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Systematic Investigation of the *Erigeron breviscapus* Mechanism for Treating Cerebrovascular Disease

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Abstract

Ethnopharmacological relevance

Cerebrovascular diseases (CBVDs), characterized by striking morbidity and mortality, have become the most common life-threatening diseases. The existing drugs of CBVDs target one or a few of pathogenic factors, the efficacy of which is limited because of the complexity of CBVDs. Traditional Chinese medicine (TCM), featured by multi-component and multi-target endows the great effectiveness in CBVDs treatment. For instance, *Erigeron breviscapus* (*vant.*) *Hand. Mazz.*

(*Erigeron breviscapus*) has been used to treat CBVDs for a long time and the efficacy has been verified through years' of practice. Nevertheless, the mechanisms of *Erigeron breviscapus* for treating CBVDs are still unclear.

The aim of the study

Systematically decipher the mechanisms of *Erigeron breviscapus* for treating CBVDs.

Materials and methods

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