

07.37



JCED\_Proofs\_Ref.55736



Inbox



Norma Vidal 10 Dec 2019

to me



Journal of Clinical and Experimental Dentistry - ISSN  
1989-5488

Reference: 55736

Dear Dr,

We are sending you the proof (in pdf format) of your  
paper: Transoral  
surgical approach to solitary fibrous tumors in buccal  
space with  
infratemporal tumor extension: A case report, which  
is scheduled to  
appear in a future issue of Journal of Clinical and  
Experimental  
Dentistry - ISSN 1989-5488I.  
Follow the instructions below:

You must review the following aspects:

1. Authors as described below in this email (Check all the INITIALS of the authors' names and SURNAMES).
2. Address for correspondence and E-mail.
3. In the title and abstract of the article DO NOT add or MODIFY anything, unless you find some orthographical mistakes.
4. If you find mistakes in the attached pdf document of the article, submit them to us by email ... [secretary4@jced.es](mailto:secretary4@jced.es)  
You have to describe, in the email, the line and page of the pdf document where you find the mistakes. Do not try to





mistakes.

4. If you find mistakes in the attached pdf document of the article, submit them to us by email ... [secretary4@jced.es](mailto:secretary4@jced.es)  
You have to describe, in the email, the line and page of the pdf document where you find the mistakes. Do not try to add the modifications in the pdf.

Please inform us within the next 5 days of receipt. We will not admit any change after those 5 days.

If you have any doubt let us know - E-mail to: [secretary4@jced.es](mailto:secretary4@jced.es)

Yours sincerely.

Norma Vidal  
Editorial Office

=====

#### AUTHORS

- Initials of first Name of 1 author: A. Last

Name of 1

author: Rizqiawan

- Initials of first Name of 2 author: A. Last

Name of 2

author: Zahratur-Rasyida

- Initials of first Name of 3 author: I. Last

Name of 3

author: Mulyawan

#### CORRESPONDENCE:

Department of Oral and Maxillofacial Surgery  
Faculty of Dental Medicine, Universitas Airlangga  
Jl. Mayjend Prof. Dr. Moestopo  
No. 47 Surabaya 60132, Indonesia



- Initials of first Name of 3 author: I. Last  
Name of 3  
author: Mulyawan

#### CORRESPONDENCE:

Department of Oral and Maxillofacial Surgery  
Faculty of Dental Medicine, Universitas Airlangga  
Jl. Mayjend Prof. Dr. Moestopo  
No. 47 Surabaya 60132, Indonesia

TITLE: Transoral surgical approach to solitary fibrous tumors in buccal space with infratemporal tumor extension: A case report

#### ABSTRACT:

A solitary fibrous tumour (SFT) is a rare spindle-cell neoplasm of mesenchymal origin usually located in the pleura. It has been recently described as occurring in various head and neck sites, including the oral cavity. The purpose of this article is to report a case of SFT originating in the buccal space and extending into the infratemporal space treated by means of transoral approach surgery. A 25-year-old female patient reported to the Department of Oral and Maxillofacial Surgery, Universitas Airlangga Hospital, chiefly complaining of a painless lump in the left cheek which had been present for nine months. The diagnosis was arrived at on the basis of a combination of clinical investigation, imaging studies and histopathological examination (biopsy). The surgical approach involved transoral incision through the



intraoral

space treated by means of transoral approach surgery. A 25-year-old female patient reported to the Department of Oral and Maxillofacial Surgery, Universitas Airlangga Hospital, chiefly complaining of a painless lump in the left cheek which had been present for nine months.

The diagnosis was arrived at on the basis of a combination of clinical investigation, imaging studies and histopathological examination (biopsy). The surgical approach involved transoral incision through the buccal mucosa. An SFT of buccal space may extend to nearby structures producing the anatomical challenge of removal through a transoral approach. Excisional biopsy involving a transoral approach is, nevertheless, considered appropriate because it produces an attractive aesthetic appearance, reduces morbidity from nerve/vascular/ gland injury and promotes more effective healing.

Date reception: 22/03/2019

Date acceptance: 04/11/2019

=====

55736.pdf

PDF PDF

