## ARTICLE REVIEW FORM

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Category: LAB RESEARCH

Theme: ORAL BIOLOGY

Axis 1: Biomaterials and tissue regeneration

Axis 2: Implants

Axis 3: Numeric and digital technics in oral surgery and implants

Theme: BIOMATERIALS

Axis 1: Mechanical properties of biomaterials

Axis 2: Biomaterials behavior and oral health (toxicity, adaptability, efficiency)

Axis 3: Biomaterials damage, aging and clinical behavior

Theme: ORAL HEALTH AND EPIDEMILOGICAL STUDIES

Axis 1: Nutrition and diseases in oral health

Axis 2: Oral care: treatment and prevention

Axis 3: Non-communicable disease: treatment and prevention

Axis 4: Legal dentistry in Lebanon

Theme: CRANIOFACIAL ANOMALIES

Axis 1: Anthropology and craniofacial malformations

Axis 2: Physiology and pathophysiology of the occlusal system

Axis 3: Orofacial pain and headaches

Axis 4: Sleep disorder and orofacial health Theme: CRANIFACIAL IMAGING

Axis 1: Radiological anatomy Axis 2: Digital dentistry Axis 3: Analytical imagery Axis 4: Finite elements

**Category: CASE REPORT** 

Category: CLINICAL STUDY (NOT RELATED TO LAB)

Category: LITTERATURE REVIEW

Category: METANALYSIS

## Reminder:

## The P.I.C.O.S. Model for Articles should be expressed in the title and in the Study Design

_	CD1511	
P	Patient, Population, or Problem	Must be well explained
I	Intervention, Prognostic Factor,	Main intervention, prognostic factor, or exposure I am
	or Exposure	studying
C	Comparison	The control alternative to compare with the intervention
O	Outcome you would like to measure or achieve	What can I hope to accomplish, measure, improve, or affect?
S	Study Design	Prospective, retrospective, In Vitro, In Vivo,