





Case 3

- **Name : 楊 X X**
 - **Gender : Male**
 - **Age : 51**
 - **First visit :95.07.19**
 - **Chief complaint**
Massive ulcer over lower left posterior area and upper anterior palatal area for 2 to 3 weeks
- 




Present Illness

- **The 51 y/o male found two ulcerative lesions over lower left posterior and upper anterior palatal area 2 to 3 weeks ago. Patient did not recall any previous oral soft tissue trauma history. The ulcerative lesions became larger gradually, so he came to OS OPD for further examination.**
- 



Past History

- **Past medical history**
 1. **Systemic disease: HTN under medications**
heart disease
 2. **Hospitalization: skeletal trauma**
 3. **Drug allergy: Acetaminophen**
 - **Past dental history** : **Wearing upper RPD for more than a decade**
 - **Oral habits: A (-), B (+), C (+)**
- 

Intra-oral Findings -- 1

- An ulcerative, crater-like lesion over gingiva from teeth 13-23, bone exposure
 1. Dimension: 2x2 cm
 2. Color: white & red
 3. Consistency: rubbery
 4. Pain: (-)
 5. Tenderness: (+)
 6. Induration: (+)

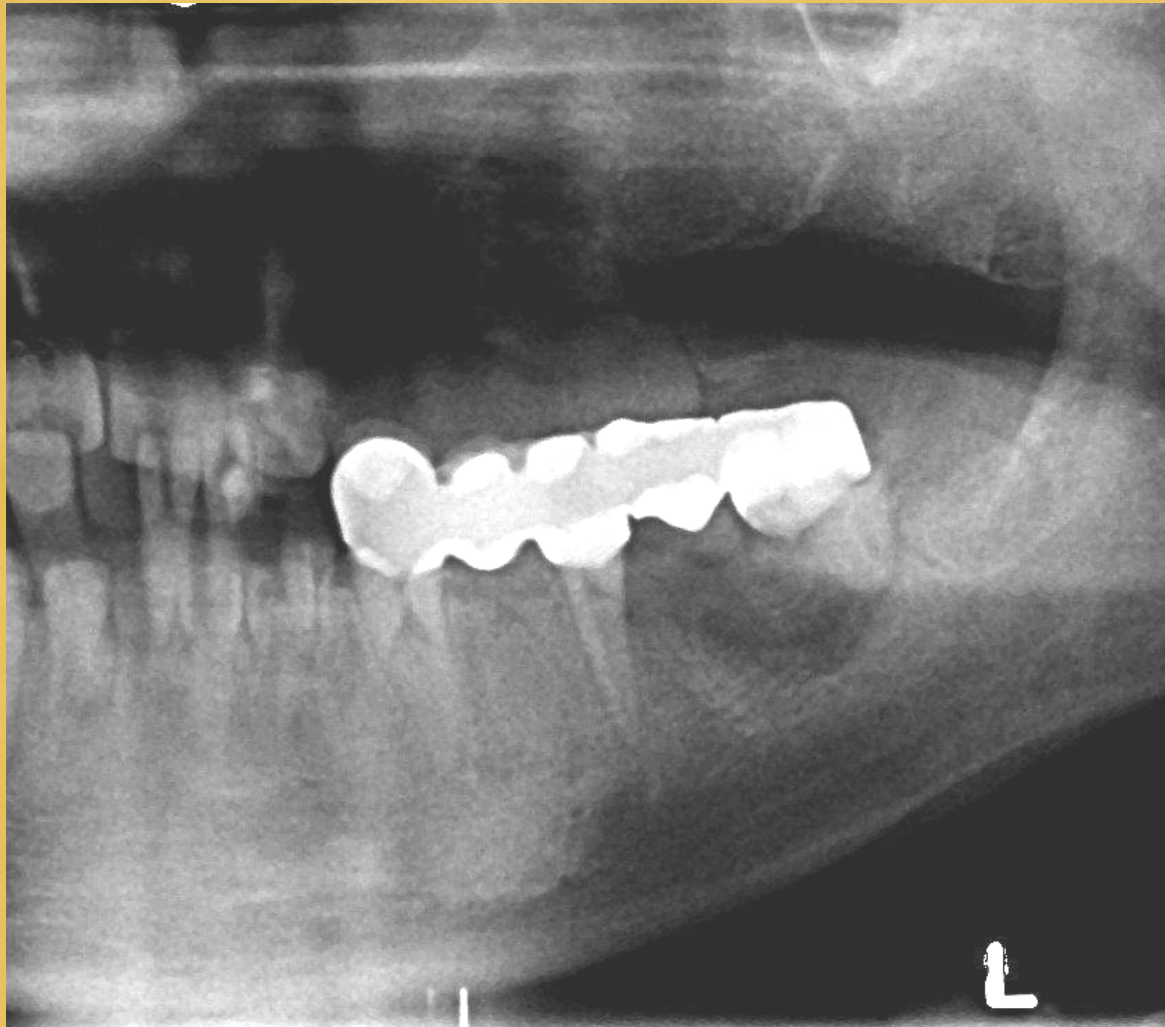


Intra-oral Findings -- 2

- An ulcerative, crater-like lesion over gingiva from 35-38
 1. Dimension: 3x2.5 cm
 2. Color: white & red
 3. Consistency: rubbery to firm
 3. Pain: (+)
 4. Tenderness: (+)
 5. Induration: (+)

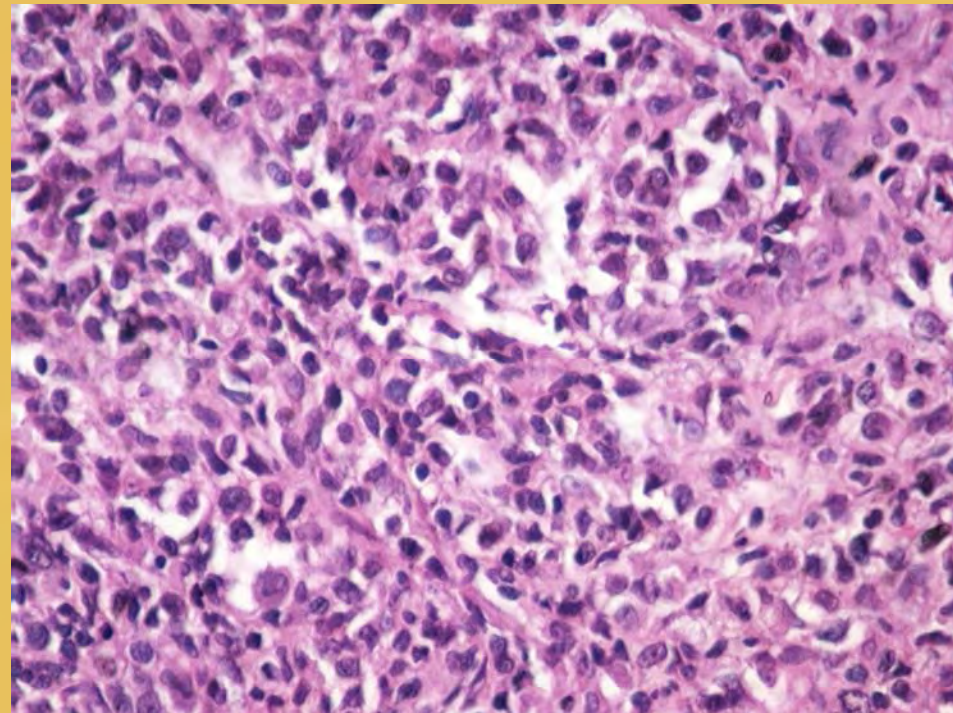
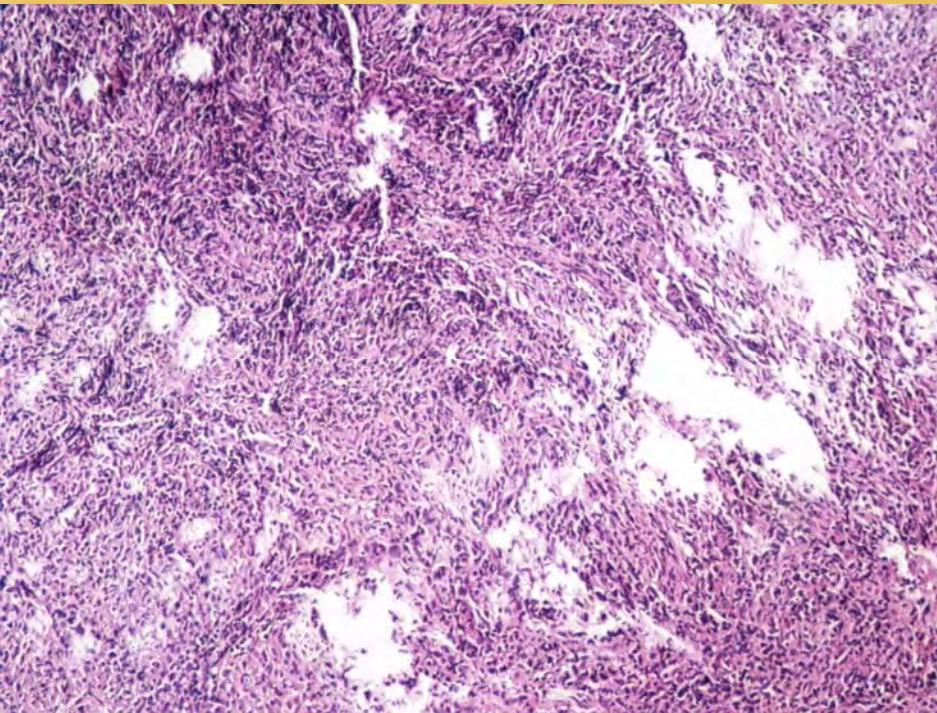


