

<i>H. parviflora rps1</i>	N-	167 AA RPS1	-C	KR559021
<i>S. plumbizincicola Rps1</i>	N-	36 AA 172 AA RPS1	-C	OP558021
<i>A. trichopoda rps2</i>	N-	221 AA RPS2	-C	KF754803
<i>S. plumbizincicola Rps2</i>	N-	219 AA 61 AA RPS2	-C	OP558022
<i>H. parviflora rps10</i>	N-	116 AA RPS10	-C	KR559021
<i>S. plumbizincicola Rps10</i>	N-	20 AA 116 AA RPS10	-C	OP558023
<i>A. trichopoda rps14</i>	N-	100 AA RPS14	-C	KF754803
<i>S. plumbizincicola Rps14-1</i>	N-	100 AA RPS14	-C	OP558024
<i>S. plumbizincicola Rps14-2</i>	N-	100 AA RPS14	-C	OP558025
<i>H. parviflora rps19</i>	N-	94 AA RPS19	-C	KR559021
<i>S. plumbizincicola Rps19-1</i>	N-	95 AA 80 AA RPS19	-C	OP558026
<i>S. plumbizincicola Rps19-2</i>	N-	95 AA 68 AA RPS19	-C	OP558027
<i>V. vinifera rpl2</i>	N-	334 AA RPL2	-C	NC_012119
<i>S. Plumbizincicola Rpl2</i>	N-	24 AA 196 AA RPL2	-C	OP558028
<i>H. parviflora sdh3</i>	N-	107 AA SDH3	-C	KR559021
<i>S. plumbizincicola Sdh3</i>	N-	41 AA 99 AA SDH3	-C	OP558029

 N-terminal region

 Mitochondrial homologous region

 C-terminal region