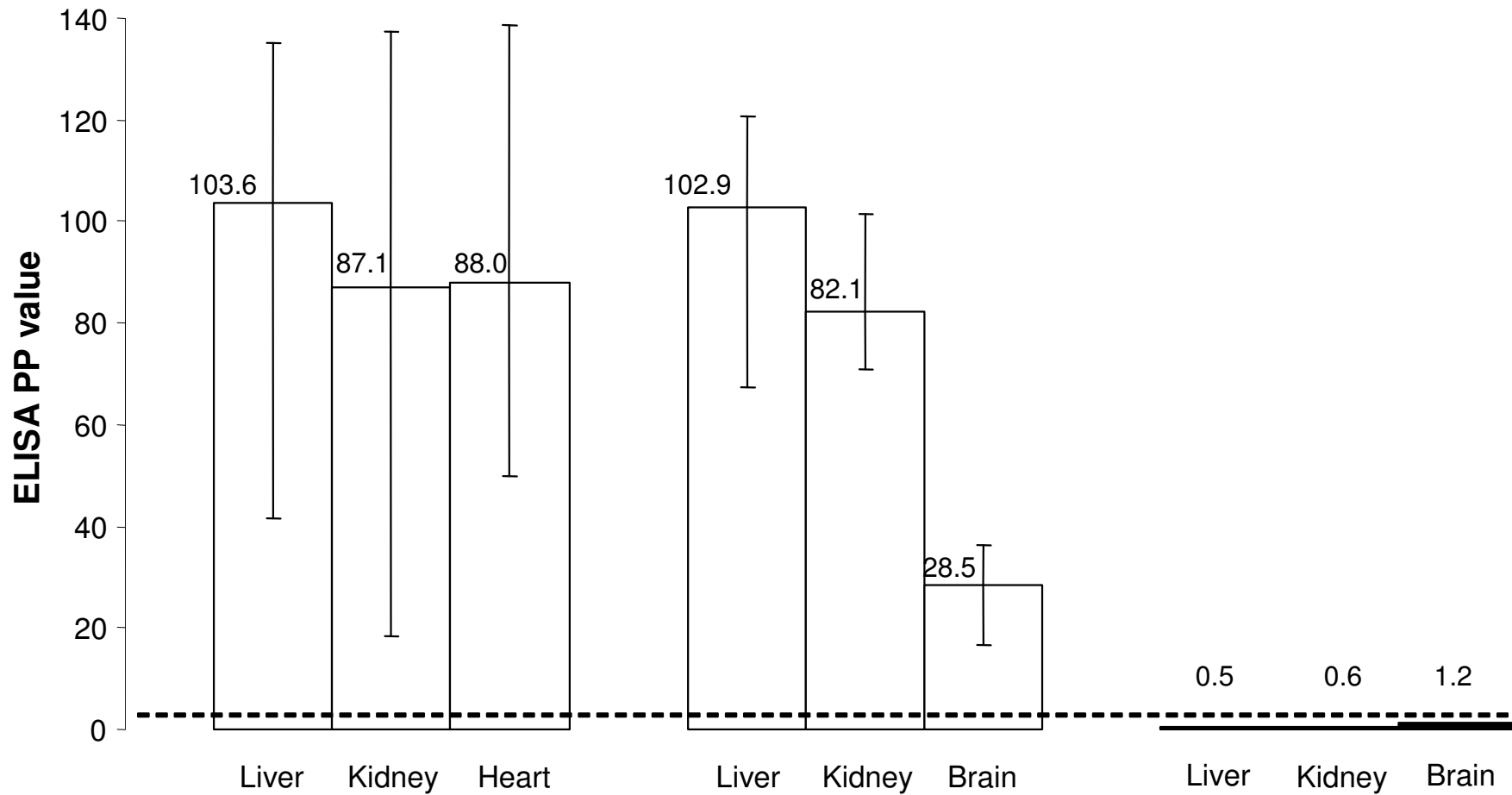
VIRUS ISOLATION

Mice

Cell cultures



ELISA DETECTION OF RVF ANTIGEN (NUCLEOCAPSID PROTEIN)



