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|-----------------------------------|----|--------|--------------|--------------|-------------|
| <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