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Evaluation of Medicines for Human Use

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COMMITTEE ON HERBAL MEDICINAL PRODUCTS (HMPC)

DRAFT

LIST OF REFERENCES FOR ASSESSMENT OF:

Avenae herba and fructus
Avena sativa L.
(oat herb and fruit)

The EMEA 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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