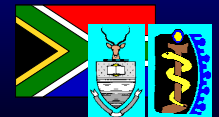
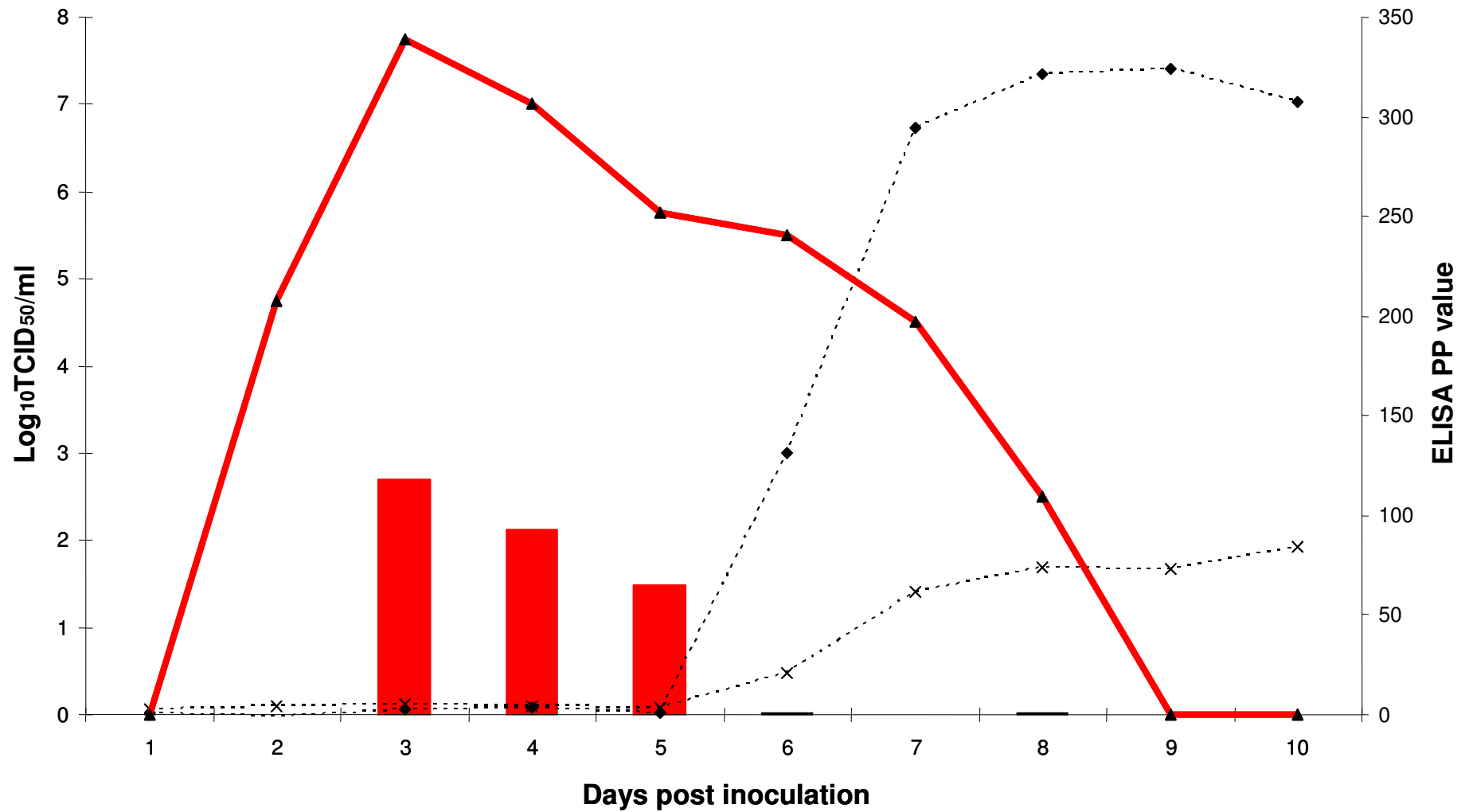
RVF-infected buffalo fetus

