

يُمنع أخذ السلايدات بدون إذن المحرر واي اجراء يخالف ذلك يقع تحت طائلة المسئولية القانونية جميع المعلومات للاستخدام التعليمي فقط

أهلا

وسهلا



الأستاذ الدكتور يوسف حسين

كلية الطب - جامعة مؤتة - الأردن

دكتوراه من جامعة كولونيا المانيا

Prof. Dr. Youssef Hussein Anatomy - YouTube

الواتس (أي استفسار)
00201224904207

<https://www.youtube.com/@ProfDrYoussefHusseinAnatomy/playlists>

Submandibular gland

prof.

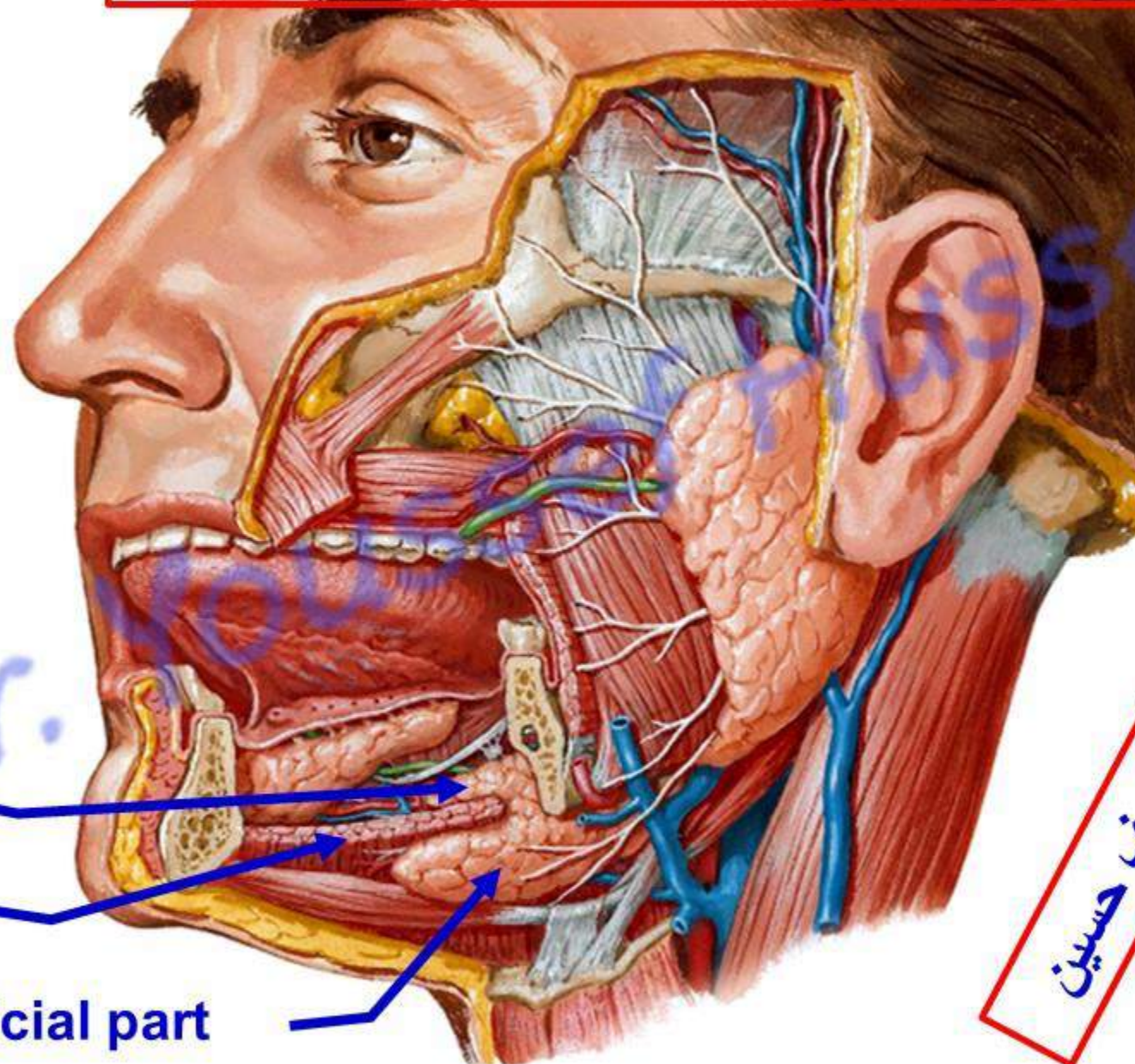


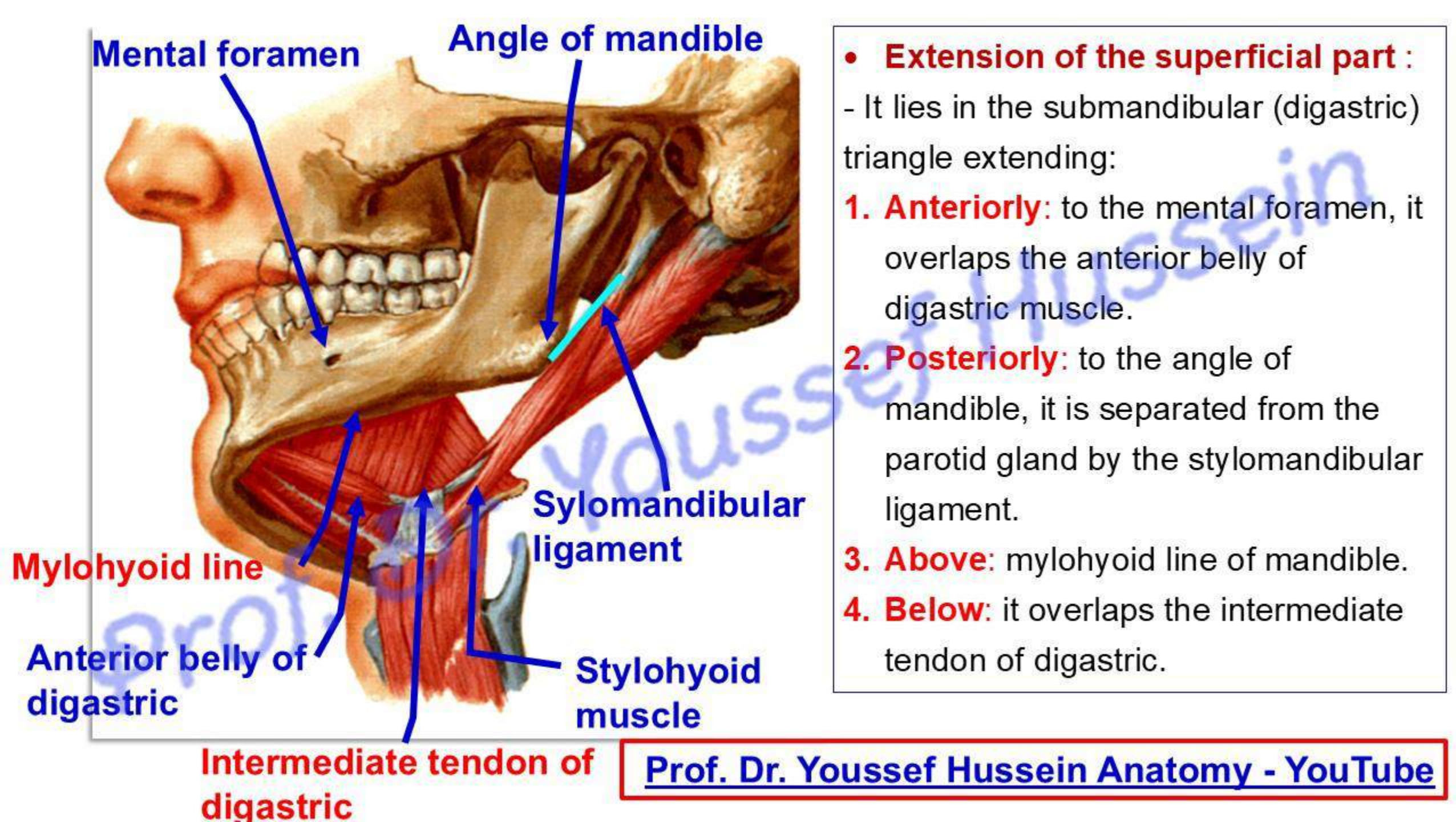
Prof. Dr. Youssef Hussein Anatomy - YouTube

- Type; It is a mixed Salivary gland (**mucous and serous**).

