



Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 34708

Manuscript Type: Original Article

Basic Study

Reliability of Sawai's classification for dental cervical abrasions: A pilot study

Madhuri A Sawai, Anika Daing, Fazala Adeel, Sakshi Chawla

Abstract

AIM

To test the reliability of the Sawai's classification for dental cervical abrasions.

METHODS

Intraoral photographs of 70 teeth from 23 patients with tooth abrasions were taken by the first examiner MS. The teeth were marked and the photos were maintained in a soft copy sequentially. Two other examiners FA and SC were trained in the use of the classification and any clarifications needed were provided at the beginning of the

Match Overview

1	Internet 109 words crawled on 14-Nov-2011 www.springerlink.com	5%
2	Publications 88 words Sawai, Madhuri Alankar. "An easy classification for dental cervical abrasions", <i>Dental Hypotheses</i> , 2014.	4%
3	Internet 39 words crawled on 09-Jun-2017 www.scienceopen.com	2%
4	Internet 20 words crawled on 14-Jul-2014 journal.cghealthuniv.com	1%

[All](#)[Images](#)[News](#)[Videos](#)[Shopping](#)[More](#)[Settings](#)[Tools](#)

About 226,000 results (0.53 seconds)

[An easy classification for dental cervical abrasions Sawai MA - Dent ...](#)

www.dentalhypotheses.com/article.asp?issn=2155-8213;year=2014;...5;... ▼

by MA Sawai - 2014 - [Related articles](#)

12 Sep 2014 - Keywords: **Abrasion**, cervical area, **classification**, indices, tooth wear ... Greater **accuracy** was introduced by Xhonga and Valdmanis , who divided **erosion** ... et al. when carrying out epidemiological **studies** on large number of ...

Missing: **pilot**

[Clinical measurement of tooth wear: Tooth wear indices - NCBI - NIH](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by FJ López-Frías - 2012 - [Cited by 21](#) - [Related articles](#)

1 Feb 2012 - **Tooth** wear can be **classified** as attrition, **erosion** and **abrasion**. ... during occlusal loading may have a role in the aetiology of **cervical** erosive lesions. Whilst producing simple data for **analysis**, it is acknowledged that averaging ... In practice, these indices require experience for **reliable** use; individuals ...

Missing: **pilot**

[Is diagnosing exposed dentine a suitable tool for grading erosive loss?](#)

<https://www.ncbi.nlm.nih.gov> › [NCBI](#) › [Literature](#) › [PubMed Central \(PMC\)](#)

by WP Holbrook - 2008 - [Cited by 35](#) - [Related articles](#)

29 Jan 2008 - Quantifying **tooth** wear in general and **erosion** in particular mostly is made by ... If a **reliable** method for assessing the loss in vivo of **tooth** substance were ... is exposed to acid, the dentine will be first exposed in the **cervical** region. in 5-year-old Irish school children and associated factors: a **pilot study**.

[\[PDF\] Ahmed, Khaled \(2014\) Quantitative analysis of tooth wear in-vivo ...](#)

theses.gla.ac.uk/5148/7/2014AhmedPhD.pdf ▼

using the SSM to identify the initial dimensional **accuracy** of Type IV **dental** stone casts ...

Conclusion: In this **pilot study**, we were able to formulate a novel descriptive 3D factors include

文章

获得 1 条结果 (用时0.05秒)

时间不限

2017以来

2016以来

2013以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

☐ 包括专利☐ 包含引用☒ 创建快讯

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

[HTML] View of clinical microbiology and infectious diseases

H Shigemi - Journal of Clinical Microbiology and Infectious ..., 2017 - amhsr.org

... a-clinicomycological-study-of-cutaneous-mycoses-in-sawai-man-singh-hospital-of ...
prevention-and-management-of-postoperative-pulmonary-edema.pdf, diagnostic-accuracy-of-
a ... nkwabongs-prognostic-classification-of-placenta-abruption.pdf, noiseinduced-hearing-loss-

☆ 00 所有 2 个版本 »

[全部](#)[图片](#)[新闻](#)[视频](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 2,370 条结果 (用时 0.55 秒)

An easy classification for dental cervical abrasions Sawai MA - Dent ...

www.dentalhypotheses.com/article.asp?issn=2155-8213;...Sawai ▼ 翻译此页

作者: MA Sawai - 2014 - 相关文章

2014年9月12日 - Sawai MA. An easy classification for dental cervical abrasions. Dent Hypotheses [serial online] 2014 [cited 2017 Nov 18];5:142-5. Available from: ... Greater accuracy was introduced by Xhonga and Valdmanis , who divided erosion into 4 levels by using periodontal probe: None, minor (less than 2 mm), ...

缺少字词: pilot

An easy classification for dental cervical abrasions Sawai MA - Dent ...

www.dentalhypotheses.com/article.asp?issn=2155-8213;...Sawai;... - 翻译此页

作者: MA Sawai - 2014 - 相关文章

ORIGINAL HYPOTHESIS. Year : 2014 | Volume : 5 | Issue : 4 | Page : 142-145. An easy classification for dental cervical abrasions. Madhuri Alankar Sawai Department of Periodontology, Faculty of Dentistry, Jamia Millia Islamia University, New Delhi, India. Correspondence Address: Madhuri Alankar Sawai C-765, Ground ...

缺少字词: reliability pilot study

A study of the classification and treatment of noncarious cervical ...

<https://www.ncbi.nlm.nih.gov/pubmed/9553890> - 翻译此页

作者: HA Lyttle - 1998 - 被引用次数: 40 - 相关文章

J Prosthet Dent. 1998 Mar;79(3):342-6. A study of the classification and treatment of noncarious cervical lesions by general practitioners. Lyttle HA(1), Sidhu N, Smyth B. Author information: (1)Department of Applied Oral Sciences, Faculty of Dentistry, Dalhousie University, Halifax, Nova Scotia, Canada. PURPOSE: This ...

缺少字词: reliability sawai's pilot