

1 Supplemental files

2 Table S1: Sampling sites of *Drusus* species (Drusinae, Limnephilidae, Trichoptera) within the Dinaric region of the Western Balkans used in this
3 study.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus discolor</i>									
(AT) Karawanken, Gotschuchener Bach	14.40127 E	46.53295 N	561	Larva	MN0282	KC881342	5 (5 Lv)	S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Gotschuchener Bach	14.40127 E	46.53295 N	561	Larva	MN0609	KC881343		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Gotschuchener Bach	14.40127 E	46.53295 N	561	Larva	MN0611	KC881344		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Gotschuchener Bach	14.40127 E	46.53295 N	561	Larva	MN0613	KC881345		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Gotschuchener Bach	14.40127 E	46.53295 N	561	Larva	MN0614	KC881346		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0615	KC881347	6 (6 Lv)	S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0616	KC881348		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0617	KC881349		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0618	KC881350		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0619	KC881351		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Karawanken, Hainischgraben	14.33497 E	46.46307 N	661	Larva	MN0620	KC881352	13 (13 Lv)	S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0748	KC881388		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0749	KC881389		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0750	KC881390		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0751	KC881391		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0752	KC881392		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0753	KC881393		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0754	KC881394		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0755	KC881395		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0756	KC881396		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0757	KC881397		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0758	KC881398		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0760	KC881399		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Nockberge, St Oswald Bach	13.78777 E	46.86375 N	1540	Larva	MN0761	KC881400	10 (10 Lv)	S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0721	KC881378		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0722	KC881379		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0723	KC881380		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0724	KC881381		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0725	KC881382		S.U. Pauls, S. Theissinger & W. Graf	this study

4 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus discolor</i> continued									
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0726	KC881383		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0727	KC881384		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0728	KC881385		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0729	KC881386		S.U. Pauls, S. Theissinger & W. Graf	this study
(AT) Carinthia, Saualpe, Nameless Brook N of Offner Hütte	14.67407 E	46.84350 N	1670	Larva	MN0730	KC881387		S.U. Pauls, S. Theissinger & W. Graf	this study
* (BIH) Bistrica spring, Livno	17.0084 E	43.83249 N	802						Marinković-Gospodnetić (1979)
* (BIH) Jabučica sastavci	18.61733 E	43.29022 N	765						W. Graf & A. Previšić unpublished data
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DdCAIM1	KC881331		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa1	KC881322		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa2	KC881323		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa3	KC881324		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa4	KC881325		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa5	KC881326		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa6	KC881327		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa7	KC881328		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa8	KC881329	17 (1 IM/M, 16 Lv)	A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa9	KC881330		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa10	KC881315		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa11	KC881316		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa12	KC881317		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa13	KC881318		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa14	KC881319		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa15	KC881320		A. Popijač	this study
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DdCa16	KC881321		A. Popijač	this study
* (HR) Čabranka	14.64778 E	45.59866 N	530						W. Graf & A. Previšić unpublished data
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Male	DdDOIM1	KC881332	10 (1 IM/M, 9 Lv)	A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL1	KC881333		A. Previšić	this study