Infected mouse

Non-infected mouse



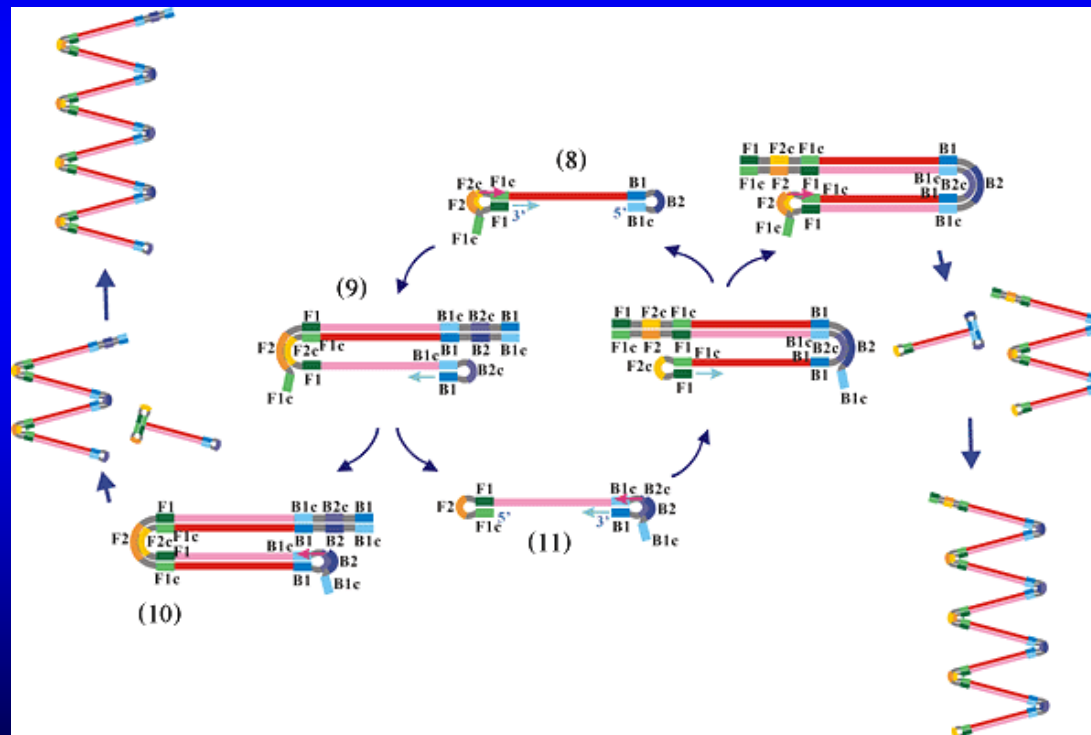
ELISA DETECTION OF ANTIGENEMIA



LOOP-MEDIATED ISOTHERMAL AMPLIFICATION (LAMP)

AMPLIFIES TARGET NUCLEIC ACID UNDER ISOTHERMAL CONDITIONS (60 - 65°C) USING SIMPLE EQUIPMENT: HEATING BLOCK OR WATER BATH (NOT THERMPCYCLER)

