1

Corydalis hsiaowutaishanensis MT920561\_1

1

1

Corydalis yanhusuo

1

2

1 Corydalis adunca MT9205591

3

Corydalis davidii MT920560\_1

1

1

Corydalis shensiana NC\_054240\_1

3

1

Corydalis trisecta MK713939\_1

1

1

Corydalis saxicola MT077879\_1

1

1

1 Corydalis\_tomentella\_MT093187-1

3

2

Corydalis edulis NC\_054239\_1

6

Corydalis bungeana MW538958\_1

7

Aconitum brachypodum NC\_041579\_1

7

Sargentodoxa cuneata MT898426\_1

0.8

Figure 1 . A Bayesian phylogeny tree was constructed by the cp genome sequences of 19 species from Papaveraceae, Ranunculaceae and Lardizabalaceae. The posterior probability value (1.0) is labeled for each node.