

Author Year Country Research Design Sample Size	Methods	Outcome
<p>Liu et al. 2013 China Case Control N=35</p>	<p>Population: Median age: 59.1 yr; Gender: male=19, female= 16; Level of injury: paraplegic=10; Wound status: grade IV ulcer= 35.</p> <p>Intervention: Patients underwent 28 days of arnebia root oil (ARO) or Chinese herbal formula (CRFSO) treatment after undergoing surgery.</p> <p>Outcome Measures: Therapeutic effect (healing, effective, improved, no response) and therapeutic duration of treatment.</p>	<ol style="list-style-type: none"> 1. Statistically significant difference ($p<0.005$) between the two groups (follow-up occurred after 28 days of treatment). 2. No patients had adverse reaction during treatment. 3. Healed: 17 out of 20 patients in the CRFSO group. 4. Healed: 2/11 patients in ARO group. 5. Effective: 2/20 patients in CRFSO group. 6. Effective: 3/11 patients in ARO group. 7. Improved: 1/11 ulcers in ARO group. 8. Therapeutic duration of treatment with CRFSO averaged 19.47 days. 9. Therapeutic duration of treatment with ARO averaged 29.18 days.