

## COI-based barcoding of Chinese vipers (Reptilia: Squamata: Viperidae)

Qin Liu<sup>1,2</sup>, Fei Zhu<sup>1,2</sup>, Guanghui Zhong<sup>1,3</sup>, Yunyu Wang<sup>4</sup>, Min Fang<sup>1</sup>, Rong Xiao<sup>1</sup>, Yansen Cai<sup>5</sup>, Peng Guo<sup>1,\*</sup>

<sup>1</sup>College of Life Sciences and Food Engineering, Yibin University, Yibin 644007, China

<sup>2</sup>College of Life Sciences, Sichuan University, Chengdu 610064, China

<sup>3</sup>College of Tourism and Urban-Rural Planning, Chengdu University of Technology, Chengdu 610059, China

<sup>4</sup>State Key Laboratory of Genetic Resources and Evolution, Kunming Institute of Zoology, Chinese Academy of Sciences, Kunming, 650223, China

<sup>5</sup>Department of Medical Biology and Genetics, Luzhou Medical College, Luzhou, 646000, China

### Supplementary Material

**Table S1.** List of specimens with localities. GP: author's personal catalogue; KIZ: Kunming Institute of Zoology, the Chinese Academy of Sciences; IEBR: Institute of Ecology and Biological Resources, Hanoi; ZFMK: Zoologisches Forschungsinstitut und Museum Alexander Koenig, Bonn. # indicates the sequences were retrieved from GenBank.

Taxa (Species)	Voucher no.	Genbank no.	BIN no.	Locality
<i>Azemiops feae</i>	GP616	KP403569	BOLD:ACV0634	Anxian, Sichuan
<i>Azemiops feae</i>	GP617	KP403570	BOLD:ACV0634	Anxian, Sichuan
<i>Daboia siamensis</i>	GP1	KP403682	BOLD:AAI9655	Guangxi
<i>Daboia siamensis</i>	GP2	KP403683	BOLD:AAI9655	Thailand
<i>Daboia siamensis</i>	S-04	KF698971#	-	Jiangxi
<i>Daboia siamensis</i>	S-05	KF698972#	-	Jiangxi
<i>Deinagkistrodon acutus</i>	GP54	KP403580	BOLD:AAE7483	Huangshan, Anhui
<i>Deinagkistrodon acutus</i>	GP101	KP403581	BOLD:ACC5654	Chongqing
<i>Deinagkistrodon acutus</i>	GP102	KP403582	BOLD:ACC5654	Chongqing
<i>Deinagkistrodon acutus</i>	GP103	KP403583	BOLD:ACC5654	Chongqing
<i>Deinagkistrodon acutus</i>	GP184	KP403584	BOLD:ACC5654	Guilin, Guangxi
<i>Deinagkistrodon acutus</i>	GP482	KP403585	BOLD:AAE7483	Huangshan, Anhui
<i>Deinagkistrodon acutus</i>	GP2337	KP403586	BOLD:ACC5654	Leishan, Guizhou
<i>Deinagkistrodon acutus</i>	TP-7	JQ658431#	-	Jiangxi
<i>Deinagkistrodon acutus</i>	TP-8	JQ658432#	-	Guangxi
<i>Deinagkistrodon acutus</i>	TP-13	JQ658433#	-	Hunan
<i>Gloydus brevicaudus</i>	GP52	KP403587	BOLD:ACV0124	Huangshan, Anhui
<i>Gloydus brevicaudus</i>	GP53	KP403588	BOLD:ACV0124	Huangshan, Anhui
<i>Gloydus brevicaudus</i>	GP195	KP403589	BOLD:ACB4072	Huanren, Liaoning
<i>Gloydus brevicaudus</i>	GP628	KP403590	BOLD:ACB4072	Kuandian, Liaoning
<i>Gloydus brevicaudus</i>	GP1027	KP403591	BOLD:ACV0124	South of China
<i>Gloydus brevicaudus</i>	GP1099	KP403592	BOLD:ACB4072	Dalian, Liaoning
<i>Gloydus brevicaudus</i>	GP1480	KP403593	BOLD:ACB4072	Xinlong, Hebei
<i>Gloydus brevicaudus</i>	NIBRRP0000100264	JQ798883#	-	Sinan-gun,Korea
<i>Gloydus brevicaudus</i>	NIBRRP0000100276	JQ798884#	-	Sinan-gun,Korea
<i>Gloydus brevicaudus</i>	NIBRRP0000100265	JQ798885#	-	Sinan-gun,Korea