BASED ON AUTOCYCLING STRAND DISPLACEMENT DNA SYNTHESIS BY Bst DNA POLYMERASES AND 4-6 PRIMERS



Courtesy of Prof Morita, University of Nagasaki, Japan

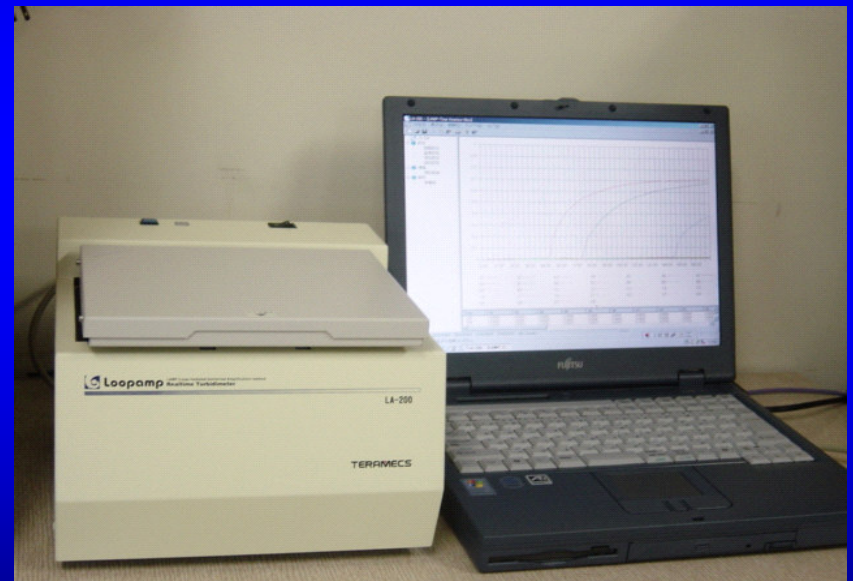
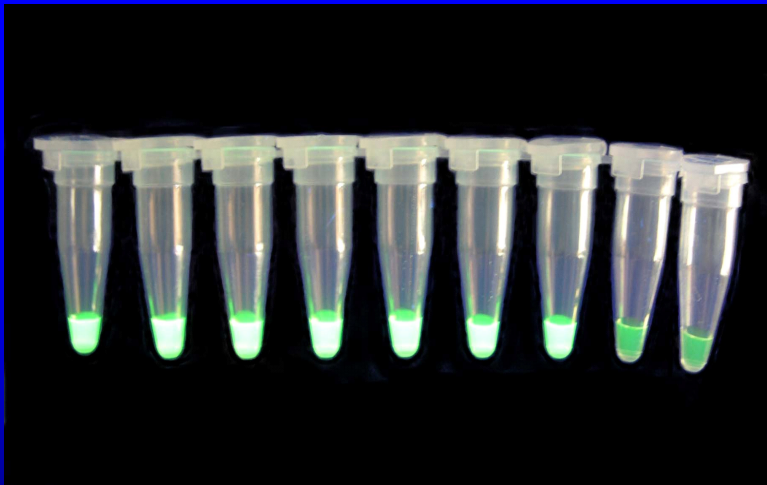


LOOP-MEDIATED ISOTHERMAL AMPLIFICATION (LAMP)

Products visible by naked eye, fluorescence, agarose gel electrophoresis, or turbidity

LAMP turbidimeter connected to laptop for real-time monitoring

1 2 3 4 5 6 7 8 9

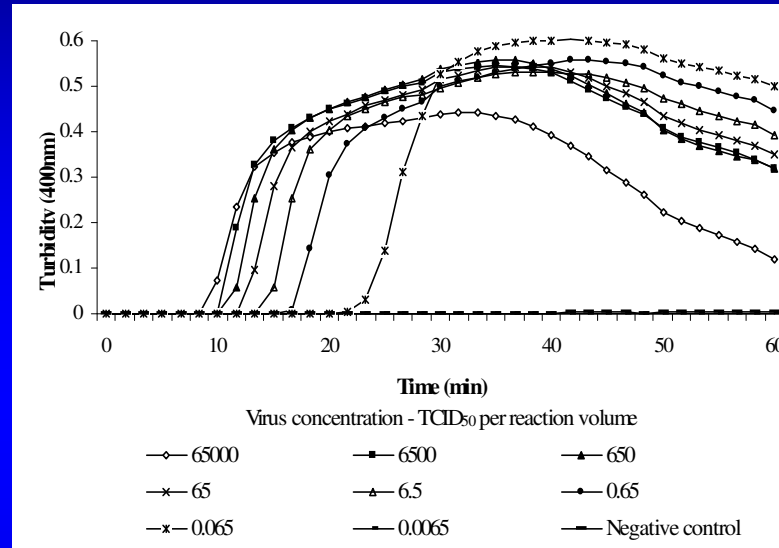


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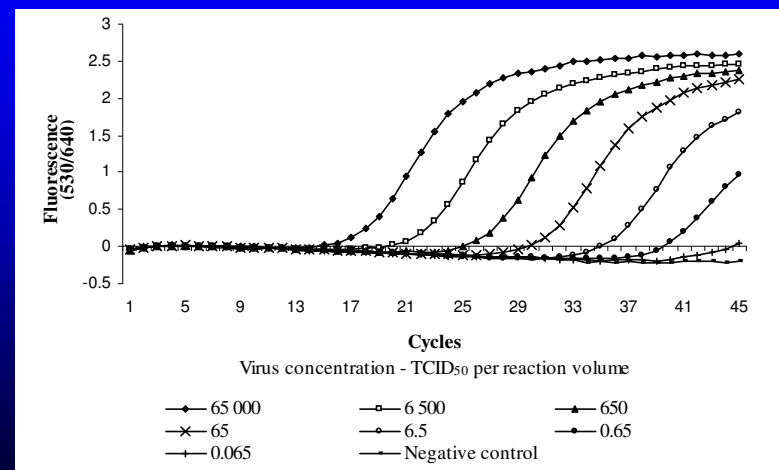


