List of references supporting the assessment of *Sideritis scardica* Griseb.; *Sideritis clandestina* (Bory & Chaub.) Hayek; *Sideritis raeseri* Boiss. & Heldr.; *Sideritis syriaca* L., herba

**Final**

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.


Bhide RM. Acute oral toxicity of Extr. Sideritis E herb. sicc. (Greek Mountain Tea Extract) in rat. *Indian Institute of Toxicology* 2011a, Report IIT Study Number 15951. Unpublished study provided by Finzelberg GmbH & Co. KG.

Bhide RM. Repeated dose 28-day oral toxicity study with Extr. Sideritis E herb. sicc. (Greek Mountain Tea Extract) in the rat followed by a 14 day recovery period. Indian Institute of Toxicology 2011b, Report IIT Study Number 15952. Unpublished study provided by Finzelberg GmbH & Co. KG.

Bojovic D, Jankovic S, Potrava Z, Tadic V. Summary of the phytochemical research performed to date on *Sideritis* species. *Serb J Exper Clin Res* 2011, 12(3):109–122


List of references supporting the assessment of *Sideritis scardica* Griseb.; *Sideritis clandestina* (Bory & Chaub.) Hayek; *Sideritis raeseri* Boiss. & Heldr.; *Sideritis syriaca* L., herba

EMA/HMPC/39454/2015


Raptou E. Aromatic and medicinal plants in traditional medicine and in modern pharmaceutical and cosmetic applications. *Αρωματικά Φυτά και Βότανα τη Λαϊκή Θεραπευτική Και Σύγχρονη Φαρμακευτική και Κοσμημολογία*. February 2011


UNDP report 2006 – Caji I malit: Udhëzime për mbledhjen dhe kultivimin e çajit të malit në rajonin e prespës (guidelines for the collection and cultivation of mountain tea in the Prespa region)


Yaneva I, Balabanski V. History of the uses of Pirin mountain tea (*Sideritis scardica* Griseb.). *Bulg J Publ Health* 2013, 1:48-57 [Bulgarian]