5 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus discolor</i> continued									
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL2	KC881334		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL3	KC881335		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL4	KC881336		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL5	KC881337		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL6	KC881338		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL7	KC881339		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL8	KC881340		A. Previšić	this study
(HR) Dobra spring, Skrad	14.90938 E	45.42993 N	700	Larva	DdDOL9	KC881341		A. Previšić	this study
* (HR) Mrežnica, Zvečaj	15.43613 E	45.3945 N	136						Habdija (1979)
* (HR) Mrežnica, Belavići	15.4812 E	45.42051 N	126						Habdija (1979)
* (HR) Mrežnica, close to Duga Resa	15.50002 E	45.43118 N	124						Habdija (1979)
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS1	KC881360		H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS2	KC881361		H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS3	KC881362		H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS4	KC881363	7 (6 IM/M, 1 IM/F)	H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS5	KC881364		H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Male	DdKS6	KC881365		H. Ibrahim	this study
(KS) Prevallë (Lumbardhi & Prizrenit river)	20.9533 E	42.161 N	1664	Female	DdKS8	KC881366		H. Ibrahim	this study
*** (KS) Lepenc river	20.9781 E	42.1813 N	1465	Male	DdKSIM9	KC881367		H. Ibrahim	this study
* (KS) Brod river	20.7113 E	41.9653 N	1637						Marinković-Gospodnetić (1975), H. Ibrahim unpublished data
(MK) Kožuf mt., Dudičke kolibe	22.11 E	41.14167 N	1550	Male	DdIM2	FJ002674		M. Faller	Previšić et al. (2009)
(MK) Kožuf mt., Dudičke kolibe	22.11 E	41.14167 N	1550	Male	MN0666	KC881374		M. Faller	this study
(MK) Kožuf mt., Dudičke kolibe	22.11 E	41.14167 N	1550	Male	MN0667	KC881375	5 IM/M	M. Faller	this study
(MK) Kožuf mt., Dudičke kolibe	22.11 E	41.14167 N	1550	Male	MN0668	KC881376		M. Faller	this study
(MK) Kožuf mt., Dudičke kolibe	22.11 E	41.14167 N	1550	Male	MN0669	KC881377		M. Faller	this study
** (MK) Pelister, tributary of Caparska reka	21.17414 E	41.01478 N	1805	Male	DdPEIM1	KC881368	2 IM/M	W. Graf & A. Previšić	this study
** (MK) Pelister, tributary of Caparska reka	21.17414 E	41.01478 N	1805	Male	DdPEIM2	KC881369		W. Graf & A. Previšić	this study
** (MK) Pelister, Springs of Caparska reka	21.17414 E	41.01478 N	1945	Male	DdPEIM3	KC881370	2 (1 IM/M, 1 IM/F)	W. Graf & A. Previšić	this study
** (MK) Pelister, Springs of Caparska reka	21.17414 E	41.01478 N	1945	Female	DdPEIM4	KC881371		W. Graf & A. Previšić	this study
** (MK) Pelister, Rotinska reka	21.19222 E	41.03014 N	1527	Male	DdPEIM5	KC881372	2 IM/M	W. Graf & A. Previšić	this study
** (MK) Pelister, Rotinska reka	21.19222 E	41.03014 N	1527	Male	DdPEIM6	KC881373		W. Graf & A. Previšić	this study

7 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus discolor</i> continued									
* (MK) Pelister, stream between Kopanki and Jorgov kamen	21.21094 E	41.02306 N	1747						W. Graf & A. Previšić unpublished data
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Larva	MN0622	KC881353	7 (5 Lv, 2 Pu)	W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Larva	MN0623	KC881354		W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Larva	MN0624	KC881355		W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Larva	MN0625	KC881356		W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Larva	MN0626	KC881357		W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Pupa	MN0719	KC881358		W. Graf & A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	878	Pupa	MN0720	KC881359		W. Graf & A. Previšić	this study
<i>Drusus schmidi</i>									
(BIH) Bistrica, Dobro Polje	18.49553 E	43.59483 N	972						Oláh (2010) Marinković-Gospodnetić (1970)
(BIH) Čemerno	18.6145 E	43.23716 N	1253						
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL3	KC881507	10 Lv	W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL4	KC881508		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL6	KC881509		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL7	KC881510		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL8	KC881511		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL9	KC881512		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL10	KC881513		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL11	KC881514		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL12	KC881515		W. Graf & A. Previšić	this study
(BIH) Jabučica, Vita bara	18.55282 E	43.34438 N	1468	Larva	DsVBL13	KC881516		W. Graf & A. Previšić	this study
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Male	DsIM1	KC881488	10 (4 IM/M + 6 Lv)	M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Male	DsIM2	KC881489		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Male	DsIM3	FJ002683		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Male	DsIM4	FJ002684		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL1	KC881490		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL2	KC881491		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL2	KC881491		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)