RT-LAMP ASSAY & Taqman RTD-PCR EQUALLY SENSITIVE: DETECTION LIMIT 0.065 TCID₅₀/REACTION VOLUME

RT-LAMP



Taqman
RT-PCR



COMPARISON OF RT-LAMP, Taqman-PCR & VIRUS ISOLATION FOR DETECTION OF RVFV IN CLINICAL SPECIMENS

Specimen	Source	Number tested	Results		Results		Results	
			RT-LAMP + RTD-PCR + Isolation +	RT-LAMP - RTD-PCR - Isolation -	RT-LAMP + RTD-PCR + Isolation -	RT-LAMP - RTD-PCR - Isolation +		
Serum	Sheep	20	10	10	0	0		
Plasma	Sheep	6	6	0	0	0		
Serum	Human	65	31	32	1	1		
Liver	Buffalo	3	3	0	0	0		
Kidney	Buffalo	3	3	0	0	0		
Total		97	53	42	1	1		



ELISA ANTIBODY TESTS

1. INACTIVATED MOUSE LIVER ANTIGEN, ANTI-SPP CONJUGATES:

HUMAN

Sandwich ELISA: anti-RVFV IgG in humans

Capture ELISA: anti-RVFV IgM in humans

LIVESTOCK

Sandwich ELISA: anti-RVFV IgG in cattle

Sandwich ELISA: anti-RVFV IgG in sheep and goats

Capture ELISA: anti-RVFV IgM in sheep, goats and cattle

2. RECOMBINANT ANTIGEN, ANTI-PROTEIN G CONJUGATE:

Recomb NP indirect ELISA: anti-RVFV IgG in sheep, goats and cattle

Recomb NP indirect ELISA: anti-RVFV IgG in wild ruminants

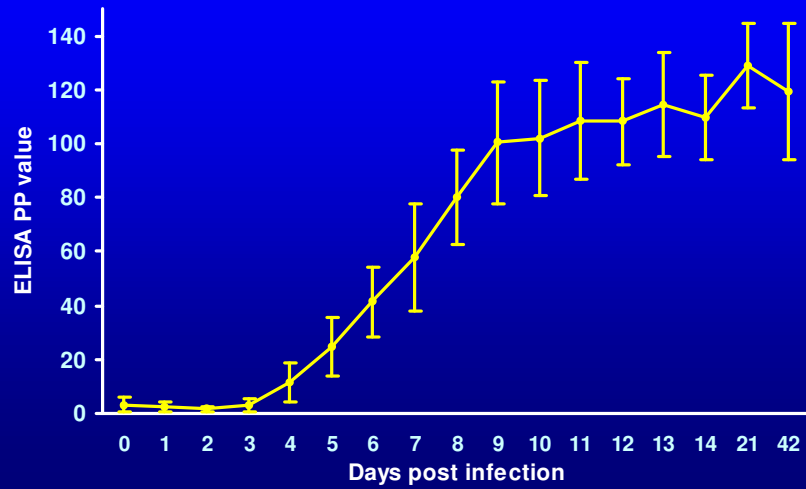
Recomb NP indirect ELISA: anti-RVFV IgG antibody in humans

