图片包含 图示

描述已自动生成

**Figure S1.** Electrochemical fingerprint of *Q. senescens, Q. oxyphylla, Q. baronii, Q. guajavifolia, Cyclobalanopsis glauca, Q. dolicholepis* and *Q. variabilis* after water extraction and recorded under PBS condition.

图片包含 文本

描述已自动生成

**Figure S2.** Electrochemical fingerprint of *Q. senescens, Q. oxyphylla, Q. baronii, Q. guajavifolia, Cyclobalanopsis glauca, Q. dolicholepis* and *Q. variabilis* after ethanol extraction and recorded under ABS condition.

图片包含 文本

描述已自动生成

**Figure S3.** Electrochemical fingerprint of *Q.cocciferodies, Q. phillyraeoides, Cyclobalanopsis myrsinifolia, Q. aliena, Q. fimbriata, Q. longispica, Q. franchetli* after water extraction and recorded under PBS condition.

图片包含 文本

描述已自动生成

**Figure S4.** Electrochemical fingerprint of *Q.cocciferodies, Q. phillyraeoides, Cyclobalanopsis myrsinifolia, Q. aliena, Q. fimbriata, Q. longispica, Q. franchetli* after ethanol extraction and recorded under ABS condition.

图示

描述已自动生成

**Figure S5.** Scatter plots of *Q. senescens, Q. oxyphylla, Q. baronii, Q. guajavifolia, Cyclobalanopsis glauca, Q. dolicholepis* and *Q. variabilis* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.

图示

描述已自动生成

**Figure S6.** Scatter plots of *Q.cocciferodies, Q. phillyraeoides, Cyclobalanopsis myrsinifolia, Q. aliena, Q. fimbriata, Q. longispica, Q. franchetli* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.

图形用户界面, 应用程序, Word

描述已自动生成

**Figure S7.** Two-dimensional density map of *Q. senescens, Q. oxyphylla, Q. baronii, Q. guajavifolia, Cyclobalanopsis glauca, Q. dolicholepis* and *Q. variabilis* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.

图形用户界面, 应用程序

描述已自动生成

**Figure S8.** Two-dimensional density map of *Q.cocciferodies, Q. phillyraeoides, Cyclobalanopsis myrsinifolia, Q. aliena, Q. fimbriata, Q. longispica, Q. franchetli* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.

图示

描述已自动生成

**Figure S9.** Heatmap of *Q. senescens, Q. oxyphylla, Q. baronii, Q. guajavifolia, Cyclobalanopsis glauca, Q. dolicholepis* and *Q. variabilis* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.

图片包含 图示

描述已自动生成

**Figure S10.** Heatmap of *Q.cocciferodies, Q. phillyraeoides, Cyclobalanopsis myrsinifolia, Q. aliena, Q. fimbriata, Q. longispica, Q. franchetli* combining the signals collected under ABS for the water extracts and under PBS for the ethanol extracts.