

Clificol-Corona Presentation

Clificol is a cloud-based database designed to collect clinical cases of homeopaths worldwide.

The Clificol team has created a *specific project* to collect data on the use of homeopathy as adjunctive care in the treatment of corona-virus patients. This includes the possibility of finding one or more genus epidemicus remedies, based on real large-scale data.

Clificol-Corona project highlights

This list highlights the main features of this project:

- GDPR/HIPAA compliant collection of data
- Automated 24/7 registration
- Any homeopath can contribute clinical data for free
- Accepts repertory symptoms from any software in any language
- The only technical requirement to contribute is having internet (clificol.net)
- Verification of legitimacy of potential contributors (avoid fake contributors)
- Cloud-based database, 24/7 access for all homeopaths
- Easy, practical interface with maximum of preset values
- Standardized entry of compulsory and optional data, guaranteeing maximal searchability of data afterwards
- Remedy catalog with all remedies currently in use
- Multilingual interface to the same database
- Creates clusters of recurrent common symptoms per remedy
- Severity and diagnostic criteria can be collected
- Trend and outcome data can be collected
- Consultation text can be collected and labeled by language
- Statistical analysis through mathematical modelling
- Continuous incremental backup of all data
- Secure https protocol on secure server

Information about some choices

- Patients are anonymized, the homeopath can only enter a number to identify them (“Code”), no name, even no initials.
- Only year of birth can be put, but not the date of birth.
- Zip codes can be put, but not retrieved in detail. Only regional searches can be executed, not the village.
- Data anonymized in this way do not fall under the GDRP/HIPAA regulations and do not require the prior consent of the patient.
- “Case main complaints” drops a list of 5 phenotypes, as used in Italy, indicating the severity of the cases

- “Diagnostic accuracy” drops a list of diagnostic options ranging from confirmed by swap to epidemiologically suspect
- “Co-morbidity” drops the list of known co-morbidities; more than one option can be selected
- “In “Repertorial symptoms” symptoms from any repertory can be copy-pasted. They will be used for statistical analysis.
- The user can indicate an intensity for each repertory symptom, which will allow a more relevant statistical analysis
- On purpose, dosage has not been included, to minimize the efforts needed
- At the follow up, some fields have been added: “Trend since previous consultation” (Glasgow scale) and “Final outcome”
- At follow up, evaluation points are set at 1, 3 and 7 days
- A 100-points VAS scale can be used at the first consultation and when the case is concluded
- Adverse events can be reported
- Boolean searches (and, or, not) on all fields will be possible
- Advanced statistical analysis will help to suggest the best possible remedies and their symptom clusters, based on these data, successes as well as failures

Case from Dr. carlo Maria Rezzani

Project * Pathology ICD10 * Case main complaint *

Coronavirus Pandemia Covid-19 Insert Fenotype 1-2-3-4--5

Patient Code Patient birth year * Sex * Country Zip Code

Your pt code

Diagnostic accuracy Co-morbidity

Nr. 1

Consultation date Duration of symptoms Consultation text language

Automatic date of the day English

Consultation text

Duration of svmtoms

Repertorial Symptoms without remedies

Copy and paste repertorial symtoms from any program;
In RadarOpus open Repertorial Symptoms (F7) + Ctrl -A + Ctrl-C

Remedy * Potency * Scale *

Note and comments on the case

SAVE THE FIRST CONSULTATION

Scientific Committee Clificol-Corona Project

- Carlo Rezzani, Clificol Project Coordinator, Italy
- Jean Pierre Jansen, ECH Provings Coordinator, Netherlands
- Tiziana Di Giampietro, ECH Research Coordinator, Italy
- Alex Tournier, HRI, Executive Director, England
- Yvonne Fok, LMHI National Vice-President for China
- Frederik Schroyens, Zeus Soft, Scientific Coordinator, Belgium

CONFIDENTIAL