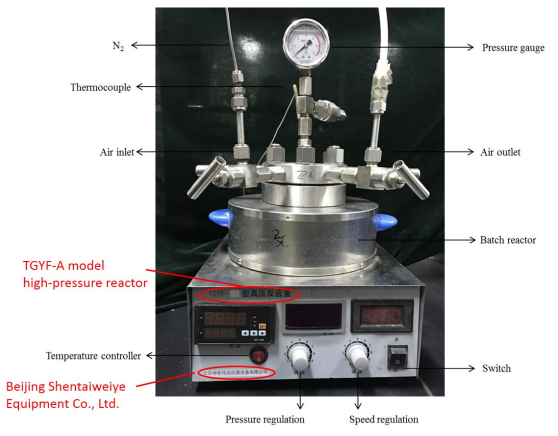
## Supplementary Materials: Subcritical Water Extraction of Ursolic Acid from *Hedyotis diffusa*

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**Figure S1.** A batch reactor, constructed by Beijing Shentaiweiye Equipment Co., Ltd. (Model TGYF-A, Beijing, China), was performed for subcritical water extraction in this work.