



Title	Isolation of the Thogoto virus from a Haemaphysalis longicornis in Kyoto City, Japan
Author(s)	Yoshii, Kentaro; Okamoto, Natsumi; Nakao, Ryo; Hofstetter, Robert Klaus; Yabu, Tomoko; Masumoto, Hiroki; Someya, Azusa; Kariwa, Hiroaki; Maeda, Akihiko
Citation	Journal of General Virology, 96(8): 2099-2103
Issue Date	2015-08
Doc URL	http://hdl.handle.net/2115/62591
Type	article (author version)
Additional Information	There are other files related to this item in HUSCAP. Check the above URL.
File Information	Table S1 and S2.pdf



[Instructions for use](#)

Table S1.

Ticks captured in north area of Kyoto city in this study

<u>Tick species</u>	<u>stage</u>	<u>No.</u>
<i>Haemaphysalis (H.) longicornis</i>	adult	133
	young	126
<i>H. flava</i>	adult	18
	young	86

Isolation of the Thogoto virus from a *Haemaphysalis longicornis* in Kyoto city, Japan.

K Yoshii, N Okamoto, R Nakao, RK Hofstetter, T Yabu, H Masumoto, A Someya, H Kariwa, A Maeda

Laboratory of Public Health, Graduate School of Veterinary Medicine, Hokkaido University, kita-ku kita-18 nishi-9, Sapporo, Hokkaido 060-0818, Japan

kyoshii@vetmed.hokudai.ac.jp

Table S2. Virus sequences used in this study

Virus	Strain	Country	Accession No. of each segment					
			PB2 (Segment 1)	PB1 (Segment 2)	PA (Segment 3)	GP (Segment 4)	NP (Segment 5)	Matrix (Segment 6)
Thogoto virus	H1-Kamigamo-25	Japan	LC010981	LC010982	LC010983	LC010984	LC010985	LC010986
	SiAr126	Italy	Y17873	AF168964	THORNA3	THOGP75A	X96872	AF527531
	Poti503	Portugal		AF168962	AF168970	AF168978		
	193.174	Iran		AF168963	AF168971	AF168979		
	2A	Kenya		AF168960	AF168968	AF168973		
	DakArB85/10E	the Central African Republic		AF168957	AF168965	AF168977		
	DakAry189	Cameroon		AF168958	AF168966	AF168974		
	IbAn39048	Nigeria		AF168959	AF168967	AF168975		
	UGV-70	Uganda		AF168961	AF168969	AF168976		
Dhori virus	Dhori/1313/61	India	GU969308.1	GU969313.1	GU969309.1	GU969310.1	GU969311.1	GU969312.1
Jos virus	IBAn-17854	Nigeria	HM627174	HM627170	HM627175	HM627171	HM627173	HM627172

Isolation of the Thogoto virus from a *Haemaphysalis longicornis* in Kyoto city, Japan.

K Yoshii, N Okamoto, R Nakao, RK Hofstetter, T Yabu, H Masumoto, A Someya, H Kariwa, A Maeda

Laboratory of Public Health, Graduate School of Veterinary Medicine, Hokkaido University, kita-ku kita-18 nishi-9, Sapporo, Hokkaido 060-0818, Japan

kyoshii@vetmed.hokudai.ac.jp