

Virus Name: Tamdy		Abbreviation: TDYV
Status Possible Arbovirus	Select Agent No	SALS Level 3
SALS Basis Insufficient experience with virus; i.e., experience factor from SALS surveys was less than 500 in laboratory facilities with low biocontainment.		
Other Information		
Antigenic Group Ungrouped		

SECTION I - Full Virus Name and Prototype Number

Prototype Strain Number / Designation LEIV-1308Uz	Accession Number	Original Date Submitted 8/21/1984
Family Bunyaviridae	Genus Bunyavirus-like	
Information From D.K. Lvov	Address Inst. of Virology, USSR Acad. of Med. Sciences, Gamaleya, 16, Moscow, USSR	
Information Footnote Reviewed by editor		

Section II - Original Source

Isolated By (name) D.K. Lvov, et al.	Isolated at Institute Moscow, USSR	
Host Genus Hyalomma asiaticum (pool of 15 ticks)	Species	Host Age/Stage Adult
Sex Female		
<u>Isolated From</u>	<u>Isolation Details</u>	
Signs and Symptoms of Illness	Arthropod	
Time Held Alive before Inoculation		
Collection Method By hand	Collection Date 8/1/1971	
Place Collected (Minimum of City, State, Country) Tamdynsk region, Bukharsk province, Uzbek SSR		
Latitude 41° 52' N	Longitude 64° 16' E	
Macrohabitat Sheep-cote, desert	Microhabitat Soil	Method of Storage until Inoculated Alive in refrigerator at +4dC
Footnotes		

Morphogenesis

Site of Constituent Formation in Cell	Site of Virion Assembly	Site of Virion Accumulation
Inclusion Bodies	Other	

Hemagglutination

Hemagglutination No	Antigen Source SMB ext. by sucrose-acetone	Erythrocytes (species used) Goose
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pH Range 5.5-7.0	pH Optimum
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Temperature Range 4dC, 22dC	Temperature Optimum
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Remarks

* **Type of nucleic acid determined by sensitivity of the virus to 5-bromo-2-deoxyuridine.**

Serologic Methods Recommended

CF

Footnotes

* **Type of nucleic acid determined by sensitivity of the virus to 5-bromo-2-deoxyuridine.**

Section V - Antigenic Relationship and Lack of Relationship to Other Viruses

Tamdy antigen in the CF test did not react with polyvalent MIAF to arbovirus groups A, B, Bakau, Bunyamwera. It did not react with MIAF to arboviruses: Getah, Sindbis of group A; tick-borne encephalitis, Powassan, Langat, Japanese encephalitis, West Nile, Karshi, Kadam, St. Louis encephalitis, Sokuluk of group B; Tahyna, Trivittatus of group California; Dugbe of group NSD; CHF of group CHF-CON; Batai, Shokwe of group Bunyamwera; Kaisodi, Lanjan, Silverwater of group Kaisodi; Kemerovo, Baku, Okhotskiy, Wad Medani, Chenuda of group Kemerovo; Qalyub, Bandia of group Qalyub; C-5502 of group Quarantil; Simbu, Akabane, Sabo, Samford, Sango, Shamonda, Sathuperi, Aino of group Simbu; Turlock, Umbre of group Turlock; Hughes, Soldado of group Hughes; Uukuniemi, Zaliv Terpeniya, Grand Arbaud of group Uukuniemi; Matariya of group Matariya; Tete, Bahig, Matruh of group Tete; Sakhalin of group Sakhalin; Bhanja of group Bhanja; Colorado tick fever of CTF group; Nyamanini of Nyamanini group; Sawgrass of group Sawgrass; Upolu of Upolu group; Wanowrie, Dhori, Lone Star, Matucare, Chobar Gorge, Jos, Batken, Issyk-Kul, Oyta, Khasan, Tamdy, Razdan, Artashat, Chim of ungrouped arboviruses. Ectromelia, reovirus, type 3, and LCM were serologically excluded. Then ungrouped Khasan virus is now member of CHF-CON group (ed.). Polyvalent MIAF's were obtained from YARU.

Section VI - Biologic Characteristics

Virus Source (all VERTEBRATE isolates)

Lab Methods of Virus Recovery (ALL ISOLATIONS)

Blood (M)(LV), nasopharyngeal (M), liver (LV), pooled organs (LV)

Newborn mice

Cell system (a)	Virus passage history (b)	Evidence of Infection							Growth Without CPE +/- (g)
		CPE			PLAQUES				
		Day (c)	Extent (d)	Titer TCD50/ml (e)	Day (c)	Size (f)	Titer PFU/ml (e)		
Chicken, duck embryo fibroblast(PC)			No CPE					-	
L cell cultures(CL)			CPE	5.3**					
RH cell cultures(CL)			CPE	5.0					
A1 cell cultures(CL)			CPE	2.4					

** Expressed in dex

Vertebrate (species and organ) and arthropod	No. isolations/No. tested	No. with antibody/No. tested Test used	Country and region
Hyalomma a. asiaticum	5/37 pools (1,300 females)		Tamdynsk region, Bukharsk province,
Hyalomma a. asiaticum	3/19 pools (640 males)		Uzbek SSR and Maryisk province, Turkmen SSR
Hyalomma a. asiaticum	1/21 pools (5,200 larvae)		
Hyalomma plumbeum plumbeum	1/12 pools (228 females and 161 males)		

Section VIII - Susceptibility to Experimental Infection (include viremia)

Experimental host and age	Passage history and strain	Inoculation Route-Dose	Evidence of infection	AST (days)	Titer log ₁₀ /ml
Mice (nb)	SMB 5	ic 0.01	Paralysis, death	6-8	8.5
Mice (nb)		ip 0.10	Paralysis, death	8-14	5.0
Mice (nb)		sc			
Mice (wn)		ic 0.03	Paralysis, death	8-14	5.0
Mice (wn)		ip			
Mice (ad)		ip 0.20	Antibody		
hamsters (ad)		ip 0.50	Antibody		
guinea pigs (ad)		ip 1.00	Antibody		
rats (ad)		ip 1.00	No illness		
rats (nb)		ic 0.03	No illness		

Section IX - Experimental Arthropod Infection and Transmission

Arthropod species & virus source(a)	Method of Infection log ₁₀ /ml (b)		Incubation period (c)		Transmission by bite (d)		Assay of arthropod, log ₁₀ /ml (e)		
	Feeding	Injected	Days	°C	Host	Ratio	Whole	Organ	System

Section X - Histopathology

Character of lesions (specify host)

Inclusion Bodies

Intranuclear

Organs/Tissues Affected

Category of tropism

Section XI - Human Disease

In Nature

Residual

Death

Subclinical

Overt Disease

Clinical Manifestations

Number of Cases

Category (i.e. febrile illness, etc.)

Section XII - Geographic Distribution

Known (Virus detected)

Uzbek SSR, Turkmen SSR, USSR

Suspected (Antibody only detected)

Section XIII - References

1. Lvov, D.K., et al. 1974. The Ecology of Viruses 1:80. Moscow.
2. Lvov, D.K., et al. 1976. Arch. Virol. 51:15-21.
3. Lvov, D.K., et al. 1984. Sborn. Nauch. Trud. Inst. Virus. imeni D.I. Ivanovsky, Akad. Med. Nauk SSSR (4):487-490.

Remarks

Tamdy virus is reported to be "pathogenic" for man (3).