X-ray Findings -- Panorex



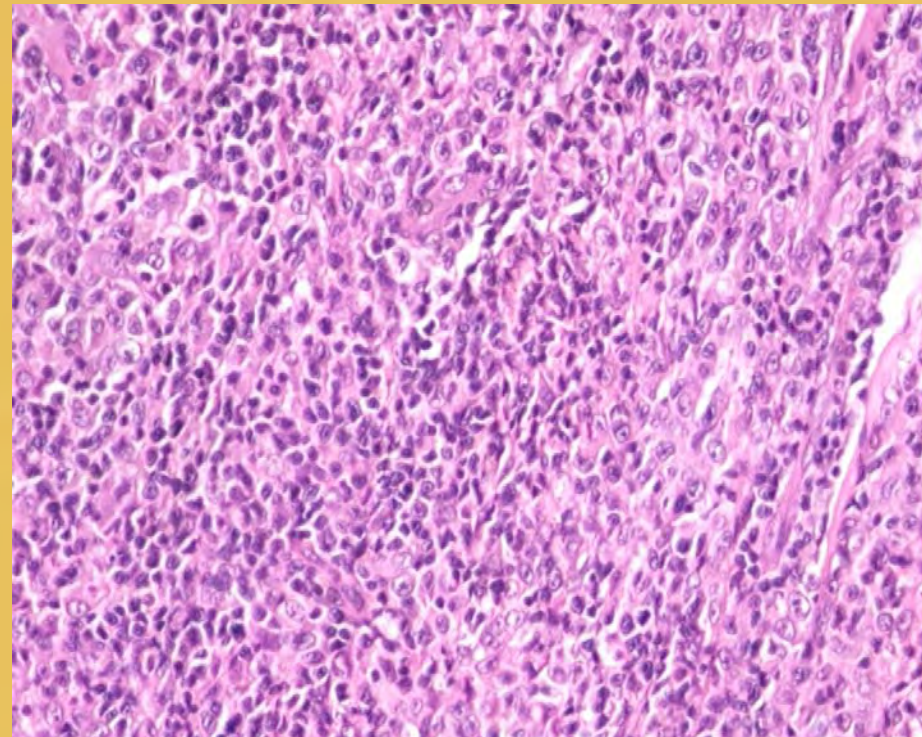
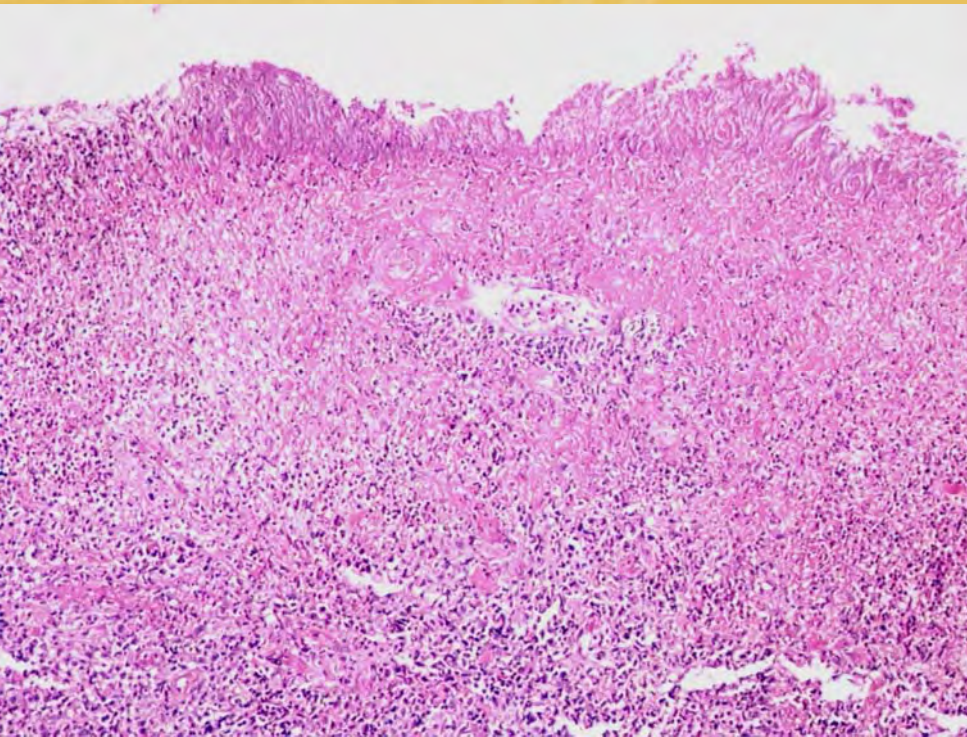
Microscopic Examination– 1

Lesion of anterior maxilla -- immature lymphoid cell proliferation, diffuse small basophilic cells

