

# **Scientific Evidences in Homeopathy: a dynamic database**

**Introduction. Rationale. Instructions for use**

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- B. Scientific Research in Homeopathic Medicine: peculiarities and criticalities**
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## **1. Scientific Research in the era of EBM**

Since the early 1990s, EBM (evidence-based medicine) has redefined the parameters for scientific research, especially in biomedicine, as well as those of professional practice. In this sense, the quality of clinical study has become crucial both in patient management and health policy choices. The quality of a clinical study must generally take account of 10 aspects:

- 1. Description of the characteristics of enrolled patients*
- 2. Study design*
- 3. Patients sample size*
- 4. Description of the randomization*
- 5. Blindness*
- 6. Treatment description*
- 7. Description of measurement modes*
- 8. Patients who completed the study*
- 9. Statistical suitability*
- 10. Type of medical team*

The study must also be published in a peer reviewed journal, meaning that it must be assessed by a committee of referees. The journal must be indexed in biomedical databases (PubMed, Scopus, etc.) and it may have an Impact Factor (I.F.)

## **2. Scientific Research in Homeopathic Medicine: peculiarities and criticalities**

One of the objections that has always been raised against homeopathy is the “lack of clinical evidence”, fruit of deficient or poor scientific research. Its therapeutic effect would therefore be imputable to the placebo effect. Yet, historically, homeopathy was developed under the sign of research and experimentation: Hahnemann, was in fact the first physician to ever test and rigorously catalogue the symptomatology produced by the pure action of substances on a healthy subject to then use it therapeutically on a patient. Following its teachings, other homeopaths tested the actions of medicinal products with double-blind and multi-center study techniques, long before the development of clinical trials. In terms of methodology, the leap in quality research in homeopathy dates to the 1970s-80s when a series of studies with more stringent criteria started to be produced. With the advent of the EBM culture (1991-92), scientific production has substantially increased both quantitatively and qualitatively, especially over the past decade. However, for the purpose of correct evidence evaluation, it is fundamental to take account of the peculiarities and criticalities proper of homeopathy, such as:

- The personalization of the treatment and modulation of posology vis-à-vis the practice of protocols usually adopted by “conventional” research which, on the contrary, tend to disregard individual differences.
- The dilutions used, where the remedies are often so diluted that they become undetectable in pharmacokinetic analysis, unless extremely sophisticated equipment is used.

Finally, the issue of research-associated costs is not insignificant, nor is that of Ethical Committees or of the journals which not infrequently reject studies on homeopathy, often based on bias.

### 3. A Dynamic Database: rationale

To show the existence and value of scientific research in homeopathy, a “DYNAMIC DATABASE”, namely a constantly updated database, was created (<http://databaseomeopatia.alfatechint.com/>). Below the inclusion/exclusion criteria (Tab. 1)

Tab. 1

Inclusion Criteria:	Exclusion Criteria:
<ul style="list-style-type: none"> <li>– Studies with homeopathic medicinal products published and indexed (since 1949)</li> <li>– It includes both positive and negative studies</li> <li>– References drawn from: Pubmed, Embase, SCOPUS, Core-Hom and Google Scholar;</li> <li>– For each reference included: relevant <b>link</b> to the <u>abstract</u> (sufficient and necessary condition);</li> </ul>	<ul style="list-style-type: none"> <li>• Studies with CAM in general and/or mixed studies (with homeopathic medicinal products and CAM);</li> <li>• Books, conference proceedings,</li> <li>• Journals not accessible via Internet,</li> <li>• Posters,</li> <li>• Educational magazines,</li> <li>• Publications with editorial discretion</li> <li>• Publish and Perish;</li> <li>• Currently being reviewed (comments, Brief Notes)</li> </ul>

Research in homeopathy has developed into various fields, thus the database was organized accordingly based on the relevant areas of interest:

- Agro-homeopathy: it uses homeopathic medicinal products on plant models (plants in greenhouse, opengrown plants). It is based on standardized, quickly applicable, relatively inexpensive experiments, without ethical implication or placebo effect.
- Basic Research (chemical-physical): it studies the chemical-physical properties of extremely diluted solutions (EDS) where the diluted is dissolved into the solvent.
- Preclinical Research (lab): it studies possible mechanisms of action of homeopathic medicinal products through “in vitro” or “in vivo” models
- Case Reports: individual clinical cases of patients treated with homeopathic medicinal products
- Clinical Research (observational or non-interventional studies): it explores the clinical effect of homeopathic medicinal products observing the evolution of the disease/medical condition in response to the pharmacological therapy prescribed.
- Clinical Research (RCT or interventional studies): it explores the clinical efficacy of homeopathic medicinal products compared with placebo or with a control drug.
- Qualitative or Narrative Systematic Reviews: collection of clinical studies describing the studies included in the review with a qualitative and/or narrative approach.
- Systematic Reviews with Meta-Analysis: it analyzes the results of a series of clinical studies answering a specific clinical question thus establishing, statistically, the efficacy of the pharmacological therapy under study.
- Veterinary: it assesses the clinical and experimental efficacy of homeopathic medicinal products in farm and/or pet animals diseases.