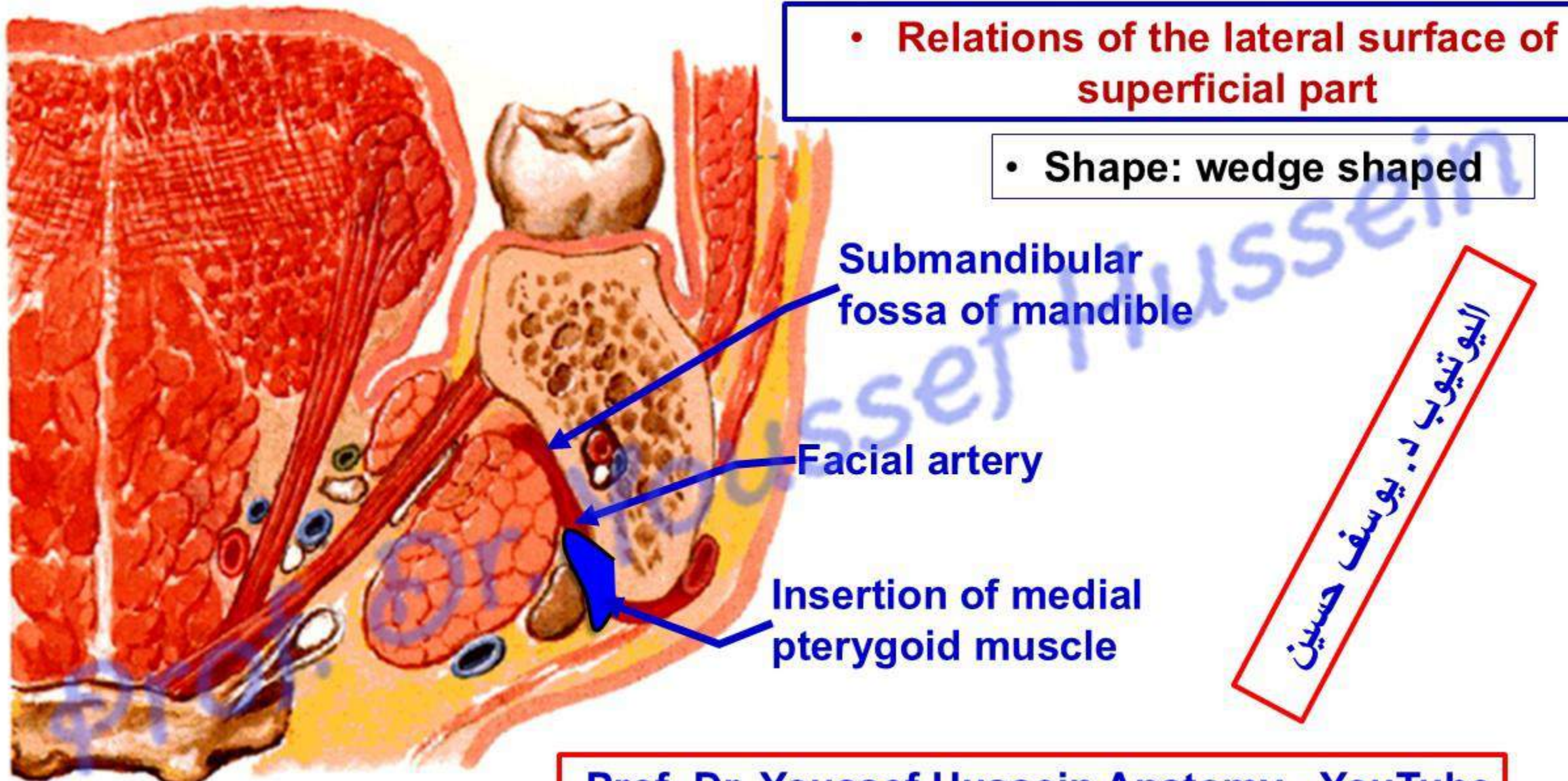
- **Parts:**

- 1) Large superficial part.
- 2) Small deep part.
 - The two parts are continues with each other at the posterior border of the mylohyoid muscle.