<i>Gloydus brevicaudus</i>	ZB-8	KC841452#	-	Yongzhou, Hunan
<i>Gloydus brevicaudus</i>	ZB-9	KC841453#	-	Yongzhou, Hunan
<i>Gloydus intermedius</i>	GP188	KP403594	BOLD:AAA8330	Xinjiang
<i>Gloydus intermedius</i>	GP465	KP403595	BOLD:AAC6073	Xinjiang
<i>Gloydus intermedius</i>	GP3072	KP403596	BOLD:ACV1406	Yan'an, Shaanxi
<i>Gloydus intermedius</i>	GP3073	KP403597	BOLD:ACV1406	Yan'an, Shaanxi
<i>Gloydus lijianlii</i>	GP1162	KP403608	BOLD:ACV0199	Yantai, Shandong
<i>Gloydus lijianlii</i>	GP1163	KP403609	BOLD:ACV0199	Yantai, Shandong
<i>Gloydus lijianlii</i>	GP1164	KP403610	BOLD:ACV0199	Yantai, Shandong
<i>Gloydus liupanensis</i>	GP198	KP403598	BOLD:ACV0723	Liupanshan, Ningxia
<i>Gloydus liupanensis</i>	GP206	KP403599	BOLD:ACV0723	Liupanshan, Ningxia
<i>Gloydus liupanensis</i>	GP215	KP403600	BOLD:ACV0723	Liupanshan, Ningxia
<i>Gloydus qinlingensis</i>	GP197	KP403601	BOLD:ACV0428	Zhouzhi, Shaanxi
<i>Gloydus qinlingensis</i>	GP3076	KP403602	BOLD:ACV0428	Zhouzhi, Shaanxi
<i>Gloydus qinlingensis</i>	GP3077	KP403603	BOLD:ACV0428	Zhouzhi, Shaanxi
<i>Gloydus qinlingensis</i>	GP3078	KP403604	BOLD:ACV0428	Zhouzhi, Shaanxi
<i>Gloydus saxatilis</i>	GP190	KP403605	BOLD:AAA8329	Huanren, Liaoning
<i>Gloydus saxatilis</i>	GP191	KP403606	BOLD:AAA8329	Huanren, Liaoning
<i>Gloydus saxatilis</i>	GP629	KP403607	BOLD:AAA8329	Kuandian, Liaoning
<i>Gloydus saxatilis</i>	GP1328	KP403611	BOLD:AAA8329	Ji'an, Jilin
<i>Gloydus saxatilis</i>	GP1329	KP403612	BOLD:AAA8329	Ji'an, Jilin
<i>Gloydus saxatilis</i>	GP1330	KP403613	BOLD:AAA8329	Tonghua, Jilin
<i>Gloydus saxatilis</i>	GP1350	KP403614	BOLD:AAA8329	Huanren, Liaoning
<i>Gloydus saxatilis</i>	NIBRRP0000100251	JQ798881#	-	Hwaseongsi, Korea
<i>Gloydus saxatilis</i>	NIBRRP0000100199	JQ798882#	-	Samcheok-si, Korea
<i>Gloydus shedaoensis</i>	GP1116	KP403615	BOLD:ACV0838	Dalian, Liaoning
<i>Gloydus shedaoensis</i>	GP1119	KP403616	BOLD:ACV0838	Dalian, Liaoning
<i>Gloydus shedaoensis</i>	GP1132	KP403617	BOLD:ACV0838	Dalian, Liaoning
<i>Gloydus strauchi</i>	GP106	KP403618	BOLD:ACV0602	Ruoergai, Sichuan

