

Table XXXVII. Sclerotherapy in C1 with and without MPFF
1 Article, 1RCT

Operative procedure	Reference <i>Abstracts corresponding to references can be found using the listing "RCTs by alphabetical order" or "RCTs by topic."</i>	Summary
C1 sclerotherapy with or without micronized purified flavonoid fraction	Bogachev VY, Boldin BV, Lobanov VN.. Benefits of micronized purified flavonoid fraction as adjuvant therapy on inflammatory response after sclerotherapy. Int angiology 2018 ; 37 (1) : 71-8 DOI10.23736/SO392-9590. 17.03868-8.	Sixty women C1 Group I (30): Sclerotherapy alone Group II (30): Sclerotherapy + micronized purified flavonoid fraction (MPFF) 1000mg daily Sclerotherapy STS 2% and POL 0.5% Outcome at 10 days -Measurement of inflammatory markers (VEGF and cytokines) Prescription of MPFF prior to sclerotherapy and the post-operative period (group II) reduced all markers of inflammation and endothelial dysfunction compared to group I .

Abbreviations

POL= polidocanol; STS= sodium tetradecyl sulfate; VEGF= vascular endothelium growth factor