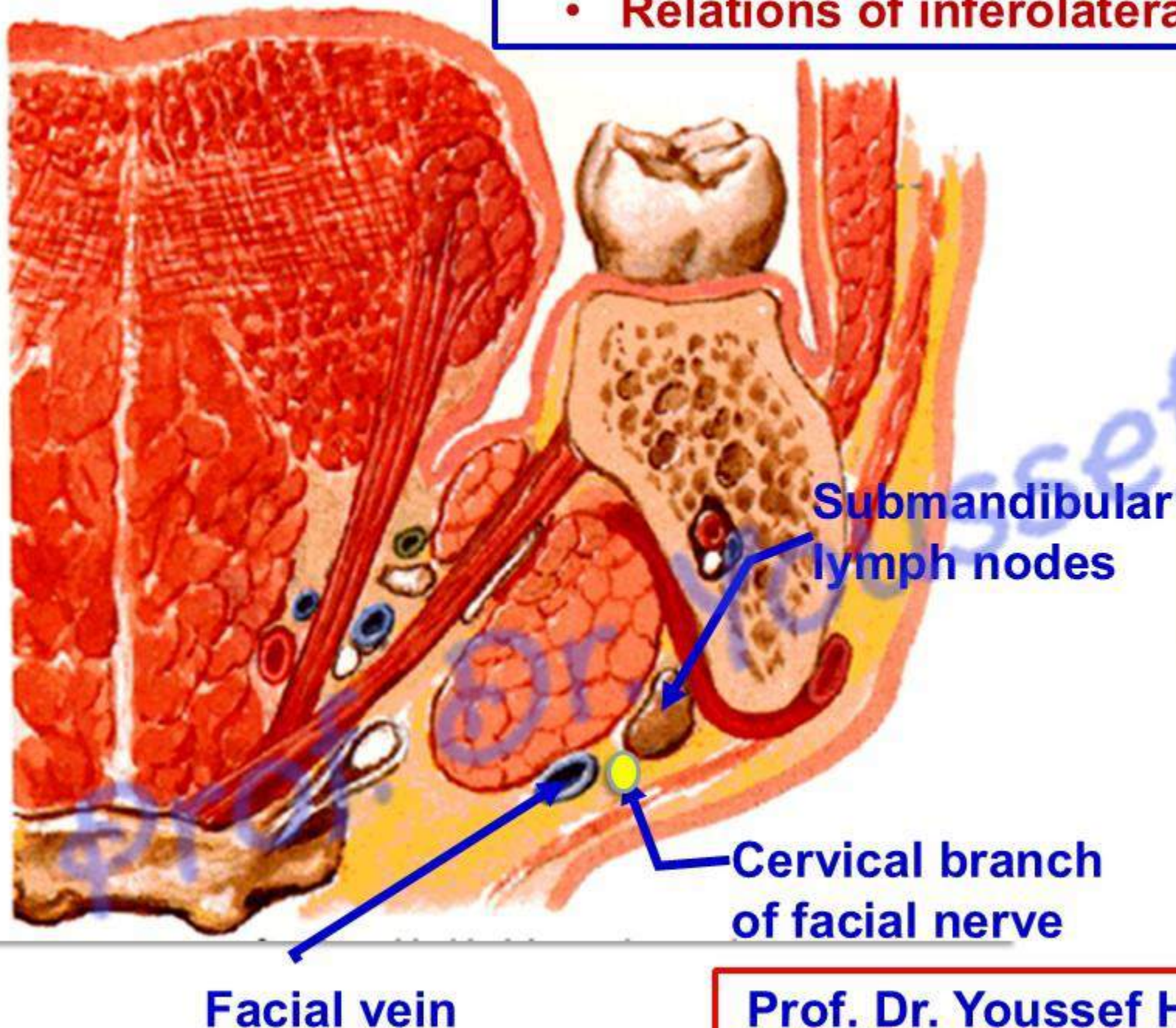


- **Extension of the superficial part :**
 - It lies in the submandibular (digastric) triangle extending:
 - 1. Anteriorly**: to the mental foramen, it overlaps the anterior belly of digastric muscle.
 - 2. Posteriorly**: to the angle of mandible, it is separated from the parotid gland by the stylomandibular ligament.
 - 3. Above**: mylohyoid line of mandible.
 - 4. Below**: it overlaps the intermediate tendon of digastric.

