



**KVG DENTAL COLLEGE & HOSPITAL KURUNJIBAG, SULLIA D K 574327**

**DEPARTMENT OF ORAL PATHOLOGY & MICROBIOLOGY**

**SPECIAL CASE**

Name: Mrs Manjula

Age: 50 yrs

Sex: Female

OPD No: 26/12959

No: B26/41

Date: 20/05/26

Referred by: Dept of OMFS

Clinical History & Presentation: Pt c/o growth over right lower lip region since 15 days

Clinical Diagnosis / Differential: Fibrosed mucocele, Traumatic ulcer

Nature of Biopsy: [ \* ] Incisional [ ] Excisional [ ] Punch [ ] Enucleation

Gross Description:- Single bit of tissue measuring 1.2x0.5x1cm (Mesial side)  
Single bit of tissue measuring 0.8x0.8x0.8cm (Lateral side)

Microscopic features: Submitted H and E stained section shows hyperkeratinized and dysplastic stratified squamous epithelium invading into the underlying connective tissue. Connective tissue shows presence of numerous epithelium islands with dysplastic features like cellular and nuclear pleomorphism, nuclear hyperchromatism, altered N/C, prominent and multiple nucleoli, dyskeratosis, keratin pearls, with increased and abnormal mitosis. Mixed inflammatory infiltrate, nerves, minor mucous salivary gland, numerous blood vessels of varying size and extravasated RBC 's noted.



**PRINCIPAL**  
K.V.G Dental College & Hospital  
Kurunjibag, Sullia, D.K. - 574327



**KVG DENTAL COLLEGE & HOSPITAL KURUNJIBAG, SULLIA D K 574327**

**DEPARTMENT OF ORAL PATHOLOGY & MICROBIOLOGY**

**SPECIAL CASE**

Name: Mr Harinayaka

Age: 42 yrs

Sex: Male

OPD No: 26/9207

No: B26/44

Date: 21/05/26

Referred by: Dept of OMFS

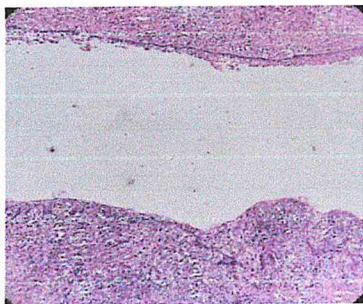
Clinical History: Pt c/o Pain and swelling in the upper front teeth region since 6 months

Clinical Diagnosis / Differential: Inflammatory cyst

Nature of Biopsy: [ ] Incisional [ \* ] Excisional [ ] Punch [ ] Enucleation

Gross Description: - Single bit of tissue measuring 2.5 x 1.2 x 2cm, grayish brown in color, firm in consistency.

Microscopic features: Submitted H and E stained section shows presence of nonkeratinized cystic epithelial lining and fibrous connective tissue capsule composed of bundles of fibres which are infiltrated by mainly chronic inflammatory infiltrate, blood vessels of varying diameter and extravasated RBC's. Epithelium shows areas of proliferation with an area showing arcading pattern.



Remarks: Suggestive of Residual cyst.

Reported by-

*Shaila*  
Dr. Shaila Mulki  
Dept. of Oral Pathology & Microbiology  
HOD  
K.V.G. Dental College & Hospital  
Dept of Oral Pathology and Microbiology  
Sullia 574239, D.K.

*[Signature]*  
**PRINCIPAL**  
K.V.G Dental College & Hospital  
Kurunjibag, Sullia, D.K. - 574327



**KVG DENTAL COLLEGE & HOSPITAL KURUNJIBAG, SULLIA D K 574327**

**DEPARTMENT OF ORAL PATHOLOGY & MICROBIOLOGY**

**SPECIAL CASE**

Name: Mr Vipinkumar K

Age: 35 yrs

Sex: Male

OPD No: 26/10408

No: B26/37

Date: 14/05/26

Referred by: Dept of OMFS

Clinical History & Presentation: Pt c/o pain in the right side of the lower jaw since 1 month

Clinical Diagnosis / Differential: unicystic ameloblastoma, odontogenic keratocyst

Nature of Biopsy: [ ] Incisional [ \* ] Excisional [ ] Punch [ ] Enucleation

Gross Description:- One large bit and multiple friable bits submitted.

-One large bit measuring 3x1x0.5cm

-Impacted teeth, no soft tissue attached

Microscopic features: Submitted H and E stained section shows presence of cystic epithelial lining. Epithelial lining is orthokeratinised stratified squamous epithelium with a prominent granular cell layer.



Remarks: Suggestive of Orthokeratinised odontogenic cyst (OOC).

Reported by-

*Shaila*  
Dr. Shaila Mulki  
Prof & Head  
HOD

Dept of Oral Pathology & Microbiology  
Dept of Oral Pathology and Microbiology  
K.V.G. Dental College & Hospital  
Sullia 574239, D.K.

*[Signature]*  
PRINCIPAL  
K.V.G Dental College & Hospital  
Kurunjibag, Sullia, D.K. - 574327



**KVG DENTAL COLLEGE & HOSPITAL KURUNJIBAG, SULLIA D K 574327**

**DEPARTMENT OF ORAL PATHOLOGY & MICROBIOLOGY**

SPECIAL CASE

Name: Ms Thrupthi

Age: 20 yrs

Sex: Female

OPD No: 26/9592

No: B26/36

Date: 06/05/26

Referred by: Dept of OMR

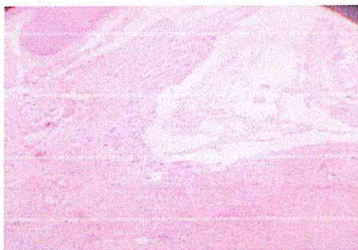
Clinical History & Presentation: Patient c/o swelling in the lower labial mucosa (left) since one and half month

Clinical Diagnosis / Differential: Fibrosed mucocele

Nature of Biopsy: [ ] Incisional [\* ] Excisional [ ] Punch [ ] Enucleation

Gross Description: Single bit of tissue, grayish white in color, measuring 0.8 x 0.4 x 0.3cm.

Microscopic features: Submitted H and E stained section shows parakeratinized epithelium. Underlying connective tissue shows a cystic cavity filled with mucin, mucinophages and inflammatory cells. Surrounding granulation tissue consist of delicate collagen fiber, fibroblasts and infiltration of chronic inflammatory cells. Adjacent minor mixed salivary acini is also noted.



Remarks: Suggestive of Mucocele (extravasation type)

Reported by- Dr. Supriya

*Supriya*  
Prof & Head  
Dept. of Pathology & Microbiology  
HOD, Dept of Oral Pathology and Microbiology  
K.V.G. Dental College & Hospital  
Sullia 574239, D.K.

*[Signature]*  
PRINCIPAL  
K.V.G Dental College & Hospital  
Kurunjibag, Sullia, D.K. - 574327