

Supporting Information

S2

Concise information of 28 strains of Japanese encephalitis virus isolated from Zhejiang

Strain	year	Source	Genotype	Accession no.
ZJ82-2	1982	<i>Culex tritaeniorhynchus</i>	III	KJ000038
ZJ82-6	1982	<i>Culex tritaeniorhynchus</i>	III	KJ000039
ZJ83-8	1983	<i>Culex tritaeniorhynchus</i>	III	KJ000040
ZJ83-13	1983	<i>Culex tritaeniorhynchus</i>	III	KJ000041
ZJ83-14	1983	<i>Culex pipiens pallens</i>	III	KJ000042
XJ69	2007	<i>Culex tritaeniorhynchus</i>	I	EU258742
XJP613	2007	<i>Culex tritaeniorhynchus</i>	I	EU258741
JX61	2008	pig serum	I	GU556217
ZJ09-52	2009	<i>Culex tritaeniorhynchus</i>	I	JN216865
ZJ109-08	2009	<i>Culex tritaeniorhynchus</i>	I	JN216866
ZJ10-07	2010	<i>Culex tritaeniorhynchus</i>	I	JN216867
ZJ10-10	2010	<i>Culex tritaeniorhynchus</i>	I	JN216868
ZJ10-45	2010	<i>Culex tritaeniorhynchus</i>	I	JN216870
ZJ12-03	2012	<i>Culex tritaeniorhynchus</i>	I	KJ000029
ZJ12-04	2012	<i>Culex tritaeniorhynchus</i>	I	KJ000030
ZJ12-06	2012	<i>Culex tritaeniorhynchus</i>	I	KJ000031
ZJ12-07	2012	<i>Culex tritaeniorhynchus</i>	I	KJ000032
ZJ13-02	2013	<i>Culex tritaeniorhynchus</i>	I	KM079081
ZJ13-03	2013	<i>Culex tritaeniorhynchus</i>	I	KM079082
ZJ13-06	2013	<i>Culex tritaeniorhynchus</i>	I	KJ000033
ZJ13-07	2013	<i>Culex tritaeniorhynchus</i>	I	KJ000034
ZJ13-09	2013	<i>Anopheles sinensis</i>	I	KJ000035
ZJ13-10	2013	<i>Culex tritaeniorhynchus</i>	I	KJ000036
ZJ13-11	2013	<i>Culex tritaeniorhynchus</i>	I	KJ000037
ZJ13-28	2013	<i>Culex tritaeniorhynchus</i>	I	KM079084
ZJ13-33	2013	<i>Anopheles sinensis</i>	I	KM079085
ZJ14-09	2014	<i>Culex tritaeniorhynchus</i>	I	KM576776
ZJ14-10	2014	<i>Culex tritaeniorhynchus</i>	I	KM576777