

## Electronic Supplementary Material

### Prevalence and Molecular Phylogenetic Analysis of Severe Fever with Thrombocytopenia Syndrome Virus in Domestic Animals and Rodents in Hubei Province, China

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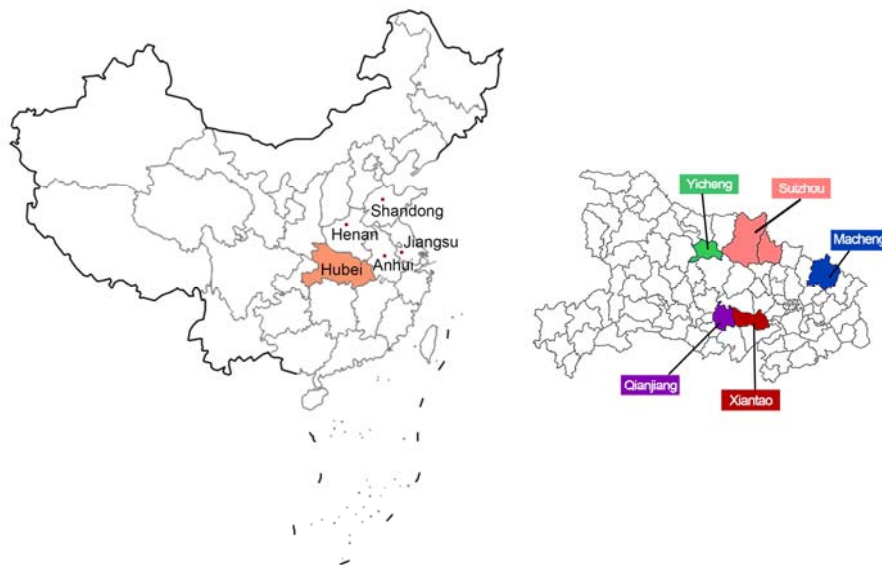


Figure S1. Hubei (Color area), Henan, Anhui, Shandong, and Jiangsu Province, China, where severe fever with thrombocytopenia syndrome was studied. The right image shows the survey locations in Hubei Province, China. Light red and mazarine color, epidemic area; Purple and green and red color, non-epidemic area.

Table S1. The GenBank accession numbers of viral sequence obtained in this study

SFTSV Strains	S segment	M segment	L segment	Origin
HB123/China/2011	KU664010	MK355634	MK355635	Hubei Province, China
HB139/China/2011	KU664011	MK355636	MK355637	Hubei Province, China
HB147/China/2012	KU664012	MK355638	MK355639	Hubei Province, China
HB153/China/2012	KU664013	MK355640	MK355641	Hubei Province, China
HB158/China/2012	KU664014	MK355642	MK355643	Hubei Province, China
HB170/China/2012	KU664015	MK355644	MK355645	Hubei Province, China
HB188/China/2012	KU664007	MK355646	MK355647	Hubei Province, China
HB203/China/2012	KU664008	MK355648	MK355649	Hubei Province, China
HB209/China/2012	KU664016	MK355650	MK355651	Hubei Province, China
HB213/China/2013	KU664017	MK355652	MK355653	Hubei Province, China
HB154/China/2011	JQ733562	JQ733560	JQ733561	Hubei Province, China
HB155/China/2011	JQ733565	JQ733563	JQ733564	Hubei Province, China
HB156/China/2011	JQ733568	JQ733566	JQ733567	Hubei Province, China
HB3-sheep03/China/2011	KU664009	MK355654	MK355655	Hubei Province, China
HB2014-22/China/2014	KY933675	KY933688	KY933701	Hubei Province, China
HB2014-12/China/2014	KU738907	KY965128	KY933696	Hubei Province, China
HB2014-8/China/2014	KU738905	KY933682	KY933696	Hubei Province, China
HB2014-26/China/2014*	KY933676	KY933689	KU529304	Hubei Province, China
HB2014-4/China/2014	KP984502	KR080475	KU524075	Hubei Province, China
HB2014-33/China/2014	KY933677	KY933690	KY933703	Hubei Province, China
HB2014-13/China/2014	KU738908	KY933684	KY933697	Hubei Province, China
HB2014-20/China/2014	KU738910	KY933686	KY933699	Hubei Province, China
HB2014-21/China/2014	KU738911	KY933687	KY933700	Hubei Province, China
HB2014-10/China/2014	KU738906	KY933683	KY933695	Hubei Province, China
HB2014-15/China/2014	KU738909	KY933685	KY933698	Hubei Province, China

\*Strain was isolated from Hubei Province.