<i>Gloydus strauchi</i>	GP175	KP403619	BOLD:ACV0983	Heishui, Sichuan
<i>Gloydus strauchi</i>	GP2322	KP403620	BOLD:ACV0603	Shiqu, Sichuan
<i>Gloydus strauchi</i>	GP2323	KP403621	BOLD:ACV0603	Shiqu, Sichuan
<i>Gloydus strauchi</i>	GP2324	KP403622	BOLD:ACV0603	Shiqu, Sichuan
<i>Gloydus ussuriensis</i>	GP192	KP403623	BOLD:AAA8331	Huanren, Liaoning
<i>Gloydus ussuriensis</i>	GP194	KP403624	BOLD:AAA8331	Huanren, Liaoning
<i>Gloydus ussuriensis</i>	GP1319	KP403625	BOLD:AAA8331	Huanren, Liaoning
<i>Gloydus ussuriensis</i>	GP1326	KP403626	BOLD:AAA8331	Ji'an, Jilin
<i>Gloydus ussuriensis</i>	GP1327	KP403627	BOLD:AAA8331	Ji'an, Jilin
<i>Gloydus ussuriensis</i>	GP1331	KP403628	BOLD:AAA8331	Tonghua, Jilin
<i>Gloydus ussuriensis</i>	GP1332	KP403629	BOLD:AAA8331	Tonghua, Jilin
<i>Gloydus ussurensis</i>	GP1333	KP403630	BOLD:AAA8331	Tonghua, Jilin
<i>Gloydus ussurensis</i>	NIBRRP0000100352	JQ798886#	-	Sacheon-si, Korea
<i>Gloydus ussurensis</i>	NIBRRP0000100367	JQ798887#	-	Incheon, Korea
<i>Himalayophis tibetanus</i>	GP149	KP403631	BOLD:ACV0059	Zhangmu, Xizang
<i>Himalayophis tibetanus</i>	GP150	KP403632	BOLD:ACV0059	Zhangmu, Xizang
<i>Ovophis makazayazaya</i>	GP21	KP403633	BOLD:ACU9983	Huili, Sichuan
<i>Ovophis makazayazaya</i>	GP214	KP403634	BOLD:ACU9981	Anxian, Sichuan
<i>Ovophis makazayazaya</i>	GP343	KP403635	BOLD:ACU9980	Shimen, Hunan
<i>Ovophis makazayazaya</i>	GP1083	KP403636	BOLD:ACU9981	Changning, Sichuan
<i>Ovophis makazayazaya</i>	GP3086	KP403637	BOLD:ACU9981	Shiyan, Hubei
<i>Ovophis tonkinensis</i>	GP1632	KP403638	BOLD:ACV1715	Maoming, Guangdong
<i>Ovophis tonkinensis</i>	GP2051	KP403639	BOLD:ACV1716	Longzhou, Guangdong
<i>Ovophis tonkinensis</i>	GP2140	KP403640	BOLD:ACV0860	Diaoluoshan, Hainan
<i>Ovophis zayuensis</i>	GP89	KP403641	BOLD:ACV0859	Chayu, Xizang
<i>Ovophis zayuensis</i>	GP91	KP403642	BOLD:ACV0859	Chayu, Xizang
<i>Ovophis zayuensis</i>	GP557	KP403643	BOLD:ACV0859	Pailong, Xizang
<i>Popeia popeiorum</i>	GP3326	KP403685	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3327	KP403686	BOLD:ACS7021	Jinghong, Yunnan

<i>Popeia popeiorum</i>	GP3329	KP403687	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3330	KP403688	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3331	KP403689	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3332	KP403690	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3333	KP403691	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3334	KP403692	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3335	KP403693	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	GP3336	KP403694	BOLD:ACS7021	Jinghong, Yunnan
<i>Popeia popeiorum</i>	KIZ01471	KP403695	BOLD:ACS7021	Mengla, Yunnan
<i>Popeia popeiorum</i>	KIZ01541	KP403696	BOLD:ACS7021	Mengla, Yunnan
<i>Protobothrops cornutus</i>	IEBR A2014.28/CB 2011.2	KP403644	BOLD:ACV0852	Cao Bang, Vietnam
<i>Protobothrops cornutus</i>	IEBR A2014.31/PNKB 2011.300	KP403645	BOLD:ACV0853	Quang Binh, Vietnam
<i>Protobothrops dabieshanensis</i>	GP2631	KP403646	BOLD:ACU8513	Yuexi, Anhui
<i>Protobothrops himalayanus</i>	GP3163	KP403647	BOLD:ACV1404	Jilong, Xizang
<i>Protobothrops jerdonii</i>	GP9	KP403648	BOLD:ACV0340	Anxian, Sichuan
<i>Protobothrops jerdonii</i>	GP12	KP403649	BOLD:ACV1003	Huili, Sichuan
<i>Protobothrops jerdonii</i>	GP13	KP403650	BOLD:ACV1003	Huili, Sichuan
<i>Protobothrops jerdonii</i>	GP345	KP403651	BOLD:ACV0945	Shimen, Hunan
<i>Protobothrops jerdonii</i>	GP346	KP403652	BOLD:ACV0945	Shimen, Hunan
<i>Protobothrops jerdonii</i>	GP853	KP403653	BOLD:ACV0944	Foping, Shaanxi
<i>Protobothrops jerdonii</i>	GP855	KP403654	BOLD:ACV0944	Foping, Shaanxi
<i>Protobothrops jerdonii</i>	GP1084	KP403655	BOLD:ACU9909	Henan
<i>Protobothrops jerdonii</i>	GP1085	KP403656	BOLD:ACU9909	Henan
<i>Protobothrops jerdonii</i>	ZL-PV-111111	JX233624#	-	Hunan
<i>Protobothrops kaulbacki</i>	GP112	KP403657	BOLD:ACV0904	Motuo, Xizang
<i>Protobothrops kaulbacki</i>	GP550	KP403658	BOLD:ACV0904	Linzhi, Xizang
<i>Protobothrops mangshanensis</i>	GP17	KP403659	BOLD:ACH4986	Yizhang, Hunan
<i>Protobothrops mangshanensis</i>	H1	JX233619#	-	Guangdong