8 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus schmidi</i> continued									
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL3	KC881492	8 Lv	M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL4	KC881493		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL5	KC881494		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
(BIH) Kreševka, spring reach	18.01294 E	43.85667 N	757	Larva	DsKRL6	KC881495		M. Kučinić, A. Previšić & S. Stanić Koštroman	Stanić-Koštroman (2009), this study (sequence)
* (BIH) Kreševka, lower reach	18.06758 E	43.91603 N	510						Stanić-Koštroman (2009) Marinković-Gospodnetić 1970
* (BIH) Perućica	18.70445 E	43.30789 N	1040						Marinković-Gospodnetić 1979
* (BIH) Prača spring	18.61656 E	43.69979 N	1540						Marinković-Gospodnetić (1979), Kučinić et al. unpublished data
* (BIH) Sturba spring	17.02341 E	43.77438 N	750						
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL1	KC881498		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL3	KC881499		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL4	KC881500	1 Lv	M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL5	KC881501		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL6	KC881502		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL8	KC881503		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL9	KC881504		M. Kučinić	this study
(BIH) Sturba, 300 m downstream from the spring	17.01889 E	43.7779 N	734	Larva	DsSTL10	KC881505		M. Kučinić	this study
*** (BIH) Toplica spring	18.49494 E	43.5943 N	995	Larva	DsTPL1	KC881506		M. Kučinić	Marinković-Gospodnetić (1979), Kučinić et al. (2011b), this study (sequence)
* (BIH) Željeznica	17.95308 E	43.89731 N	650						Stanić-Koštroman (2009)
(KS) Kuqishte (Lumbardhi & Pejës river)	20.0718 E	42.6979 N	1218	Larva	DsKSL1	KC881496	2 Lv	H. Ibrahim	this study
(KS) Kuqishte (Lumbardhi & Pejës river)	20.0718 E	42.6979 N	1218	Larva	DsKSL2	KC881497		H. Ibrahim	this study
* (MN) Mlinski potok, Durmitor	19.09028 E	43.15017 N	1446						Krušnik (1987)

11 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus croaticus</i>									
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL9	FJ002601	12 Lv	A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL10	FJ002590		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL11	FJ002591		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL12	FJ002592		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL13	FJ002593		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL14	FJ002594		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL15	FJ002595		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL16	FJ002596		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL17	FJ002597		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL18	FJ002598		A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL19	FJ002599	5 Lv	A. Previšić	Previšić et al. (2009)
(HR) Bijela rijeka spring, Plitvice Lakes	15.56228 E	44.83342 N	720	Larva	DcBRL20	FJ002600		A. Previšić	Previšić et al. (2009)
* (HR) Bijela rijeka, middle reach, Plitvice Lakes	15.59042 E	44.84181 N	710						Kerovec and Kučinć (2007)
(HR) Bužimnica spring	15.22295 E	44.60319 N	640	Larva	DcBUL1	FJ002602		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Bužimnica spring	15.22295 E	44.60319 N	640	Larva	DcBUL3	FJ002603		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Bužimnica spring	15.22295 E	44.60319 N	640	Larva	DcBUL4	FJ002604	10 Lv	M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Bužimnica spring	15.22295 E	44.60319 N	640	Larva	DcBUL5	FJ002605		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Bužimnica spring	15.22295 E	44.60319 N	640	Larva	DcBUL6	FJ002606		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL3	KC881310		M. Kučinić & A. Previšić	this study
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL6	KC881311		M. Kučinić & A. Previšić	this study
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL9	FJ002623		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL10	FJ002616		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL11	FJ002617		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL12	FJ002618		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL13	FJ002619		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL14	FJ002620	9 (5 IM/M + 4 Lv)	M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL15	FJ002621		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Crna rijeka spring, Plitvice Lakes	15.61856 E	44.82931 N	677	Larva	DcCRL16	FJ002622		M. Kučinić & A. Previšić	Previšić et al. (2009)
* (HR) Crna rijeka, middle reach, Plitvice Lakes	15.61328 E	44.83631 N	665						Kerovec and Kučinć (2007)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DcCAIM1	FJ002607		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DcCAIM2	FJ002608	9 (5 IM/M + 4 Lv)	M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DcCAIM3	FJ002609		M. Kučinić & K. Žganec	Previšić et al. (2009)