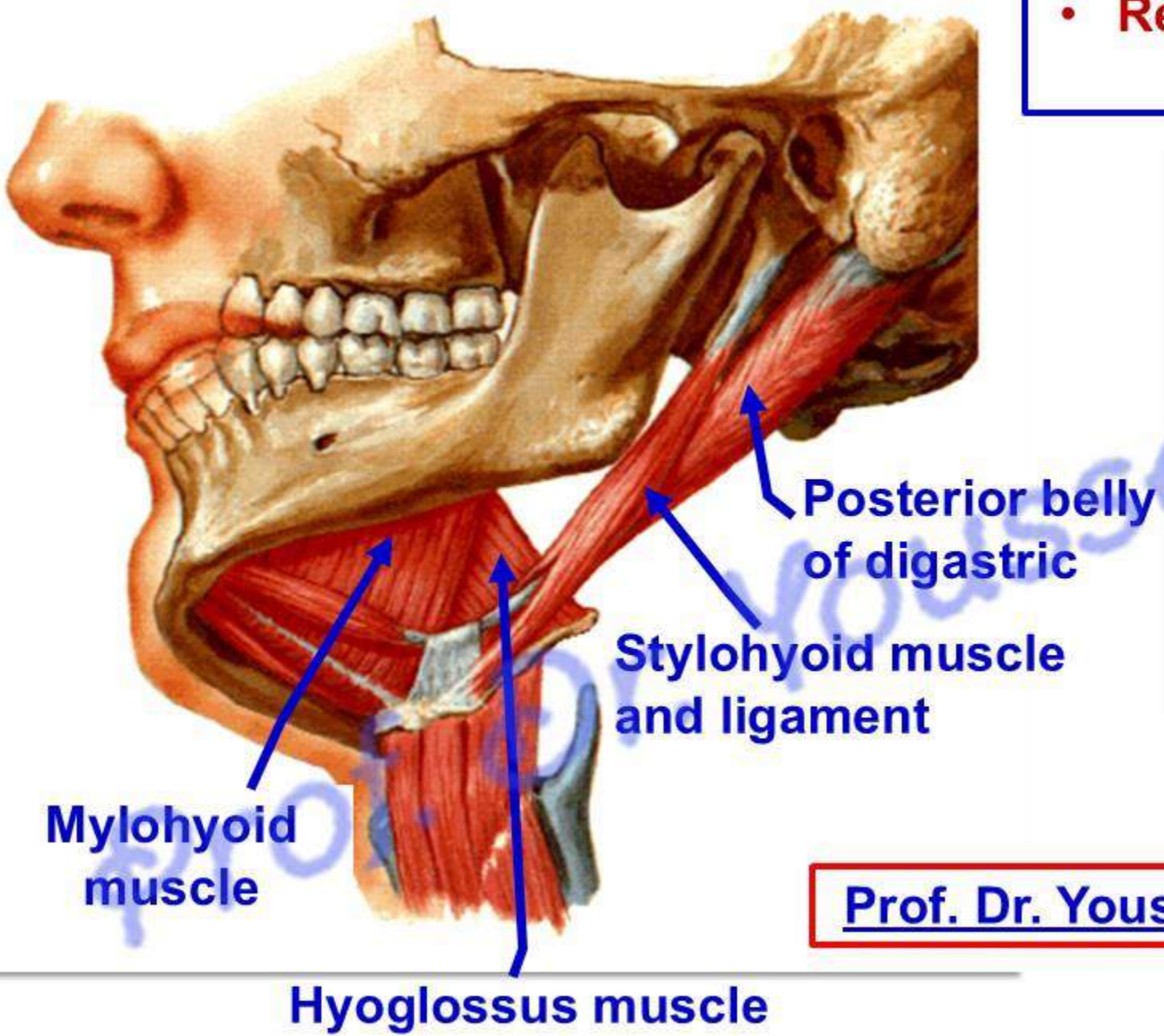


Prof. Dr. Youssef Hussein Anatomy - YouTube

- Relations of inferolateral surface of superficial part

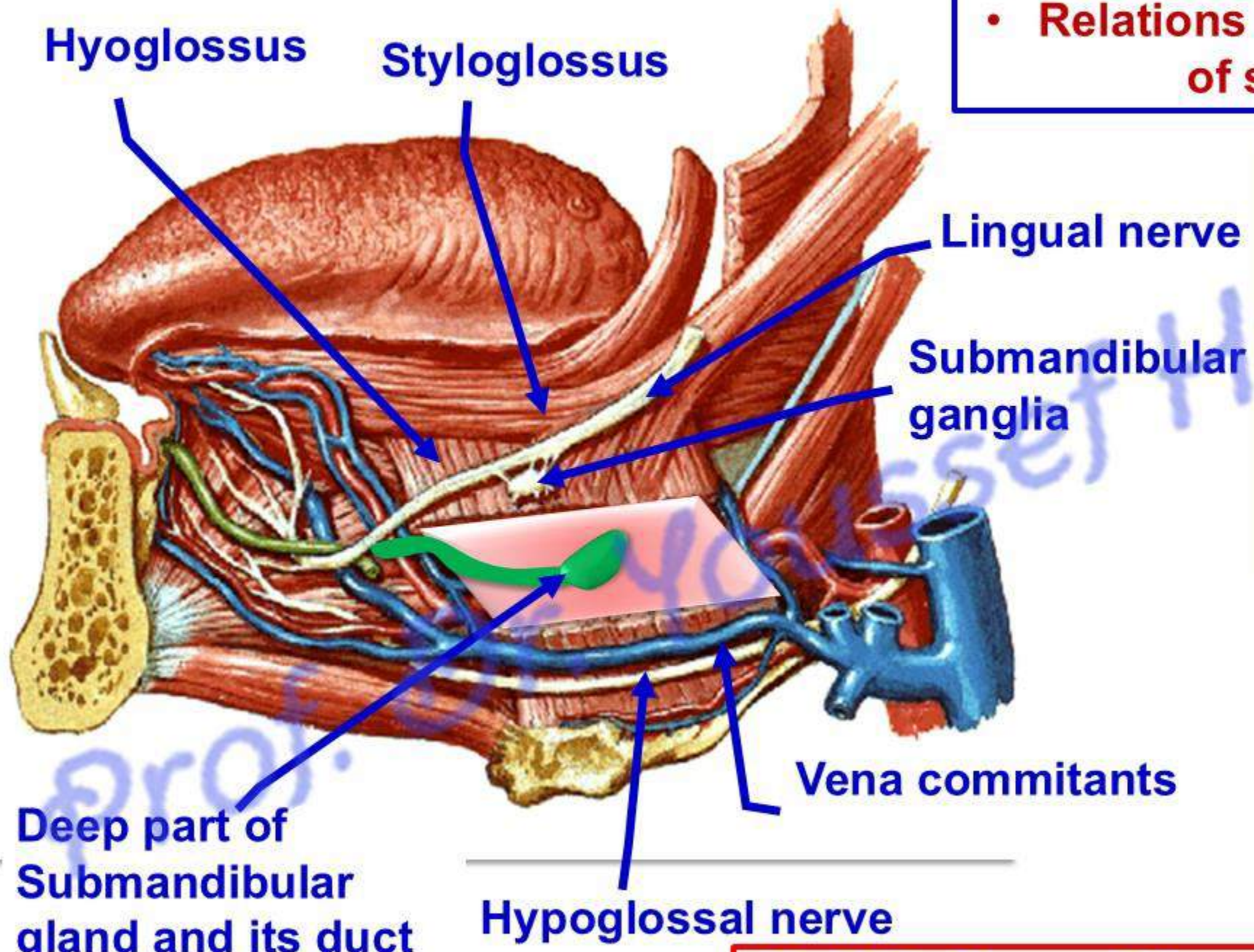


- (1) Skin.
- (2) Superficial fascia containing platysma and cervical branch of facial nerve.
- (3) Deep fascia.
- (4) Submandibular lymph nodes.
- (5) Anterior Facial vein.



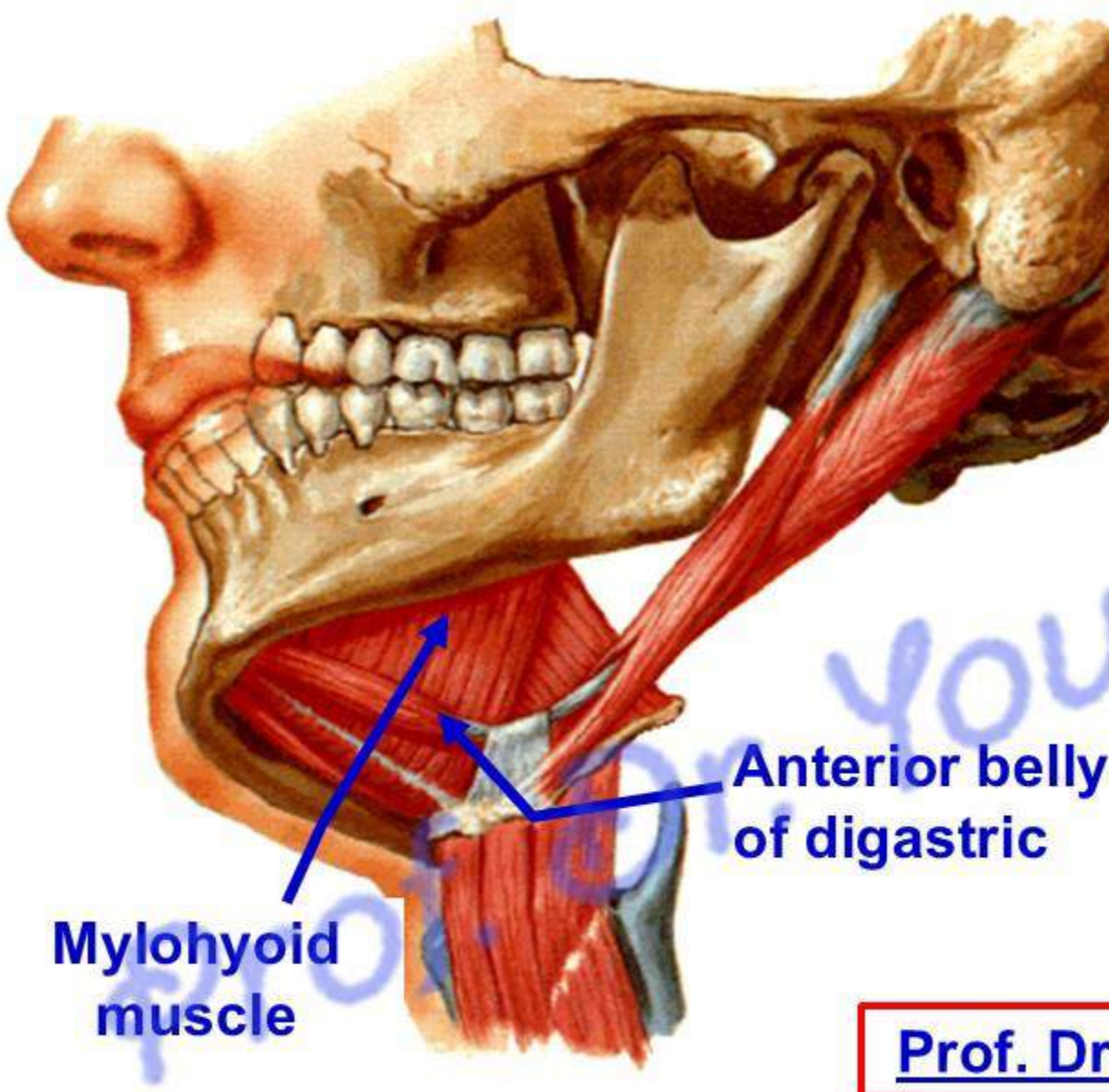
- Relations of the medial surface of superficial part

- Its **anterior part** is related to mylohyoid muscle
- Its **middle part** is related to hyoglossus muscle
- Its **posterior Part** is related to
 - (a) Posterior belly of digastric.
 - (b) Stylohyoid muscle and stylohyoid ligament.