### 4. Study Quality:

To assess the quality of the studies, evaluation scales are generally used where scores are collected and assigned to the parameters analyzed, such as, for instance, study design, optimal conduct of the

research under scrutiny, reporting quality and completeness of the description of the study for publishing purposes.

STUDY DESIGN	QUALITY CHECK LIST	REPORTING CHECK LIST
GUIDELINES	GRADE	
SYSTEMATIC REVIEW WITH META-ANALYSIS	AMSTAR	PRISMA
RCT	JADAD SCALE	CONSORT
CONTROLLED NON-RANDOMIZED STUDY		TREND
COHORT STUDY	NEWCASTLE-OTTAWA SCALE	STROBE
CASE-CONTROL STUDY	NEWCASTLE-OTTAWA SCALE	STROBE
LONGITUDINAL STUDY		STROBE

[www.equator-network.org](http://www.equator-network.org)

### 5. Database: instructions for use

All the studies included have been provided with “masks” to search for the main reference parameters of the study (Tab. 2-3):

**Tab. 2**

Year of publication	First author	Journal	Page/Volume
Title	Type	Keywords	Link to abstract/full text

**Tab. 3**

DATABASE OMEOPATIA

Home Overview Data LOGIN

Agromeopatia

Add filter Remove filter Hide columns Search: 10 records

#	Year	Author	Journal	Vol-Pg	Title	Model	Keywords	Link
1	1995	Koffler AH	British Homeopathic Journal	55(3):169-93	Effects of sulphur dynamizations on onions	In Vitro Model	None	<a href="https://www.sciencedirect.com/science/article/pii/S000707856600674">https://www.sciencedirect.com/science/article/pii/S000707856600674</a>
4	1994	Betti L, Brizzi M, Nani D, Peruzzi M.	British Homeopathic Journal	83(4):195-201	A pilot statistical study with homeopathic potencies of arsenicum album in wheat germination as a simple model	In Vitro Model	Arsenicum album; Wheat; Seed germination; Poisson distribution	<a href="https://www.sciencedirect.com/science/article/pii/S000707850507914">https://www.sciencedirect.com/science/article/pii/S000707850507914</a>

For RCT studies, other masks were added, referring to:

- Pathological condition studied
- Therapy with homeopathic medicinal products, individualized or not
- Publishing on peer reviewed journal, or not
- Comparison with placebo or OTP (Other Than Placebo)

Filters were added (add filter) to make it easier to launch “historical” queries (e.g. since the year ...), or by Author, Journal, Design, Keywords (Tab. 4)

Tab. 4

Home Overview Data LOGIN

RCT clinical research

Year: [dropdown] Author: [dropdown] Journal: [dropdown] Model: [dropdown] Keywords: [input] [Apply] [Cancel]

#	Year	Author	Journal	Vol-Pg	Title	Model	Category	Condition	Keywords	Link	Non Individualized/Individualized	Peer Review / Non Peer Review	Placebo/OTP (Other Than Placebo)
1	1876	Smith VM, Messenger P	Academical Periodisch	20(2):225-4	Treatment of influenza colici. A systematic placebo-controlled double-blind study in general practice	RCT				https://www.ncbi.nlm.nih.gov/pubmed/1333530	Non Individualized	Peer review	Placebo
2	1878	Savage RH, Rice DC	British Homeopathic Journal	87:210-222	A further double blind trial to assess the severity of adverse reactions in acute nose throats	RCT	Neurology	Stroke	None	https://www.ncbi.nlm.nih.gov/pubmed/18000238	Non Individualized	Non Peer review	Placebo
3	1878	Smith VM, Messenger P	Deutsche Medicinische Wochenschrift	104(14):143	Asa foetida in the treatment of the influenza colici. A double-blind trial	Double Blind Study	Geriatrics	Influenza Comp	None	https://www.ncbi.nlm.nih.gov/pubmed/1333531	Non Individualized	Peer review	Placebo
4	1891	Gassinger CA, Vonnard D, Hesse P	Academical Periodisch	21(7):730	A controlled clinical trial for testing the efficacy of the homeopathic drug acetosulfonum in children. A double-blind treatment of common cold	RCT	Eat, Nose & Throat	Cold	None	https://www.ncbi.nlm.nih.gov/pubmed/1333532	Non Individualized	Peer review	OTP
5	1992	Hohenberger D, Fink A, Dorn A, Beyer P, Beyer P, Wenzelauer KK	Wiener Medizinische Wochenschrift	14:855-870	A controlled randomized double-blind crossover study of the effects of antiparkinsonia glauconitica and homoeopathy in patients with essential hypertension	Randomized Double-Blind Crossover Study	Cardiovascular	Essential hypertension	None	https://www.ncbi.nlm.nih.gov/pubmed/1333533	Individualized	Peer review	OTP
6	1993	Shroya M, Bhandari D, Bhandari D, Bhandari D, Bhandari D, Bhandari D	Lancet	341:85	Controlled trial of homeopathic treatment of schizophrenia	Double-Blind Placebo-Controlled Study	Musculoskeletal	Schizophrenia	None	https://www.ncbi.nlm.nih.gov/pubmed/1333534	Non Individualized	Peer review	Placebo