13 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus croaticus</i> continued									
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DcCAIM4	FJ002610		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Male	DcCAIM9	FJ002611		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DcCAL3	FJ002612		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DcCAL4	FJ002613		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DcCAL5	FJ002614		M. Kučinić & K. Žganec	Previšić et al. (2009)
(HR) Čabranka spring	14.64043 E	45.60126 N	589	Larva	DcCAL6	FJ002615		M. Kučinić & K. Žganec	Previšić et al. (2009)
* (HR) Čabranka, close to Zamost	14.64478 E	45.59864 N	530						Kerovec and Kučinć (2007)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL1	FJ002624		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL2	KC881312		M. Kučnić & A. Previšić	this study
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL3	FJ002625		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL4	FJ002626		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL5	FJ002627	9 Lv	M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL6	FJ002628		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL7	FJ002629		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL8	FJ002630		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Dretulja spring	15.34794 E	45.07447 N	400	Larva	DcDTL9	FJ002631		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL3	FJ002669		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL4	FJ002670		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL8	FJ002672		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL9	FJ002673	7 Lv	M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL13	FJ002664		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL14	FJ002665		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Kostelka spring	15.33319 E	44.79578 N	478	Larva	DcKOL15	FJ002666		M. Kučnić & A. Previšić	Previšić et al. (2009)
* (HR) Kupa spring	14.68942 E	45.49091 N	375						Kerovec and Kučinć (2007)
* (HR) Kupica spring	14.85056 E	45.42891 N	276						Kerovec and Kučinć (2007)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Male	DcGMVIM1	FJ002632		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Male	DcGMVIM2	FJ002633		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Male	DcGMVIM3	FJ002634		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Male	DcGMVIM4	FJ002635	16 (4 IM/M + 12 Lv)	M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL1	FJ002639		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL2	FJ002640		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL3	FJ002641		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL4	FJ002642		M. Kučinić & A. Previšić	Previšić et al. (2009)

14 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus croaticus</i> continued									
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL5	FJ002643	16 Lv	M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL6	FJ002644		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL7	FJ002645		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL8	FJ002646		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL9	FJ002647		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL10	FJ002636		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL11	FJ002637		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Majerovo vrelo, Gacka	15.36325 E	44.81489 N	537	Larva	DcGMVL12	FJ002638		M. Kučinić & A. Previšić	Previšić et al. (2009)
* (HR) Napojište spring, Plitvice Lakes	15.62122 E	44.82683 N	700						Kerovec and Kučinć (2007)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL1	FJ002696		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL2	FJ002697		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL3	FJ002698		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL4	FJ002699		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL5	FJ002700		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL6	FJ002701		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL7	FJ002702		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL8	FJ002703		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL9	FJ002704		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL10	FJ002691		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL11	KC881313		M. Kučnić	this study
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL12	FJ002692		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL13	FJ002693		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL14	FJ002694		M. Kučnić	Previšić et al. (2009)
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL15	KC881314		M. Kučnić	this study
(HR) Plitvica spring, Plitvice Lakes	15.57322 E	44.90192 N	645	Larva	DcPLL16	FJ002695		M. Kučnić	Previšić et al. (2009)
* (HR) Sinac vrelo, Gacka	15.3725 E	44.78975 N	450				16 Lv		Kerovec and Kučinć (2007)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL1	FJ002655		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL2	FJ002656		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL3	FJ002657		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL4	FJ002658		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL5	FJ002659		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL6	FJ002660		M. Kučnić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL7	FJ002661		M. Kučnić & A. Previšić	Previšić et al. (2009)

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16 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus croaticus</i> continued									
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL8	FJ002662	8 Lv	M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL9	FJ002663		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL10	FJ002648		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL11	FJ002649		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL12	FJ002650		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL13	FJ002651		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL14	FJ002652		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL15	FJ002653		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Tonkovića vrelo, Gacka	15.37161 E	44.78633 N	529	Larva	DcGTVL16	FJ002654		M. Kučinić & A. Previšić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL3	FJ002712		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL6	FJ002713		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL17	FJ002705		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL18	FJ002706		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL19	FJ002707		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL20	FJ002708		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL21	FJ002709		M. Kučinić	Previšić et al. (2009)
(HR) Vitunjčica spring	15.14522 E	45.29136 N	570	Larva	DcVTL22	FJ002710		M. Kučinić	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL17	FJ002714	8 Lv	M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL18	FJ002715		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL19	FJ002716		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL20	FJ002717		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL21	FJ002718		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL22	FJ002719		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL23	FJ002720		M. Kučinić & I. Mihoci	Previšić et al. (2009)
(HR) Vrelce spring	15.01928 E	45.25594 N	617	Larva	DcVRL24	FJ002721		M. Kučinić & I. Mihoci	Previšić et al. (2009)
* (HR) Zeleni Vir spring	14.88656 E	45.41618 N	664						Kerovec and Kučinić (2007)