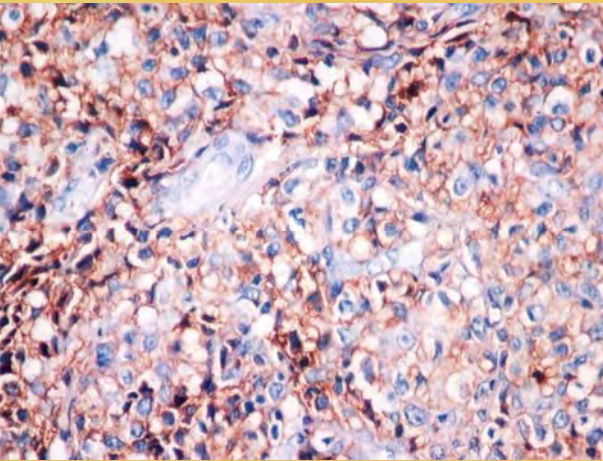


Microscopic Examination – 2

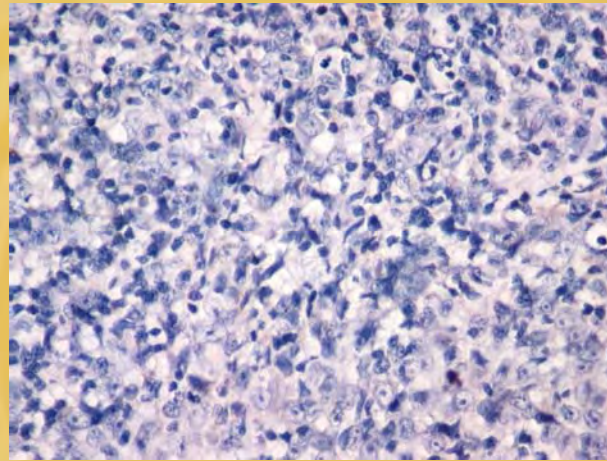
Lesion of 35-38 area -- immature lymphoid cell proliferation, diffuse small basophilic cells



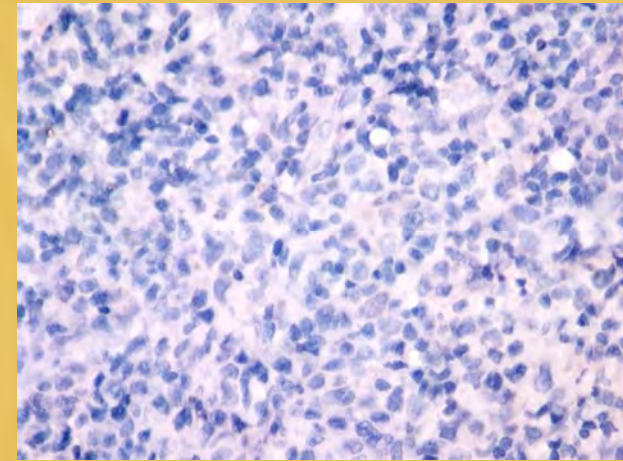
Immunohistochemical Stains



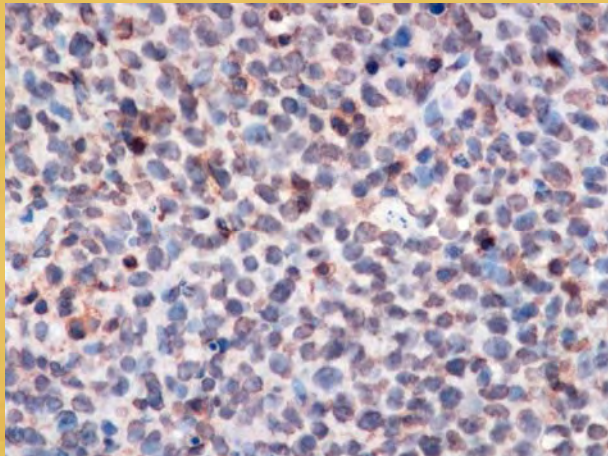
LCA(+)



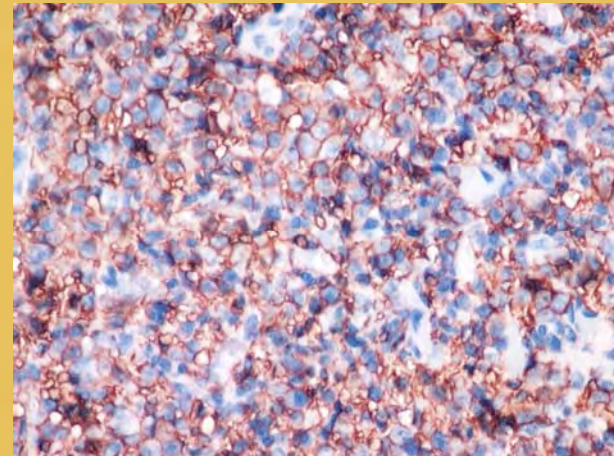
Lamda(-)



Kappa(-)



T cell(-)



B cell(+)



Final Diagnosis

- **B cell lymphoma, small, diffuse type**
Bone, Maxilla, Anterior, Incision
Bone, Mandible, Left, Incision
 - **Referred to Hema. Dept., chemotherapy accepted**
- 