3. CELL-LYSATE ANTIGEN, DETECTION: RABBIT ANTI-RVF & CONJUGATE:

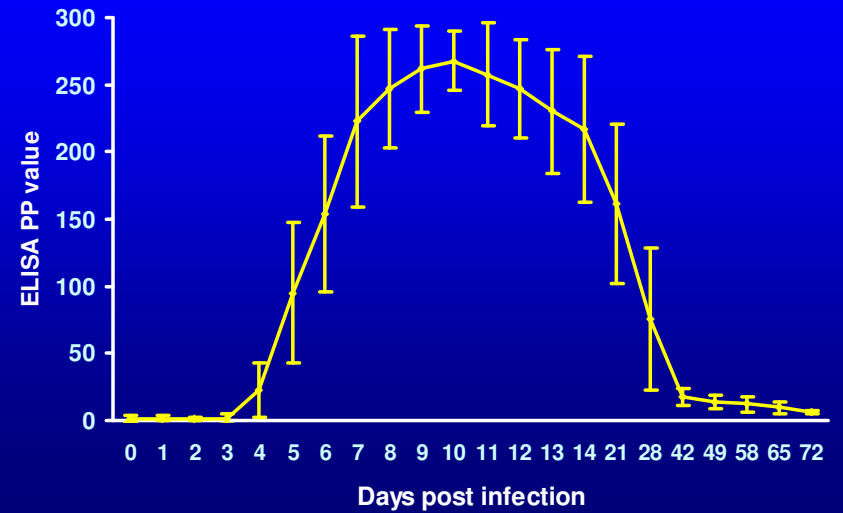
Inhibition ELISA: anti-RVFV in humans, domestic & wild animals