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22 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus krusniki</i>									
* (AL) Tropojë district, Prokletije Mts, Tropojë	20.12443 E	42.49867 N	1970						Oláh (2010)
* (KS) Pec (Pejë) district, Novoselo (Novosellë), Beli Drim (Drint te Bardhë) Spring	20.3068 E	42.73732 N	580						Oláh (2010)
(KS) Vrellë spring	20.4011 E	42.7739 N	543	Male	DkrVLIM1	KC881472	16 IM/M	H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM2	KC881473		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM3	KC881474		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM4	KC881475		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM5	KC881476		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM6	KC881477		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM7	KC881478		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM8	KC881479		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM9	KC881480		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM10	KC881481		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM11	KC881482		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM12	KC881483		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM13	KC881484		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM14	KC881485		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM15	KC881486		H. Ibrahim	this study
(KS) Vrellë spring	20.40110 E	42.77390 N	543	Male	DkrVLIM16	KC881487		H. Ibrahim	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM1	KC881401	13 (10 IM/M, 1 IM/F, 2 Lv)	A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Female	DkrAIIM2	KC881402		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM3	KC881403		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM4	KC881404		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM5	KC881405		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM6	KC881406		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM8	KC881407		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM9	KC881408		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM10	KC881409		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM12	KC881410		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Male	DkrAIIM13	KC881411		A. Previšić & A. Popijač	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Larva	DkrAIL1	KC881412		A. Previšić	this study
(MN) Alipaša's springs, Gusinje	19.82586 E	42.55014 N	933	Larva	DkrAIL2	KC881413		A. Previšić	this study

24 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus krusniki</i> continued									
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Male	DkrBGIM1	KC881414	13 (5 IM/M, 3 IM/F, 5Lv)	A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Male	DkrBGIM2	KC881415		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Female	DkrBGIM3	KC881416		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Male	DkrBGIM4	KC881417		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Female	DkrBGIM5	KC881418		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Male	DkrBGIM6	KC881419		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Female	DkrBGIM7	KC881420		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Male	DkrBGIM8	KC881421		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Larva	DkrBGL1	KC881422	16 (1 IM/M, 1 IM/F, 14 Lv)	A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Larva	DkrBGL2	KC881423		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Larva	DkrBGL3	KC881424		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Larva	DkrBGL4	KC881425		A. Previšić	this study
(MN) Biogradska rijeka	19.60269 E	42.8925 N	1117	Larva	DkrBGL5	KC881426		A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Male	DkrBKIM1	KC881427		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Female	DkrBKIM2	KC881428		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL1	KC881429		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL2	KC881430		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL3	KC881431		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL4	KC881432		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL5	KC881433		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL6	KC881434		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL7	KC881435		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL8	KC881436		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL9	KC881437		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL10	KC881438		H. Ibrahim, M. Kučnić & A. Previšić	this study

26 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus krusniki</i> continued									
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL11	KC881439	15 (1 IM/M, 14 Lv)	H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL12	KC881440		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL13	KC881441		H. Ibrahim, M. Kučnić & A. Previšić	this study
(MN) Bukovica spring	19.10998 E	43.05892 N	1350	Larva	DkrBKL14	KC881442		H. Ibrahim, M. Kučnić & A. Previšić	this study
* (MN) Gnjili potok, Andrijevića	19.71664 E	42.74637 N	1125						Malicky (1981)
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Male	DkrIIIM1	KC881443		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL1	KC881444		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL2	KC881445		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL3	KC881446		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL4	KC881447		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL5	KC881448		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL6	KC881449		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL7	KC881450		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL8	KC881451		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL9	KC881452		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL10	KC881453		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL11	KC881454		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL12	KC881455		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL13	KC881456		A. Previšić	this study
(MN) Ibar spring	20.09036 E	42.7975 N	1256	Larva	DkrIIIL14	KC881457		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM1	KC881458	14 (6 IM/M, 8 Lv)	A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM2	KC881459		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM3	KC881460		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM4	KC881461		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM5	KC881462		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Male	DkrMRIM6	KC881463		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL1	KC881464		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL2	KC881465		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL3	KC881466		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL5	KC881467		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL6	KC881468		A. Previšić	this study

