

Special Issue on

CAM in the Approach of Cervicocranial, Oral, and Maxillofacial Health

CALL FOR PAPERS

We are planning to publish a special issue in Evidence-Based Complementary and Alternative Medicine related to CAM in the approach of cervicocranial, oral, and maxillofacial health (CCOMH). In this special issue, we will consider the diagnostic and therapeutic innovations applied to musculoskeletal, neurological, oncological, ophthalmological, otorhinolaryngological, biomechanical, dental problems, sleep disorders, and mechanical breathing disorders as well as osteoarticular growth and development disorders, tissue regeneration problems, and the application of biomarkers, related to the cervicocranial, oral, and maxillofacial area. We include the following topics as an example: masticatory syndrome with myofascial trigger points, trigeminal neuralgia, tension-type headache, migraine, neck pain, tinnitus, sinusitis, dacryostenosis, atypical swallowing, facial paralysis, dysphagia, bruxism, dental malocclusion and postural relationships, ocular phoria and tropia, trismus, strabismus, sleep and breathing disorders, temporomandibular disorders, burning mouth syndrome, oral cancer, intolerance nutrition/metabolic issues related to maxillary/mandibular growth (condyle hypoplasia or hyperplasia), developmental disorders affecting jaws, dental disorders, and orthosurgical maxillary/jaw treatment of patients in the growth period.

We invite investigators to contribute original research articles as well as review articles that will help in understanding how CAM therapies impact the approach of CCOMH and aid in developing strategies to treat CCOMH with CAM and in evaluating the outcomes of such treatment.

Potential topics include but are not limited to the following:

- Identification of risks factors to screen for cervicocranial, oral, and maxillofacial disorders (CCOMD), limited to CAM therapy
- Prevention of CCOMD, through intervention protocols that apply manual therapy or chiropractic and/or naturopathy
- Strategies in the planning of health promotion on CCOMD, through the application of manual therapy or naturopathy
- Recent advances in nutrition/molecular/natural/biomaterials therapy and physical activity in preventing and alleviating CCOMD, considering CAM perspective
- Implementation of new multimodal protocols to manage CCOMD, considering naturopathy, acupuncture, and/or chiropractic care
- Latest technologies (e.g., cartilage growth, virtual reality, 3D bioprinters, and smartphones apps) to manage CCOMD, through of CAM care
- Follow-up studies in CCOMD following CAM treatment

Authors can submit their manuscripts through the Manuscript Tracking System at <https://mts.hindawi.com/submit/journals/ecam/caomh/>.

Papers are published upon acceptance, regardless of the Special Issue publication date.

Lead Guest Editor

Cleofas Rodríguez-Blanco, University of Seville, Seville, Spain
cleofas@us.es

Guest Editors

Sergio Spinato, Università degli Studi di Bari Aldo Moro, Bari, Italy
albispina@tiscali.it

Philippe Lesclous, University of Nantes, Nantes, France
philippe.lesclous@univ-nantes.fr

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