- Relations of the medial surface of superficial part

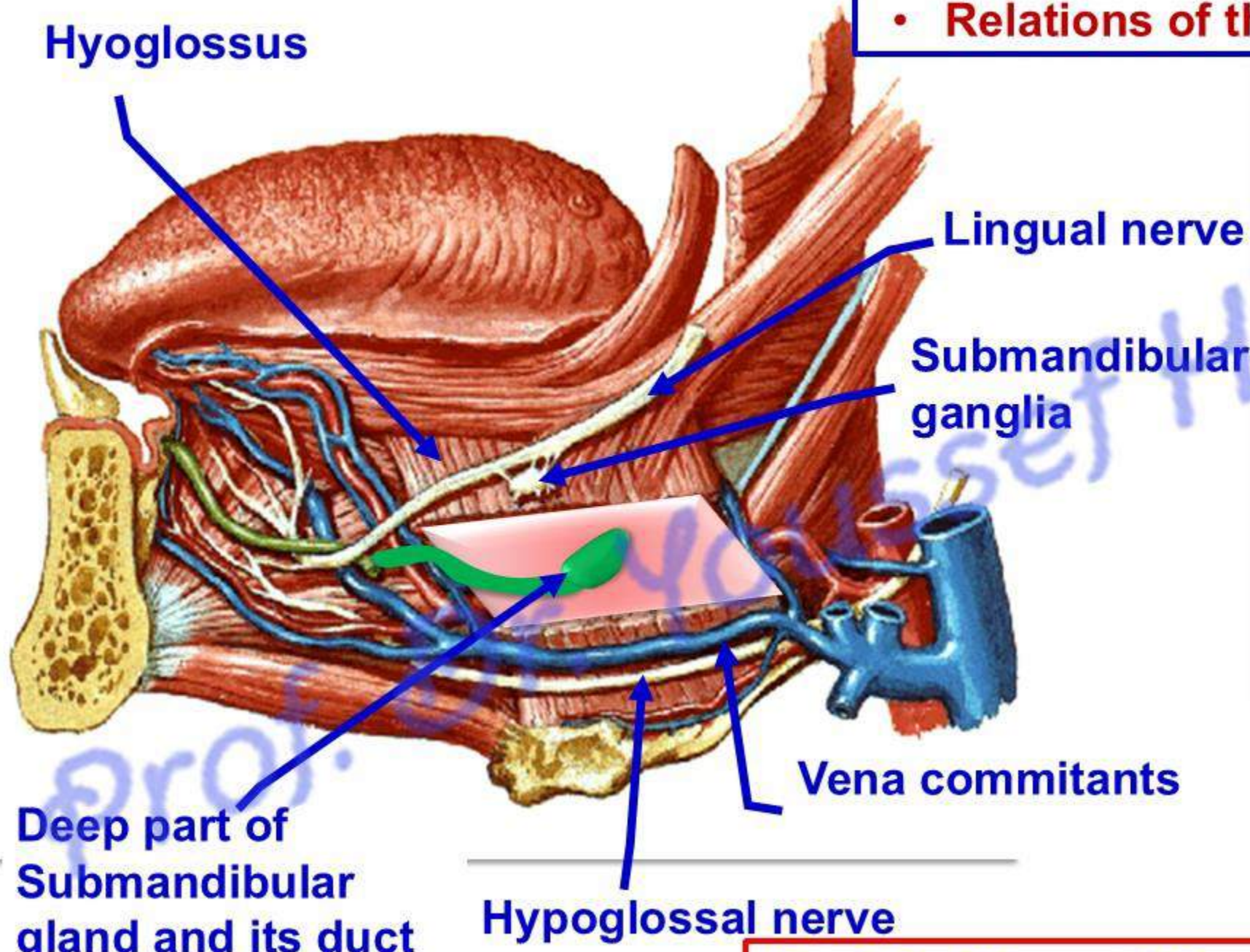
- Its middle part is related to hyoglossus muscle separated from it by from above downward:



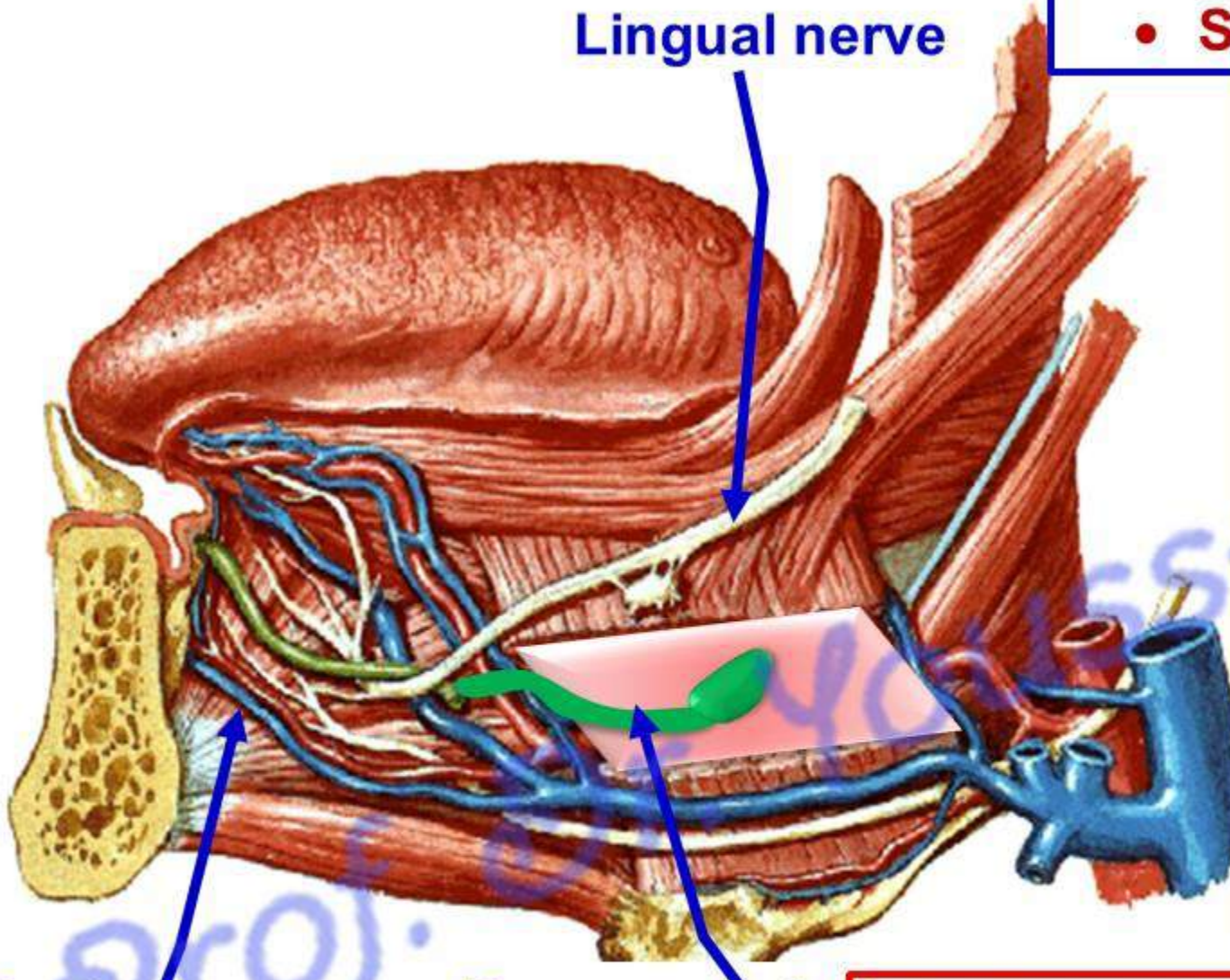
- Relations of the medial surface of superficial part

- Its **anterior part** is related to mylohyoid muscle separated from it by
 - a) Mylohyoid nerve and vessels
 - b) Anterior belly of digastric muscle
 - c) Submental vessels.

• Relations of the deep part and duct



- Lingual nerve (above).
- Hypoglossal nerve and vena commitants (below).
- Hyoglossus muscle (Medially).
- Mylohyoid muscle (Laterally).



Lingual nerve

Deep part of
Submandibular
gland and its duct

- **Submandibular (Wharton's) duct**

- **Length:** 5 cm long.
- It passes between genioglossus (medially) and sublingual gland (laterally).
- **Lingual nerve** has triple relations with duct: **lateral, below, medial**.
- **Ends:** opens into sublingual papilla in floor of mouth close to frenulum of tongue.