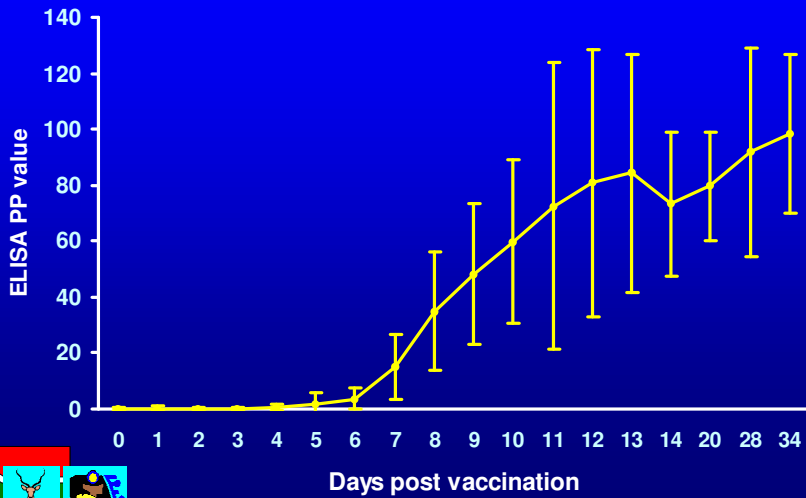
IgG Experimental sheep



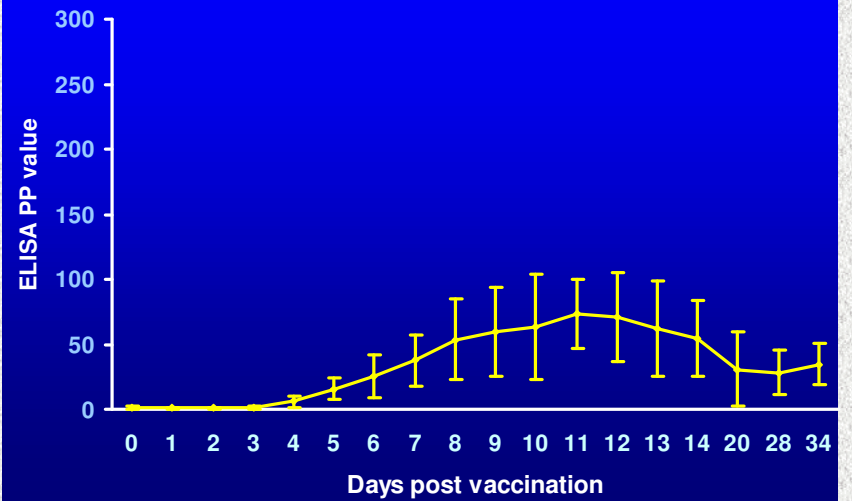
IgM Experimental sheep



IgG Vaccinated sheep- Smithburn

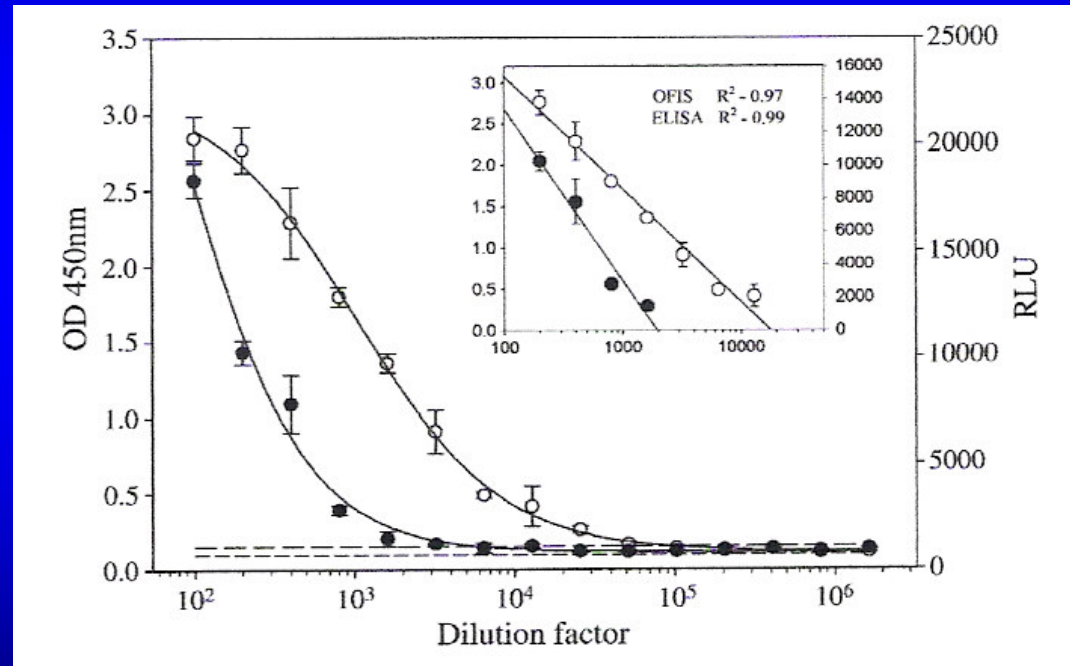
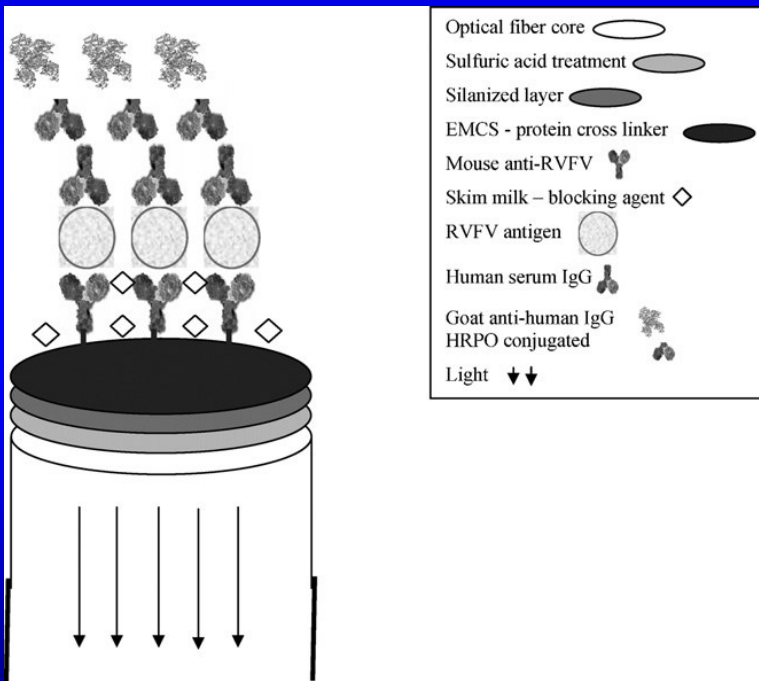


IgM Vaccinated sheep- Smithburn



OPTICAL FIBER IMMUNOSENSOR (OFIS) = biosensor with detection by chemiluminescence (Sorbazo et al 2007)