27 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus krusniki</i> continued									
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL7	KC881469		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL8	KC881470		A. Previšić	this study
(MN) Murinska rijeka	19.87989 E	42.6549 N	884	Larva	DkrMRL9	KC881471		A. Previšić	this study
* (MN) Tušina, Durmitor	19.25633 E	42.92422 N	1094						W. Graf, M. Kučinić & A. Previšić unpublished data
* (MN) Vruja	19.84019 E	42.5205 N	998						W. Graf, M. Kučinić & A. Previšić unpublished data
* (MN) Zmijinja jezero, Durmitor	19.06966 E	43.15518 N	1540						Krušnik (1987)
* (MN) Kolašin, Sinjajevina Mts, Gornji Lipovo	19.38222 E	42.90398 N	1645						Oláh (2010)
<i>Drusus arbanios</i>									
(AL) Skrapar district, Ostrovicë Mts., Backë	20.417073 E	40.529659 N	1915	Male	DarIM1	KC881517	1 IM/M (holotype)	Z. Barina, D. Pifkó & D. Schmid	Oláh (2010), this study (sequence)
<i>Drusus bosnicus</i>									
(BIH) Bosna spring	18.269324 E	43.819107 N	497	Male	DbsIBIM2	KC881518	1 IM/M	A. Previšić	Previšić et al. (2009), this study (sequence)
<i>Drusus dacothracus</i>									
(AL) Dibër district, Dejë Mts., Varoshit stream	20.189824 E	41.646555 N	975	Male	DdaIM1	KC881519	1 IM/M (paratype)	T. Deli & D. Murányi	Oláh (2010), this study (sequence)
<i>Drusus illyricus</i>									
(AL) Mat district, Kreshtës Mts., Vajkal	20.2065 E	41.5418 N	1730	Male	DillIM1	KC881520	1 IM/M (holotype)	Z. Barina, D. Pifkó & B. Pinter	Oláh (2010), this study (sequence)
<i>Drusus klapaleki</i>									
(BIH) Toplica spring	18.494942 E	43.594312 N	995	Male	DkITPIM1	KC881521	1 IM/M	A. Previšić	Kučinić et al. (2011b), this study (sequence)
<i>Drusus pelagus</i>									
(AL) Dibër district, Korab Mts.	20.55452 E	41.80267 N	2300	Male	DpeIM1	KC881522	1 IM/M (paratype)	L. Dányi, Z. Eröss, Z. Fehér, A. Hunyadi & D. Murányi	Oláh (2010), this study (sequence)
<i>Drusus plicatus</i>									
(MK) Vevčani	20.58438 E	41.239598 N	951	Male	DpVEIM1	KC881523	1 IM/M	M. Kučinić	this study
<i>Drusus medianus</i>									
(BIH) Plava voda spring	17.671687 E	44.230279 N	528	Male	DmIM1	FJ002675	1 IM/M	M. Kučinić, A. Previšić & S. Stanić Koštroman	Previšić et al. (2009)
<i>Drusus radovanovici</i>									
(BIH) Sutjeska NP, stream close to Čemerno	18.592763 E	43.265033 N	1109	Male	DRRIM1	GQ470607	1 IM/M	M. Kučinić & A. Previšić	Kučinić et al. (2011a)
<i>Drusus ramae</i>									
(BIH) Lištica spring	17.596414 E	43.387686 N	297	Male	DraIM1	FJ002677	1 IM/M	S. Stanić Koštroman	Previšić et al. (2009)
<i>Drusus sp. nov.</i>									
(BIH) Bosna spring	18.269324 E	43.819107 N	497	Larva	DbsIBL3	KC881524	1 Lv	A. Previšić	this study
<i>Drusus septentrionis</i>									
(BIH) Bistrica spring, Livno	17.0084 E	43.83249 N	802	Male	DrdIM1	GQ470606	1 IM/M	M. Kučinić	Previšić et al. (2009)

28 Table S1: continued.

Species Locality (country, name)	Longitude dec.	Latitude dec.	Altitude (m)	Stage	Specimen Code	mtCOI GenBank Accession	No of specimens and stage for COI	Collector	Reference
<i>Drusus veronensis</i>									
(MK) Pelister, tributary of Caparska reka	21.17414 E	41.01478 N	1805	Male	DdphPEIM1	KC881525	1 IM/M	W. Graf & M. Kučinić	this study
<i>Drusus vespertinus</i>									
(BIH) Ribnik, spring reach	16.838035 E	44.465475 N	308	Larva	DvRL1	FJ002685	1 Lv	M. Kučinić & A. Previšić	Previšić et al. (2009)

29 * Denotes localities that were used for species distribution modelling only. ** All specimens from Pelister were pooled for population genetic analysis.

30 *** Sample was only included in the MJ Network, but not population level analysis due to its limited size.

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