<i>Protobothrops maolanensis</i>	GP1883	KP403660	BOLD:ACU8512	Libo, Guizhou
<i>Protobothrops maolanensis</i>	GP1884	KP403661	BOLD:ACU8512	Libo, Guizhou
<i>Protobothrops maolanensis</i>	GP1902	KP403662	BOLD:ACU8512	Libo, Guizhou
<i>Protobothrops maolanensis</i>	GP1903	KP403663	BOLD:ACU8512	Libo, Guizhou
<i>Protobothrops mucrosquamatus</i>	GP29	KP403664	BOLD:ACV1327	Yibin, Sichuan
<i>Protobothrops mucrosquamatus</i>	GP31	KP403665	BOLD:ACV1327	Hongya, Sichuan
<i>Protobothrops mucrosquamatus</i>	GP32	KP403666	BOLD:ACV1327	Hongya, Sichuan
<i>Protobothrops mucrosquamatus</i>	GP134	KP403667	BOLD:ACV1327	Tongjiang, Sichuan
<i>Protobothrops mucrosquamatus</i>	GP136	KP403668	BOLD:ACV1327	Tongjiang, Sichuan
<i>Protobothrops mucrosquamatus</i>	GP402	KP403669	BOLD:ACH9701	Ruyuan, Guangdong
<i>Protobothrops mucrosquamatus</i>	GP997	KP403670	BOLD:ACH9702	Cenxi, Guangxi
<i>Protobothrops mucrosquamatus</i>	GP1043	KP403671	BOLD:ACV1327	Luxi, Hunan
<i>Protobothrops mucrosquamatus</i>	GP2472	KP403672	BOLD:ACV1327	Pingyang, Guizhou
<i>Protobothrops mucrosquamatus</i>	CH1	JX233625#	-	Conghua, Guangdong
<i>Protobothrops trungkhanhensis</i>	ZFMK 93774/CB 2012.53	KP403673	BOLD:ACV1573	Vietnam
<i>Protobothrops trungkhanhensis</i>	IEBR A2014.29/CB 2012.74	KP403674	BOLD:ACV1573	Vietnam
<i>Protobothrops xiangchengensis</i>	GP26	KP403675	BOLD:ACV1483	Jiulong, Sichuan
<i>Protobothrops xiangchengensis</i>	GP27	KP403676	BOLD:ACV1483	Jiulong, Sichuan
<i>Sinovipera sichuanensis</i>	GP7	KP403677	BOLD:ACV0419	Hejiang, Sichuan
<i>Sinovipera sichuanensis</i>	GP2950	KP403678	BOLD:ACV0419	Jiangkou, Guizhou
<i>Sinovipera sichuanensis</i>	GP2952	KP403679	BOLD:ACV0419	Jiangkou, Guizhou
<i>Trimeresurus albolabris</i>	GP4	KP403571	BOLD:ABZ0912	Hainan
<i>Trimeresurus albolabris</i>	GP5	KP403572	BOLD:ABZ0912	Hainan
<i>Trimeresurus albolabris</i>	GP6	KP403573	BOLD:ABZ0912	Fujian
<i>Trimeresurus albolabris</i>	GP978	KP403574	BOLD:ABZ0912	Cenxi, Guangxi
<i>Trimeresurus albolabris</i>	GP979	KP403575	BOLD:ABZ0912	Cenxi, Guangxi
<i>Trimeresurus albolabris</i>	GP1591	KP403576	BOLD:ABZ0912	Zhanjiang, Guangdong
<i>Trimeresurus albolabris</i>	GP1592	KP403577	BOLD:ABZ0912	Zhanjiang, Guangdong
<i>Trimeresurus albolabris</i>	GP1895	KP403578	BOLD:ABZ0912	Qinzhou, Guangxi