You can also sort by:

- medicinal product, in the different sections, by clicking in the top right box (“Search”). E.g.: Mercurius (Tab. 5)

Tab. 5

Home Overview Data LOGIN

Search: mercurius 10 records

#	Year	Author	Journal	Vol-Pg	Title	Model	Category	Condition	Keywords	Link	Non Individualized/Individualized	Peer Review / Non Peer Review	Placebo/OTP (Other Than Placebo)
186	2012	Sinha MI, Siddiqui SA, Nayak C, Singh V, Doshi R, Desai D, Mishra A	Homeopathy	101:5-12	Randomized controlled pilot study to compare homeopathy and conventional therapy in acute otitis media	RCT	Ear, Nose & Throat	Otitis media	Homeopathy; Acute Otitis Media; Conventional; Lycopodium; Sulphur; Pulsatilla; Chrysothamum; Mercurius solubilis; Silybia	https://www.ncbi.nlm.nih.gov/pubmed/22226309	Individualized	Peer review	OTP

Showing 1 to 1 of 1 entries (filtered from 243 total entries)

Agro-homeopathy Basic physico-chemical Preclinical research **RCT clinical research** Observational clinical research Clinical case report research Systematic qualitative reviews Systematic reviews with meta-analysis Veterinary

- category (specialization), study design, pathological condition, etc. by clicking on the relevant column (Tab. 6):

Tab. 6

Home Overview Data LOGIN

Search: Allergy & Asthma 10 records

#	Year	Author	Journal	Vol-Pg	Title	Model	Category	Condition	Keywords	Link	Non Individualized/Individualized	Peer Review / Non Peer Review	Placebo/OTP (Other Than Placebo)
7	1983	Wissenauer M, Hausauer S, Obach W	MMW Fortschritte der Medizin	101:811-814	Treatment of pollinosis with Galphimia glauca	RCT	Allergy & Asthma	Pollinosis	None	http://europepmc.org/abstract/med/6340200	Non Individualized	Non Peer Review	Placebo
39	1994	Rilly D, Taylor MA, Blandin MG, Campbell JH, McDiarmid C, Althausen TC, Gaiser R, Stevenson RD	Lancet	344:1601-1606	Is evidence for homeopathy reproducible?	RCT	Allergy & Asthma	Allergic Asthma	None	https://www.ncbi.nlm.nih.gov/pubmed/7963994	Non Individualized	Peer review	Placebo
44	1995	Wissenauer M, Leubke R	Phytomedicine	2: 3-6	The treatment of pollinosis with Galphimia glauca D4: a randomized placebo-controlled double-blind clinical trial	RCT	Allergy & Asthma	Pollinosis	Pollinosis; Galphimia glauca; Homeopathic potencies; Efficacy	https://www.ncbi.nlm.nih.gov/pubmed/7319600	Non Individualized	Peer review	Placebo
66	1996	Rharon-Diarrote M, Ferrer-Garcia A, Angeles P, Maron-Rodriguez F, Campistrou-Libell J	Boletín Mexicano	31: 54-61	Ensayo clínico controlado aleatorizado del tratamiento homeopático del asma bronquial (Controlled and randomized clinical trial of homeopathic treatment on bronchial asthma)	RCT	Allergy & Asthma	Bronchial Asthma	Asthma; Homeopathy; Therapeutics	http://www.ncbi.nlm.nih.gov/pubmed/8957849	Individualized	Non Peer review	Placebo
77	2000	Aabel S, Lærum E, Dalskov S, Duplessand P	British Homeopathic Journal	89:161-168	Is homeopathic 'immunotherapy' effective? A double-blind, placebo-controlled trial with the homeopathic remedy Beside 30C for patients with birch pollen allergy	RCT	Allergy & Asthma	Pollen Allergy	None	https://www.ncbi.nlm.nih.gov/pubmed/11055772	Non Individualized	Peer review	Placebo
78	2000	Aabel S	Boletín	65:165-175	El efecto terapéutico de Beside 30C	OTP	Allergy & Asthma	Pollen	None	https://www.ncbi.nlm.nih.gov/pubmed/11055772	Non Individualized	Peer review	Placebo