Genioglossus

Prof. Dr. Youssef Hussein Anatomy - YouTube

<https://www.youtube.com/@ProfDrYoussefHusseinAnatomy/playlists>

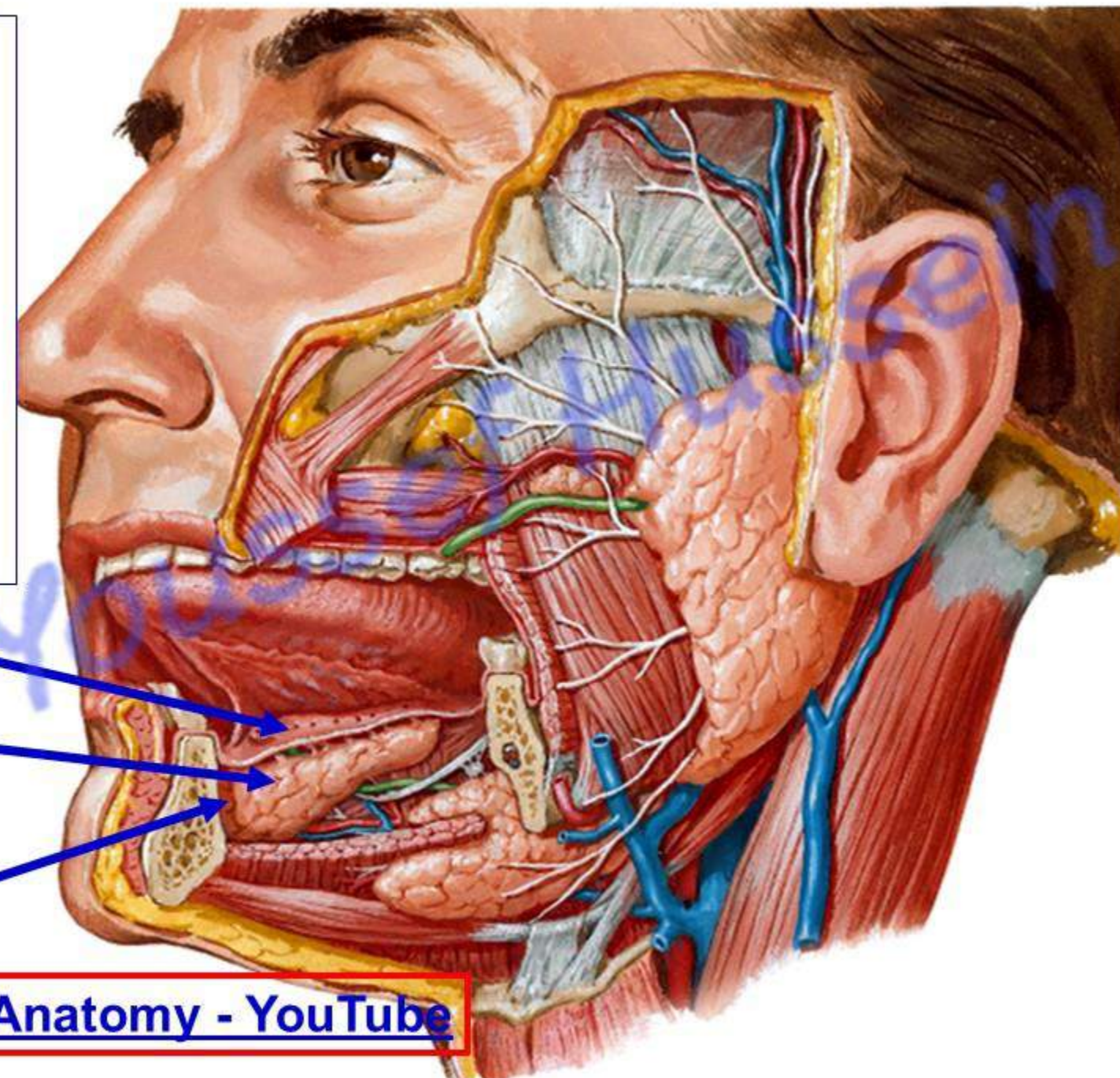
Sublingual gland

prof.

Prof. Dr. Youssef Hussein Anatomy - YouTube

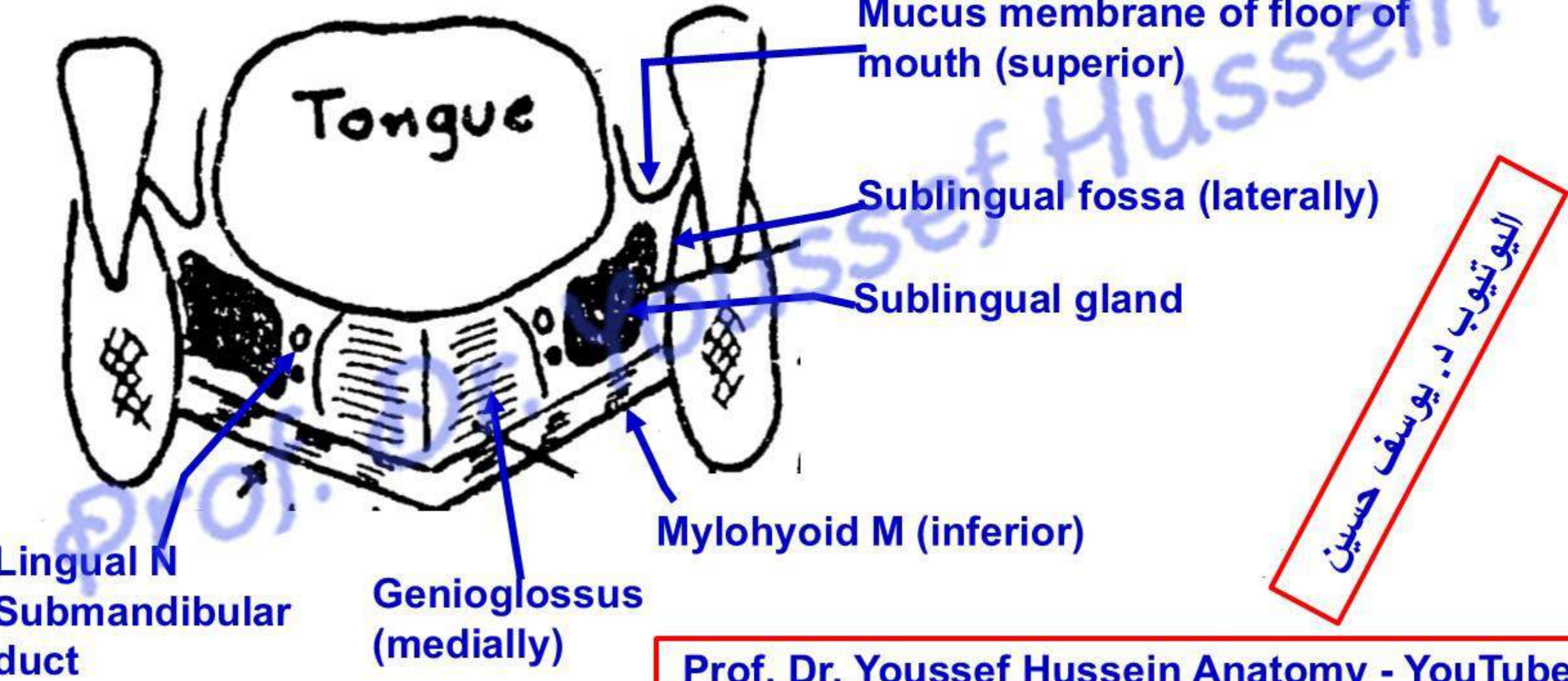


- **Site:** It lies under the mucous membrane of the floor of the mouth forming sublingual fold and occupying the sublingual fossa of the mandible.
- **Size:** it is the smallest of the 3 salivary glands.
- **Shape:** almond shaped.