<i>Trimeresurus albolabris</i>	GP1896	KP403579	BOLD:ABZ0912	Qinzhou, Guangxi
<i>Trimeresurus albolabris</i>	H4	JX233622#	-	Zhongshan, Guangdong
<i>Trimeresurus albolabris</i>	H22	KC171175#	-	Guangzhou, Guangdong
<i>Trimeresurus albolabris</i>	ROM 30993	KC291050#	-	Hong Kong
<i>Trimeresurus albolabris</i>	ROM 30994	KC291059#	-	Hong Kong
<i>Trimeresurus albolabris</i>	ROM 30854	KC291060#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30177	KC291061#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35301	KC291062#	-	Hia Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35304	KC291063#	-	Hai Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35303	KC291064#	-	Hai Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35299	KC291065#	-	Hai Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35302	KC291066#	-	Hai Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35300	KC291067#	-	Hai Duong, Vietnam
<i>Trimeresurus albolabris</i>	ROM 37592	KC291075#	-	Kon Tum, Vietnam
<i>Trimeresurus albolabris</i>	ROM 37595	KC291077#	-	Kon Tum, Vietnam
<i>Trimeresurus albolabris</i>	ROM 39389	KC291078#	-	Lao Cai, Vietnam
<i>Trimeresurus albolabris</i>	ROM 39393	KC291082#	-	Lao Cai, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35324	KC291093#	-	Cao Bang, Vietnam
<i>Trimeresurus albolabris</i>	ROM 35323	KC291094#	-	Cao Bang, Vietnam
<i>Trimeresurus albolabris</i>	ROM 18267	KC291110#	-	Vietnam
<i>Trimeresurus albolabris</i>	ROM 30869	KC291112#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30856	KC291113#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30872	KC291114#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30867	KC291115#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30875	KC291116#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30864	KC291117#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30866	KC291118#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30871	KC291119#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30873	KC291120#	-	Vinh Phuc, Vietnam

<i>Trimeresurus albolabris</i>	ROM 30861	KC291121#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30865	KC291122#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30862	KC291123#	-	Vinh Phuc, Vietnam
<i>Trimeresurus albolabris</i>	ROM 30863	KC291124#	-	Vinh Phuc, Vietnam
<i>Vipera berus</i>	GP1389	KP403680	BOLD:AAW7158	Jilin
<i>Vipera berus</i>	GP1390	KP403681	BOLD:AAW7158	Jilin
<i>Vipera berus</i>	NRM:6198	KJ128676#	-	Sweden
<i>Vipera renardi</i>	GP634	KP403684	BOLD:ACV0623	Nileike, Xinjiang
<i>Vipera renardi</i>	-	KC122716#	-	Kazakhstan
<i>Vipera renardi</i>	-	KC122717#	-	Kazakhstan
<i>Vipera renardi</i>	-	KC122735#	-	Kazakhstan
<i>Vipera renardi</i>	-	KC122751#	-	Crimea, Ukraine
<i>Vipera renardi</i>	SNP 478	KC122752#	-	Astrakhan, Russia
<i>Vipera renardi</i>	-	KC122753#	-	Astrakhan, Russia
<i>Vipera renardi</i>	-	KC122754#	-	Crimea, Ukraine
<i>Vipera renardi</i>	-	KC122755#	-	Kherson, Ukraine
<i>Vipera renardi</i>	-	KC122756#	-	Eastern Kazakhstan
<i>Vipera renardi</i>	-	KC122757#	-	Eastern Kazakhstan
<i>Vipera renardi</i>	-	KC122758#	-	Southern Kazakhstan
<i>Vipera renardi</i>	-	KC122759#	-	Southern Kazakhstan
<i>Vipera renardi</i>	-	KC122760#	-	Adygea, Russia
<i>Vipera renardi</i>	SNP 782-2	KC122761#	-	Kalmykia, Russia
<i>Viridovipera gumprechti</i>	GP51	KP403697	BOLD:ACV0260	Jingdong, Yunnan
<i>Viridovipera gumprechti</i>	GP3271	KP403698	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechti</i>	GP3272	KP403699	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechti</i>	GP3273	KP403700	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechti</i>	GP3274	KP403701	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechti</i>	GP3275	KP403702	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechti</i>	GP3276	KP403703	BOLD:ACS2952	Daweishan, Yunnan



