

CAM Information Sources

NICE

<https://www.evidence.nhs.uk/search?q=Complementary+Therapies>

NICE Evidence Search allows users to search for evidence from a wide range of trusted, high quality health and social care sources. The Database is provided by the National Health Service (NHS), UK.

CAM-QUEST

<http://www.cam-quest.org/en/>

CAM-QUEST[®] is a European-wide unique search portal which is regularly updated. It was designed for people interested in looking for scientifically certified treatment options within complementary and alternative medicine. The Database is provided by the Carstens Foundation, Germany.

AMED

<http://www.bl.uk/collections/health/amed.html>

AMED provides an alternative medicine database for physicians, therapists, medical researchers and clinicians looking to learn more about alternative treatments - including complementary medicine, physiotherapy, occupational therapy, rehabilitation, podiatry, palliative care, and more. AMED is produced by the Health Care Information Service of the British Library, UK.

MANTIS

<http://www.healthindex.com/MANTIS.aspx>

MANTIS addresses all areas of alternative medical literature. It has also become the largest index of peer reviewed articles for several disciplines including; chiropractic, osteopathy, homeopathy, and manual medicine. MANTIS is produced by HealthIndex, Inc., USA.

LILACS

<http://lilacs.bvsalud.org/en/>

LILACS is the most important and comprehensive index of scientific and technical literature of Latin America and the Caribbean. It is a service of the Bibliotheca Regional de Medicina (BIREME), the Pan American Health Organization (PAHO) and the World Health Organization (WHO).

Veterinary Clinical Research-Database in Homeopathy

<http://www.carstens-stiftung.de/clinresvet/suche.php>

The Database is provided by the Carstens Foundation, Germany.

HomBRex

<http://www.carstens-stiftung.de/hombrex/>

The database addresses basic research in the field of Homeopathy. It contains research on effects of homeopathic preparations in bioassays as well as research on physico-chemical effects of the preparation process (potentisation).