



EUROPEAN MEDICINES AGENCY
SCIENCE MEDICINES HEALTH

19 March 2025
EMA/HMPC/150764/2015
Committee on Herbal Medicinal Products (HMPC)

List of references supporting the assessment of *Cistus creticus* L., herba

The European Medicines Agency acknowledges that copies of the underlying works used to produce this monograph were provided for research only with exclusion of any commercial purpose.

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