<i>Viridovipera gumprechtii</i>	GP3286	KP403704	BOLD:ACS2952	Daweishan, Yunnan
<i>Viridovipera gumprechtii</i>	H17	KC171170#	-	Honghe, Yunnan
<i>Viridovipera gumprechtii</i>	H19	KC171172#	-	Honghe, Yunnan
<i>Viridovipera gumprechtii</i>	KIZ03525	KP403705	BOLD:ACS7018	Jingdong, Yunnan
<i>Viridovipera gumprechtii</i>	KIZ05089	KP403706	BOLD:ACV0260	Baoshan, Yunnan
<i>Viridovipera stejnegeri</i>	GP44	KP403707	BOLD:ACS2953	Diaoluoshan, Hainan
<i>Viridovipera stejnegeri</i>	GP45	KP403708	BOLD:ACS2953	Diaoluoshan, Hainan
<i>Viridovipera stejnegeri</i>	GP186	KP403709	BOLD:ACV0257	Guilin, Guangxi
<i>Viridovipera stejnegeri</i>	GP230	KP403710	BOLD:ACS2954	Hejiang, Sichuan
<i>Viridovipera stejnegeri</i>	GP231	KP403711	BOLD:ACS2954	Hejiang, Sichuan
<i>Viridovipera stejnegeri</i>	GP342	KP403712	BOLD:ACS2954	Shimen, Hunan
<i>Viridovipera stejnegeri</i>	GP364	KP403713	BOLD:ACV1548	Nanling, Guangdong
<i>Viridovipera stejnegeri</i>	GP471	KP403714	BOLD:ACV1547	Qimen, Anhui
<i>Viridovipera stejnegeri</i>	GP472	KP403715	BOLD:ACV1547	Qimen, Anhui
<i>Viridovipera stejnegeri</i>	GP3300	KP403716	BOLD:ACS2954	Kaiyuan, Yunnan
<i>Viridovipera stejnegeri</i>	GP3301	KP403717	BOLD:ACS2954	Kaiyuan, Yunnan
<i>Viridovipera stejnegeri</i>	GP3302	KP403718	BOLD:ACS2954	Kaiyuan, Yunnan
<i>Viridovipera stejnegeri</i>	ZS-13	JX233623#	-	Zhongshan, Guangdong
<i>Viridovipera stejnegeri</i>	ROM 31133	KC291052#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30954	KC291053#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30955	KC291054#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30956	KC291055#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30951	KC291056#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30952	KC291057#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30953	KC291058#	-	Nghe An, Vietnam
<i>Viridovipera stejnegeri</i>	H15	KC171168#	-	Leishan, Guizhou
<i>Viridovipera stejnegeri</i>	ROM 37590	KC291071#	-	Kon Tum, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 37591	KC291072#	-	Kon Tum, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 37596	KC291073#	-	Kon Tum, Vietnam

<i>Viridovipera stejnegeri</i>	ROM 37594	KC291074#	-	Kon Tum, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 37589	KC291076#	-	Kon Tum, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34567	KC291084#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 27501	KC291086#	-	Kon Tum, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34667	KC291088#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34568	KC291089#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34565	KC291090#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34566	KC291091#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 34554	KC291099#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30790	KC291125#	-	Gia Lai, Vietnam
<i>Viridovipera stejnegeri</i>	ROM 30791	KC291126#	-	Gia Lai, Vietnam
<i>Viridovipera yunnanensis</i>	GP 37	KP403719	BOLD:ACV0801	Huili, Sichuan
<i>Viridovipera yunnanensis</i>	GP 38	KP403720	BOLD:ACV0801	Huili, Sichuan