**Comparative Evaluation of ICDAS, WHO and Histological Examination in Detection of Occlusal Carious Lesions**

**Eman Alaa** **a\*, Hend El-Messiry b**

aLecturer,Department of Pediatric Dentistry, Faculty of Oral and Dental Medicine, Future University in Egypt. Cairo, Egypt. Orchid ID https://orcid.org/0000-0003-4527-6484.

b Lecturer, Department of Oral Biology, Faculty of Dentistry, Ain Shams University. Cairo, Egypt. Orchid ID https://orcid.org/0000-0002-7486-5408.

\* Corresponding author at: Department of Pediatric dentistry, Faculty of Dentistry, Future University in Egypt, Cairo, Egypt. Orchid ID https://orcid.org/0000-0003-4527-6484.

E-mail addresses: [eman\_afm@yahoo.com](mailto:eman_afm@yahoo.com)

Address: Sherook City, Street 200, villa 37, Cairo, Egypt.

**Reviewers:-**

1. Sara Mohamed Hany Ali

Lecturer,Department of Restorative Dentistry, Faculty of Oral and Dental Medicine, Future University in Egypt. Cairo, Egypt.

Phone: 00201068054508

Mail: [dr.sarahany@gmail.com](mailto:dr.sarahany@gmail.com)

1. Hala Ahmed Mohamed Elkammar

Lecturer,Department of Oral Pathology, Faculty of Oral and Dental Medicine, Future University in Egypt. Cairo, Egypt.

Phone: 00201001563863

Mail: [Hala.Ahmed@fue.edu.eg](mailto:Hala.Ahmed@fue.edu.eg)

**Conflict of interest:**

The reviewers declare that there is no conflict of interest.

Both authors contributed in the examination of teeth, scoring of teeth, Sectioning and viewing under microscope and documenting the article.