

SUPPLEMENTARY MATERIAL 6. GenBank accession numbers for identified springsnail haplotypes. Grayed accession numbers indicate samples already in GenBank. Bolded accession numbers indicate new data. With the exception of *Pyrgulopsis* sp2, all new *Pyrgulopsis* haplotypes were genetically similar to named GenBank reference samples.

Accession number	Haplotype	Snail species
DQ364005	AA	<i>Pyrgulopsis bacchus</i>
MH974843	AB	<i>Pyrgulopsis bacchus</i>
MH974844	AC	<i>Pyrgulopsis bacchus</i>
MH974845	A	<i>Pyrgulopsis deaconi</i>
MH974846	E	<i>Pyrgulopsis deaconi</i>
MH974847	F	<i>Pyrgulopsis deaconi</i>
MH974848	O	<i>Pyrgulopsis deaconi</i>
MH974849	P	<i>Pyrgulopsis deaconi</i>
MH974850	Q	<i>Pyrgulopsis deaconi</i>
MH974851	R	<i>Pyrgulopsis deaconi</i>
MH974852	T	<i>Pyrgulopsis deaconi</i>
MH974853	U	<i>Pyrgulopsis deaconi</i>
AY367483	V	<i>Pyrgulopsis deaconi</i>
MH974854	W	<i>Pyrgulopsis deaconi</i>
MH974855	X	<i>Pyrgulopsis deaconi</i>
AY367485	Z	<i>Pyrgulopsis fausta</i>
MH974857	L	<i>Pyrgulopsis</i> sp.
MH974858	M	<i>Pyrgulopsis</i> sp.
DQ363999	N	<i>Pyrgulopsis</i> sp.
MH974856	H	<i>Pyrgulopsis</i> sp2
MH974859	B	<i>Pyrgulopsis turbatrix</i>
DQ364014	C	<i>Pyrgulopsis turbatrix</i>
MH974860	D	<i>Pyrgulopsis turbatrix</i>
MH974861	G	<i>Pyrgulopsis turbatrix</i>
DQ364000	I	<i>Pyrgulopsis turbatrix</i>
MH974862	J	<i>Pyrgulopsis turbatrix</i>
MH974863	K	<i>Pyrgulopsis turbatrix</i>
DQ364015	S	<i>Pyrgulopsis turbatrix</i>
MH974864	Y	<i>Pyrgulopsis turbatrix</i>
MH974865	Physa_1	<i>Physa</i> sp.
MH974866	Physa_2	<i>Physa</i> sp.
MH974867	Physa_3	<i>Physa</i> sp.
MH974868	Physa_4	<i>Physa</i> sp.
MH974869	Physa_5	<i>Physa</i> sp.
MH974870	Physa_6	<i>Physa</i> sp.
MH974871	Physa_7	<i>Physa</i> sp.