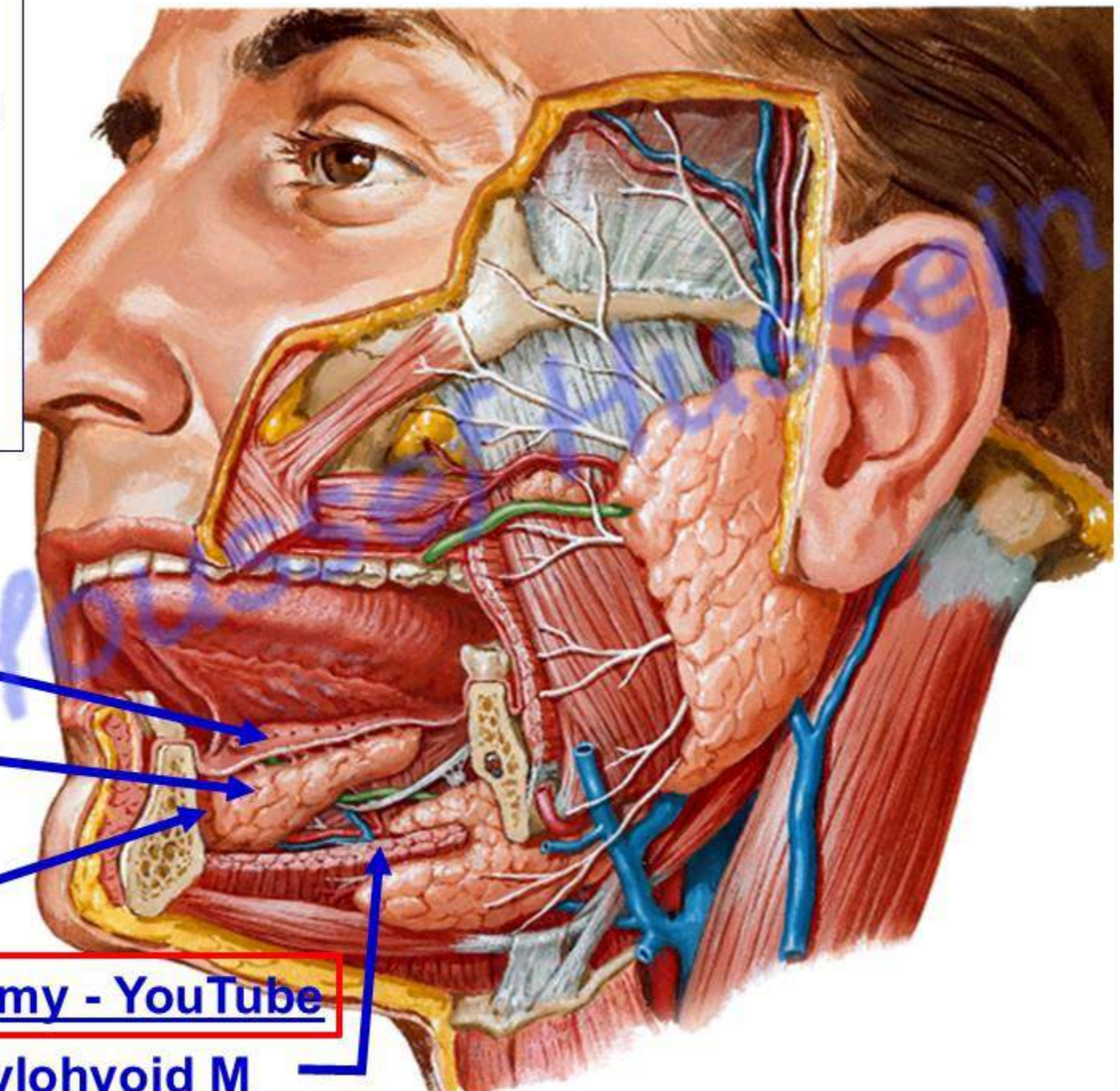


- Relations of sublingual gland

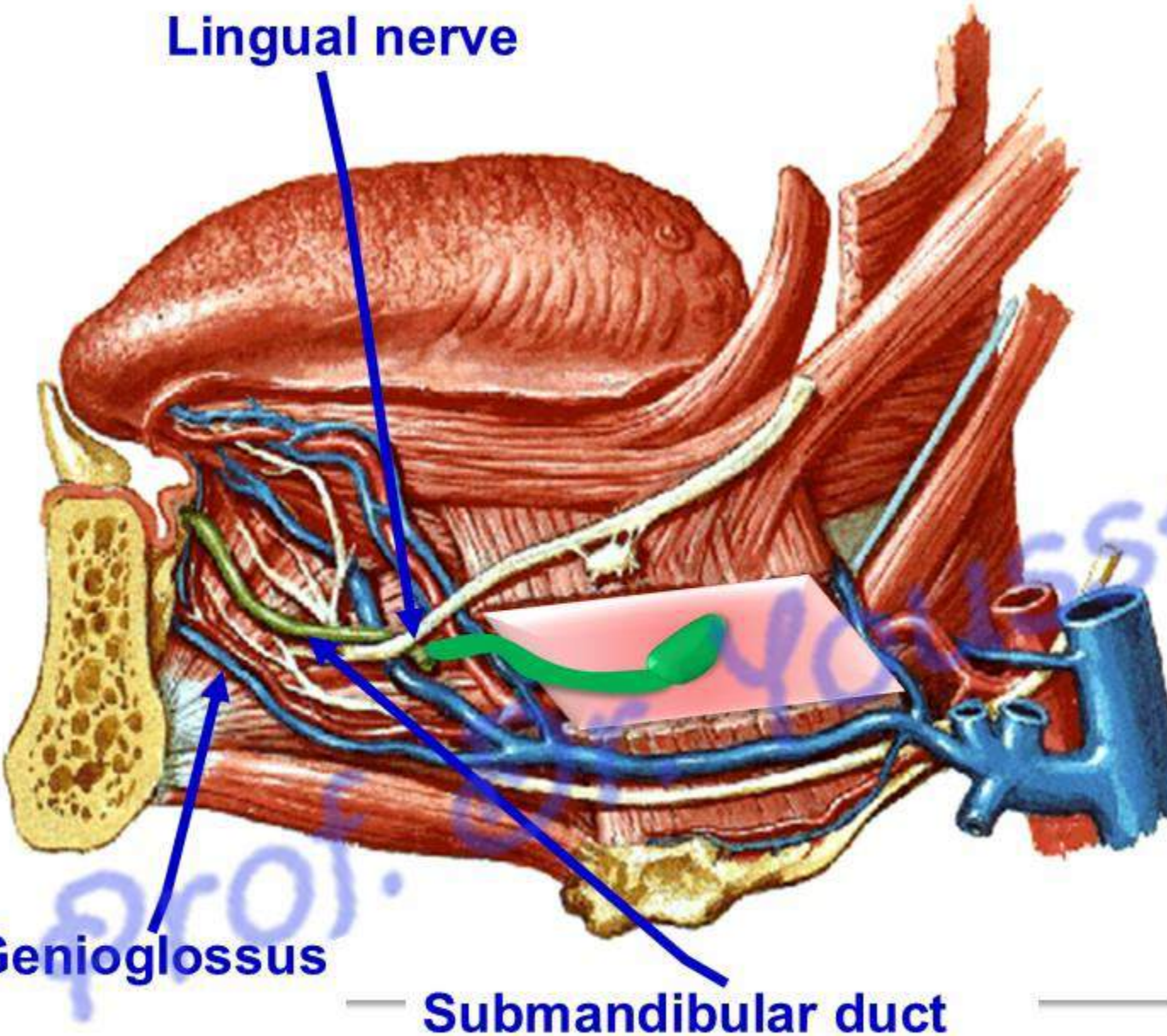
- Coronal section



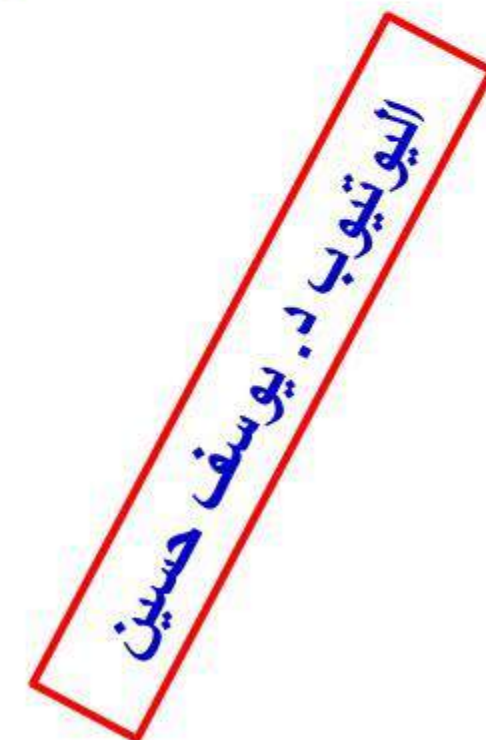
- **Relations:**
- **Superiorly:** mucous membrane of the floor of the mouth.
- **Inferiorly:** mylohyoid muscle.
- **Laterally:** sublingual fossa of mandible.



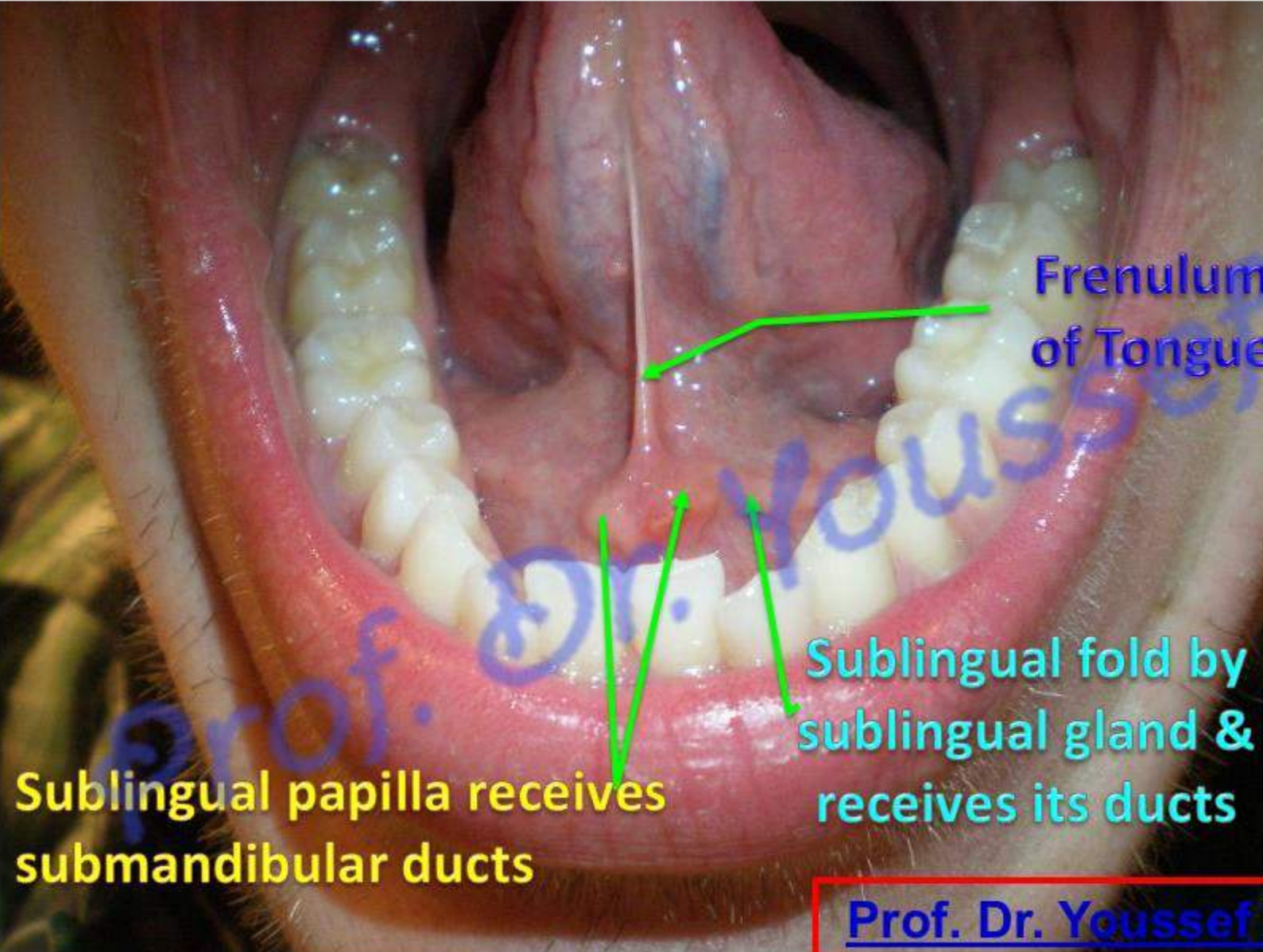
Lingual nerve



Medial relations of sublingual gland: genioglossus muscle separated from it by the lingual nerve and submandibular duct.



Floor of mouth cavity



- Submandibular duct opens into sublingual papilla in floor of mouth close to frenulum of tongue.
- Sublingual gland gives about 10-20 ducts which open into sublingual fold in floor of mouth.

Parasympathetic

Superior salivatory nucleus

Pons

Chorda tympani nerve

Facial nerve

Lingual nerve

Sensory

Tongue

**Sympathetic plexus
around the facial
artery**

Nerve supply

Sublingual gland

Submandibular ganglion

Submandibular gland

Superior cervical
sympathetic ganglion

Prof. Dr. Youssef Hussein Anatomy - YouTube

11 segment of spinal cord



- The **stones** affect the **submandibular duct**
- **Causes:** Dehydration, medications such as diuretics and anticholinergic drugs, Trauma to the inside of the mouth or Smoking
- **The main symptoms** are pain and swelling in the gland and under the tongue. Pain becomes worse during and after eating.



Prof. Dr. Youssef Hussein Anatomy - YouTube

<https://www.youtube.com/@ProfDrYoussefHusseinAnatomy/playlists>

https://www.youtube.com/channel/UCVSNqbibj9UWYaJdd_cn0PQ



يُمنع أخذ السلايدات بدون
إذن المحرر واي اجراء
يخالف ذلك يقع تحت طائلة
المسؤولية القانونية
جميع المعلومات للاستخدام
التعليمي فقط

<https://www.youtube.com/@ProfDrYoussefHusseinAnatomy/playlists>