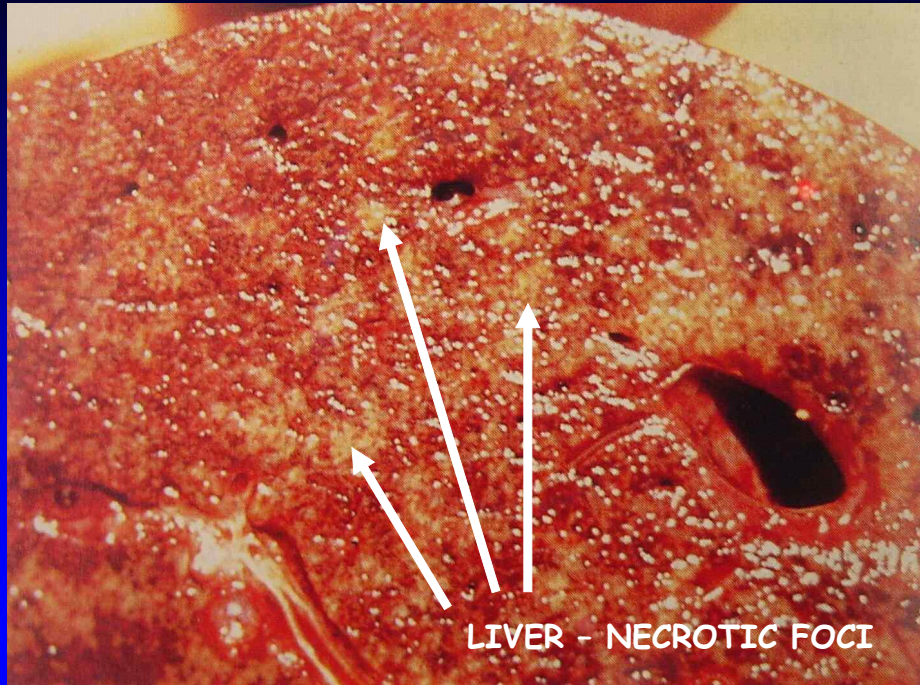
Human anti-RVF IgG - more sensitive and quicker than ELISA



Aim: development of 'BIOPEN'
for detection of viral antigens and antibodies



LESIONS IN LIVESTOCK (COETZER)



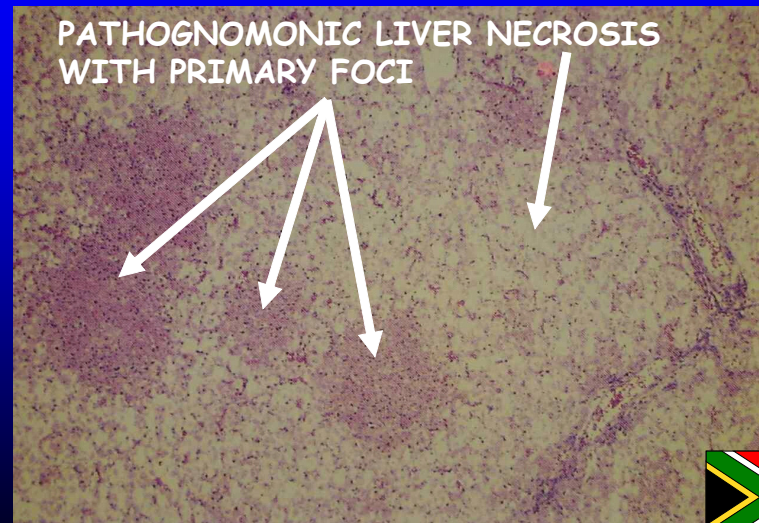
LIVER - NECROTIC FOCI



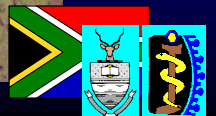
HAEMORRHAGE INTO ABOMASUM/
INTESTINES



LIVER - INTRANUCLEAR INCLUSIONS



PATHOGNOMONIC LIVER NECROSIS
WITH PRIMARY FOCI



PREVENTION/CONTROL IN LIVESTOCK

- ROUTINE VACCINATION - ESPECIALLY EXOTIC BREEDS - WEANERS
- RAINFALL RSSD PREDICTIONS TO DRIVE COST-EFFECTIVE VACCINATION STRATEGIES???
- SMITHBURN MLVV - LIFELONG IMMUNITY BUT ONLY PARTIALLY ATTENUATED - SOME ABORTIONS - THEREFORE VACCINATE WEANERS - ANNUALLY
- INACTIVATED VACCINE EXPENSIVE AND REQUIRES 2 DOSES - PLUS BOOSTERS
- NEED FOR SAFE AND POTENT NEW VACCINES - HUMAN AND VETERINARY!

